

Plant Name	SUMMER			Total		Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	R.M.	Dispatch	[GWh]	C.F.	Avail
ECAO TSXBD0241041020207 01						171.	171.	710.	81.6	81.6
	472.	75.2	89.8	1182.	78.9	85.0				
MACE TSXBD0141031010107 01						155.	155.	643.	81.6	81.6
	428.	75.2	89.8	1071.	78.9	85.0				
VACAVATSBBD0341092020307 01						882.	882.	3660.	81.6	81.6
	2907.	89.8	89.8	6568.	85.0	85.0				
ECAO TSYBA0441192020105 01						500.	500.	2075.	81.6	81.6
	1648.	89.8	89.8	3723.	85.0	85.0				
ECAOHTSYBA0441041020105 01						2600.	2600.	10790.	81.6	81.6
	8570.	89.8	89.8	19360.	85.0	85.0				
UPNY TSYBA0141022020105 01						675.	675.	2801.	81.6	81.6
	2225.	89.8	89.8	5026.	85.0	85.0				
TVA KYTSYBA0641201010105 01						1192.	1192.	4947.	81.6	81.6
	3929.	89.8	89.8	8876.	85.0	85.0				
ECAO TSXBA0641202020105 01						1717.	1717.	7126.	81.6	81.6
	5659.	89.8	89.8	12785.	85.0	85.0				
ECAO TSXBA0641202020205 01						600.	600.	2490.	81.6	81.6
	1978.	89.8	89.8	4468.	85.0	85.0				
UPNY TSXBA0141022020105 01						157.	157.	652.	81.6	81.6
	517.	89.8	89.8	1169.	85.0	85.0				
FRCCFLT SXBA1541122020105 01						441.	441.	1830.	81.6	81.6
	1454.	89.8	89.8	3284.	85.0	85.0				
FRCCFLT SXBA1541132020105 01						430.	430.	1785.	81.6	81.6
	1417.	89.8	89.8	3202.	85.0	85.0				
VACA TSXBA0641101020105 01						270.	270.	1121.	81.6	81.6
	890.	89.8	89.8	2010.	85.0	85.0				
VACA TSXBA0641102020105 01						1100.	1100.	4565.	81.6	81.6
	3626.	89.8	89.8	8191.	85.0	85.0				
VACA TSXBA0642101020105 01						270.	270.	1121.	81.6	81.6
	890.	89.8	89.8	2010.	85.0	85.0				
TVA TSXBA0641221020105 01						2448.	2448.	10160.	81.6	81.6
	8069.	89.8	89.8	18229.	85.0	85.0				
TVA TSXBA0641222020105 01						477.	477.	1980.	81.6	81.6
	1572.	89.8	89.8	3552.	85.0	85.0				
TVA TSXBA0641222020705 01						467.	467.	1938.	81.6	81.6
	1539.	89.8	89.8	3477.	85.0	85.0				
VACAVATSBBA0341092020105 01						373.	373.	1548.	81.6	81.6
	1229.	89.8	89.8	2777.	85.0	85.0				
MACE TSABA0141011020206 01						600.	600.	2086.	68.3	81.6
	1657.	75.2	89.8	3742.	71.2	85.0				
FRCCFLT SABA1541132020105 01						842.	842.	3494.	81.6	81.6
	2775.	89.8	89.8	6270.	85.0	85.0				
VACAVVTSABA0641052020105 01						1066.	1066.	4424.	81.6	81.6
	3514.	89.8	89.8	7938.	85.0	85.0				
ECAO TSZBA0641051020105 01						1920.	1920.	7968.	81.6	81.6
	6329.	89.8	89.8	14297.	85.0	85.0				
FRCCFLT SZBA1541122020105 01						439.	439.	1822.	81.6	81.6
	1447.	89.8	89.8	3269.	85.0	85.0				
VACA TSZBA0641052020105 01						521.	521.	2162.	81.6	81.6
	1717.	89.8	89.8	3880.	85.0	85.0				
ECAO TCOLA0641202020105 01						268.	268.	1112.	81.6	81.6
	883.	89.8	89.8	1996.	85.0	85.0				
MACW TCOLA0241052050705 01						520.	520.	2158.	81.6	81.6

		1714.	89.8	89.8	3872.	85.0	85.0						
MANO	TCOLA0411182020105	01						18.	18.		75.	81.6	81.6
			59.	89.8	89.8	134.	85.0	85.0					
TVA	MSTCOLA1641242020105	01						440.	440.		1826.	81.6	81.6
			1450.	89.8	89.8	3276.	85.0	85.0					
SPPNMOTCOLA0541252020105	01							540.	540.		2241.	81.6	81.6
			1780.	89.8	89.8	4021.	85.0	85.0					
RMPA	TCOLA0831402020105	01						80.	80.		332.	81.6	81.6
			264.	89.8	89.8	596.	85.0	85.0					
MACW	TSFBA0241412020105	01						650.	650.		2698.	81.6	81.6
			2142.	89.8	89.8	4840.	85.0	85.0					
ECAO	TSXBE0232041020207	01						194.	194.		805.	81.6	81.6
			411.	57.7	89.8	1216.	71.6	85.0					
ECAO	TSXBE0242041020207	01						109.	109.		452.	81.6	81.6
			231.	57.7	89.8	683.	71.6	85.0					
MACE	TSZBD0241032020707	01						144.	144.		501.	68.3	81.6
			398.	75.2	89.8	898.	71.2	85.0					
MECS	TCOLE0411391030308	01						20.	20.		70.	68.3	81.6
			66.	89.8	89.8	135.	77.3	85.0					
MANO	TCOLD0431182050307	01						42.	42.		174.	81.6	81.6
			138.	89.8	89.8	313.	85.0	85.0					
VACAVATCOLD0331092050308	01							57.	57.		237.	81.6	81.6
			188.	89.8	89.8	424.	85.0	85.0					
SPPNMOTSCSA0541282020306	01							550.	550.		2283.	81.6	81.6
			1813.	89.8	89.8	4095.	85.0	85.0					
NENG	TSDBD2831012020107	01						78.	78.		324.	81.6	81.6
			257.	89.8	89.8	581.	85.0	85.0					
ECAO	TSVBA0641201010105	01						141.	141.		585.	81.6	81.6
			465.	89.8	89.8	1050.	85.0	85.0					
ECAOINTSVBA0441181020105	01							619.	619.		2569.	81.6	81.6
			2040.	89.8	89.8	4609.	85.0	85.0					
ECAOINTSVBA0441182020105	01							865.	865.		3590.	81.6	81.6
			2851.	89.8	89.8	6441.	85.0	85.0					
MACE	TSDBA0141011020206	01						642.	642.		2664.	81.6	81.6
			1773.	75.2	89.8	4437.	78.9	85.0					
TVA	KYTSEBA0641201010105	01						977.	977.		4055.	81.6	81.6
			3220.	89.8	89.8	7275.	85.0	85.0					
NENG	CPC	1	(a)					0.	0.		0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0					
NENG	CPC	1	(b)					0.	0.		0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0					
NENGCTCPC		32	(a)					0.	0.		0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0					
NENGCTCPC		32	(b)					0.	0.		0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0					
UPNY	CPC	1	(a)					0.	0.		0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0					
UPNY	CPC	1	(b)					0.	0.		0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0					
DSNY	CPC	1	(a)					0.	0.		0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0					
DSNY	CPC	1	(b)					0.	0.		0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0					
NYC	CPC	1	(a)					0.	0.		0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0					
NYC	CPC	1	(b)					0.	0.		0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0					
LILC	CPC	1	(a)					0.	0.		0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0					
LILC	CPC	1	(b)					0.	0.		0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0					

Plant Name	SUMMER			Total		Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Dispatch	R.M.	[GWh]	C.F.	Avail
MAPP CPC 1	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP CPC 1	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP CPC 8	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP CPC 8	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPPMOCPC 5	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPPMOCPC 5	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMS CPC 1	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMS CPC 1	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMS CPC 8	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMS CPC 8	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO CPC 1	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO CPC 1	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO CPC 8	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO CPC 8	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANOMOCPC 5	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANOMOCPC 5	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPS CPC 8	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPS CPC 8	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPN CPC 8	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPN CPC 8	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPNMOCPC 5	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPNMOCPC 5	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ERCTTXCPC 19	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ERCTTXCPC 19	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
RMPA CPC 8	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
RMPA CPC 8	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0



## Resource, Purchases and Sales by Season and Plant

Year: 2005

Plant Name	SUMMER			Total			Capacity	WINTER			
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M. Dispatch	[GWh]	C.F.	Avail	
SOU CPC 1	(b)						0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SOU CPC 8	(a)						0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SOU CPC 8	(b)						0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
Scrubbed Coal_NOx				1			27267.	27267.	112647.	81.2	81.6
88603.	88.5	89.8	201250.	84.3	85.0						
ECAO TCOLS0231411020703	01						176.	176.	730.	81.6	81.6
	260.	40.2	89.8	990.	64.2	85.0					
ECAO TCOLS0611182020703	01						53.	53.	220.	81.6	81.6
	175.	89.8	89.8	395.	85.0	85.0					
ECAO TCOLS0631041050303	01						84.	84.	349.	81.6	81.6
	178.	57.7	89.8	527.	71.6	85.0					
MACW TCOLS0231412050304	01						32.	32.	133.	81.6	81.6
	105.	89.8	89.8	238.	85.0	85.0					
WUMSWITCOLS1231391020104	01						80.	80.	213.	52.4	81.6
	221.	75.2	89.8	434.	62.0	85.0					
MAPP TCOLS1111252020203	01						76.	76.	169.	43.7	81.6
	161.	57.7	89.8	330.	49.6	85.0					
VACANCTCOLS0641102050304	01						167.	167.	693.	81.6	81.6
	461.	75.2	89.8	1154.	78.9	85.0					
VACAVATCOLS0331092050304	01						35.	35.	145.	81.6	81.6
	115.	89.8	89.8	261.	85.0	85.0					
VACA TABS 0631042050304	01						74.	74.	307.	81.6	81.6
	244.	89.8	89.8	551.	85.0	85.0					
TVA TSWBS0642202030303	01						124.	124.	515.	81.6	81.6
	409.	89.8	89.8	923.	85.0	85.0					
MAPP TSWLS0732312030103	02						74.	74.	257.	68.3	81.6
	157.	57.7	89.8	414.	63.9	85.0					
MAPP TSWSS1132261030103	01						93.	93.	0.	0.0	81.6
	137.	40.2	89.8	137.	16.9	85.0					
ECAOHTOLBS0432142020304	01						49.	49.	131.	52.4	81.6
	0.	0.0	89.8	131.	30.5	85.0					
WUMSWITOLBS1312162030304	01						22.	22.	76.	68.3	81.6
	73.	89.8	89.8	149.	77.3	85.0					
MANO TOLBS0432191010103	01						86.	86.	357.	81.6	81.6
	182.	57.7	89.8	539.	71.6	85.0					
MANO TOLBS0432192010203	01						88.	88.	365.	81.6	81.6
	243.	75.2	89.8	608.	78.9	85.0					
RMPA TRRBS0832342030304	01						100.	100.	415.	81.6	81.6
	261.	71.1	89.8	676.	77.2	85.0					
MACWPATSABS0241032020103	01						125.	125.	435.	68.3	81.6
	265.	57.7	89.8	699.	63.9	85.0					
RMPA TSABS0841341020303	01						158.	158.	656.	81.6	81.6
	521.	89.8	89.8	1177.	85.0	85.0					
RMPA TSABS0841341020304	01						107.	107.	444.	81.6	81.6
	353.	89.8	89.8	797.	85.0	85.0					
RMPA TSABS0841342020303	01						352.	352.	1461.	81.6	81.6

	1160.	89.8	89.8	2621.	85.0	85.0						
RMPA	TSABS0841342020304	01				446.	446.	1851.	81.6	81.6		
	1393.	85.1	89.8	3244.	83.0	85.0						
NWPE	TSABS0841352020104	01				1473.	1473.	6036.	80.5	81.6		
	655.	12.1	89.8	6692.	51.8	85.0						
ECAOHTSEBS	0431141010103	01				69.	69.	184.	52.4	81.6		
	0.	0.0	89.8	184.	30.5	85.0						
MAPP	TSEBS1142252020103	01				217.	217.	403.	36.5	81.6		
	320.	40.2	89.8	724.	38.1	85.0						
FRCCFLTSEBS	1541132020103	01				844.	844.	3503.	81.6	81.6		
	2782.	89.8	89.8	6285.	85.0	85.0						
WUMSWITSGBS	1231392020104	01				80.	80.	213.	52.4	81.6		
	221.	75.2	89.8	434.	62.0	85.0						
MANOILTSGBS	0412191020703	01				22.	22.	91.	81.6	81.6		
	73.	89.8	89.8	164.	85.0	85.0						
FRCCFLTSGBS	1531132020103	01				88.	88.	365.	81.6	81.6		
	290.	89.8	89.8	655.	85.0	85.0						
FRCCFLTSGBS	1532132020103	01				87.	87.	361.	81.6	81.6		
	287.	89.8	89.8	648.	85.0	85.0						
FRCCFLTSGBS	1541132020103	01				356.	356.	1477.	81.6	81.6		
	1173.	89.8	89.8	2651.	85.0	85.0						
MAPP	TSISS1132262020703	01				110.	110.	0.	0.0	81.6		
	162.	40.2	89.8	162.	16.9	85.0						
MAPP	TSISS1141262020703	01				350.	350.	1193.	67.0	81.6		
	742.	57.7	89.8	1935.	63.1	85.0						
ENTGMOTSISS	0541272020103	01				670.	670.	2781.	81.6	81.6		
	2208.	89.8	89.8	4989.	85.0	85.0						
SPPNMOTSUBS	0541272020103	01				178.	178.	475.	52.4	81.6		
	377.	57.7	89.8	852.	54.6	85.0						
AZNM	TSUBS0841361020203	01				365.	365.	1515.	81.6	81.6		
	1203.	89.8	89.8	2718.	85.0	85.0						
AZNM	TSUBS0841352020203	01				2250.	2250.	9338.	81.6	81.6		
	7416.	89.8	89.8	16754.	85.0	85.0						
AZNM	TSUBS0841362020203	01				1095.	1095.	4544.	81.6	81.6		
	3609.	89.8	89.8	8154.	85.0	85.0						
AZNM	TSUBS0841362020304	01				720.	720.	2988.	81.6	81.6		
	2373.	89.8	89.8	5361.	85.0	85.0						
AZNM	TSUBS0841362020703	01				355.	355.	1473.	81.6	81.6		
	1170.	89.8	89.8	2643.	85.0	85.0						
RMPA	TSUBS0841332020304	01				262.	262.	1087.	81.6	81.6		
	864.	89.8	89.8	1951.	85.0	85.0						
RMPA	TSUBS0842332020203	01				856.	856.	3553.	81.6	81.6		
	2821.	89.8	89.8	6374.	85.0	85.0						
RMPA	TSUBS0842332020304	01				519.	519.	2154.	81.6	81.6		
	1711.	89.8	89.8	3865.	85.0	85.0						
ECAO	TSVBS0641201020103	01				0.	0.	0.	N/A	81.6		
	0.	N/A	89.8	0.	N/A	85.0						
ECAO	TSVBS0641202020103	01				401.	401.	1664.	81.6	81.6		
	1322.	89.8	89.8	2986.	85.0	85.0						
ECAOINTSVBS	0431182020103	01				85.	85.	353.	81.6	81.6		
	280.	89.8	89.8	633.	85.0	85.0						
ECAOINTSVBS	0432181020103	01				90.	90.	374.	81.6	81.6		
	191.	57.7	89.8	564.	71.6	85.0						
ECAOINTSVBS	0441181010103	01				0.	0.	0.	N/A	81.6		
	0.	N/A	89.8	0.	N/A	85.0						
ECAOINTSVBS	0441182020103	01				1664.	1664.	6906.	81.6	81.6		
	5485.	89.8	89.8	12391.	85.0	85.0						
MECS	TSXBS0432392020103	01				65.	65.	173.	52.4	81.6		
	138.	57.7	89.8	311.	54.6	85.0						
MECS	TSXBS0432392020203	01				50.	50.	133.	52.4	81.6		
	74.	40.2	89.8	207.	47.3	85.0						

Plant Name	SUMMER			Total			Capacity		WINTER				
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail		
ECAO	TSXBS0241042020103	01	0.	N/A	89.8	0.	N/A	85.0	0.	0.	0.	N/A	81.6
ECAO	TSXBS0241042020703	01	0.	N/A	89.8	0.	N/A	85.0	0.	0.	0.	N/A	81.6
ECAO	TSXBS0242412020703	01	284.	57.7	89.8	840.	71.6	85.0	134.	134.	556.	81.6	81.6
ECAO	TSXBS0441142020103	01	2071.	75.2	89.8	5183.	78.9	85.0	750.	750.	3113.	81.6	81.6
ECAO	TSXBS0641201020103	01	0.	N/A	89.8	0.	N/A	85.0	0.	0.	0.	N/A	81.6
ECAO	TSXBS0641042020103	01	4048.	89.8	89.8	9144.	85.0	85.0	1228.	1228.	5096.	81.6	81.6
ECAO	TSXBS0641202020103	01	3273.	89.8	89.8	7394.	85.0	85.0	993.	993.	4121.	81.6	81.6
ECAO	TSXBS0642201020103	01	0.	N/A	89.8	0.	N/A	85.0	0.	0.	0.	N/A	81.6
WUMS	TSXBS0432392020304	01	65.	40.2	89.8	182.	47.3	85.0	44.	44.	117.	52.4	81.6
MANO	TSXBS0441191020103	01	0.	N/A	89.8	0.	N/A	85.0	0.	0.	0.	N/A	81.6
MANO	TSXBS0441192020103	01	626.	89.8	89.8	1415.	85.0	85.0	190.	190.	789.	81.6	81.6
MAPP	TSXBS1142272020103	01	328.	55.6	89.8	628.	44.5	85.0	161.	161.	299.	36.5	81.6
UPNY	TSXBS0141022020103	01	491.	89.8	89.8	1109.	85.0	85.0	149.	149.	618.	81.6	81.6
VACA	TSXBS0641101020103	01	0.	N/A	89.8	0.	N/A	85.0	0.	0.	0.	N/A	81.6
VACA	TSXBS0641102020304	01	1269.	89.8	89.8	2867.	85.0	85.0	385.	385.	1598.	81.6	81.6
SOU	TSXBS0641222020203	01	1556.	89.8	89.8	3515.	85.0	85.0	472.	472.	1959.	81.6	81.6
SOU	TSXBS0642112020103	01	282.	75.2	89.8	705.	78.9	85.0	102.	102.	423.	81.6	81.6
SOU	MSTXBS1641291020203	01	659.	89.8	89.8	1489.	85.0	85.0	200.	200.	830.	81.6	81.6
SOU	MSTXBS1641292020203	01	659.	89.8	89.8	1489.	85.0	85.0	200.	200.	830.	81.6	81.6
AZNM	TSXBS0841362020303	01	906.	89.8	89.8	2048.	85.0	85.0	275.	275.	1141.	81.6	81.6
AZNM	TSXBS0841362020703	01	725.	89.8	89.8	1638.	85.0	85.0	220.	220.	913.	81.6	81.6
AZNM	TSXBS0842362020703	01	363.	89.8	89.8	819.	85.0	85.0	110.	110.	457.	81.6	81.6
NWPE	TSXBS0841332020103	01	4120.	89.8	89.8	9308.	85.0	85.0	1250.	1250.	5188.	81.6	81.6
NWPE	TSXBS0841402020103	01	7902.	89.3	89.8	17904.	84.8	85.0	2410.	2410.	10002.	81.6	81.6
NWPE	TSXBS0841332020303	01	8043.	89.8	89.8	18169.	85.0	85.0	2440.	2440.	10126.	81.6	81.6
NWPE	TSXBS0841362020304	01	757.	75.2	89.8	1894.	78.9	85.0	274.	274.	1137.	81.6	81.6

ERCTTXXSXLS2341302020103	02	0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0	
ERCTTXXSXLS2342302020103	02	3135.	3135.	13011.	81.6	81.6
10334.	89.8	89.8	23345.	85.0	85.0	
ERCTTXXSXLS2342302030303	02	300.	300.	1245.	81.6	81.6
989.	89.8	89.8	2234.	85.0	85.0	
MAPPNDTSXLS0732312020304	02	69.	69.	286.	81.6	81.6
227.	89.8	89.8	514.	85.0	85.0	
MAPPNDTSXLS0741311020103	02	604.	604.	2507.	81.6	81.6
1991.	89.8	89.8	4498.	85.0	85.0	
MAPPNDTSXLS0742311010103	02	420.	420.	1743.	81.6	81.6
1384.	89.8	89.8	3127.	85.0	85.0	
MAPPNDTSXLS0742312010304	02	421.	421.	1747.	81.6	81.6
1388.	89.8	89.8	3135.	85.0	85.0	
MAPPNDTSXLS0742312020304	02	900.	900.	3735.	81.6	81.6
2967.	89.8	89.8	6702.	85.0	85.0	
SPPSLATSXLS1041302020103	02	650.	650.	2698.	81.6	81.6
2142.	89.8	89.8	4840.	85.0	85.0	
SPPSTXXSXLS2341302020103	02	0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0	
ERCTTXXSXSS1941292020303	01	0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0	
ERCTTXXSXSS2341292020103	01	435.	435.	1805.	81.6	81.6
1434.	89.8	89.8	3239.	85.0	85.0	
ERCTTXXSXSS2341292020303	01	530.	530.	2200.	81.6	81.6
1747.	89.8	89.8	3947.	85.0	85.0	
ERCTTXXSXSS3541292020103	01	676.	676.	2805.	81.6	81.6
2228.	89.8	89.8	5034.	85.0	85.0	
SPPS TSXSS3642282020104	01	520.	520.	2158.	81.6	81.6
1714.	89.8	89.8	3872.	85.0	85.0	
AZNM TSXSS0841351020303	01	1480.	1480.	6142.	81.6	81.6
4878.	89.8	89.8	11021.	85.0	85.0	
AZNM TSXSS0841352020203	01	498.	498.	2067.	81.6	81.6
1641.	89.8	89.8	3708.	85.0	85.0	
AZNM TSXSS0841352020303	01	235.	235.	975.	81.6	81.6
775.	89.8	89.8	1750.	85.0	85.0	
AZNM TSXSS0842351020203	01	312.	312.	1295.	81.6	81.6
1028.	89.8	89.8	2323.	85.0	85.0	
AZNM TSXSS0842351020703	01	220.	220.	913.	81.6	81.6
725.	89.8	89.8	1638.	85.0	85.0	
AZNM TSXSS0842352020203	01	804.	804.	3337.	81.6	81.6
2650.	89.8	89.8	5987.	85.0	85.0	
AZNM TSXSS0842352020703	01	340.	340.	1411.	81.6	81.6
1121.	89.8	89.8	2532.	85.0	85.0	
RMPA TSXSS0832402020104	01	80.	80.	332.	81.6	81.6
221.	75.2	89.8	553.	78.9	85.0	
NWPE TSXSS0741322020703	01	700.	700.	2905.	81.6	81.6
2307.	89.8	89.8	5212.	85.0	85.0	
NWPE TSXSS0742322020703	01	1360.	1360.	5644.	81.6	81.6
4483.	89.8	89.8	10127.	85.0	85.0	
ECAO TSYBS0432192020204	01	63.	63.	261.	81.6	81.6
174.	75.2	89.8	435.	78.9	85.0	
ECAO TSYBS0441192020103	01	1722.	1722.	7147.	81.6	81.6
5676.	89.8	89.8	12823.	85.0	85.0	
ECAOHTSYBS0441042020103	01	0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0	
MACW TSYBS0241412020103	01	0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0	
MANO TSYBS0441191010103	01	170.	170.	706.	81.6	81.6
360.	57.7	89.8	1066.	71.6	85.0	
SPPN TSYBS1741281010703	01	682.	682.	1819.	52.4	81.6
2087.	83.3	89.8	3907.	65.4	85.0	



Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
SPPN TSYBS1741282020703 01					370.	370.	1286.	68.3	81.6
1220.	89.8	89.8	2506.	77.3	85.0				
SPPN TSYBS1742282020703 01					113.	113.	210.	36.5	81.6
312.	75.2	89.8	522.	52.7	85.0				
MAPP TSYSS1141262020304 01					871.	871.	3615.	81.6	81.6
2871.	89.8	89.8	6486.	85.0	85.0				
MAPP TSYSS1142262020203 01					535.	535.	1860.	68.3	81.6
1330.	67.7	89.8	3190.	68.1	85.0				
MAPP TSYSS1142262020703 01					1424.	1424.	4950.	68.3	81.6
3932.	75.2	89.8	8882.	71.2	85.0				
SPPN TSYSS1741282020304 01					331.	331.	1374.	81.6	81.6
1091.	89.8	89.8	2465.	85.0	85.0				
SPPN TSYSS1742282020103 01					2136.	2136.	8087.	74.4	81.6
7041.	89.8	89.8	15128.	80.8	85.0				
ECAO TSZBS0431142010103 01					69.	69.	240.	68.3	81.6
146.	57.7	89.8	386.	63.9	85.0				
MACE TSZBS0241032020203 01					581.	581.	2061.	69.7	81.6
1604.	75.2	89.8	3666.	72.0	85.0				
FRCCFLTSZBS1541121020103 01					957.	957.	3972.	81.6	81.6
3154.	89.8	89.8	7126.	85.0	85.0				
FRCCFLTSZBS1541122020103 01					2315.	2315.	9608.	81.6	81.6
7631.	89.8	89.8	17238.	85.0	85.0				
MAPPWYTSZLS0841322020103 01					550.	550.	2283.	81.6	81.6
1813.	89.8	89.8	4095.	85.0	85.0				
RMPAWYTSZLS0841322020103 01					1100.	1100.	4565.	81.6	81.6
3626.	89.8	89.8	8191.	85.0	85.0				
NWPEWYTSZLS0841322020703 01					330.	330.	1370.	81.6	81.6
1088.	89.8	89.8	2457.	85.0	85.0				
NWPEWYTSZLS0842322020104 01					335.	335.	1390.	81.6	81.6
1104.	89.8	89.8	2495.	85.0	85.0				
MAPP TSASS0732312020703 01					44.	44.	183.	81.6	81.6
121.	75.2	89.8	304.	78.9	85.0				
RMPA TSASS0841342020303 01					178.	178.	739.	81.6	81.6
587.	89.8	89.8	1325.	85.0	85.0				
ECAOHTSBBS0441041020304 01					132.	132.	548.	81.6	81.6
280.	57.7	89.8	827.	71.6	85.0				
SPPNMOTSBSS0542282020103 01					308.	308.	822.	52.4	81.6
653.	57.7	89.8	1474.	54.6	85.0				
PNW WATSBSS0741372020103 01					1340.	1340.	5561.	81.6	81.6
4417.	89.8	89.8	9978.	85.0	85.0				
SPPNMOTSDSS0541282020103 01					670.	670.	2781.	81.6	81.6
2208.	89.8	89.8	4989.	85.0	85.0				
SPPN TSESS1741282020103 01					668.	668.	2772.	81.6	81.6
2202.	89.8	89.8	4974.	85.0	85.0				
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
Scrubbed Coal			2		60593.	60593.	243745.	79.1	81.6
188548.	84.7	89.8	432294.	81.4	85.0				
UPNY TCOLN0131022020102 01					47.	47.	195.	81.6	81.6
102.	58.8	89.8	297.	72.0	85.0				
NENGNHTCOLN2931012020102 01					97.	97.	403.	81.6	81.6

	320.	89.8	89.8	722.	85.0	85.0					
NENGNHTSABC2941011010101	01					433.	433.	1797.	81.6	81.6	
	1427.	89.8	89.8	3224.	85.0	85.0					
VACANCTSABC0641101020201	01					700.	700.	2905.	81.6	81.6	
	2307.	89.8	89.8	5212.	85.0	85.0					
SOU ALTSABC0641232020101	01					1341.	1341.	5565.	81.6	81.6	
	4420.	89.8	89.8	9985.	85.0	85.0					
MACEDETSABN0241032020102	01					403.	403.	1383.	67.4	81.6	
	1113.	75.2	89.8	2495.	70.7	85.0					
ECAO TSBBN0241041020102	01					500.	500.	2075.	81.6	81.6	
	1148.	62.5	89.8	3223.	73.6	85.0					
ECAO TSBBN0241042020102	01					343.	343.	1424.	81.6	81.6	
	947.	75.2	89.8	2371.	78.9	85.0					
MACE TSBBN0231032020102	01					84.	84.	224.	52.4	81.6	
	178.	57.7	89.8	402.	54.6	85.0					
MACE TSBBN0241032020102	01					167.	167.	581.	68.3	81.6	
	461.	75.2	89.8	1042.	71.2	85.0					
MACENJTSBBN0141031010102	01					129.	129.	448.	68.3	81.6	
	331.	69.9	89.8	779.	69.0	85.0					
VACANCTSBBN0641102020102	01					514.	514.	2133.	81.6	81.6	
	1419.	75.2	89.8	3552.	78.9	85.0					
VACAVATSBBN0341091020102	01					389.	389.	1352.	68.3	81.6	
	824.	57.7	89.8	2177.	63.9	85.0					
VACAVATSBBN0341092020102	01					159.	159.	660.	81.6	81.6	
	439.	75.2	89.8	1099.	78.9	85.0					
VACAVATSBBN0341092020202	01					156.	156.	647.	81.6	81.6	
	431.	75.2	89.8	1078.	78.9	85.0					
MACEDETSACBN0241032020102	01					162.	162.	563.	68.3	81.6	
	447.	75.2	89.8	1010.	71.2	85.0					
MANO TSCSO0441182010102	01					292.	292.	1212.	81.6	81.6	
	619.	57.7	89.8	1831.	71.6	85.0					
ECAO TSDBC0641061020101	01					800.	800.	3320.	81.6	81.6	
	2637.	89.8	89.8	5957.	85.0	85.0					
ECAOHTSDBC0441041020101	01					1085.	1085.	4503.	81.6	81.6	
	3576.	89.8	89.8	8079.	85.0	85.0					
ECAOHTSDBC0441042020101	01					500.	500.	2075.	81.6	81.6	
	1648.	89.8	89.8	3723.	85.0	85.0					
VACANCTSDBC0641101020101	01					2240.	2240.	9296.	81.6	81.6	
	7383.	89.8	89.8	16680.	85.0	85.0					
ECAOHTSDBN0441042020102	01					163.	163.	676.	81.6	81.6	
	450.	75.2	89.8	1127.	78.9	85.0					
NENG TSDBN2831012020102	01					76.	76.	315.	81.6	81.6	
	112.	40.2	89.8	428.	64.2	85.0					
NENG TSDBN2841012020102	01					142.	142.	589.	81.6	81.6	
	468.	89.8	89.8	1057.	85.0	85.0					
ECAO TSEBC0641042020101	01					4200.	4200.	17431.	81.6	81.6	
	13844.	89.8	89.8	31274.	85.0	85.0					
MACS TSEBC0241072020101	01					324.	324.	1126.	68.3	81.6	
	895.	75.2	89.8	2021.	71.2	85.0					
MACS TSEBC0241072020201	01					1291.	1291.	3444.	52.4	81.6	
	2799.	59.0	89.8	6243.	55.2	85.0					
MANO TSEBC0441181010101	01					554.	554.	1478.	52.4	81.6	
	1174.	57.7	89.8	2652.	54.6	85.0					
VACASCTSEBC0641102020101	01					1180.	1180.	4897.	81.6	81.6	
	3889.	89.8	89.8	8787.	85.0	85.0					
VACASCTSEBC0641102020401	01					350.	350.	1453.	81.6	81.6	
	1154.	89.8	89.8	2606.	85.0	85.0					
TVA TSEBC0641221010101	01					744.	744.	3088.	81.6	81.6	
	2452.	89.8	89.8	5540.	85.0	85.0					
ENTGMOTSEBC0541251010101	01					1160.	1160.	4814.	81.6	81.6	
	3824.	89.8	89.8	8638.	85.0	85.0					

Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
ECAOHTSEBN0441142020102	01						129.	129.	448.	68.3	81.6
	273.	57.7	89.8	722.	63.9	85.0					
NENG TSEBN2842012020102	01						111.	111.	461.	81.6	81.6
	0.	0.0	89.8	461.	47.4	85.0					
UPNY TSFBO0141022020102	01						105.	105.	436.	81.6	81.6
	346.	89.8	89.8	782.	85.0	85.0					
SOU TSFBC0641112020101	01						505.	505.	2096.	81.6	81.6
	1665.	89.8	89.8	3760.	85.0	85.0					
MACW TSHBC0241411020101	01						620.	620.	2573.	81.6	81.6
	2044.	89.8	89.8	4617.	85.0	85.0					
MACW TSHBC0241412020101	01						2119.	2119.	8794.	81.6	81.6
	6985.	89.8	89.8	15779.	85.0	85.0					
SOU TSHBC0641112020101	01						4948.	4948.	20535.	81.6	81.6
	16309.	89.8	89.8	36844.	85.0	85.0					
NENGNHTSLBN2932012020102	01						48.	48.	199.	81.6	81.6
	158.	89.8	89.8	357.	85.0	85.0					
MACW TSZBN0241031020102	01						136.	136.	363.	52.4	81.6
	288.	57.7	89.8	651.	54.6	85.0					
SPPS TSASN3642282020102	01						490.	490.	2034.	81.6	81.6
	1615.	89.8	89.8	3649.	85.0	85.0					
ECAO TSBBC0641062020101	01						225.	225.	782.	68.3	81.6
	621.	75.2	89.8	1403.	71.2	85.0					
ECAO TSBBC0641062020201	01						300.	300.	1043.	68.3	81.6
	828.	75.2	89.8	1871.	71.2	85.0					
ECAOHTSBBC0441041020201	01						630.	630.	2190.	68.3	81.6
	1739.	75.2	89.8	3930.	71.2	85.0					
VACANCTSBBC0641101020101	01						385.	385.	1598.	81.6	81.6
	1269.	89.8	89.8	2867.	85.0	85.0					
VACANCTSBBC0641102020101	01						354.	354.	1469.	81.6	81.6
	1167.	89.8	89.8	2636.	85.0	85.0					
VACAVATSBBC0341092020101	01						1150.	1150.	4773.	81.6	81.6
	3791.	89.8	89.8	8563.	85.0	85.0					
MACEVATOLBO0332092020202	01						176.	176.	470.	52.4	81.6
	373.	57.7	89.8	842.	54.6	85.0					
MACEVATOLBO0341092020202	01						306.	306.	1270.	81.6	81.6
	845.	75.2	89.8	2115.	78.9	85.0					
VACANCTOLBO0632102020202	01						76.	76.	264.	68.3	81.6
	210.	75.2	89.8	474.	71.2	85.0					
ECAOHTSCBC0441041020101	01						500.	500.	1738.	68.3	81.6
	1381.	75.2	89.8	3119.	71.2	85.0					
TVA TSCBC0641212020101	01						879.	879.	3648.	81.6	81.6
	2897.	89.8	89.8	6545.	85.0	85.0					
TVA TSCBC0641212020201	01						1434.	1434.	5951.	81.6	81.6
	4727.	89.8	89.8	10678.	85.0	85.0					
WUMSWITSDSO1332392020102	01						82.	82.	219.	52.4	81.6
	226.	75.2	89.8	445.	62.0	85.0					
ECAOVVTSFBN0641042020102	01						555.	555.	2303.	81.6	81.6
	1532.	75.2	89.8	3836.	78.9	85.0					
UPNY TSFBN0131022020102	01						210.	210.	872.	81.6	81.6
	692.	89.8	89.8	1564.	85.0	85.0					
VACANCTSGBC0641102020101	01						562.	562.	2332.	81.6	81.6
	1852.	89.8	89.8	4185.	85.0	85.0					

ECAO	OHTSGBN0441142020102	01				597.	597.	2075.	68.3	81.6
	1648.	75.2	89.8	3724.	71.2	85.0				
MACS	MDTSHBO0241081010302	01				380.	380.	1321.	68.3	81.6
	805.	57.7	89.8	2126.	63.9	85.0				
VACA	TSHBO0632102020202	01				200.	200.	695.	68.3	81.6
	424.	57.7	89.8	1119.	63.9	85.0				
ECAO	TSHBN0441041020102	01				600.	600.	2086.	68.3	81.6
	1271.	57.7	89.8	3357.	63.9	85.0				
ECAO	TSHBN0441042020102	01				600.	600.	2490.	81.6	81.6
	1657.	75.2	89.8	4147.	78.9	85.0				
ECAO	TSHBN0441042020302	01				180.	180.	626.	68.3	81.6
	381.	57.7	89.8	1007.	63.9	85.0				
MECS	TSJBO0412392020202	01				20.	20.	83.	81.6	81.6
	66.	89.8	89.8	149.	85.0	85.0				
VACAN	CTSKBO0632102020202	01				122.	122.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
SOU	TSKBC0641232020101	01				737.	737.	3059.	81.6	81.6
	2429.	89.8	89.8	5488.	85.0	85.0				
ECAO	TSLBC0441181020101	01				1260.	1260.	4380.	68.3	81.6
	3479.	75.2	89.8	7859.	71.2	85.0				
ECAO	TSLBC0441182020101	01				630.	630.	2190.	68.3	81.6
	1739.	75.2	89.8	3930.	71.2	85.0				
MACE	TCOLC0141012050301	01				200.	200.	534.	52.4	81.6
	424.	57.7	89.8	957.	54.6	85.0				
MECS	MITSFSC0441392020101	01				3000.	3000.	12450.	81.6	81.6
	9888.	89.8	89.8	22339.	85.0	85.0				
ECAO	TSGSC0441201020101	01				1022.	1022.	3553.	68.3	81.6
	2822.	75.2	89.8	6375.	71.2	85.0				
ECAO	OHTSIBC0441041020101	01				1014.	1014.	4208.	81.6	81.6
	3342.	89.8	89.8	7551.	85.0	85.0				
TVA	TSLSC0641222020101	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
ECAO	TSXBC0641202020201	01				500.	500.	2075.	81.6	81.6
	1648.	89.8	89.8	3723.	85.0	85.0				
-----										
Unscrubbed Coal_NOx				3		48822.	48822.	192760.	77.6	81.6
	149096.	83.2	89.8	341856.	79.9	85.0				
MECS	TCOLU0411392050710	01				22.	22.	91.	81.6	81.6
	73.	89.8	89.8	164.	85.0	85.0				
MECS	TCOLU0431152020110	01				45.	45.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
MECS	TCOLU0431392020110	01				253.	253.	880.	68.3	81.6
	536.	57.7	89.8	1416.	63.9	85.0				
ECAO	TCOLU0211412050710	01				8.	8.	28.	68.3	81.6
	26.	89.8	89.8	54.	77.3	85.0				
ECAO	TCOLU0231082020110	01				28.	28.	52.	36.5	81.6
	0.	0.0	89.8	52.	21.2	85.0				
ECAO	TCOLU0241082050710	01				204.	204.	750.	72.3	81.6
	563.	75.2	89.8	1313.	73.5	85.0				
ECAO	TCOLU0411181050710	01				39.	39.	136.	68.3	81.6
	129.	89.8	89.8	264.	77.3	85.0				
ECAO	TCOLU0411142050710	01				111.	111.	461.	81.6	81.6
	366.	89.8	89.8	827.	85.0	85.0				
ECAO	TCOLU0431041020110	01				123.	123.	428.	68.3	81.6
	0.	0.0	89.8	428.	39.7	85.0				
ECAO	TCOLU0431141020110	01				94.	94.	251.	52.4	81.6
	0.	0.0	89.8	251.	30.5	85.0				
ECAO	TCOLU0431142020110	01				106.	106.	283.	52.4	81.6
	155.	39.7	89.8	437.	47.1	85.0				

Plant Name	SUMMER			Total			Capacity	WINTER			
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M. Dispatch	[GWh]	C.F.	Avail	
ECAO	TCOLU0431182020110	01					179.	179.	478.	52.4	81.6
	379.	57.7	89.8	857.	54.6	85.0					
ECAO	TCOLU0431192020110	01					155.	155.	539.	68.3	81.6
	328.	57.7	89.8	867.	63.9	85.0					
ECAO	TCOLU0431042050710	01					72.	72.	250.	68.3	81.6
	153.	57.7	89.8	403.	63.9	85.0					
ECAO	TCOLU0611062020210	01					40.	40.	166.	81.6	81.6
	132.	89.8	89.8	298.	85.0	85.0					
ECAO	TCOLU0631051020110	01					46.	46.	160.	68.3	81.6
	0.	0.0	89.8	160.	39.7	85.0					
ECAO	TCOLU0631202020110	01					32.	32.	111.	68.3	81.6
	68.	57.7	89.8	179.	63.9	85.0					
ECAOVAT	TCOLU0331062020110	01					90.	90.	313.	68.3	81.6
	191.	57.7	89.8	504.	63.9	85.0					
MACW	TCOLU0211412050210	01					82.	82.	340.	81.6	81.6
	270.	89.8	89.8	611.	85.0	85.0					
MACW	TCOLU0231031020310	01					151.	151.	403.	52.4	81.6
	0.	0.0	89.8	403.	30.5	85.0					
MACW	TCOLU0231032020110	01					60.	60.	160.	52.4	81.6
	0.	0.0	89.8	160.	30.5	85.0					
MACW	TCOLU0231412050710	01					82.	82.	219.	52.4	81.6
	174.	57.7	89.8	392.	54.6	85.0					
MACW	TCOLU0241412050710	01					218.	218.	582.	52.4	81.6
	462.	57.7	89.8	1043.	54.6	85.0					
WUMS	TCOLU0411392020710	01					25.	25.	104.	81.6	81.6
	82.	89.8	89.8	186.	85.0	85.0					
WUMSWIT	TCOLU1311162040310	01					44.	44.	183.	81.6	81.6
	145.	89.8	89.8	328.	85.0	85.0					
WUMSWIT	TCOLU1311162050710	01					22.	22.	91.	81.6	81.6
	73.	89.8	89.8	164.	85.0	85.0					
WUMSWIT	TCOLU1331392020110	01					56.	56.	195.	68.3	81.6
	185.	89.8	89.8	379.	77.3	85.0					
MANO	TCOLU0431192020110	01					124.	124.	331.	52.4	81.6
	263.	57.7	89.8	594.	54.6	85.0					
MANO	TCOLU0442192020110	01					102.	102.	272.	52.4	81.6
	216.	57.7	89.8	488.	54.6	85.0					
MANOMOT	TCOLU0511282050710	01					17.	17.	71.	81.6	81.6
	56.	89.8	89.8	127.	85.0	85.0					
MAPP	TCOLU0711312050710	01					20.	20.	83.	81.6	81.6
	66.	89.8	89.8	149.	85.0	85.0					
MAPP	TCOLU0731311040110	01					28.	28.	116.	81.6	81.6
	92.	89.8	89.8	208.	85.0	85.0					
MAPP	TCOLU1111261040110	01					14.	14.	58.	81.6	81.6
	46.	89.8	89.8	104.	85.0	85.0					
MAPP	TCOLU1111271040210	01					19.	19.	79.	81.6	81.6
	63.	89.8	89.8	141.	85.0	85.0					
MAPP	TCOLU1111261040310	01					8.	8.	33.	81.6	81.6
	26.	89.8	89.8	60.	85.0	85.0					
MAPP	TCOLU1111252020110	01					31.	31.	129.	81.6	81.6
	102.	89.8	89.8	231.	85.0	85.0					
MAPP	TCOLU1111262050710	01					103.	103.	427.	81.6	81.6
	340.	89.8	89.8	767.	85.0	85.0					

MAPP	TCOLU1131261040110	01				37.	37.	154.	81.6	81.6
	102.	75.2	89.8	256.	78.9	85.0				
MAPP	TCOLU1131262020110	01				47.	47.	195.	81.6	81.6
	130.	75.2	89.8	325.	78.9	85.0				
MAPP	TCOLU1131272020110	01				62.	62.	216.	68.3	81.6
	131.	57.7	89.8	347.	63.9	85.0				
MAPP	TCOLU1131252020210	01				73.	73.	254.	68.3	81.6
	155.	57.7	89.8	408.	63.9	85.0				
MAPP	TCOLU1131262020310	01				150.	150.	623.	81.6	81.6
	414.	75.2	89.8	1037.	78.9	85.0				
MAPPWIT	TCOLU1311161010710	01				24.	24.	100.	81.6	81.6
	79.	89.8	89.8	179.	85.0	85.0				
MAPPWIT	TCOLU1311162020110	01				63.	63.	261.	81.6	81.6
	208.	89.8	89.8	469.	85.0	85.0				
MAPPWIT	TCOLU1311162040210	01				49.	49.	203.	81.6	81.6
	162.	89.8	89.8	365.	85.0	85.0				
UPNY	TCOLU0111022050110	01				117.	117.	486.	81.6	81.6
	386.	89.8	89.8	871.	85.0	85.0				
UPNY	TCOLU0111022020210	01				44.	44.	183.	81.6	81.6
	145.	89.8	89.8	328.	85.0	85.0				
UPNY	TCOLU0111022050210	01				82.	82.	340.	81.6	81.6
	270.	89.8	89.8	611.	85.0	85.0				
UPNY	TCOLU0131022020110	01				55.	55.	228.	81.6	81.6
	0.	0.0	89.8	228.	47.4	85.0				
NENG	TCOLU0911012050710	01				14.	14.	58.	81.6	81.6
	46.	89.8	89.8	104.	85.0	85.0				
FRCCFLT	TCOLU1531132020110	01				92.	92.	382.	81.6	81.6
	303.	89.8	89.8	685.	85.0	85.0				
VACA	TCOLU0631041050710	01				74.	74.	307.	81.6	81.6
	204.	75.2	89.8	511.	78.9	85.0				
VACA	TCOLU0631102050710	01				55.	55.	228.	81.6	81.6
	181.	89.8	89.8	410.	85.0	85.0				
VACANCT	TCOLU0631102020110	01				98.	98.	341.	68.3	81.6
	208.	57.7	89.8	548.	63.9	85.0				
VACANCT	TCOLU0631102020210	01				189.	189.	657.	68.3	81.6
	400.	57.7	89.8	1057.	63.9	85.0				
VACAVAT	TCOLU0331092050710	01				57.	57.	198.	68.3	81.6
	121.	57.7	89.8	319.	63.9	85.0				
ENTG	TCOLU1041292050210	01				550.	550.	2283.	81.6	81.6
	1813.	89.8	89.8	4095.	85.0	85.0				
SPPN	TCOLU1731281020310	01				37.	37.	154.	81.6	81.6
	122.	89.8	89.8	276.	85.0	85.0				
SPPN	TCOLU1731282020110	01				38.	38.	158.	81.6	81.6
	125.	89.8	89.8	283.	85.0	85.0				
SPPNMOT	TCOLU0511252050710	01				43.	43.	178.	81.6	81.6
	142.	89.8	89.8	320.	85.0	85.0				
SPPNMOT	TCOLU0511272050710	01				8.	8.	33.	81.6	81.6
	26.	89.8	89.8	60.	85.0	85.0				
SPPSTXT	TCOLU3531292050710	01				26.	26.	108.	81.6	81.6
	86.	89.8	89.8	194.	85.0	85.0				
CALI	TCOLU0811372050710	01				113.	113.	469.	81.6	81.6
	372.	89.8	89.8	841.	85.0	85.0				
CALI	TCOLU0832372050710	01				58.	58.	241.	81.6	81.6
	191.	89.8	89.8	432.	85.0	85.0				
RMPA	TCOLU0811351020710	01				7.	7.	29.	81.6	81.6
	23.	89.8	89.8	52.	85.0	85.0				
RMPA	TCOLU0811402050110	01				30.	30.	125.	81.6	81.6
	99.	89.8	89.8	223.	85.0	85.0				
RMPA	TCOLU0811342050710	01				19.	19.	79.	81.6	81.6
	63.	89.8	89.8	141.	85.0	85.0				
RMPA	TCOLU0811352050710	01				5.	5.	21.	81.6	81.6
	16.	89.8	89.8	37.	85.0	85.0				

Plant Name	SUMMER			Total		Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Dispatch	R.M.	[GWh]	C.F.	Avail
RMPA	TCOLU0831331020310	01				45.	45.	187.	81.6	81.6
	148.	89.8	89.8	335.	85.0	85.0				
NWPE	TCOLU0811332050710	01				8.	8.	33.	81.6	81.6
	26.	89.8	89.8	60.	85.0	85.0				
NWPE	TCOLU0831332050710	01				50.	50.	208.	81.6	81.6
	165.	89.8	89.8	372.	85.0	85.0				
PNW	TABU 0711371030710	01				25.	25.	104.	81.6	81.6
	82.	89.8	89.8	186.	85.0	85.0				
ECAO	TOLBU0411181020710	01				14.	14.	58.	81.6	81.6
	46.	89.8	89.8	104.	85.0	85.0				
ECAO	TOLBU0411182020710	01				12.	12.	50.	81.6	81.6
	40.	89.8	89.8	89.	85.0	85.0				
ECAO	TOLBU0412181020210	01				39.	39.	0.	0.0	81.6
	83.	57.7	89.8	83.	24.2	85.0				
ECAO	TOLBU0412181020710	01				20.	20.	70.	68.3	81.6
	66.	89.8	89.8	135.	77.3	85.0				
ECAO	TOLBU0611191020710	01				10.	10.	42.	81.6	81.6
	33.	89.8	89.8	74.	85.0	85.0				
ECAO	TOLBU0631191040110	01				26.	26.	90.	68.3	81.6
	38.	40.2	89.8	129.	56.5	85.0				
ECAO	TOLBU0632051020110	01				146.	146.	389.	52.4	81.6
	0.	0.0	89.8	389.	30.5	85.0				
ECAO	TOLBU0632052020110	01				145.	145.	387.	52.4	81.6
	0.	0.0	89.8	387.	30.5	85.0				
ECAO	TOLBU0632192020210	01				64.	64.	171.	52.4	81.6
	94.	40.2	89.8	265.	47.3	85.0				
ECAO	TOLBU0641052020110	01				137.	137.	476.	68.3	81.6
	290.	57.7	89.8	767.	63.9	85.0				
ECAOMD	TOLBU0231082020110	01				86.	86.	229.	52.4	81.6
	0.	0.0	89.8	229.	30.5	85.0				
ECAOHT	TOLBU0432142020110	01				196.	196.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
ECAOHT	TOLBU0432142020710	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
ECAOHT	TOLBU0441142020110	01				243.	243.	648.	52.4	81.6
	0.	0.0	89.8	648.	30.5	85.0				
MACW	TOLBU0231032020110	01				241.	241.	643.	52.4	81.6
	511.	57.7	89.8	1154.	54.6	85.0				
MACW	TOLBU0232032050110	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
WUMSWI	TOLBU1311161020710	01				14.	14.	58.	81.6	81.6
	46.	89.8	89.8	104.	85.0	85.0				
WUMSWI	TOLBU1312162020210	01				24.	24.	100.	81.6	81.6
	79.	89.8	89.8	179.	85.0	85.0				
MANO	TOLBU0432192010210	01				108.	108.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
MANOMO	TOLBU0532281010110	01				49.	49.	203.	81.6	81.6
	135.	75.2	89.8	339.	78.9	85.0				
MAPP	TOLBU1141252020110	01				130.	130.	452.	68.3	81.6
	275.	57.7	89.8	727.	63.9	85.0				
MAPPMO	TOLBU0512282020110	01				21.	21.	87.	81.6	81.6
	69.	89.8	89.8	156.	85.0	85.0				

MAPP	MOTOLBU0532281010110	01				97.	97.	403.	81.6	81.6
	143.	40.2	89.8	546.	64.2	85.0				
VACANCT	TOLBU0632101020210	01				97.	97.	292.	59.2	81.6
	0.	0.0	89.8	292.	34.4	85.0				
VACANCT	TOLBU0632102020110	01				79.	79.	275.	68.3	81.6
	167.	57.7	89.8	442.	63.9	85.0				
VACAVAT	TOLBU0332092020110	01				100.	100.	267.	52.4	81.6
	212.	57.7	89.8	479.	54.6	85.0				
VACAVAT	TOLBU0332092020210	01				71.	71.	189.	52.4	81.6
	105.	40.2	89.8	294.	47.3	85.0				
SPPN	TOLBU1732282020110	01				144.	144.	268.	36.5	81.6
	398.	75.2	89.8	665.	52.7	85.0				
SPPN	TOLBU1742282020110	01				148.	148.	515.	68.3	81.6
	488.	89.8	89.8	1002.	77.3	85.0				
SPPNMOT	TOLBU0511281020110	01				84.	84.	349.	81.6	81.6
	277.	89.8	89.8	625.	85.0	85.0				
SPPNMOT	TOLBU0531281010110	01				53.	53.	220.	81.6	81.6
	112.	57.7	89.8	332.	71.6	85.0				
SPPNMOT	TOLBU0531281020110	01				96.	96.	398.	81.6	81.6
	203.	57.7	89.8	602.	71.6	85.0				
SPPNMOT	TOLBU0531282020110	01				51.	51.	212.	81.6	81.6
	141.	75.2	89.8	352.	78.9	85.0				
SPPNMOT	TOLBU0532281010110	01				53.	53.	184.	68.3	81.6
	112.	57.7	89.8	297.	63.9	85.0				
SPPNMOT	LSU0542281010110	01				211.	211.	734.	68.3	81.6
	447.	57.7	89.8	1181.	63.9	85.0				
RMPA	TOLSU0812321020110	01				15.	15.	62.	81.6	81.6
	49.	89.8	89.8	112.	85.0	85.0				
ECAO	TRRBU0432042020110	01				129.	129.	240.	36.5	81.6
	0.	0.0	89.8	240.	21.2	85.0				
MECS	TSABU0441391020110	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
ECAO	TSABU0441201020110	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
ECAO	OHTSABU0441051010110	01				410.	410.	1425.	68.3	81.6
	605.	40.2	89.8	2031.	56.5	85.0				
ECAO	OHTSABU0441051020110	01				380.	380.	1321.	68.3	81.6
	561.	40.2	89.8	1882.	56.5	85.0				
ERCTT	XTSABU2341292020210	01				632.	632.	2623.	81.6	81.6
	2083.	89.8	89.8	4706.	85.0	85.0				
MACWP	PATSABU0241032020110	01				472.	472.	1259.	52.4	81.6
	1000.	57.7	89.8	2259.	54.6	85.0				
MANO	TSABU0441182020110	01				555.	555.	1997.	70.7	81.6
	1176.	57.7	89.8	3173.	65.3	85.0				
MANOM	OTSABU0541252020110	01				1158.	1158.	4806.	81.6	81.6
	3691.	86.8	89.8	8496.	83.8	85.0				
MANOM	OTSABU0542252020110	01				877.	877.	0.	0.0	81.6
	435.	13.5	89.8	435.	5.7	85.0				
MAPP	TSABU1141282020110	01				924.	924.	3835.	81.6	81.6
	3046.	89.8	89.8	6880.	85.0	85.0				
MAPP	TSABU1141282010210	01				135.	135.	560.	81.6	81.6
	445.	89.8	89.8	1005.	85.0	85.0				
MAPP	TSABU1142282020110	01				371.	371.	1540.	81.6	81.6
	1223.	89.8	89.8	2763.	85.0	85.0				
DSNYNY	TSABU0141012020110	01				541.	541.	2245.	81.6	81.6
	1146.	57.7	89.8	3391.	71.6	85.0				
DSNYNY	TSABU0142012020110	01				197.	197.	818.	81.6	81.6
	417.	57.7	89.8	1235.	71.6	85.0				
NENGCT	TSABU3241012020110	01				127.	127.	526.	81.6	81.6
	187.	40.2	89.8	714.	64.2	85.0				
VACANCT	TSABU0641102020210	01				745.	745.	3092.	81.6	81.6
	2057.	75.2	89.8	5149.	78.9	85.0				



Plant Name	SUMMER			Total		Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	R.M.	Dispatch	[GWh]	C.F.	Avail
TVA TSABU0641202020310 01						1206.	1206.	5005.	81.6	81.6
	3975.	89.8	89.8	8980.	85.0	85.0				
SOU TSABU0641112020110 01						0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
SOU ALTSABU0641231020210 01						0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
SOU ALTSABU0641232020210 01						669.	669.	2776.	81.6	81.6
	2205.	89.8	89.8	4982.	85.0	85.0				
SOU MSTTABU1641242020110 01						536.	536.	1863.	68.3	81.6
	1767.	89.8	89.8	3630.	77.3	85.0				
SOU MSTTABU1641242020210 01						545.	545.	2262.	81.6	81.6
	1796.	89.8	89.8	4058.	85.0	85.0				
RMPA TSABU0841341020310 01						106.	106.	440.	81.6	81.6
	349.	89.8	89.8	789.	85.0	85.0				
RMPA TSABU0841342020310 01						208.	208.	863.	81.6	81.6
	686.	89.8	89.8	1549.	85.0	85.0				
NWPE TSABU0832332020110 01						70.	70.	291.	81.6	81.6
	231.	89.8	89.8	521.	85.0	85.0				
NWPE TSABU0841332020110 01						105.	105.	436.	81.6	81.6
	346.	89.8	89.8	782.	85.0	85.0				
NWPE TSABU0841352020310 01						258.	258.	1071.	81.6	81.6
	850.	89.8	89.8	1921.	85.0	85.0				
MECS TSASU0441392020110 01						1260.	1260.	5229.	81.6	81.6
	3479.	75.2	89.8	8708.	78.9	85.0				
ERCTTTSASU1941291020310 01						0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
ERCTTTSASU1941292020310 01						0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
ERCTTTSASU2341292020110 01						810.	810.	3362.	81.6	81.6
	2670.	89.8	89.8	6031.	85.0	85.0				
MANO TSASU0441202020110 01						169.	169.	451.	52.4	81.6
	358.	57.7	89.8	809.	54.6	85.0				
MAPPWITSASU1331162020110 01						87.	87.	361.	81.6	81.6
	287.	89.8	89.8	648.	85.0	85.0				
MAPPWITSASU1332162020110 01						57.	57.	237.	81.6	81.6
	188.	89.8	89.8	424.	85.0	85.0				
ENTG TSASU1041292020110 01						4252.	4252.	17108.	79.1	81.6
	14015.	89.8	89.8	31123.	83.6	85.0				
ENTG TSASU1042292020110 01						815.	815.	2833.	68.3	81.6
	2686.	89.8	89.8	5520.	77.3	85.0				
SPPS TSASU1041292020210 01						1003.	1003.	4163.	81.6	81.6
	3306.	89.8	89.8	7469.	85.0	85.0				
SPPS TSASU3641282020110 01						3838.	3838.	15928.	81.6	81.6
	12651.	89.8	89.8	28579.	85.0	85.0				
SPPSTXTASU2341292020210 01						1056.	1056.	4383.	81.6	81.6
	3481.	89.8	89.8	7863.	85.0	85.0				
SPPSTXTASU2342292020210 01						528.	528.	2191.	81.6	81.6
	1740.	89.8	89.8	3932.	85.0	85.0				
SPPSTXTASU3541292020110 01						346.	346.	1436.	81.6	81.6
	1140.	89.8	89.8	2576.	85.0	85.0				
SPPSTXTASU3541292020310 01						1800.	1800.	7470.	81.6	81.6
	5933.	89.8	89.8	13403.	85.0	85.0				

PNW	ORTSASU0842372020110	01				508.	508.	2108.	81.6	81.6
	1674.	89.8	89.8	3783.	85.0	85.0				
RMPA	TSASU0832342020310	01				49.	49.	203.	81.6	81.6
	135.	75.2	89.8	339.	78.9	85.0				
RMPA	TSASU0841342020310	01				1155.	1155.	4793.	81.6	81.6
	3807.	89.8	89.8	8600.	85.0	85.0				
NWPE	TSASU0742322020110	01				156.	156.	647.	81.6	81.6
	514.	89.8	89.8	1162.	85.0	85.0				
NWPE	TSASU0841322020110	01				106.	106.	440.	81.6	81.6
	349.	89.8	89.8	789.	85.0	85.0				
NWPE	TSASU0842322020110	01				336.	336.	1394.	81.6	81.6
	1108.	89.8	89.8	2502.	85.0	85.0				
MECS	TSBBU0441392020110	01				500.	500.	2075.	81.6	81.6
	1648.	89.8	89.8	3723.	85.0	85.0				
ECAO	TSBBU0241041020110	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
ECAO	TSBBU0241042020110	01				562.	562.	2332.	81.6	81.6
	1552.	75.2	89.8	3884.	78.9	85.0				
ECAO	TSBBU0632061020110	01				141.	141.	376.	52.4	81.6
	0.	0.0	89.8	376.	30.5	85.0				
ECAO	TSBBU0632062020110	01				72.	72.	134.	36.5	81.6
	0.	0.0	89.8	134.	21.2	85.0				
ECAO	TSBBU0641062020110	01				116.	116.	403.	68.3	81.6
	246.	57.7	89.8	649.	63.9	85.0				
ECAOINTSBBU0441182020110	01					378.	378.	1314.	68.3	81.6
	801.	57.7	89.8	2115.	63.9	85.0				
ECAOHTSBBU0431042020110	01					188.	188.	654.	68.3	81.6
	398.	57.7	89.8	1052.	63.9	85.0				
ECAOHTSBBU0441041020110	01					134.	134.	556.	81.6	81.6
	284.	57.7	89.8	840.	71.6	85.0				
ECAOHTSBBU0441042020110	01					633.	633.	2627.	81.6	81.6
	1748.	75.2	89.8	4375.	78.9	85.0				
MANOILTSBBU0441181010110	01					900.	900.	2401.	52.4	81.6
	0.	0.0	89.8	2401.	30.5	85.0				
MAPP	TSBBU1112271020710	01				23.	23.	95.	81.6	81.6
	76.	89.8	89.8	171.	85.0	85.0				
MAPP	TSBBU1112272040210	01				36.	36.	67.	36.5	81.6
	53.	40.2	89.8	120.	38.1	85.0				
MAPP	TSBBU1131262020110	01				29.	29.	120.	81.6	81.6
	96.	89.8	89.8	216.	85.0	85.0				
MAPP	TSBBU1131262020210	01				60.	60.	249.	81.6	81.6
	166.	75.2	89.8	415.	78.9	85.0				
MAPP	TSBBU1132271040110	01				26.	26.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
MAPPNETSBBU1432282020210	01					85.	85.	353.	81.6	81.6
	235.	75.2	89.8	587.	78.9	85.0				
MAPPNETSBBU1441282010310	01					120.	120.	498.	81.6	81.6
	396.	89.8	89.8	894.	85.0	85.0				
MAPPNETSBBU1442282010310	01					105.	105.	436.	81.6	81.6
	300.	77.8	89.8	736.	80.0	85.0				
VACANCTSBBU0631102020110	01					78.	78.	271.	68.3	81.6
	215.	75.2	89.8	487.	71.2	85.0				
VACANCTSBBU0641102020110	01					1880.	1880.	7802.	81.6	81.6
	5191.	75.2	89.8	12993.	78.9	85.0				
VACANCTSBBU0641102020210	01					106.	106.	369.	68.3	81.6
	293.	75.2	89.8	661.	71.2	85.0				
TVA	TSBBU0641212020110	01				976.	976.	4051.	81.6	81.6
	3217.	89.8	89.8	7268.	85.0	85.0				
SOU	TSBBU0632112020110	01				107.	107.	372.	68.3	81.6
	158.	40.2	89.8	530.	56.5	85.0				
SOU	TSBBU0641112020110	01				282.	282.	1170.	81.6	81.6
	779.	75.2	89.8	1949.	78.9	85.0				

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M. Dispatch	[GWh]	C.F. Avail		
SOU TSBBU0641242020110	01				1103.	1103.	4578.	81.6	81.6
	3334.	82.3	89.8	7912.	81.9	85.0			
SOU TSBBU0641242020210	01				534.	534.	2216.	81.6	81.6
	1474.	75.2	89.8	3691.	78.9	85.0			
SOU MSTSBBU1641241020110	01				512.	512.	2125.	81.6	81.6
	1688.	89.8	89.8	3812.	85.0	85.0			
SOU MSTSBBU1641242020110	01				262.	262.	1087.	81.6	81.6
	864.	89.8	89.8	1951.	85.0	85.0			
AZNM TSBBU0841361020310	01				156.	156.	647.	81.6	81.6
	514.	89.8	89.8	1162.	85.0	85.0			
AZNM TSBBU0841362020210	01				260.	260.	1079.	81.6	81.6
	857.	89.8	89.8	1936.	85.0	85.0			
RMPA TSBBU0812341020710	01				48.	48.	199.	81.6	81.6
	158.	89.8	89.8	357.	85.0	85.0			
NWPE TSBBU0841332020110	01				425.	425.	1764.	81.6	81.6
	1401.	89.8	89.8	3165.	85.0	85.0			
ERCTTTSBLU2241302020110	02				527.	527.	981.	36.5	81.6
	1117.	57.7	89.8	2098.	45.4	85.0			
ERCTTTSBLU2241302020410	02				1140.	1140.	1545.	26.6	81.6
	2415.	57.7	89.8	3960.	39.7	85.0			
ERCTTTSBLU2242302020410	02				565.	565.	0.	0.0	81.6
	1197.	57.7	89.8	1197.	24.2	85.0			
MAPPSDTSBLU0742261010110	02				452.	452.	0.	0.0	81.6
	667.	40.2	89.8	667.	16.9	85.0			
MECS TSBSU0441392020110	01				1894.	1894.	6584.	68.3	81.6
	5229.	75.2	89.8	11814.	71.2	85.0			
ERCTTTSBSU2341292020110	01				1160.	1160.	4814.	81.6	81.6
	3824.	89.8	89.8	8638.	85.0	85.0			
MANO TSBSU0432172010110	01				100.	100.	267.	52.4	81.6
	148.	40.2	89.8	414.	47.3	85.0			
MANO TSBSU0441172020110	01				2672.	2672.	11089.	81.6	81.6
	7378.	75.2	89.8	18467.	78.9	85.0			
MANO TSBSU0441172020210	01				579.	579.	2403.	81.6	81.6
	1599.	75.2	89.8	4002.	78.9	85.0			
MAPPNETSBSU1432282020110	01				76.	76.	315.	81.6	81.6
	210.	75.2	89.8	525.	78.9	85.0			
MAPPNETSBSU1432282020210	01				172.	172.	714.	81.6	81.6
	567.	89.8	89.8	1281.	85.0	85.0			
MAPPNETSBSU1441282020110	01				585.	585.	2428.	81.6	81.6
	1928.	89.8	89.8	4356.	85.0	85.0			
MAPPNETSBSU1441282020210	01				700.	700.	2905.	81.6	81.6
	2307.	89.8	89.8	5212.	85.0	85.0			
MAPPNETSBSU1442282020110	01				569.	569.	2361.	81.6	81.6
	1876.	89.8	89.8	4237.	85.0	85.0			
MAPPNETSBSU1442282020510	01				665.	665.	2760.	81.6	81.6
	2192.	89.8	89.8	4952.	85.0	85.0			
SPPNMOTSBSU0542282020110	01				161.	161.	668.	81.6	81.6
	531.	89.8	89.8	1199.	85.0	85.0			
ECAOINTSCBU0431181020110	01				255.	255.	680.	52.4	81.6
	0.	0.0	89.8	680.	30.5	85.0			
ECAOINTSCBU0432181020110	01				95.	95.	253.	52.4	81.6
	0.	0.0	89.8	253.	30.5	85.0			

ECAOINTSCBU0441182020110	01					1292.	1292.	4492.	68.3	81.6
2737.	57.7	89.8	7229.	63.9	85.0					
ECAOHTSCBU0441041020210	01					0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0					
MACE TSCBU0131032020310	01					80.	80.	213.	52.4	81.6
169.	57.7	89.8	383.	54.6	85.0					
MACEDTSCBU0231032020110	01					178.	178.	619.	68.3	81.6
491.	75.2	89.8	1110.	71.2	85.0					
MACW TSCBU0241032020110	01					1356.	1356.	4714.	68.3	81.6
2873.	57.7	89.8	7587.	63.9	85.0					
MACW TSCBU0241032020310	01					321.	321.	1116.	68.3	81.6
886.	75.2	89.8	2002.	71.2	85.0					
MACW TSCBU0242032020110	01					438.	438.	1168.	52.4	81.6
0.	0.0	89.8	1168.	30.5	85.0					
MAPP TSCBU1131272010110	01					80.	80.	332.	81.6	81.6
221.	75.2	89.8	553.	78.9	85.0					
MAPP TSCBU1131252020110	01					34.	34.	118.	68.3	81.6
72.	57.7	89.8	190.	63.9	85.0					
MAPP TSCBU1132252020210	01					84.	84.	0.	0.0	81.6
124.	40.2	89.8	124.	16.9	85.0					
UPNY TSCBU0131022020110	01					362.	362.	1502.	81.6	81.6
0.	0.0	89.8	1502.	47.4	85.0					
UPNY TSCBU0141022020210	01					387.	387.	1606.	81.6	81.6
1276.	89.8	89.8	2882.	85.0	85.0					
VACA TSCBU0631102020110	01					170.	170.	591.	68.3	81.6
360.	57.7	89.8	951.	63.9	85.0					
VACA TSCBU0641102020110	01					306.	306.	1270.	81.6	81.6
845.	75.2	89.8	2115.	78.9	85.0					
TVA TSCBU0641212020210	01					704.	704.	2922.	81.6	81.6
2320.	89.8	89.8	5242.	85.0	85.0					
SOU TSCBU0641232020210	01					1904.	1904.	7902.	81.6	81.6
6276.	89.8	89.8	14178.	85.0	85.0					
SPPN TSCBU1731282010310	01					55.	55.	228.	81.6	81.6
181.	89.8	89.8	410.	85.0	85.0					
SPPN TSCBU1732281010110	01					73.	73.	303.	81.6	81.6
241.	89.8	89.8	544.	85.0	85.0					
SPPN TSCBU1732282020110	01					54.	54.	144.	52.4	81.6
149.	75.2	89.8	293.	62.0	85.0					
RMPA TSCBU0832342020310	01					126.	126.	523.	81.6	81.6
415.	89.8	89.8	938.	85.0	85.0					
RMPA TSCBU0841342020310	01					133.	133.	552.	81.6	81.6
438.	89.8	89.8	990.	85.0	85.0					
WUMSWITSCSU1242162020110	01					1200.	1200.	4980.	81.6	81.6
3955.	89.8	89.8	8936.	85.0	85.0					
WUMSWITSCSU1341161010110	01					342.	342.	1419.	81.6	81.6
1127.	89.8	89.8	2547.	85.0	85.0					
WUMSWITSCSU1341162020110	01					525.	525.	2179.	81.6	81.6
1730.	89.8	89.8	3909.	85.0	85.0					
WUMSWITSCSU1341162020210	01					525.	525.	2179.	81.6	81.6
1730.	89.8	89.8	3909.	85.0	85.0					
WUMSWITSCSU1341162020510	01					334.	334.	1386.	81.6	81.6
1101.	89.8	89.8	2487.	85.0	85.0					
WUMSWITSCSU1342162020110	01					402.	402.	1668.	81.6	81.6
1325.	89.8	89.8	2993.	85.0	85.0					
MANO TSCSU0441182010110	01					999.	999.	2665.	52.4	81.6
2102.	57.3	89.8	4767.	54.5	85.0					
MANO TSCSU0441202020110	01					676.	676.	1803.	52.4	81.6
1432.	57.7	89.8	3236.	54.6	85.0					
MANO TSCSU0442182010110	01					700.	700.	1867.	52.4	81.6
0.	0.0	89.8	1867.	30.5	85.0					
MANO TSCSU0442202020110	01					169.	169.	451.	52.4	81.6
358.	57.7	89.8	809.	54.6	85.0					

Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
MAPP TSCSU1141251020210	01						714.	714.	2482.	68.3	81.6
1971.	75.2	89.8	4454.	71.2	85.0						
MAPP TSCSU1141252020110	01						637.	637.	2214.	68.3	81.6
1759.	75.2	89.8	3973.	71.2	85.0						
MAPP TSCSU1141252020210	01						644.	644.	2639.	80.5	81.6
1778.	75.2	89.8	4417.	78.3	85.0						
MAPP TSCSU1142252020210	01						260.	260.	483.	36.5	81.6
384.	40.2	89.8	867.	38.1	85.0						
MAPPWITSCSU1342162020210	01						377.	377.	1565.	81.6	81.6
1243.	89.8	89.8	2807.	85.0	85.0						
MECS TSDBU0441392020110	01						609.	609.	2527.	81.6	81.6
1681.	75.2	89.8	4209.	78.9	85.0						
ECAO TSDBU0641062020110	01						260.	260.	1079.	81.6	81.6
718.	75.2	89.8	1797.	78.9	85.0						
ECAOVATSDBU0341061020110	01						0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0						
ECAOVVTSDBU0641051010110	01						614.	614.	2547.	81.6	81.6
1300.	57.7	89.8	3847.	71.6	85.0						
MACSMDTSDBU0241081020110	01						0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0						
WUMSWITSDBU1241162020110	01						1135.	1135.	4710.	81.6	81.6
3741.	89.8	89.8	8452.	85.0	85.0						
MANOILTSDBU0441191020110	01						0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0						
MANOILTSDBU0441192020110	01						262.	262.	911.	68.3	81.6
555.	57.7	89.8	1466.	63.9	85.0						
MANOMOTSDBU0541252020110	01						2300.	2300.	7996.	68.3	81.6
6350.	75.2	89.8	14346.	71.2	85.0						
FRCCFLTSDBU1541131020110	01						1394.	1394.	5785.	81.6	81.6
4595.	89.8	89.8	10380.	85.0	85.0						
FRCCFLTSDBU1541132020110	01						833.	833.	3457.	81.6	81.6
2746.	89.8	89.8	6203.	85.0	85.0						
FRCCFLTSDBU1541132020210	01						218.	218.	905.	81.6	81.6
719.	89.8	89.8	1623.	85.0	85.0						
VACANCTSDBU0641102020110	01						2090.	2090.	8674.	81.6	81.6
6889.	89.8	89.8	15563.	85.0	85.0						
TVA TSDBU0641222020110	01						564.	564.	2341.	81.6	81.6
1195.	57.7	89.8	3536.	71.6	85.0						
TVA TSDBU0642222020210	01						642.	642.	2232.	68.3	81.6
1360.	57.7	89.8	3592.	63.9	85.0						
WUMSWITSDSU1331392020110	01						87.	87.	232.	52.4	81.6
240.	75.2	89.8	472.	62.0	85.0						
WUMSWITSDSU1332392020110	01						183.	183.	488.	52.4	81.6
505.	75.2	89.8	993.	62.0	85.0						
WUMSWITSDSU1341392010210	01						113.	113.	393.	68.3	81.6
312.	75.2	89.8	705.	71.2	85.0						
WUMSWITSDSU1342392010210	01						113.	113.	301.	52.4	81.6
312.	75.2	89.8	613.	62.0	85.0						
MAPP TSDSU1132252020110	01						30.	30.	56.	36.5	81.6
64.	57.7	89.8	119.	45.4	85.0						
MAPP TSDSU1132252020210	01						88.	88.	164.	36.5	81.6
186.	57.7	89.8	350.	45.4	85.0						

MECS	TSEBU0441392020110	01				320.	320.	1328.	81.6	81.6
	1055.	89.8	89.8	2383.	85.0	85.0				
ECAOHT	TSEBU0441142020110	01				652.	652.	1739.	52.4	81.6
	1381.	57.7	89.8	3121.	54.6	85.0				
ECAOHT	TSEBU0442142020110	01				156.	156.	416.	52.4	81.6
	230.	40.2	89.8	646.	47.3	85.0				
MACWPAT	TSEBU0232032020110	01				83.	83.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
MACWPAT	TSEBU0241032020110	01				128.	128.	341.	52.4	81.6
	0.	0.0	89.8	341.	30.5	85.0				
MACS	TSEBU0241072020110	01				135.	135.	360.	52.4	81.6
	286.	57.7	89.8	646.	54.6	85.0				
MANO	TSEBU0442181010110	01				554.	554.	1478.	52.4	81.6
	0.	0.0	89.8	1478.	30.5	85.0				
MAPP	TSEBU1141252020110	01				211.	211.	734.	68.3	81.6
	447.	57.7	89.8	1181.	63.9	85.0				
NENG	TSEBU2841012020110	01				351.	351.	1455.	81.6	81.6
	1154.	89.7	89.8	2609.	85.0	85.0				
VACASCT	TSEBU0641102020110	01				250.	250.	869.	68.3	81.6
	690.	75.2	89.8	1559.	71.2	85.0				
VACASCT	TSEBU0641102020310	01				432.	432.	1793.	81.6	81.6
	1193.	75.2	89.8	2986.	78.9	85.0				
SOU ALT	TSEBU0632232020110	01				135.	135.	469.	68.3	81.6
	373.	75.2	89.8	842.	71.2	85.0				
SOU ALT	TSEBU0641232020210	01				857.	857.	3557.	81.6	81.6
	2825.	89.8	89.8	6381.	85.0	85.0				
SOU ALT	TSEBU0642232020110	01				224.	224.	930.	81.6	81.6
	618.	75.2	89.8	1548.	78.9	85.0				
MAPPNDT	TSELU0742312010110	02				690.	690.	2399.	68.3	81.6
	1462.	57.7	89.8	3861.	63.9	85.0				
MAPPNDT	TSELU0742312020110	02				378.	378.	1569.	81.6	81.6
	1044.	75.2	89.8	2612.	78.9	85.0				
ECAO	TSESU0441171010110	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
ECAO	TSESU0441172020110	01				957.	957.	3972.	81.6	81.6
	2642.	75.2	89.8	6614.	78.9	85.0				
MANO	TSESU0441172010110	01				303.	303.	1257.	81.6	81.6
	837.	75.2	89.8	2094.	78.9	85.0				
MANO	TSESU0441172020310	01				187.	187.	776.	81.6	81.6
	516.	75.2	89.8	1292.	78.9	85.0				
MAPP	TSESU1141261010110	01				567.	567.	2353.	81.6	81.6
	1869.	89.8	89.8	4222.	85.0	85.0				
SOU	TSESU0641111020210	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
SOU	TSESU0641112020110	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
SOU	TSESU0641112020210	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
SPPN	TSESU1741282020110	01				235.	235.	975.	81.6	81.6
	775.	89.8	89.8	1750.	85.0	85.0				
ECAO	TSFBU0431142020210	01				252.	252.	469.	36.5	81.6
	0.	0.0	89.8	469.	21.2	85.0				
ECAO	TSFBU0432142020110	01				95.	95.	177.	36.5	81.6
	0.	0.0	89.8	177.	21.2	85.0				
ECAO	TSFBU0432142020210	01				113.	113.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
ECAO	TSFBU0441142020110	01				596.	596.	2072.	68.3	81.6
	1263.	57.7	89.8	3335.	63.9	85.0				
ECAOINT	TSFBU0441201010110	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
ECAOKYT	TSFBU0641201020210	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				

Plant Name	SUMMER		Total		Capacity		WINTER				
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail		
ECAOKYTSFBU0641202020210	01	0.	0.	0.	0.	0.	0.	N/A	81.6		
	0.	N/A	89.8	0.	N/A	85.0					
ECAOWVTSFBU0641041020110	01	0.	0.	0.	0.	0.	0.	N/A	81.6		
	0.	N/A	89.8	0.	N/A	85.0					
ECAOWVTSFBU0641042020110	01	1819.	89.8	89.8	4110.	85.0	552.	552.	2291.	81.6	81.6
	1819.	89.8	89.8	4110.	85.0	85.0					
MANOMOTSFBU0542251010110	01	2017.	57.7	89.8	5327.	63.9	952.	952.	3310.	68.3	81.6
	2017.	57.7	89.8	5327.	63.9	85.0					
UPNY TSFBU0131022020210	01	877.	89.8	89.8	1981.	85.0	266.	266.	1104.	81.6	81.6
	877.	89.8	89.8	1981.	85.0	85.0					
NENG TSFBU2832012020110	01	0.	0.0	89.8	0.	0.0	22.	22.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0					
SOU TSFBU0641112020110	01	4622.	75.2	89.8	11569.	78.9	1674.	1674.	6947.	81.6	81.6
	4622.	75.2	89.8	11569.	78.9	85.0					
SOU TSFBU0642112020110	01	0.	0.0	89.8	1112.	39.7	320.	320.	1112.	68.3	81.6
	0.	0.0	89.8	1112.	39.7	85.0					
SPPN TSFBU1742282020110	01	445.	89.8	89.8	914.	77.3	135.	135.	469.	68.3	81.6
	445.	89.8	89.8	914.	77.3	85.0					
ECAO TSFSU0441202020110	01	0.	N/A	89.8	0.	N/A	0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0					
MECSMITSGBU0431392020110	01	403.	57.7	89.8	1191.	71.6	190.	190.	789.	81.6	81.6
	403.	57.7	89.8	1191.	71.6	85.0					
MECSMITSGBU0432391050210	01	0.	0.0	89.8	72.	30.5	27.	27.	72.	52.4	81.6
	0.	0.0	89.8	72.	30.5	85.0					
MECSMITSGBU0441392020110	01	2609.	75.2	89.8	6531.	78.9	945.	945.	3922.	81.6	81.6
	2609.	75.2	89.8	6531.	78.9	85.0					
ECAOOHTSGBU0441141010110	01	0.	0.0	89.8	614.	30.5	230.	230.	614.	52.4	81.6
	0.	0.0	89.8	614.	30.5	85.0					
ECAOOHTSGBU0441142020110	01	2002.	57.7	89.8	5287.	63.9	945.	945.	3285.	68.3	81.6
	2002.	57.7	89.8	5287.	63.9	85.0					
MACS TSGBU0241082020110	01	1508.	75.2	89.8	3774.	78.9	546.	546.	2266.	81.6	81.6
	1508.	75.2	89.8	3774.	78.9	85.0					
WUMSWITSGBU1231392020110	01	547.	89.8	89.8	1124.	77.3	166.	166.	577.	68.3	81.6
	547.	89.8	89.8	1124.	77.3	85.0					
WUMSWITSGBU1232392020310	01	773.	75.2	89.8	1520.	62.0	280.	280.	747.	52.4	81.6
	773.	75.2	89.8	1520.	62.0	85.0					
MANOILTSGBU0431192020110	01	226.	40.2	89.8	634.	47.3	153.	153.	408.	52.4	81.6
	226.	40.2	89.8	634.	47.3	85.0					
MANOILTSGBU0432192020110	01	0.	0.0	89.8	197.	30.5	74.	74.	197.	52.4	81.6
	0.	0.0	89.8	197.	30.5	85.0					
MANOMOTSGBU0511271040310	01	46.	89.8	89.8	104.	85.0	14.	14.	58.	81.6	81.6
	46.	89.8	89.8	104.	85.0	85.0					
MANOMOTSGBU0511272020710	01	7.	89.8	89.8	15.	85.0	2.	2.	8.	81.6	81.6
	7.	89.8	89.8	15.	85.0	85.0					
MANOMOTSGBU0531272040310	01	157.	75.2	89.8	394.	78.9	57.	57.	237.	81.6	81.6
	157.	75.2	89.8	394.	78.9	85.0					
MAPP TSGBU1132271010110	01	161.	57.7	89.8	302.	45.4	76.	76.	141.	36.5	81.6
	161.	57.7	89.8	302.	45.4	85.0					
MAPP TSGBU1132272020110	01	58.	40.2	89.8	130.	38.1	39.	39.	73.	36.5	81.6
	58.	40.2	89.8	130.	38.1	85.0					
MAPP TSGBU1132272020210	01	115.	40.2	89.8	260.	38.1	78.	78.	145.	36.5	81.6
	115.	40.2	89.8	260.	38.1	85.0					

MAPP	TSGBU1141272020210	01				142.	142.	494.	68.3	81.6
	392.	75.2	89.8	886.	71.2	85.0				
UPNY	TSGBU0141022020210	01				412.	412.	1710.	81.6	81.6
	1358.	89.8	89.8	3068.	85.0	85.0				
VACANCT	TSGBU0641101020210	01				165.	165.	574.	68.3	81.6
	244.	40.2	89.8	817.	56.5	85.0				
VACANCT	TSGBU0641101020210	01				265.	265.	1100.	81.6	81.6
	561.	57.7	89.8	1661.	71.6	85.0				
VACANCT	TSGBU0641102020210	01				275.	275.	1141.	81.6	81.6
	759.	75.2	89.8	1901.	78.9	85.0				
VACANCT	TSGBU0641102020210	01				526.	526.	2009.	75.1	81.6
	1452.	75.2	89.8	3461.	75.1	85.0				
VACANCT	TSGBU0642101020210	01				165.	165.	574.	68.3	81.6
	244.	40.2	89.8	817.	56.5	85.0				
VACANCT	TSGBU0642102020210	01				142.	142.	494.	68.3	81.6
	301.	57.7	89.8	795.	63.9	85.0				
TVA	TSGBU0641222020210	01				222.	222.	921.	81.6	81.6
	613.	75.2	89.8	1534.	78.9	85.0				
TVA	TSGBU0642222020210	01				444.	444.	1843.	81.6	81.6
	941.	57.7	89.8	2783.	71.6	85.0				
SPPNMOT	TSGBU0511271020710	01				6.	6.	25.	81.6	81.6
	20.	89.8	89.8	45.	85.0	85.0				
ECAO	TSGSU0441201020210	01				195.	195.	678.	68.3	81.6
	0.	0.0	89.8	678.	39.7	85.0				
ECAO	TSHBU0441041020210	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
ECAO	TSHBU0441042020210	01				2300.	2300.	9545.	81.6	81.6
	5699.	67.5	89.8	15244.	75.7	85.0				
ECAO	TSHBU0441182020210	01				634.	634.	1854.	57.5	81.6
	1343.	57.7	89.8	3198.	57.6	85.0				
ECAO	TSHBU0441042020310	01				540.	540.	1877.	68.3	81.6
	1144.	57.7	89.8	3021.	63.9	85.0				
ECAO	TSHBU0641041020210	01				680.	680.	2822.	81.6	81.6
	1004.	40.2	89.8	3826.	64.2	85.0				
ECAO	TSHBU0641042020210	01				440.	440.	1826.	81.6	81.6
	1215.	75.2	89.8	3041.	78.9	85.0				
ECAO	TSHBU0641182020210	01				1003.	1003.	2676.	52.4	81.6
	2125.	57.7	89.8	4801.	54.6	85.0				
ECAO	TSHBU0642181020210	01				105.	105.	280.	52.4	81.6
	0.	0.0	89.8	280.	30.5	85.0				
ECAO	TSHBU0642182020210	01				108.	108.	288.	52.4	81.6
	53.	13.4	89.8	341.	36.1	85.0				
MACW	TSHBU0241412020210	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
WUMSWIT	TSHBU1332162010110	01				235.	235.	975.	81.6	81.6
	775.	89.8	89.8	1750.	85.0	85.0				
WUMSWIT	TSHBU1332162020210	01				98.	98.	407.	81.6	81.6
	323.	89.8	89.8	730.	85.0	85.0				
MANOILT	TSHBU0441192020210	01				430.	430.	1495.	68.3	81.6
	911.	57.7	89.8	2406.	63.9	85.0				
VACA	TSHBU0631102020210	01				250.	250.	1038.	81.6	81.6
	690.	75.2	89.8	1728.	78.9	85.0				
VACA	TSHBU0641102020210	01				174.	174.	722.	81.6	81.6
	480.	75.2	89.8	1203.	78.9	85.0				
VACA	TSHBU0641102020210	01				170.	170.	706.	81.6	81.6
	469.	75.2	89.8	1175.	78.9	85.0				
SOU	TSHBU0632222020210	01				80.	80.	278.	68.3	81.6
	221.	75.2	89.8	499.	71.2	85.0				
WUMS	TSHSU0432392020210	01				258.	258.	688.	52.4	81.6
	381.	40.2	89.8	1069.	47.3	85.0				
MECS	TSIBU0432392020210	01				53.	53.	184.	68.3	81.6
	112.	57.7	89.8	297.	63.9	85.0				



Plant Name	SUMMER			Total			Capacity	WINTER			
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M. Dispatch	[GWh]	C.F.	Avail	
MECS	TSIBU0441392020110	01					103.	103.	420.	80.2	81.6
	218.	57.7	89.8	638.	70.8	85.0					
MECS	TSIBU0442392020110	01					236.	236.	630.	52.4	81.6
	500.	57.7	89.8	1130.	54.6	85.0					
ECAO	TSISU0441171010110	01					0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0					
MAPP	TSISU1132262020110	01					242.	242.	841.	68.3	81.6
	513.	57.7	89.8	1354.	63.9	85.0					
MAPP	TSISU1132262020310	01					138.	138.	480.	68.3	81.6
	292.	57.7	89.8	772.	63.9	85.0					
MAPP	TSISU1142262020110	01					454.	454.	1884.	81.6	81.6
	1254.	75.2	89.8	3138.	78.9	85.0					
MAPPWITSISU	1341392020110	01					377.	377.	1565.	81.6	81.6
	1243.	89.8	89.8	2807.	85.0	85.0					
ENTGMOTSISU	0541271010110	01					450.	450.	1868.	81.6	81.6
	1483.	89.8	89.8	3351.	85.0	85.0					
ECAO	TSJBU0441051020110	01					0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0					
ECAO	TSJBU0441202020410	01					560.	560.	1947.	68.3	81.6
	1186.	57.7	89.8	3133.	63.9	85.0					
WUMS	TSJBU0431392020110	01					177.	177.	615.	68.3	81.6
	375.	57.7	89.8	990.	63.9	85.0					
WUMS	TSJBU0431392020310	01					37.	37.	129.	68.3	81.6
	78.	57.7	89.8	207.	63.9	85.0					
WUMS	TSJBU0432392020310	01					116.	116.	403.	68.3	81.6
	246.	57.7	89.8	649.	63.9	85.0					
MANO	TSJBU0432252020210	01					96.	96.	334.	68.3	81.6
	203.	57.7	89.8	537.	63.9	85.0					
MANO	TSJBU0441252020110	01					372.	372.	1544.	81.6	81.6
	788.	57.7	89.8	2332.	71.6	85.0					
MANO	TSJBU0441252020210	01					428.	428.	1488.	68.3	81.6
	907.	57.7	89.8	2395.	63.9	85.0					
SPPNMOTSJBU	0541281010110	01					390.	390.	1619.	81.6	81.6
	826.	57.7	89.8	2445.	71.6	85.0					
MECS	TSKBU0412391020710	01					21.	21.	56.	52.4	81.6
	69.	89.8	89.8	125.	68.1	85.0					
MECS	TSKBU0412391050710	01					15.	15.	52.	68.3	81.6
	49.	89.8	89.8	102.	77.3	85.0					
ECAO	TSKBU0441042020110	01					652.	652.	2706.	81.6	81.6
	1800.	75.2	89.8	4506.	78.9	85.0					
ECAOINTSKBU	0432182020110	01					161.	161.	429.	52.4	81.6
	0.	0.0	89.8	429.	30.5	85.0					
ECAOINTSKBU	0432182020210	01					56.	56.	149.	52.4	81.6
	0.	0.0	89.8	149.	30.5	85.0					
WUMS	TSKBU0411391020710	01					47.	47.	195.	81.6	81.6
	155.	89.8	89.8	350.	85.0	85.0					
MANO	TSKBU0441181010110	01					70.	70.	188.	52.4	81.6
	0.	0.0	89.8	188.	30.5	85.0					
MANO	TSKBU0441182020110	01					595.	595.	2469.	81.6	81.6
	1643.	75.2	89.8	4112.	78.9	85.0					
VACANCTSKBU	0632102020210	01					322.	322.	859.	52.4	81.6
	475.	40.2	89.8	1334.	47.3	85.0					

VACANCTSKBU0641102020210	01					266.	266.	925.	68.3	81.6
637.	65.2	89.8	1562.	67.0	85.0					
MAPP	TSKSU1141261010110	01				222.	222.	921.	81.6	81.6
613.	75.2	89.8	1534.	78.9	85.0					
MECSMITSLBU0432152020110	01					318.	318.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0					
MECSMITSLBU0441152020110	01					156.	156.	416.	52.4	81.6
0.	0.0	89.8	416.	30.5	85.0					
ECAO	TSLBU0231052020110	01				98.	98.	341.	68.3	81.6
271.	75.2	89.8	611.	71.2	85.0					
ECAO	TSLBU0232052020110	01				98.	98.	341.	68.3	81.6
208.	57.7	89.8	548.	63.9	85.0					
ECAO	TSLBU0241052020110	01				137.	137.	476.	68.3	81.6
290.	57.7	89.8	767.	63.9	85.0					
ECAO	TSLBU0411141020710	01				66.	66.	274.	81.6	81.6
218.	89.8	89.8	491.	85.0	85.0					
ECAO	TSLBU0411141050710	01				20.	20.	83.	81.6	81.6
66.	89.8	89.8	149.	85.0	85.0					
ECAO	TSLBU0412141020710	01				12.	12.	42.	68.3	81.6
40.	89.8	89.8	81.	77.3	85.0					
ECAO	TSLBU0432141020210	01				33.	33.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0					
ECAO	TSLBU0632182020110	01				71.	71.	132.	36.5	81.6
0.	0.0	89.8	132.	21.2	85.0					
MACENJTSLBU0112032020710	01					23.	23.	61.	52.4	81.6
64.	75.2	89.8	125.	62.0	85.0					
WUMSWITSLBU1341392020110	01					144.	144.	598.	81.6	81.6
475.	89.8	89.8	1072.	85.0	85.0					
MAPP	TSLBU1112261020710	01				23.	23.	95.	81.6	81.6
64.	75.2	89.8	159.	78.9	85.0					
MAPPNETSLBU1412281020310	01					35.	35.	122.	68.3	81.6
74.	57.7	89.8	196.	63.9	85.0					
SPPNMOTSLBU0531281020110	01					97.	97.	403.	81.6	81.6
206.	57.7	89.8	608.	71.6	85.0					
TVA	TLSU0641222020110	01				712.	712.	2504.	69.1	81.6
1509.	57.7	89.8	4012.	64.3	85.0					
RMPA	TLSU0712261020110	01				22.	22.	91.	81.6	81.6
32.	40.2	89.8	124.	64.2	85.0					
ECAO	TSXBU0641041020110	01				290.	290.	1204.	81.6	81.6
428.	40.2	89.8	1632.	64.2	85.0					
MANO	TSXBU0441192020110	01				672.	672.	2336.	68.3	81.6
1424.	57.7	89.8	3760.	63.9	85.0					
NWPE	TSXBU0841402020110	01				370.	370.	1536.	81.6	81.6
1220.	89.8	89.8	2755.	85.0	85.0					
MANO	TSYBU0432191010210	01				34.	34.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0					
MANO	TSZBU0431192020110	01				74.	74.	197.	52.4	81.6
157.	57.7	89.8	354.	54.6	85.0					
MANO	TSZBU0432192010210	01				40.	40.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0					
SPPNMOTSUBU0541272020110	01					222.	222.	772.	68.3	81.6
470.	57.7	89.8	1242.	63.9	85.0					
-----										
Unscrubbed Coal			4			126879.	126879.	468126.	72.5	81.6
329879.	70.8	89.8	798005.	71.8	85.0					
MECS	STGAU0411	000000	00			65.	65.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0					
MECS	STGAU0412	000000	00			20.	20.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0					

## Resource, Purchases and Sales by Season and Plant

Year: 2005

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
MECS STGAU0421	000000	00			44.	44.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
ECAO STGAU0211	000000	00			35.	35.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
ECAO STGAU0221	000000	00			88.	88.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
ECAO STGAU0411	000000	00			6.	6.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
ECAO STGAU0421	000000	00			308.	308.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
ECAO STGAU0611	000000	00			58.	58.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
ERCTTXSTGAU2011	000000	00			96.	96.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
ERCTTXSTGAU2021	000000	00			78.	78.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
ERCTTXSTGAU2211	000000	00			12.	12.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
ERCTTXSTGAU2221	000000	00			30.	30.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
ERCTTXSTGAU2511	000000	00			144.	144.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
ERCTTXSTGAU2521	000000	00			205.	205.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
ERCTTXSTGAU2711	000000	00			11.	11.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
MACE STGAU0111	000000	00			26.	26.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
MACE STGAU0121	000000	00			54.	54.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
MACE STGAU0211	000000	00			12.	12.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
MACE STGAU0221	000000	00			60.	60.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
WUMS STGAU0412	000000	00			18.	18.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
WUMSWISTGAU1311	000000	00			73.	73.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
WUMSWISTGAU1321	000000	00			58.	58.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
MANO STGAU0411	000000	00			37.	37.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
MANO STGAU0421	000000	00			377.	377.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
MANOMOSTGAU0511	000000	00			70.	70.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
MAPP STGAU1111	000000	00			151.	151.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
MAPP STGAU1112	000000	00			20.	20.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
MAPP STGAU1121	000000	00			159.	159.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				

MAPPMOSTGAU0511	000000	00			34.	34.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
MAPPNESTGAU1411	000000	00			19.	19.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
MAPPWISTGAU1311	000000	00			29.	29.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
UPNY STGAU0121	000000	00			0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0				
NYC STGAU0121	000000	00			163.	163.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
LILC STGAU0121	000000	00			0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0				
NENG STGAU0111	000000	00			29.	29.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
NENG STGAU0121	000000	00			102.	102.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
NENG STGAU0911	000000	00			23.	23.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
NENG STGAU0921	000000	00			98.	98.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
NENGCTSTGAU3221	000000	00			73.	73.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
FRCCFLSTGAU1511	000000	00			87.	87.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
FRCCFLSTGAU1521	000000	00			1836.	1836.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
VACA STGAU0621	000000	00			92.	92.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
SOU STGAU0611	000000	00			81.	81.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
SOU STGAU0621	000000	00			271.	271.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
SOU MSSTGAU1621	000000	00			170.	170.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
ENTG STGAU1011	000000	00			0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0				
ENTG STGAU1021	000000	00			188.	188.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
ENTGMSSTGAU1611	000000	00			36.	36.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
SPPN STGAU1711	000000	00			76.	76.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
SPPN STGAU1721	000000	00			98.	98.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
SPPNMOSTGAU0511	000000	00			5.	5.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
SPPNMOSTGAU0521	000000	00			73.	73.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
SPPS STGAU1011	000000	00			0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0				
SPPS STGAU1021	000000	00			0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0				
SPPS STGAU3611	000000	00			11.	11.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
SPPS STGAU3621	000000	00			80.	80.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
SPPSMSSTGAU1611	000000	00			49.	49.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
SPPSTXSTGAU2211	000000	00			0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0				
SPPSTXSTGAU2511	000000	00			23.	23.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
SPPSTXSTGAU2521	000000	00	00	00	48.	48.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
SPPSTXSTGAU3511	000000	00	00	00	22.	22.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
CALI STGAU0811	000000	00	00	00	0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0			
CALI STGAU0821	000000	00	00	00	0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0			
AZNM STGAU0811	000000	00	00	00	30.	30.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
AZNM STGAU0821	000000	00	00	00	76.	76.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
RMPA STGAU0811	000000	00	00	00	0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0			
RMPA STGAU0821	000000	00	00	00	0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0			
NWPE STGAU0822	000000	00	00	00	0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0			
MECS STHSU0411	000000	00	00	00	0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0			
MECS STHSU0421	000000	00	683.	17.9	436.	436.	443.	20.0	81.6
	240.	15.0	89.8		85.0				
MECS STHSU0422	000000	00	00	00	0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0			
ERCTTXSTHSU1821	000000	00	00	00	2984.	2984.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
ERCTTXSTHSU2021	000000	00	1136.	12.0	1078.	1078.	0.	0.0	81.6
	1136.	28.7	89.8		85.0				
ERCTTXSTHSU2221	000000	00	2285.	7.1	3693.	3693.	0.	0.0	81.6
	2285.	16.8	89.8		85.0				
ERCTTXSTHSU2321	000000	00	375.	12.0	356.	356.	0.	0.0	81.6
	375.	28.7	89.8		85.0				
ERCTTXSTHSU2421	000000	00	1467.	21.1	795.	795.	0.	0.0	81.6
	1467.	50.3	89.8		85.0				
ERCTTXSTHSU2521	000000	00	3208.	16.1	2276.	2276.	0.	0.0	81.6
	3208.	38.4	89.8		85.0				
MACE STHSU0112	000000	00	00	00	0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0			
MACE STHSU0121	000000	00	00	00	0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0			
MACE STHSU0211	000000	00	00	00	0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0			
MACE STHSU0221	000000	00	00	00	0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0			
MACE STHSU0222	000000	00	00	00	0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0			
MACW STHSU0221	000000	00	00	00	1592.	1592.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
MACS STHSU0222	000000	00	00	00	550.	550.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
DSNY STHSU0121	000000	00	00	00	0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0			

LILC	STHSU0121	000000	00			640.	640.	0.	0.0	81.6
	280.	11.9	89.8	280.	5.0	85.0				
NENG	STHSU0122	000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
NENG	STHSU0921	000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
NENG	STHSU0922	000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
NENG	STHSU2821	000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
NENG	STHSU2822	000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
NENGCTSTHSU3221		000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
NENGCTSTHSU3222		000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
NENGNHSTHSU2922		000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
FRCCFLSTHSU1511		000000	00			15.	15.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
FRCCFLSTHSU1521		000000	00			1658.	1658.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
FRCCFLSTHSU1522		000000	00			455.	455.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
SOU	STHSU0621	000000	00			79.	79.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
SOU	STHSU0622	000000	00			40.	40.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
ENTGMSSTHSU1621		000000	00			761.	761.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
ENTGTXSTHSU2721		000000	00			485.	485.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
ENTGTXSTHSU3421		000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
SPPN	STHSU1711	000000	00			9.	9.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
SPPN	STHSU1712	000000	00			38.	38.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
SPPN	STHSU1721	000000	00			1104.	1104.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
SPPN	STHSU1722	000000	00			362.	362.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
CALI	STHSU0821	000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
CALI	STHSU0822	000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
RMPA	STHSU0812	000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
RMPA	STHSU0822	000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
ECAO	STLSU0222	000000	00			44.	44.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
ECAO	STLSU0411	000000	00			25.	25.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
ECAO	STLSU0421	000000	00			100.	100.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
ERCTTXSTLSU1821		000000	00			2829.	2829.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
ERCTTXSTLSU1822		000000	00			352.	352.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
ERCTTXSTLSU2011		000000	00			16.	16.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M. Dispatch		[GWh]	C.F.	Avail
ERCTTXSTLSU2012	0.	0.0	000000	00	35.	35.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
ERCTTXSTLSU2021	260.	24.8	000000	00	285.	285.	0.	0.0	81.6
	260.	24.8	89.8	260.	10.4	85.0			
ERCTTXSTLSU2022	0.	0.0	000000	00	1120.	1120.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
ERCTTXSTLSU2122	0.	0.0	000000	00	1066.	1066.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
ERCTTXSTLSU2212	0.	0.0	000000	00	126.	126.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
ERCTTXSTLSU2221	0.	0.0	000000	00	4296.	4296.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
ERCTTXSTLSU2222	0.	0.0	000000	00	1942.	1942.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
ERCTTXSTLSU2321	427.	28.7	000000	00	405.	405.	0.	0.0	81.6
	427.	28.7	89.8	427.	12.0	85.0			
ERCTTXSTLSU2322	0.	0.0	000000	00	146.	146.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
ERCTTXSTLSU2422	0.	0.0	000000	00	87.	87.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
ERCTTXSTLSU2511	0.	0.0	000000	00	11.	11.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
ERCTTXSTLSU2512	0.	0.0	000000	00	75.	75.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
ERCTTXSTLSU2521	0.	0.0	000000	00	726.	726.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
ERCTTXSTLSU2522	0.	0.0	000000	00	386.	386.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
ERCTTXSTLSU3521	215.	28.7	000000	00	204.	204.	0.	0.0	81.6
	215.	28.7	89.8	215.	12.0	85.0			
ERCTTXSTLSU3522	0.	0.0	000000	00	111.	111.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
MACE STLSU0121	0.	0.0	000000	00	1214.	1214.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
MACE STLSU0122	0.	0.0	000000	00	558.	558.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
MACE STLSU0221	0.	0.0	000000	00	493.	493.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
MACE STLSU0222	0.	0.0	000000	00	884.	884.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
MACS STLSU0221	0.	0.0	000000	00	612.	612.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
MACS STLSU0222	0.	0.0	000000	00	1492.	1492.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
MANO STLSU0412	0.	0.0	000000	00	11.	11.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
MANO STLSU0421	0.	0.0	000000	00	2866.	2866.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
MAPP STLSU0711	0.	0.0	000000	00	18.	18.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
MAPP STLSU0721	0.	0.0	000000	00	43.	43.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			

MAPP	STLSU1111	000000	00			71.	71.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
MAPP	STLSU1112	000000	00			23.	23.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
MAPPNESTLSU	1412	000000	00			72.	72.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
MAPPNESTLSU	1421	000000	00			107.	107.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
MAPPNESTLSU	1422	000000	00			54.	54.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
UPNY	STLSU0121	000000	00			820.	820.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
DSNY	STLSU0121	000000	00			2619.	2619.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
NYC	STLSU0121	000000	00			4747.	4747.	5605.	23.2	81.6
	6097.	35.0	89.8	11702.	28.1	85.0				
NYC	STLSU0122	000000	00			130.	130.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
LILC	STLSU0121	000000	00			987.	987.	1014.	20.2	81.6
	2102.	58.0	89.8	3115.	36.0	85.0				
NENG	STLSU0121	000000	00			805.	805.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
NENG	STLSU0922	000000	00			50.	50.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
NENG	STLSU2821	000000	00			588.	588.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
NENGCTSTLSU	3221	000000	00			610.	610.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
NENGCTSTLSU	3222	000000	00			402.	402.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
FRCCFLSTLSU	1511	000000	00			49.	49.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
FRCCFLSTLSU	1512	000000	00			38.	38.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
FRCCFLSTLSU	1521	000000	00			6501.	6501.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
FRCCFLSTLSU	1522	000000	00			694.	694.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
VACAVASTLSU	0321	000000	00			818.	818.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
VACAVASTLSU	0322	000000	00			929.	929.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
SOU MSSTLSU	1621	000000	00			193.	193.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
SOU MSSTLSU	1622	000000	00			264.	264.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
ENTG	STLSU1021	000000	00			3022.	3022.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
ENTG	STLSU1022	000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
ENTGMSSTLSU	1621	000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
ENTGMSSTLSU	1622	000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
ENTGTXSTLSU	1821	000000	00			532.	532.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
SPPNMOSTLSU	0512	000000	00			16.	16.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
SPPNMOSTLSU	0521	000000	00			44.	44.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
SPPS	STLSU0821	000000	00			314.	314.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				



Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
SPPS STLSU0822	000000	00			71.	71.	0.	0.0	81.6
	0. 0.0	89.8	0.	0.0	85.0				
SPPS STLSU1011	000000	00			37.	37.	0.	0.0	81.6
	0. 0.0	89.8	0.	0.0	85.0				
SPPS STLSU1012	000000	00			140.	140.	0.	0.0	81.6
	0. 0.0	89.8	0.	0.0	85.0				
SPPS STLSU1021	000000	00			1721.	1721.	0.	0.0	81.6
	0. 0.0	89.8	0.	0.0	85.0				
SPPS STLSU1022	000000	00			649.	649.	0.	0.0	81.6
	0. 0.0	89.8	0.	0.0	85.0				
SPPS STLSU3612	000000	00			24.	24.	0.	0.0	81.6
	0. 0.0	89.8	0.	0.0	85.0				
SPPS STLSU3621	000000	00			4755.	4755.	0.	0.0	81.6
	0. 0.0	89.8	0.	0.0	85.0				
SPPS STLSU3622	000000	00			805.	805.	0.	0.0	81.6
	0. 0.0	89.8	0.	0.0	85.0				
SPPSMSSTLSU1612	000000	00			30.	30.	0.	0.0	81.6
	0. 0.0	89.8	0.	0.0	85.0				
SPPSTXSTLSU2221	000000	00			1219.	1219.	0.	0.0	81.6
	0. 0.0	89.8	0.	0.0	85.0				
SPPSTXSTLSU2222	000000	00			0.	0.	0.	N/A	81.6
	0. N/A	89.8	0.	N/A	85.0				
SPPSTXSTLSU2521	000000	00			1134.	1134.	0.	0.0	81.6
	0. 0.0	89.8	0.	0.0	85.0				
SPPSTXSTLSU2522	000000	00			0.	0.	0.	N/A	81.6
	0. N/A	89.8	0.	N/A	85.0				
SPPSTXSTLSU3522	000000	00			54.	54.	0.	0.0	81.6
	0. 0.0	89.8	0.	0.0	85.0				
CALI STLSU0821	000000	00			5179.	5179.	11721.	44.5	81.6
	4894. 25.7	89.8	16615.	36.6	85.0				
CALI STLSU0822	000000	00			0.	0.	0.	N/A	81.6
	0. N/A	89.8	0.	N/A	85.0				
PNW STLSU0721	000000	00			47.	47.	0.	0.0	81.6
	155. 89.8	89.8	155.	37.6	85.0				
AZNM STLSU0812	000000	00			39.	39.	0.	0.0	81.6
	0. 0.0	89.8	0.	0.0	85.0				
AZNM STLSU0821	000000	00			1054.	1054.	0.	0.0	81.6
	0. 0.0	89.8	0.	0.0	85.0				
AZNM STLSU0822	000000	00			815.	815.	0.	0.0	81.6
	0. 0.0	89.8	0.	0.0	85.0				
AZNMSTXSTLSU2621	000000	00			266.	266.	0.	0.0	81.6
	0. 0.0	89.8	0.	0.0	85.0				
NWPE STLSU0821	000000	00			0.	0.	0.	N/A	81.6
	0. N/A	89.8	0.	N/A	85.0				
NWPE STLSU0822	000000	00			0.	0.	0.	N/A	81.6
	0. N/A	89.8	0.	N/A	85.0				
Oil/Gas Steam			5		91759.	91759.	18783.	4.0	81.6
	23140. 6.9	89.8	41923.	5.2	85.0				
MACE STHSN0121	000000	00			0.	0.	0.	N/A	81.6

	0.	N/A	89.8	0.	N/A	85.0						
NENGCTSTHSN3221	000000	00					0.	0.		0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0						
SPPSTXSTLSC2512	000000	00					0.	0.		0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0						
CALI STLSC0811	000000	00					0.	0.		0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0						
CALI STLSC0821	000000	00				517.	517.		1715.	65.3		81.6
	587.	30.9	89.8	2302.	50.9	85.0						
CALI STLSN0812	000000	00					0.	0.		0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0						
CALI STLSN0821	000000	00					0.	0.		0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0						
CALI STLSN0822	000000	00					0.	0.		0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0						
ERCTTXSTHSC1821	000000	00				739.	739.			0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0						
ERCTTXSTHSC1921	000000	00				750.	750.			0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0						
CALI STHSC0821	000000	00				3028.	3028.			0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0						
CALI STHSC0822	000000	00				222.	222.			0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0						
ERCTTXSTHSO2521	000000	00				116.	116.			0.	0.0	81.6
	122.	28.7	89.8	122.	12.0	85.0						
ERCTTXSTHSO3521	000000	00				200.	200.			0.	0.0	81.6
	211.	28.7	89.8	211.	12.0	85.0						
ERCTTXSTLSO2021	000000	00				940.	940.			0.	0.0	81.6
	991.	28.7	89.8	991.	12.0	85.0						
ERCTTXSTLSO2022	000000	00				1083.	1083.			0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0						
NENG STLSO0922	000000	00				615.	615.			0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0						
NENG STGAO0111	000000	00				7.	7.			0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0						
CALI STGAC0821	000000	00				0.	0.			0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0						
NENG STHSD2821	000000	00				0.	0.			0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0						
-----												
Oil/Gas Steam_Nox				6		8217.	8217.		1715.	4.1		81.6
	1911.	6.3	89.8	3626.	5.0	85.0						
MAPP NUKE 00	7000000	00				561.	561.		2777.	97.3		97.3
	1704.	82.7	82.7	4482.	91.2	91.2						
NENG NUKE 00	8000000	00				665.	665.		3383.	100.0		100.0
	1945.	79.6	79.6	5328.	91.5	91.5						
MAPP NUKE 00	7000000	00				529.	529.		2691.	100.0		100.0
	1574.	81.0	81.0	4265.	92.0	92.0						
MANO NUKE 00	8000000	00				1072.	1072.		4576.	83.9		83.9
	3936.	100.0	100.0	8511.	90.6	90.6						
SPPN NUKE 00	7000000	00				1182.	1182.		5668.	94.3		94.3
	4086.	94.1	94.1	9754.	94.2	94.2						
MACE NUKE 00	7000000	00				1155.	1155.		4925.	83.8		83.8
	4241.	100.0	100.0	9166.	90.6	90.6						
MACE NUKE 00	8000000	00				1093.	1093.		5560.	100.0		100.0
	3386.	84.4	84.4	8946.	93.4	93.4						
MACE NUKE 00	8000000	00				1093.	1093.		5370.	96.6		96.6
	3671.	91.5	91.5	9041.	94.4	94.4						

Plant Name	SUMMER			Total		Capacity		WINTER			
	[GWh]	C.F.	Avail.	[GWh]	C.F.	R.M.	Dispatch	[GWh]	C.F.	Avail	
VACA NUKE 00	2540.	98.7	98.7	5901.	96.1	96.1	701.	701.	3361.	94.2	94.2
VACA NUKE 00	2915.	93.0	93.0	6743.	90.1	90.1	854.	854.	3828.	88.1	88.1
VACA NUKE 00	2772.	88.4	88.4	7117.	95.1	95.1	854.	854.	4345.	100.0	100.0
CALI NUKE 00	3834.	97.6	97.6	8949.	95.5	95.5	1070.	1070.	5114.	93.9	93.9
NENG NUKE 00	1727.	93.0	93.0	4302.	97.0	97.0	506.	506.	2574.	100.0	100.0
VACA NUKE 00	2798.	92.1	92.1	6728.	92.9	92.9	827.	827.	3930.	93.4	93.4
ENTG NUKE 00	3955.	94.4	94.4	9487.	94.9	94.9	1141.	1141.	5532.	95.3	95.3
TVA NUKE 00	4568.	100.0	100.0	10096.	92.6	92.6	1244.	1244.	5529.	87.4	87.3
TVA NUKE 00	4357.	95.4	95.4	10510.	96.4	96.4	1244.	1244.	6153.	97.2	97.2
AZNM NUKE 00	4494.	97.5	97.5	10272.	93.4	93.4	1255.	1255.	5779.	90.5	90.5
AZNM NUKE 00	4658.	96.8	96.8	10336.	90.1	90.1	1310.	1310.	5677.	85.2	85.2
MACS NUKE 00	2860.	89.0	89.0	7212.	94.1	94.1	875.	875.	4352.	97.8	97.8
MACS NUKE 00	2713.	86.9	86.9	6855.	92.1	92.1	850.	850.	4141.	95.8	95.8
VACA NUKE 00	3232.	96.2	96.2	7772.	97.0	97.0	915.	915.	4540.	97.5	97.5
VACA NUKE 00	3319.	100.0	100.0	7578.	95.7	95.7	904.	904.	4259.	92.6	92.6
MANO NUKE 00	4339.	100.0	100.0	10017.	96.7	96.7	1182.	1182.	5678.	94.4	94.4
MANO NUKE 00	4314.	100.0	100.0	9933.	96.5	96.5	1175.	1175.	5619.	94.0	94.0
MANO NUKE 00	4051.	92.0	92.0	9809.	93.4	93.4	1199.	1199.	5758.	94.4	94.4
MANO NUKE 00	4125.	94.3	94.3	9883.	94.7	94.7	1191.	1191.	5758.	95.0	95.0
MANO NUKE 00	4089.	98.7	98.7	9644.	97.6	97.6	1128.	1128.	5556.	96.8	96.8
MANO NUKE 00	4146.	99.8	99.8	9319.	94.1	94.1	1131.	1131.	5173.	89.9	89.9
VACA NUKE 00	4009.	95.8	95.8	9498.	95.1	95.1	1140.	1140.	5489.	94.6	94.6
VACA NUKE 00	4038.	100.0	100.0	9151.	95.0	95.0	1100.	1100.	5113.	91.4	91.4
VACA NUKE 00	3709.	91.8	91.8	9044.	93.9	93.9	1100.	1100.	5335.	95.3	95.3
ECAO NUKE 00	2811.	94.5	94.5	6662.	93.9	93.9	810.	810.	3851.	93.4	93.4
FRCC NUKE 00	3110.	100.0	100.0	7097.	95.6	95.6	847.	847.	3987.	92.5	92.5

SOU	NUKE	00	7000000	00		865.	865.	4060.	92.3	92.3
			2965.	93.3	93.3	7025.	92.7	92.7		
ENTG	NUKE	00	7000000	00		1231.	1231.	6181.	98.7	98.7
			4259.	94.2	94.2	10440.	96.8	96.8		
CALI	NUKE	00	7000000	00		1095.	1095.	5037.	90.4	90.4
			3753.	93.3	93.3	8790.	91.6	91.6		
CALI	NUKE	00	7000000	00		1109.	1109.	5642.	100.0	100.0
			3432.	84.3	84.3	9075.	93.4	93.4		
MACW	NUKE	00	7000000	00		1140.	1140.	5471.	94.3	94.3
			3736.	89.2	89.2	9207.	92.2	92.2		
MACW	NUKE	00	7000000	00		1146.	1146.	5830.	100.0	100.0
			3340.	79.4	79.4	9170.	91.3	91.3		
MACE	NUKE	00	8000000	00		1134.	1134.	5298.	91.8	91.8
			4163.	100.0	100.0	9461.	95.2	95.2		
MACE	NUKE	00	8000000	00		1150.	1150.	5601.	95.7	95.7
			3992.	94.5	94.5	9593.	95.2	95.2		
UPNY	NUKE	00	7000000	00		498.	498.	2358.	93.1	93.0
			1687.	92.2	92.2	4044.	92.7	92.7		
ERCT	NUKE	00	7000000	00		1185.	1185.	5661.	93.9	93.9
			3991.	91.7	91.7	9652.	93.0	93.0		
ECAO	NUKE	00	8000000	00		873.	873.	4176.	94.0	94.0
			3033.	94.6	94.6	7209.	94.3	94.3		
TVA	NUKE	00	7000000	00		1140.	1140.	5634.	97.1	97.1
			3982.	95.1	95.1	9616.	96.3	96.3		
MANO	NUKE	00	7000000	00		1154.	1154.	5407.	92.1	92.1
			3870.	91.3	91.3	9277.	91.8	91.8		
FRCC	NUKE	00	8000000	00		700.	700.	3188.	89.5	89.5
			2474.	96.3	96.3	5662.	92.3	92.3		
FRCC	NUKE	00	8000000	00		700.	700.	3414.	95.8	95.8
			2476.	96.3	96.3	5890.	96.1	96.1		
ERCT	NUKE	00	7000000	00		1265.	1265.	5507.	85.6	85.6
			4644.	100.0	100.0	10151.	91.6	91.6		
FRCC	NUKE	00	7000000	00		842.	842.	3872.	90.4	90.4
			2782.	90.0	90.0	6654.	90.2	90.2		
SOU	NUKE	00	7000000	00		1148.	1148.	5698.	97.6	97.5
			3929.	93.2	93.2	9627.	95.7	95.7		
SOU	NUKE	00	7000000	00		1149.	1149.	5543.	94.8	94.8
			4218.	100.0	100.0	9761.	97.0	97.0		
TVA	NUKE	00	7000000	00		1128.	1128.	5692.	99.2	99.2
			3660.	88.4	88.4	9352.	94.6	94.6		
ENTG	NUKE	00	7000000	00		885.	885.	3889.	86.4	86.4
			3172.	97.6	97.6	7062.	91.1	91.1		
MANO	NUKE	00	7000000	00		850.	850.	4215.	97.5	97.5
			3037.	97.3	97.3	7252.	97.4	97.4		
MANO	NUKE	00	7000000	00		855.	855.	4066.	93.5	93.5
			3139.	100.0	100.0	7205.	96.2	96.2		
MANO	NUKE	00	7000000	00		855.	855.	3846.	88.4	88.4
			3033.	96.6	96.6	6878.	91.8	91.8		
DSNY	NUKE	00	8000000	00		984.	984.	4611.	92.1	92.1
			3612.	100.0	100.0	8223.	95.4	95.4		
ERCT	NUKE	00	7000000	00		1185.	1185.	5232.	86.8	86.8
			4075.	93.7	93.7	9307.	89.7	89.7		
MECS	NUKE	00	8000000	00		767.	767.	3610.	92.5	92.5
			1429.	50.7	50.7	5039.	75.0	75.0		
MECS	NUKE	00	7000000	00		1110.	1110.	4585.	81.2	81.2
			4056.	99.5	99.5	8642.	88.9	88.9		
MAPP	NUKE	00	7000000	00		597.	597.	1984.	65.3	65.3
			2192.	100.0	100.0	4175.	79.8	79.8		
MAPP	NUKE	00	7000000	00		530.	530.	2534.	94.0	94.0
			1594.	81.9	81.9	4128.	88.9	88.9		
MAPP	NUKE	00	7000000	00		476.	476.	1958.	80.9	80.9
			1748.	100.0	100.0	3706.	88.9	88.9		

## Resource, Purchases and Sales by Season and Plant

Year: 2005

Plant Name	SUMMER			Total		Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	R.M.	Dispatch	[GWh]	C.F.	Avail
MACE NUKE 00	8000000	00				605.	605.	2237.	72.7	72.7
2222.	100.0	100.0	4459.	84.1	84.1					
MACE NUKE 00	7000000	00				1130.	1130.	4702.	81.8	81.8
4148.	100.0	100.0	8851.	89.4	89.4					
DSNY NUKE 00	7000000	00				953.	953.	2807.	57.9	57.9
3454.	98.7	98.7	6261.	75.0	75.0					
UPNY NUKE 00	8000000	00				619.	619.	2260.	71.8	71.8
2272.	100.0	100.0	4533.	83.6	83.6					
UPNY NUKE 00	7000000	00				1154.	1154.	4562.	77.7	77.7
4095.	96.6	96.6	8656.	85.6	85.6					
VACA NUKE 00	8000000	00				854.	854.	2861.	65.8	65.8
3135.	100.0	100.0	5996.	80.2	80.2					
CALI NUKE 00	7000000	00				1080.	1080.	3804.	69.2	69.2
3965.	100.0	100.0	7769.	82.1	82.1					
PNW NUKE 00	7000000	00				1123.	1123.	5713.	100.0	100.0
3141.	76.2	76.2	8854.	90.0	90.0					
VACA NUKE 00	8000000	00				810.	810.	3271.	79.4	79.4
2974.	100.0	100.0	6245.	88.0	88.0					
WUMS NUKE 00	8000000	00				512.	512.	2408.	92.4	92.4
1565.	83.2	83.2	3973.	88.6	88.6					
WUMS NUKE 00	8000000	00				514.	514.	2332.	89.2	89.2
1656.	87.7	87.7	3988.	88.6	88.6					
NENG NUKE 00	8000000	00				872.	872.	4199.	94.7	94.7
2664.	83.2	83.2	6863.	89.8	89.8					
NENG NUKE 00	8000000	00				1146.	1146.	5275.	90.5	90.5
3760.	89.3	89.3	9035.	90.0	90.0					
ECAO NUKE 00	8000000	00				1017.	1017.	4308.	83.3	83.3
2374.	63.6	63.6	6682.	75.0	75.0					
ECAO NUKE 00	8000000	00				1060.	1060.	4397.	81.5	81.5
2637.	67.8	67.8	7034.	75.8	75.8					
SOU NUKE 00	7000000	00				851.	851.	3124.	72.2	72.2
2833.	90.7	90.7	5957.	79.9	79.9					
SOU NUKE 00	7000000	00				860.	860.	3623.	82.8	82.8
3158.	100.0	100.0	6780.	90.0	90.0					
AZNM NUKE 00	7000000	00				1259.	1259.	5282.	82.4	82.5
4615.	99.8	99.8	9896.	89.7	89.7					
VACA NUKE 00	7000000	00				900.	900.	2992.	65.3	65.3
3304.	100.0	100.0	6297.	79.9	79.9					
ECAO NUKE 00	7000000	00				1238.	1238.	5547.	88.1	88.1
3638.	80.0	80.0	9185.	84.7	84.7					
VACA NUKE 00	7000000	00				1140.	1140.	5059.	87.2	87.2
3929.	93.8	93.8	8988.	90.0	90.0					
ECAO NUKE 00	8000000	00				810.	810.	3626.	88.0	88.0
2308.	77.6	77.6	5934.	83.6	83.6					
FRCC NUKE 00	8000000	00				847.	847.	3488.	80.9	80.9
3011.	96.8	96.8	6499.	87.6	87.6					
SOU NUKE 00	7000000	00				879.	879.	3933.	87.9	87.9
2982.	92.4	92.4	6915.	89.8	89.8					
UPNY NUKE 00	7000000	00				840.	840.	3489.	81.6	81.6
3084.	100.0	100.0	6573.	89.3	89.3					
NENG NUKE 00	7000000	00				1161.	1161.	4403.	74.5	74.5
4127.	96.8	96.8	8530.	83.9	83.9					

MACE	NUKE	00	7000000	00		1131.	1131.	5753.	100.0	100.0
			2890.	69.6	69.6	8643.	87.2	87.2		
VACA	NUKE	00	8000000	00		976.	976.	3489.	70.3	70.3
			3328.	92.9	92.9	6817.	79.7	79.7		
TVA	NUKE	00	7000000	00		1147.	1147.	4731.	81.1	81.1
			3992.	94.8	94.8	8724.	86.8	86.8		
VACA	NUKE	00	7000000	00		940.	940.	4671.	97.7	97.7
			2686.	77.8	77.8	7357.	89.3	89.3		
VACA	NUKE	00	7000000	00		932.	932.	3833.	80.8	80.8
			3422.	100.0	100.0	7255.	88.9	88.9		
ERCT	NUKE	00	7000000	00		1250.	1250.	5392.	84.8	84.8
			4315.	94.0	94.0	9707.	88.6	88.6		
ENTG	NUKE	00	7000000	00		980.	980.	4327.	86.8	86.8
			3400.	94.5	94.5	7727.	90.0	90.0		
MACW	NUKE	00	7000000	00		806.	806.	3650.	89.0	89.0
			2622.	88.6	88.6	6272.	88.8	88.8		
WUMS	NUKE	00	7000000	00		498.	498.	1837.	72.5	72.5
			1794.	98.1	98.1	3631.	83.2	83.2		
MAPP	NUKE	00	7000000	00		758.	758.	2392.	62.0	62.0
			2588.	93.0	93.0	4980.	75.0	75.0		
ENTG	NUKE	00	7000000	00		936.	936.	3740.	78.5	78.5
			2808.	81.7	81.7	6548.	79.9	79.9		
MANO	NUKE	00	7000000	00		850.	850.	4163.	96.3	96.3
			2528.	81.0	81.0	6690.	89.9	89.9		
NENG	NUC	0	(a)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
NENG	NUC	0	(b)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
NENG	NUC	0	(c)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
UPNY	NUC	0	(a)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
UPNY	NUC	0	(b)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
UPNY	NUC	0	(c)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
DSNY	NUC	0	(a)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
DSNY	NUC	0	(b)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
DSNY	NUC	0	(c)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
NYC	NUC	0	(a)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
NYC	NUC	0	(b)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
NYC	NUC	0	(c)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
LILC	NUC	0	(a)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
LILC	NUC	0	(b)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
LILC	NUC	0	(c)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
MAPP	NUC	0	(a)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
MAPP	NUC	0	(b)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
MAPP	NUC	0	(c)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
WUMS	NUC	0	(a)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		

## Resource, Purchases and Sales by Season and Plant

Year: 2005

Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
WUMS NUC	0	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
WUMS NUC	0	(c)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MANO NUC	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MANO NUC	0	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MANO NUC	0	(c)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPS NUC	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPS NUC	0	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPS NUC	0	(c)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPN NUC	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPN NUC	0	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPN NUC	0	(c)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ERCTTXNUC	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ERCTTXNUC	0	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ERCTTXNUC	0	(c)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
RMPA NUC	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
RMPA NUC	0	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
RMPA NUC	0	(c)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
NWPE NUC	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
NWPE NUC	0	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
NWPE NUC	0	(c)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
AZNM NUC	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
AZNM NUC	0	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
AZNM NUC	0	(c)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
PNW NUC	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
PNW NUC	0	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
PNW NUC	0	(c)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					

CALI	NUC	0	(a)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
CALI	NUC	0	(b)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
CALI	NUC	0	(c)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
ECAO	NUC	0	(a)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
ECAO	NUC	0	(b)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
ECAO	NUC	0	(c)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
MECS	NUC	0	(a)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
MECS	NUC	0	(b)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
MECS	NUC	0	(c)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
MACE	NUC	0	(a)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
MACE	NUC	0	(b)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
MACE	NUC	0	(c)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
MACW	NUC	0	(a)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
MACW	NUC	0	(b)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
MACW	NUC	0	(c)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
MACS	NUC	0	(a)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
MACS	NUC	0	(b)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
MACS	NUC	0	(c)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
FRCC	NUC	0	(a)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
FRCC	NUC	0	(b)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
FRCC	NUC	0	(c)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
VACA	NUC	0	(a)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
VACA	NUC	0	(b)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
VACA	NUC	0	(c)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
TVA	NUC	0	(a)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
TVA	NUC	0	(b)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
TVA	NUC	0	(c)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
ENTG	NUC	0	(a)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
ENTG	NUC	0	(b)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
ENTG	NUC	0	(c)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
SOU	NUC	0	(a)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0



Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
SOU NUC	0	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SOU NUC	0	(c)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
Nuclear				7			99087.	99087.	448862.	89.0	89.0
	336917.	92.6	92.6	785779.	90.5	90.5					
MECS HYDRO00			000000	00			132.	158.	618.	76.9	88.3
	395.	68.0	92.3	1013.	73.2	90.0					
ECAO HYDRO00			000000	00			956.	1109.	1806.	32.0	88.3
	1169.	28.7	92.3	2974.	30.6	90.0					
ERCT HYDRO00			000000	00			354.	356.	431.	23.8	88.3
	365.	27.9	92.3	796.	25.5	90.0					
MACE HYDRO00			000000	00			512.	522.	2346.	88.3	88.3
	1770.	92.3	92.3	4115.	90.0	90.0					
MACW HYDRO00			000000	00			615.	649.	1512.	45.8	88.3
	632.	26.5	92.3	2144.	37.7	90.0					
MACS HYDRO00			000000	00			18.	18.	43.	46.6	88.3
	16.	24.5	92.3	59.	37.3	90.0					
WUMS HYDRO00			000000	00			267.	354.	1007.	55.9	88.3
	676.	52.0	92.3	1683.	54.3	90.0					
MANO HYDRO00			000000	00			347.	362.	1079.	58.6	88.3
	747.	56.2	92.3	1826.	57.6	90.0					
MAPP HYDRO00			000000	00			3116.	3204.	5412.	33.2	88.3
	4577.	38.9	92.3	9989.	35.6	90.0					
UPNY HYDRO00			000000	00			1548.	5551.	15534.	55.0	88.3
	10355.	50.8	92.3	25889.	53.2	90.0					
DSNY HYDRO00			000000	00			212.	442.	1237.	55.0	88.3
	824.	50.8	92.3	2061.	53.2	90.0					
NENG HYDRO00			000000	00			1324.	2059.	3489.	33.3	88.3
	1724.	22.8	92.3	5212.	28.9	90.0					
FRCC HYDRO00			000000	00			47.	47.	83.	34.5	88.3
	38.	22.2	92.3	121.	29.3	90.0					
VACA HYDRO00			000000	00			3746.	3799.	6437.	33.3	88.3
	3139.	22.5	92.3	9575.	28.8	90.0					
TVA HYDRO00			000000	00			3905.	3934.	11469.	57.3	88.3
	6255.	43.3	92.3	17724.	51.4	90.0					
SOU HYDRO00			000000	00			3275.	3305.	6138.	36.5	88.3
	2706.	22.3	92.3	8844.	30.5	90.0					
ENTG HYDRO00			000000	00			151.	336.	646.	37.8	88.3
	474.	38.4	92.3	1120.	38.1	90.0					
SPPN HYDRO00			000000	00			331.	333.	601.	35.5	88.3
	418.	34.2	92.3	1020.	35.0	90.0					
SPPS HYDRO00			000000	00			2328.	2445.	4702.	37.8	88.3
	3448.	38.4	92.3	8150.	38.1	90.0					
CALI HYDRO00			000000	00			9724.	11313.	16750.	29.1	88.3
	17655.	42.5	92.3	34405.	34.7	90.0					
PNW HYDRO00			000000	00			30995.	42633.	63340.	29.2	88.3
	47747.	30.5	92.3	111087.	29.7	90.0					
AZNM HYDRO00			000000	00			2488.	2490.	3484.	27.5	88.3

		3538.	38.7	92.3	7022.	32.2	90.0						
RMPA	HYDRO00			000000	00			2664.	2692.		3767.	27.5	88.3
		3826.	38.7	92.3	7592.	32.2	90.0						
NWPE	HYDRO00			000000	00			1402.	1758.		2460.	27.5	88.3
		2498.	38.7	92.3	4958.	32.2	90.0						
-----													
Hydro						8		70457.	89869.		154390.	33.8	88.3
		114990.	34.8	92.3	269380.	34.2	90.0						
MECS	CC	0413		000000	00			42.	42.		0.	0.0	88.1
		0.	0.0	93.6	0.	0.0	90.4						
MECS	CC	0422		000000	00			1456.	1456.		0.	0.0	88.1
		750.	14.0	93.6	750.	5.9	90.4						
ECAO	CC	0222		000000	00			1491.	1491.		136.	1.8	88.1
		255.	4.7	93.6	391.	3.0	90.4						
ECAO	CC	0224		000000	00			168.	168.		0.	0.0	88.1
		0.	0.0	93.6	0.	0.0	90.4						
ECAO	CC	0422		000000	00			4912.	4912.		1099.	4.4	88.1
		1292.	7.2	93.6	2391.	5.6	90.4						
ERCTTXCC		1922		000000	00			1108.	1108.		745.	13.2	88.1
		1714.	42.1	93.6	2458.	25.3	90.4						
ERCTTXCC		1923		000000	00			463.	463.		0.	0.0	88.1
		79.	4.7	93.6	79.	2.0	90.4						
ERCTTXCC		1924		000000	00			162.	162.		0.	0.0	88.1
		0.	0.0	93.6	0.	0.0	90.4						
ERCTTXCC		2313		000000	00			7.	7.		2.	4.4	88.1
		4.	14.0	93.6	5.	8.4	90.4						
ERCTTXCC		2322		000000	00			4495.	4495.		13094.	57.3	88.1
		11590.	70.2	93.6	24684.	62.7	90.4						
ERCTTXCC		2513		000000	00			22.	22.		5.	4.4	88.1
		34.	42.1	93.6	39.	20.2	90.4						
ERCTTXCC		2514		000000	00			3.	3.		1.	4.4	88.1
		2.	14.0	93.6	2.	8.4	90.4						
ERCTTXCC		2523		000000	00			103.	103.		23.	4.4	88.1
		159.	42.1	93.6	182.	20.2	90.4						
ERCTTXCC		2524		000000	00			36.	36.		8.	4.4	88.1
		19.	14.0	93.6	27.	8.4	90.4						
ERCTTXCC		2722		000000	00			8847.	8847.		39421.	87.6	88.1
		30414.	93.6	93.6	69835.	90.1	90.4						
ERCTTXCC		3522		000000	00			2623.	2623.		8817.	66.1	88.1
		8383.	87.0	93.6	17200.	74.9	90.4						
ERCTTXCC		3523		000000	00			258.	258.		58.	4.4	88.1
		133.	14.0	93.6	191.	8.4	90.4						
MACE	CC	0122		000000	00			3085.	3085.		3579.	22.8	88.1
		1589.	14.0	93.6	5168.	19.1	90.4						
MACE	CC	0123		000000	00			762.	762.		0.	0.0	88.1
		82.	2.9	93.6	82.	1.2	90.4						
MACE	CC	0222		000000	00			1287.	1287.		821.	12.5	88.1
		1464.	31.0	93.6	2284.	20.3	90.4						
MACE	CC	0224		000000	00			224.	224.		0.	0.0	88.1
		0.	0.0	93.6	0.	0.0	90.4						
MACW	CC	0222		000000	00			2689.	2689.		388.	2.8	88.1
		829.	8.4	93.6	1217.	5.2	90.4						
MACS	CC	0222		000000	00			142.	142.		95.	13.2	88.1
		73.	14.0	93.6	169.	13.6	90.4						
WUMSWICC		1322		000000	00			307.	307.		377.	24.1	88.1
		158.	14.0	93.6	535.	19.9	90.4						
MANO	CC	0413		000000	00			20.	20.		0.	0.0	88.1
		3.	4.7	93.6	3.	2.0	90.4						

Plant Name	SUMMER			Total		Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	R.M.	Dispatch	[GWh]	C.F.	Avail
MANO CC	0422	000000	00			3078.	3078.	324.	2.1	88.1
	1400.	12.4	93.6	1724.	6.4	90.4				
MANOMOCC	0522	000000	00			260.	260.	0.	0.0	88.1
	134.	14.0	93.6	134.	5.9	90.4				
MAPP CC	0422	000000	00			537.	537.	9.	0.3	88.1
	277.	14.0	93.6	285.	6.1	90.4				
MAPP CC	1113	000000	00			43.	43.	0.	0.0	88.1
	0.	0.0	93.6	0.	0.0	90.4				
MAPP CC	1122	000000	00			451.	451.	0.	0.0	88.1
	77.	4.7	93.6	77.	2.0	90.4				
MAPP CC	1123	000000	00			89.	89.	0.	0.0	88.1
	0.	0.0	93.6	0.	0.0	90.4				
MAPP CC	1124	000000	00			102.	102.	0.	0.0	88.1
	0.	0.0	93.6	0.	0.0	90.4				
MAPPNECC	1422	000000	00			118.	118.	0.	0.0	88.1
	61.	14.0	93.6	61.	5.9	90.4				
UPNY CC	0123	000000	00			73.	73.	0.	0.0	88.1
	0.	0.0	93.6	0.	0.0	90.4				
DSNY CC	0122	000000	00			1830.	1830.	7870.	84.5	88.1
	5764.	85.8	93.6	13634.	85.0	90.4				
DSNY CC	0123	000000	00			101.	101.	23.	4.4	88.1
	0.	0.0	93.6	23.	2.6	90.4				
NYC CC	0122	000000	00			490.	490.	1647.	66.1	88.1
	1263.	70.2	93.6	2910.	67.8	90.4				
NYC CC	0123	000000	00			78.	78.	0.	0.0	88.1
	13.	4.7	93.6	13.	2.0	90.4				
LILC CC	0113	000000	00			22.	22.	15.	13.2	88.1
	57.	70.2	93.6	72.	37.1	90.4				
LILC CC	0122	000000	00			136.	136.	457.	66.1	88.1
	351.	70.2	93.6	808.	67.8	90.4				
NENG CC	0113	000000	00			96.	96.	0.	0.0	88.1
	0.	0.0	93.6	0.	0.0	90.4				
NENG CC	0122	000000	00			5859.	5859.	12668.	42.5	88.1
	9346.	43.4	93.6	22014.	42.9	90.4				
NENG CC	0123	000000	00			1003.	1003.	0.	0.0	88.1
	0.	0.0	93.6	0.	0.0	90.4				
NENG CC	0912	000000	00			33.	33.	148.	88.1	88.1
	113.	93.6	93.6	261.	90.4	90.4				
NENG CC	0922	000000	00			1351.	1351.	6055.	88.1	88.1
	4644.	93.6	93.6	10699.	90.4	90.4				
NENGCTCC	3222	000000	00			1684.	1684.	7547.	88.1	88.1
	5238.	84.7	93.6	12785.	86.7	90.4				
NENGNHCC	3022	000000	00			1245.	1245.	5580.	88.1	88.1
	4280.	93.6	93.6	9860.	90.4	90.4				
FRCCFLCC	1512	000000	00			85.	85.	19.	4.4	88.1
	44.	14.0	93.6	63.	8.4	90.4				
FRCCFLCC	1513	000000	00			89.	89.	0.	0.0	88.1
	46.	14.0	93.6	46.	5.9	90.4				
FRCCFLCC	1522	000000	00			15348.	15348.	28306.	36.2	88.1
	32334.	57.4	93.6	60640.	45.1	90.4				
FRCCFLCC	1523	000000	00			789.	789.	0.	0.0	88.1
	0.	0.0	93.6	0.	0.0	90.4				

FRCCFLCC	1524	000000	00			34.	34.	0.	0.0	88.1
	0.	0.0	93.6	0.	0.0	90.4				
VACA CC	0622	000000	00			450.	450.	101.	4.4	88.1
	232.	14.0	93.6	332.	8.4	90.4				
VACANCCC	0613	000000	00			84.	84.	0.	0.0	88.1
	14.	4.7	93.6	14.	2.0	90.4				
VACANCCC	0622	000000	00			940.	940.	210.	4.4	88.1
	484.	14.0	93.6	694.	8.4	90.4				
VACANCCC	0623	000000	00			68.	68.	0.	0.0	88.1
	0.	0.0	93.6	0.	0.0	90.4				
VACANCCC	0624	000000	00			161.	161.	0.	0.0	88.1
	0.	0.0	93.6	0.	0.0	90.4				
VACAVACC	0322	000000	00			2336.	2336.	23.	0.2	88.1
	1203.	14.0	93.6	1226.	6.0	90.4				
VACAVACC	0323	000000	00			594.	594.	0.	0.0	88.1
	0.	0.0	93.6	0.	0.0	90.4				
TVA CC	0622	000000	00			79.	79.	18.	4.4	88.1
	41.	14.0	93.6	58.	8.4	90.4				
TVA MSCC	1622	000000	00			2500.	2500.	559.	4.4	88.1
	1287.	14.0	93.6	1847.	8.4	90.4				
SOU CC	0612	000000	00			27.	27.	91.	66.1	88.1
	70.	70.2	93.6	160.	67.8	90.4				
SOU CC	0613	000000	00			43.	43.	0.	0.0	88.1
	0.	0.0	93.6	0.	0.0	90.4				
SOU CC	0622	000000	00			10500.	10500.	7308.	13.7	88.1
	15510.	40.2	93.6	22817.	24.8	90.4				
SOU FLCC	1522	000000	00			500.	500.	1681.	66.1	88.1
	1289.	70.2	93.6	2970.	67.8	90.4				
SOU MSCC	1622	000000	00			1000.	1000.	3361.	66.1	88.1
	2578.	70.2	93.6	5940.	67.8	90.4				
ENTG CC	1022	000000	00			6669.	6669.	3098.	9.1	88.1
	6441.	26.3	93.6	9540.	16.3	90.4				
ENTG CC	1023	000000	00			203.	203.	0.	0.0	88.1
	0.	0.0	93.6	0.	0.0	90.4				
ENTGMSCC	1622	000000	00			3835.	3835.	0.	0.0	88.1
	5931.	42.1	93.6	5931.	17.7	90.4				
ENTGMOCC	0522	000000	00			225.	225.	0.	0.0	88.1
	39.	4.7	93.6	39.	2.0	90.4				
ENTGTXCC	2322	000000	00			911.	911.	0.	0.0	88.1
	156.	4.7	93.6	156.	2.0	90.4				
SPPNMOCC	0522	000000	00			1437.	1437.	0.	0.0	88.1
	740.	14.0	93.6	740.	5.9	90.4				
SPPS CC	1022	000000	00			912.	912.	4087.	88.1	88.1
	3135.	93.6	93.6	7223.	90.4	90.4				
SPPS CC	3613	000000	00			40.	40.	0.	0.0	88.1
	7.	4.7	93.6	7.	2.0	90.4				
SPPS CC	3622	000000	00			6283.	6283.	1828.	5.7	88.1
	10232.	44.4	93.6	12060.	21.9	90.4				
SPPS CC	3623	000000	00			219.	219.	0.	0.0	88.1
	113.	14.0	93.6	113.	5.9	90.4				
SPPS CC	3624	000000	00			39.	39.	0.	0.0	88.1
	0.	0.0	93.6	0.	0.0	90.4				
SPPSMSCC	1613	000000	00			50.	50.	0.	0.0	88.1
	25.	13.4	93.6	25.	5.6	90.4				
SPPSTXCC	2322	000000	00			745.	745.	2504.	66.1	88.1
	1921.	70.2	93.6	4425.	67.8	90.4				
SPPSTXCC	2722	000000	00			1140.	1140.	4952.	85.4	88.1
	3919.	93.6	93.6	8871.	88.8	90.4				
SPPSTXCC	3522	000000	00			551.	551.	1852.	66.1	88.1
	1894.	93.6	93.6	3746.	77.6	90.4				
CALI CC	0812	000000	00			40.	40.	134.	66.1	88.1
	103.	70.2	93.6	238.	67.8	90.4				

## Resource, Purchases and Sales by Season and Plant

Year: 2005

Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
CALI CC	0813	000000	00				65.	65.	0.	0.0	88.1
	11.	4.7	93.6	11.	2.0	90.4					
CALI CC	0822	000000	00				5856.	5856.	26245.	88.1	88.1
	20132.	93.6	93.6	46377.	90.4	90.4					
CALI CC	0823	000000	00				513.	513.	115.	4.4	88.1
	88.	4.7	93.6	203.	4.5	90.4					
CALI CC	0824	000000	00				272.	272.	0.	0.0	88.1
	0.	0.0	93.6	0.	0.0	90.4					
PNW CC	0722	000000	00				1512.	1512.	6776.	88.1	88.1
	5198.	93.6	93.6	11974.	90.4	90.4					
PNW CC	0723	000000	00				0.	0.	0.	N/A	88.1
	0.	N/A	93.6	0.	N/A	90.4					
PNW CC	0822	000000	00				1533.	1533.	6871.	88.1	88.1
	5270.	93.6	93.6	12141.	90.4	90.4					
PNW CC	0823	000000	00				0.	0.	0.	N/A	88.1
	0.	N/A	93.6	0.	N/A	90.4					
AZNM CC	0812	000000	00				19.	19.	0.	0.0	88.1
	10.	14.0	93.6	10.	5.9	90.4					
AZNM CC	0813	000000	00				16.	16.	0.	0.0	88.1
	0.	0.0	93.6	0.	0.0	90.4					
AZNM CC	0822	000000	00				8832.	8832.	27421.	61.0	88.1
	23519.	72.5	93.6	50940.	65.8	90.4					
AZNM CC	0823	000000	00				510.	510.	0.	0.0	88.1
	251.	13.4	93.6	251.	5.6	90.4					
AZNM CC	0824	000000	00				351.	351.	0.	0.0	88.1
	0.	0.0	93.6	0.	0.0	90.4					
AZNM TXCC	3523	000000	00				232.	232.	0.	0.0	88.1
	0.	0.0	93.6	0.	0.0	90.4					
RMPA CC	0822	000000	00				1281.	1281.	454.	7.0	88.1
	0.	0.0	93.6	454.	4.0	90.4					
RMPA CC	0823	000000	00				0.	0.	0.	N/A	88.1
	0.	N/A	93.6	0.	N/A	90.4					
NWPE CC	0722	000000	00				240.	240.	0.	0.0	88.1
	41.	4.7	93.6	41.	2.0	90.4					
NENG CC	1	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
NENG CC	1	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
NENG CTCC	32	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
NENG CTCC	32	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
UPNY CC	1	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
UPNY CC	1	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
DSNY CC	1	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
DSNY CC	1	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
NYC CC	1	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					

NYC	CC	1	(b)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
LILC	CC	1	(a)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
LILC	CC	1	(b)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
MAPP	CC	1	(a)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
MAPP	CC	1	(b)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
MAPP	CC	8	(a)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
MAPP	CC	8	(b)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
MAPPMOCC		5	(a)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
MAPPMOCC		5	(b)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
WUMS	CC	1	(a)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
WUMS	CC	1	(b)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
WUMS	CC	8	(a)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
WUMS	CC	8	(b)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
MANO	CC	1	(a)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
MANO	CC	1	(b)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
MANO	CC	8	(a)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
MANO	CC	8	(b)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
MANOMOCC		5	(a)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
MANOMOCC		5	(b)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
SPPS	CC	8	(a)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
SPPS	CC	8	(b)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
SPPN	CC	8	(a)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
SPPN	CC	8	(b)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
SPPNMOCC		5	(a)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
SPPNMOCC		5	(b)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
ERCTTXCC		19	(a)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
ERCTTXCC		19	(b)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
RMPA	CC	8	(a)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
RMPA	CC	8	(b)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
NWPE	CC	8	(a)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
NWPE	CC	8	(b)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0

Plant Name	SUMMER			Total		Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Dispatch	R.M.	[GWh]	C.F.	Avail
AZNM	CC	8	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
AZNM	CC	8	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
PNW	CC	8	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
PNW	CC	8	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
CALI	CC	8	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
CALI	CC	8	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
ECAO	CC	1	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
ECAO	CC	1	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
MECS	CC	1	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
MECS	CC	1	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
MACE	CC	1	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
MACE	CC	1	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
MACW	CC	1	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
MACW	CC	1	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
MACS	CC	1	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
MACS	CC	1	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
FRCC	CC	8	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
FRCC	CC	8	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
VACA	CC	1	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
VACA	CC	1	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
VACANCCC		6	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
VACANCCC		6	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
TVA	CC	1	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
TVA	CC	1	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
TVA	CC	8	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
TVA	CC	8	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			

ENTG	CC	8	(a)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
ENTG	CC	8	(b)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
ENTGMOCC		5	(a)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
ENTGMOCC		5	(b)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
SOU	CC	1	(a)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
SOU	CC	1	(b)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
SOU	CC	8	(a)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
SOU	CC	8	(b)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0

Comb.Cycle	Gas			9		133549.	133549.	239024.	35.2	88.1
		236351.	48.2	93.6	475375.	40.6	90.4			
ECAO	IGCC	0441142050710	00			262.	262.	1135.	85.2	85.2
		877.	91.2	91.2	2013.	87.7	87.7			
FRCCFLIGCC		1541122050710	00			250.	250.	1083.	85.2	85.2
		837.	91.2	91.2	1921.	87.7	87.7			
NWPE	IGCC	0831402050710	00			100.	100.	433.	85.2	85.2
		335.	91.2	91.2	768.	87.7	87.7			
NENG	IGCC	1	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
NENG	IGCC	1	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
NENGCTIGCC		32	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
NENGCTIGCC		32	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
UPNY	IGCC	1	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
UPNY	IGCC	1	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
DSNY	IGCC	1	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
DSNY	IGCC	1	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
NYC	IGCC	1	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
NYC	IGCC	1	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
LILC	IGCC	1	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
LILC	IGCC	1	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
MAPP	IGCC	1	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
MAPP	IGCC	1	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
MAPP	IGCC	8	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
MAPP	IGCC	8	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
MAPPMOIGCC		5	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			



Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
MAPPMOIGCC	5	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
WUMS IGCC	1	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
WUMS IGCC	1	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
WUMS IGCC	8	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
WUMS IGCC	8	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MANO IGCC	1	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MANO IGCC	1	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MANO IGCC	8	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MANO IGCC	8	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MANOMOIGCC	5	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MANOMOIGCC	5	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPS IGCC	8	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPS IGCC	8	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPN IGCC	8	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPN IGCC	8	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPNMOIGCC	5	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPNMOIGCC	5	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ERCTTXIGCC	19	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ERCTTXIGCC	19	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
RMPA IGCC	8	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
RMPA IGCC	8	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
NWPE IGCC	8	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
NWPE IGCC	8	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
AZNM IGCC	8	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
AZNM IGCC	8	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
PNW IGCC	8	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					

PNW	IGCC	8	(b)	0.	0.	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ECAO	IGCC	1	(a)	0.	0.	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ECAO	IGCC	1	(b)	0.	0.	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MECS	IGCC	1	(a)	0.	0.	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MECS	IGCC	1	(b)	0.	0.	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACE	IGCC	1	(a)	0.	0.	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACE	IGCC	1	(b)	0.	0.	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACW	IGCC	1	(a)	0.	0.	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACW	IGCC	1	(b)	0.	0.	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACS	IGCC	1	(a)	0.	0.	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACS	IGCC	1	(b)	0.	0.	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
FRCC	IGCC	8	(a)	0.	0.	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
FRCC	IGCC	8	(b)	0.	0.	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
VACA	IGCC	1	(a)	0.	0.	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
VACA	IGCC	1	(b)	0.	0.	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
VACANCIGCC	IGCC	6	(a)	0.	0.	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
VACANCIGCC	IGCC	6	(b)	0.	0.	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
TVA	IGCC	1	(a)	0.	0.	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
TVA	IGCC	1	(b)	0.	0.	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
TVA	IGCC	8	(a)	0.	0.	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
TVA	IGCC	8	(b)	0.	0.	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ENTG	IGCC	8	(a)	0.	0.	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ENTG	IGCC	8	(b)	0.	0.	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ENTGMOIGCC	IGCC	5	(a)	0.	0.	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ENTGMOIGCC	IGCC	5	(b)	0.	0.	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SOU	IGCC	1	(a)	0.	0.	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SOU	IGCC	1	(b)	0.	0.	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SOU	IGCC	8	(a)	0.	0.	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SOU	IGCC	8	(b)	0.	0.	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0

---

IGCC				10		612.	612.		2652.	85.2	85.2
	2050.	91.2	91.2	4702.	87.7	87.7					

Resource, Purchases and Sales by Season and Plant

Year: 2005

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
MECS CT 0411	000000	00			9.	9.	0.	0.0	91.0
2.	4.7	94.1	2.	2.0	92.3				
MECS CT 0412	000000	00			152.	152.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3				
MECS CT 0413	000000	00			114.	114.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3				
MECS CT 0414	000000	00			838.	838.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3				
MECS CT 0422	000000	00			2392.	2392.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3				
MECS CT 0424	000000	00			272.	272.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3				
ECAO CT 0213	000000	00			18.	18.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3				
ECAO CT 0214	000000	00			48.	48.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3				
ECAO CT 0222	000000	00			892.	892.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3				
ECAO CT 0412	000000	00			165.	165.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3				
ECAO CT 0413	000000	00			136.	136.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3				
ECAO CT 0414	000000	00			937.	937.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3				
ECAO CT 0422	000000	00			9144.	9144.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3				
ECAO CT 0423	000000	00			285.	285.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3				
ECAO CT 0424	000000	00			1010.	1010.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3				
ECAO CT 0612	000000	00			6.	6.	0.	0.0	91.0
1.	4.7	94.1	1.	2.0	92.3				
ECAO CT 0614	000000	00			140.	140.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3				
ECAO CT 0622	000000	00			4215.	4215.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3				
ECAO CT 0623	000000	00			285.	285.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3				
ECAO CT 0624	000000	00			26.	26.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3				
ECAOVACT 0322	000000	00			250.	250.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3				
ERCTTXCT 1814	000000	00			153.	153.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3				
ERCTTXCT 1922	000000	00			980.	980.	0.	0.0	91.0
169.	4.7	94.1	169.	2.0	92.3				
ERCTTXCT 1923	000000	00			348.	348.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3				
ERCTTXCT 1924	000000	00			354.	354.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3				
ERCTTXCT 2114	000000	00			5.	5.	0.	0.0	91.0

	1.	4.7	94.1		1.	2.0	92.3							
ERCTTXCT	2122		000000	00				85.	85.		20.	4.5	91.0	
	44.	14.1	94.1		64.	8.5	92.3							
ERCTTXCT	2214		000000	00				56.	56.		0.	0.0	91.0	
	10.	4.7	94.1		10.	2.0	92.3							
ERCTTXCT	2312		000000	00				7.	7.		2.	4.5	91.0	
	4.	14.1	94.1		5.	8.5	92.3							
ERCTTXCT	2313		000000	00				21.	21.		5.	4.5	91.0	
	4.	4.7	94.1		8.	4.6	92.3							
ERCTTXCT	2314		000000	00				4.	4.		0.	0.0	91.0	
	1.	4.7	94.1		1.	2.0	92.3							
ERCTTXCT	2322		000000	00				460.	460.		106.	4.5	91.0	
	238.	14.1	94.1		344.	8.5	92.3							
ERCTTXCT	2323		000000	00				200.	200.		46.	4.5	91.0	
	34.	4.7	94.1		81.	4.6	92.3							
ERCTTXCT	2414		000000	00				7.	7.		0.	0.0	91.0	
	1.	4.7	94.1		1.	2.0	92.3							
ERCTTXCT	2512		000000	00				8.	8.		2.	4.5	91.0	
	4.	14.1	94.1		6.	8.5	92.3							
ERCTTXCT	2514		000000	00				27.	27.		0.	0.0	91.0	
	5.	4.7	94.1		5.	2.0	92.3							
ERCTTXCT	2722		000000	00				275.	275.		64.	4.5	91.0	
	142.	14.1	94.1		206.	8.5	92.3							
ERCTTXCT	3514		000000	00				1.	1.		0.	0.0	91.0	
	0.	4.7	94.1		0.	2.0	92.3							
ERCTTXCT	3522		000000	00				260.	260.		60.	4.5	91.0	
	135.	14.1	94.1		195.	8.5	92.3							
ERCTTXCT	3523		000000	00				502.	502.		116.	4.5	91.0	
	86.	4.7	94.1		202.	4.6	92.3							
ERCTTXCT	3524		000000	00				293.	293.		0.	0.0	91.0	
	50.	4.7	94.1		50.	2.0	92.3							
MACE CT	0113		000000	00				22.	22.		0.	0.0	91.0	
	0.	0.0	94.1		0.	0.0	92.3							
MACE CT	0114		000000	00				612.	612.		0.	0.0	91.0	
	0.	0.0	94.1		0.	0.0	92.3							
MACE CT	0122		000000	00				1024.	1024.		0.	0.0	91.0	
	0.	0.0	94.1		0.	0.0	92.3							
MACE CT	0123		000000	00				1635.	1635.		0.	0.0	91.0	
	0.	0.0	94.1		0.	0.0	92.3							
MACE CT	0124		000000	00				1720.	1720.		0.	0.0	91.0	
	0.	0.0	94.1		0.	0.0	92.3							
MACE CT	0212		000000	00				3.	3.		0.	0.0	91.0	
	1.	4.7	94.1		1.	2.0	92.3							
MACE CT	0213		000000	00				62.	62.		0.	0.0	91.0	
	0.	0.0	94.1		0.	0.0	92.3							
MACE CT	0214		000000	00				420.	420.		0.	0.0	91.0	
	0.	0.0	94.1		0.	0.0	92.3							
MACE CT	0222		000000	00				1923.	1923.		0.	0.0	91.0	
	0.	0.0	94.1		0.	0.0	92.3							
MACE CT	0223		000000	00				190.	190.		0.	0.0	91.0	
	0.	0.0	94.1		0.	0.0	92.3							
MACEVACT	0312		000000	00				4.	4.		0.	0.0	91.0	
	1.	4.7	94.1		1.	2.0	92.3							
MACEVACT	0314		000000	00				12.	12.		0.	0.0	91.0	
	0.	0.0	94.1		0.	0.0	92.3							
MACEVACT	0323		000000	00				26.	26.		0.	0.0	91.0	
	0.	0.0	94.1		0.	0.0	92.3							
MACW CT	0213		000000	00				108.	108.		0.	0.0	91.0	
	0.	0.0	94.1		0.	0.0	92.3							
MACW CT	0214		000000	00				620.	620.		0.	0.0	91.0	
	0.	0.0	94.1		0.	0.0	92.3							

## Resource, Purchases and Sales by Season and Plant

Year: 2005

Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
MACW CT 0222	000000	00	671.	671.	0.	0.0	91.0				
0.	0.0	94.1	0.	0.0	92.3						
MACW CT 0223	000000	00	113.	113.	0.	0.0	91.0				
0.	0.0	94.1	0.	0.0	92.3						
MACW CT 0224	000000	00	134.	134.	0.	0.0	91.0				
0.	0.0	94.1	0.	0.0	92.3						
MACS CT 0211	000000	00	6.	6.	4.	13.6	91.0				
3.	14.1	94.1	7.	13.8	92.3						
MACS CT 0212	000000	00	45.	45.	31.	13.6	91.0				
23.	14.1	94.1	55.	13.8	92.3						
MACS CT 0214	000000	00	378.	378.	0.	0.0	91.0				
65.	4.7	94.1	65.	2.0	92.3						
MACS CT 0222	000000	00	578.	578.	107.	3.6	91.0				
174.	8.2	94.1	280.	5.5	92.3						
MACS CT 0223	000000	00	208.	208.	0.	0.0	91.0				
36.	4.7	94.1	36.	2.0	92.3						
MACS CT 0224	000000	00	920.	920.	0.	0.0	91.0				
75.	2.2	94.1	75.	0.9	92.3						
MACSVACT 0322	000000	00	169.	169.	39.	4.5	91.0				
87.	14.1	94.1	127.	8.5	92.3						
WUMS CT 0413	000000	00	23.	23.	0.	0.0	91.0				
4.	4.7	94.1	4.	2.0	92.3						
WUMS CT 0414	000000	00	48.	48.	0.	0.0	91.0				
0.	0.0	94.1	0.	0.0	92.3						
WUMSWICT 1223	000000	00	212.	212.	0.	0.0	91.0				
37.	4.7	94.1	37.	2.0	92.3						
WUMSWICT 1224	000000	00	664.	664.	0.	0.0	91.0				
0.	0.0	94.1	0.	0.0	92.3						
WUMSWICT 1312	000000	00	18.	18.	12.	13.6	91.0				
9.	14.1	94.1	22.	13.8	92.3						
WUMSWICT 1313	000000	00	61.	61.	0.	0.0	91.0				
0.	0.0	94.1	0.	0.0	92.3						
WUMSWICT 1314	000000	00	187.	187.	0.	0.0	91.0				
0.	0.0	94.1	0.	0.0	92.3						
WUMSWICT 1322	000000	00	1221.	1221.	475.	7.6	91.0				
379.	8.5	94.1	854.	8.0	92.3						
WUMSWICT 1323	000000	00	90.	90.	0.	0.0	91.0				
0.	0.0	94.1	0.	0.0	92.3						
WUMSWICT 1324	000000	00	630.	630.	0.	0.0	91.0				
0.	0.0	94.1	0.	0.0	92.3						
MANO CT 0411	000000	00	3.	3.	0.	0.0	91.0				
1.	4.7	94.1	1.	2.0	92.3						
MANO CT 0412	000000	00	191.	191.	0.	0.0	91.0				
33.	4.7	94.1	33.	2.0	92.3						
MANO CT 0413	000000	00	55.	55.	0.	0.0	91.0				
0.	0.0	94.1	0.	0.0	92.3						
MANO CT 0414	000000	00	1377.	1377.	0.	0.0	91.0				
0.	0.0	94.1	0.	0.0	92.3						
MANO CT 0422	000000	00	9496.	9496.	0.	0.0	91.0				
520.	1.5	94.1	520.	0.6	92.3						
MANO CT 0424	000000	00	616.	616.	0.	0.0	91.0				
0.	0.0	94.1	0.	0.0	92.3						

MANOMOCT	0512	000000	00			37.	37.	0.	0.0	91.0
6.	4.7	94.1		6.	2.0	92.3				
MANOMOCT	0513	000000	00			34.	34.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
MANOMOCT	0514	000000	00			100.	100.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
MANOMOCT	0522	000000	00			1002.	1002.	0.	0.0	91.0
173.	4.7	94.1		173.	2.0	92.3				
MANOMOCT	0523	000000	00			220.	220.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
MANOMOCT	0524	000000	00			124.	124.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
MAPP CT	0414	000000	00			64.	64.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
MAPP CT	0712	000000	00			2.	2.	0.	0.0	91.0
0.	4.7	94.1		0.	2.0	92.3				
MAPP CT	0713	000000	00			64.	64.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
MAPP CT	0714	000000	00			114.	114.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
MAPP CT	0722	000000	00			30.	30.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
MAPP CT	0724	000000	00			371.	371.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
MAPP CT	1111	000000	00			64.	64.	0.	0.0	91.0
11.	4.7	94.1		11.	2.0	92.3				
MAPP CT	1112	000000	00			273.	273.	0.	0.0	91.0
47.	4.7	94.1		47.	2.0	92.3				
MAPP CT	1113	000000	00			144.	144.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
MAPP CT	1114	000000	00			1269.	1269.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
MAPP CT	1122	000000	00			1513.	1513.	0.	0.0	91.0
23.	0.4	94.1		23.	0.2	92.3				
MAPP CT	1123	000000	00			934.	934.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
MAPP CT	1124	000000	00			353.	353.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
MAPPMOCT	0513	000000	00			42.	42.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
MAPPMOCT	0523	000000	00			62.	62.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
MAPPNECT	1412	000000	00			49.	49.	0.	0.0	91.0
8.	4.7	94.1		8.	2.0	92.3				
MAPPNECT	1413	000000	00			21.	21.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
MAPPNECT	1414	000000	00			234.	234.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
MAPPNECT	1422	000000	00			629.	629.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
MAPPNECT	1423	000000	00			496.	496.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
MAPPNECT	1424	000000	00			82.	82.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
MAPPWICT	1312	000000	00			25.	25.	0.	0.0	91.0
4.	4.7	94.1		4.	2.0	92.3				
MAPPWICT	1313	000000	00			13.	13.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
MAPPWICT	1314	000000	00			83.	83.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
MAPPWICT	1322	000000	00			82.	82.	0.	0.0	91.0
14.	4.7	94.1		14.	2.0	92.3				

Resource, Purchases and Sales by Season and Plant

Year: 2005

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
MAPPWICT	1323	000000	00		484.	484.	0.	0.0	91.0
	0.	0.0	94.1	00	0.	0.0	92.3		
UPNY CT	0112	000000	00		8.	8.	0.	0.0	91.0
	0.	0.0	94.1	00	0.	0.0	92.3		
UPNY CT	0114	000000	00		53.	53.	0.	0.0	91.0
	0.	0.0	94.1	00	0.	0.0	92.3		
UPNY CT	0122	000000	00		43.	43.	0.	0.0	91.0
	0.	0.0	94.1	00	0.	0.0	92.3		
DSNY CT	0114	000000	00		104.	104.	0.	0.0	91.0
	0.	0.0	94.1	00	0.	0.0	92.3		
DSNY CT	0124	000000	00		74.	74.	0.	0.0	91.0
	0.	0.0	94.1	00	0.	0.0	92.3		
NYC CT	0113	000000	00		85.	85.	0.	0.0	91.0
	0.	0.0	94.1	00	0.	0.0	92.3		
NYC CT	0114	000000	00		1094.	1094.	0.	0.0	91.0
	0.	0.0	94.1	00	0.	0.0	92.3		
NYC CT	0122	000000	00		460.	460.	106.	4.5	91.0
	110.	6.5	94.1	216.	5.4	92.3			
NYC CT	0124	000000	00		762.	762.	0.	0.0	91.0
	0.	0.0	94.1	00	0.	0.0	92.3		
LILC CT	0112	000000	00		9.	9.	31.	68.2	91.0
	23.	70.6	94.1	55.	69.2	92.3			
LILC CT	0114	000000	00		332.	332.	0.	0.0	91.0
	22.	1.8	94.1	22.	0.8	92.3			
LILC CT	0122	000000	00		405.	405.	1406.	68.2	91.0
	1050.	70.6	94.1	2456.	69.2	92.3			
LILC CT	0123	000000	00		902.	902.	102.	2.2	91.0
	155.	4.7	94.1	257.	3.3	92.3			
LILC CT	0124	000000	00		205.	205.	0.	0.0	91.0
	0.	0.0	94.1	00	0.	0.0	92.3		
NENG CT	0112	000000	00		37.	37.	0.	0.0	91.0
	6.	4.7	94.1	6.	2.0	92.3			
NENG CT	0113	000000	00		33.	33.	0.	0.0	91.0
	0.	0.0	94.1	00	0.	0.0	92.3		
NENG CT	0114	000000	00		234.	234.	0.	0.0	91.0
	0.	0.0	94.1	00	0.	0.0	92.3		
NENG CT	0122	000000	00		693.	693.	0.	0.0	91.0
	0.	0.0	94.1	00	0.	0.0	92.3		
NENG CT	0123	000000	00		107.	107.	0.	0.0	91.0
	0.	0.0	94.1	00	0.	0.0	92.3		
NENG CT	0124	000000	00		121.	121.	0.	0.0	91.0
	0.	0.0	94.1	00	0.	0.0	92.3		
NENG CT	0912	000000	00		1.	1.	0.	0.0	91.0
	0.	0.0	94.1	00	0.	0.0	92.3		
NENG CT	0914	000000	00		133.	133.	0.	0.0	91.0
	0.	0.0	94.1	00	0.	0.0	92.3		
NENG CT	0923	000000	00		41.	41.	0.	0.0	91.0
	0.	0.0	94.1	00	0.	0.0	92.3		
NENG CT	2814	000000	00		70.	70.	0.	0.0	91.0
	0.	0.0	94.1	00	0.	0.0	92.3		
NENGCTCT	3212	000000	00		6.	6.	1.	4.5	91.0
	1.	4.7	94.1	2.	4.6	92.3			

NENGCTCT	3213	000000	00			15.	15.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
NENGCTCT	3214	000000	00			199.	199.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
NENGCTCT	3222	000000	00			333.	333.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
NENGCTCT	3223	000000	00			31.	31.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
NENGCTCT	3224	000000	00			418.	418.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
NENGNHCT	2914	000000	00			81.	81.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
NENGNHCT	3014	000000	00			12.	12.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
FRCCFLCT	1512	000000	00			68.	68.	0.	0.0	91.0
35.	14.1	94.1		35.	5.9	92.3				
FRCCFLCT	1513	000000	00			30.	30.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
FRCCFLCT	1514	000000	00			389.	389.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
FRCCFLCT	1522	000000	00			5658.	5658.	0.	0.0	91.0
1224.	5.9	94.1		1224.	2.5	92.3				
FRCCFLCT	1523	000000	00			2073.	2073.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
FRCCFLCT	1524	000000	00			2182.	2182.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
VACA CT	0612	000000	00			22.	22.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
VACA CT	0613	000000	00			60.	60.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
VACA CT	0614	000000	00			493.	493.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
VACA CT	0622	000000	00			1934.	1934.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
VACA CT	0623	000000	00			446.	446.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
VACA CT	0624	000000	00			581.	581.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
VACANCCT	0611	000000	00			1.	1.	0.	0.0	91.0
0.	4.7	94.1		0.	2.0	92.3				
VACANCCT	0613	000000	00			26.	26.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
VACANCCT	0614	000000	00			222.	222.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
VACANCCT	0622	000000	00			3047.	3047.	0.	0.0	91.0
87.	0.8	94.1		87.	0.3	92.3				
VACANCCT	0623	000000	00			1291.	1291.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
VACANCCT	0624	000000	00			430.	430.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
VACAVACT	0312	000000	00			28.	28.	0.	0.0	91.0
5.	4.7	94.1		5.	2.0	92.3				
VACAVACT	0313	000000	00			3.	3.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
VACAVACT	0314	000000	00			426.	426.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
VACAVACT	0322	000000	00			1647.	1647.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
VACAVACT	0324	000000	00			387.	387.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
TVA CT	0612	000000	00			4.	4.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				



Resource, Purchases and Sales by Season and Plant

Year: 2005

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
TVA CT 0614	0614	000000	00		291.	291.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
TVA CT 0622	0622	000000	00		3741.	3741.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
TVA CT 0623	0623	000000	00		1500.	1500.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
TVA MSCT 1612	1612	000000	00		20.	20.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
TVA MSCT 1614	1614	000000	00		9.	9.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
TVA MSCT 1622	1622	000000	00		1903.	1903.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
SOU CT 0611	0611	000000	00		3.	3.	0.	0.0	91.0
	2.	14.1	94.1	2.	5.9	92.3			
SOU CT 0613	0613	000000	00		3.	3.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
SOU CT 0614	0614	000000	00		81.	81.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
SOU CT 0622	0622	000000	00		7042.	7042.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
SOU CT 0623	0623	000000	00		2277.	2277.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
SOU CT 0624	0624	000000	00		673.	673.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
SOU MSCT 1613	1613	000000	00		20.	20.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
SOU MSCT 1614	1614	000000	00		80.	80.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
SOU MSCT 1622	1622	000000	00		640.	640.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
SOU MSCT 1624	1624	000000	00		153.	153.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
ENTG CT 1012	1012	000000	00		66.	66.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
ENTG CT 1014	1014	000000	00		78.	78.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
ENTG CT 1022	1022	000000	00		1476.	1476.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
ENTG CT 1023	1023	000000	00		216.	216.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
ENTGMSCT 1614	1614	000000	00		11.	11.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
ENTGMSCT 1622	1622	000000	00		613.	613.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
ENTGMOCT 0513	0513	000000	00		45.	45.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
ENTGMOCT 0522	0522	000000	00		290.	290.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
SPPN CT 1711	1711	000000	00		17.	17.	0.	0.0	91.0
	6.	10.4	94.1	6.	4.4	92.3			
SPPN CT 1712	1712	000000	00		214.	214.	0.	0.0	91.0
	37.	4.7	94.1	37.	2.0	92.3			

SPPN	CT	1713	000000	00			90.	90.	0.	0.0	91.0
		0.	0.0	94.1	0.	0.0	92.3				
SPPN	CT	1714	000000	00			493.	493.	0.	0.0	91.0
		0.	0.0	94.1	0.	0.0	92.3				
SPPN	CT	1722	000000	00			353.	353.	0.	0.0	91.0
		61.	4.7	94.1	61.	2.0	92.3				
SPPN	CT	1723	000000	00			637.	637.	0.	0.0	91.0
		0.	0.0	94.1	0.	0.0	92.3				
SPPN	CT	1724	000000	00			81.	81.	0.	0.0	91.0
		0.	0.0	94.1	0.	0.0	92.3				
SPPNMOCT		0511	000000	00			2.	2.	0.	0.0	91.0
		0.	4.7	94.1	0.	2.0	92.3				
SPPNMOCT		0512	000000	00			103.	103.	0.	0.0	91.0
		18.	4.7	94.1	18.	2.0	92.3				
SPPNMOCT		0513	000000	00			11.	11.	0.	0.0	91.0
		0.	0.0	94.1	0.	0.0	92.3				
SPPNMOCT		0514	000000	00			309.	309.	0.	0.0	91.0
		0.	0.0	94.1	0.	0.0	92.3				
SPPNMOCT		0522	000000	00			1320.	1320.	0.	0.0	91.0
		128.	2.6	94.1	128.	1.1	92.3				
SPPNMOCT		0523	000000	00			733.	733.	0.	0.0	91.0
		0.	0.0	94.1	0.	0.0	92.3				
SPPNMOCT		0524	000000	00			288.	288.	0.	0.0	91.0
		0.	0.0	94.1	0.	0.0	92.3				
SPPS	CT	0812	000000	00			6.	6.	0.	0.0	91.0
		1.	4.7	94.1	1.	2.0	92.3				
SPPS	CT	0814	000000	00			35.	35.	0.	0.0	91.0
		6.	4.7	94.1	6.	2.0	92.3				
SPPS	CT	0823	000000	00			66.	66.	0.	0.0	91.0
		11.	4.7	94.1	11.	2.0	92.3				
SPPS	CT	0824	000000	00			244.	244.	0.	0.0	91.0
		0.	0.0	94.1	0.	0.0	92.3				
SPPS	CT	1012	000000	00			9.	9.	0.	0.0	91.0
		2.	4.7	94.1	2.	2.0	92.3				
SPPS	CT	1014	000000	00			76.	76.	0.	0.0	91.0
		13.	4.7	94.1	13.	2.0	92.3				
SPPS	CT	1022	000000	00			457.	457.	0.	0.0	91.0
		79.	4.7	94.1	79.	2.0	92.3				
SPPS	CT	3612	000000	00			11.	11.	0.	0.0	91.0
		2.	4.7	94.1	2.	2.0	92.3				
SPPS	CT	3614	000000	00			161.	161.	0.	0.0	91.0
		6.	1.1	94.1	6.	0.5	92.3				
SPPS	CT	3622	000000	00			512.	512.	0.	0.0	91.0
		88.	4.7	94.1	88.	2.0	92.3				
SPPS	CT	3623	000000	00			53.	53.	0.	0.0	91.0
		9.	4.7	94.1	9.	2.0	92.3				
SPPS	CT	3624	000000	00			162.	162.	0.	0.0	91.0
		0.	0.0	94.1	0.	0.0	92.3				
SPPSMSCT		1614	000000	00			15.	15.	0.	0.0	91.0
		0.	0.0	94.1	0.	0.0	92.3				
SPPSTXCT		2214	000000	00			40.	40.	0.	0.0	91.0
		0.	0.0	94.1	0.	0.0	92.3				
SPPSTXCT		2322	000000	00			100.	100.	0.	0.0	91.0
		17.	4.7	94.1	17.	2.0	92.3				
SPPSTXCT		2512	000000	00			3.	3.	0.	0.0	91.0
		1.	4.7	94.1	1.	2.0	92.3				
SPPSTXCT		2513	000000	00			5.	5.	0.	0.0	91.0
		1.	4.7	94.1	1.	2.0	92.3				
SPPSTXCT		2514	000000	00			47.	47.	0.	0.0	91.0
		0.	0.0	94.1	0.	0.0	92.3				
SPPSTXCT		2524	000000	00			48.	48.	0.	0.0	91.0
		0.	0.0	94.1	0.	0.0	92.3				

Resource, Purchases and Sales by Season and Plant

Year: 2005

Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
SPPSTXCT	2722		000000	00			95.	95.	0.	0.0	91.0
	16.	4.7	94.1		16.	2.0	92.3				
SPPSTXCT	3513		000000	00			2.	2.	0.	0.0	91.0
	0.	4.7	94.1		0.	2.0	92.3				
SPPSTXCT	3514		000000	00			43.	43.	0.	0.0	91.0
	7.	4.7	94.1		7.	2.0	92.3				
CALI CT	0812		000000	00			3.	3.	0.	0.0	91.0
	1.	4.7	94.1		1.	2.0	92.3				
CALI CT	0813		000000	00			203.	203.	0.	0.0	91.0
	0.	0.0	94.1		0.	0.0	92.3				
CALI CT	0814		000000	00			550.	550.	0.	0.0	91.0
	0.	0.0	94.1		0.	0.0	92.3				
CALI CT	0821		000000	00			48.	48.	167.	68.2	91.0
	124.	70.6	94.1		291.	69.2	92.3				
CALI CT	0822		000000	00			2209.	2209.	0.	0.0	91.0
	380.	4.7	94.1		380.	2.0	92.3				
CALI CT	0823		000000	00			927.	927.	0.	0.0	91.0
	0.	0.0	94.1		0.	0.0	92.3				
CALI CT	0824		000000	00			542.	542.	0.	0.0	91.0
	0.	0.0	94.1		0.	0.0	92.3				
PNW CT	0714		000000	00			0.	0.	0.	N/A	91.0
	0.	N/A	94.1		0.	N/A	92.3				
PNW CT	0722		000000	00			1151.	1151.	2695.	46.0	91.0
	3978.	94.1	94.1		6673.	66.2	92.3				
PNW CT	0724		000000	00			0.	0.	0.	N/A	91.0
	0.	N/A	94.1		0.	N/A	92.3				
PNW CT	0812		000000	00			3.	3.	14.	91.0	91.0
	10.	94.1	94.1		24.	92.3	92.3				
PNW CT	0814		000000	00			0.	0.	0.	N/A	91.0
	0.	N/A	94.1		0.	N/A	92.3				
PNW CT	0822		000000	00			371.	371.	1717.	91.0	91.0
	1282.	94.1	94.1		3000.	92.3	92.3				
AZNM CT	0813		000000	00			16.	16.	0.	0.0	91.0
	0.	0.0	94.1		0.	0.0	92.3				
AZNM CT	0814		000000	00			288.	288.	0.	0.0	91.0
	0.	0.0	94.1		0.	0.0	92.3				
AZNM CT	0822		000000	00			1747.	1747.	0.	0.0	91.0
	0.	0.0	94.1		0.	0.0	92.3				
AZNM CT	0823		000000	00			752.	752.	0.	0.0	91.0
	0.	0.0	94.1		0.	0.0	92.3				
AZNM CT	0824		000000	00			722.	722.	0.	0.0	91.0
	0.	0.0	94.1		0.	0.0	92.3				
AZNM TXCT	3523		000000	00			69.	69.	0.	0.0	91.0
	0.	0.0	94.1		0.	0.0	92.3				
RMPA CT	0713		000000	00			68.	68.	0.	0.0	91.0
	0.	0.0	94.1		0.	0.0	92.3				
RMPA CT	0714		000000	00			10.	10.	0.	0.0	91.0
	0.	0.0	94.1		0.	0.0	92.3				
RMPA CT	0722		000000	00			48.	48.	0.	0.0	91.0
	0.	0.0	94.1		0.	0.0	92.3				
RMPA CT	0723		000000	00			42.	42.	0.	0.0	91.0
	0.	0.0	94.1		0.	0.0	92.3				

RMPA	CT	0812	000000	00			10.	10.	0.	0.0	91.0
	0.	0.0	94.1		0.	0.0	92.3				
RMPA	CT	0814	000000	00			121.	121.	0.	0.0	91.0
	0.	0.0	94.1		0.	0.0	92.3				
RMPA	CT	0822	000000	00			1444.	1444.	0.	0.0	91.0
	0.	0.0	94.1		0.	0.0	92.3				
RMPA	CT	0823	000000	00			84.	84.	0.	0.0	91.0
	0.	0.0	94.1		0.	0.0	92.3				
RMPA	CT	0824	000000	00			235.	235.	0.	0.0	91.0
	0.	0.0	94.1		0.	0.0	92.3				
RMPANECT		1412	000000	00			4.	4.	0.	0.0	91.0
	0.	0.0	94.1		0.	0.0	92.3				
RMPANECT		1414	000000	00			11.	11.	0.	0.0	91.0
	0.	0.0	94.1		0.	0.0	92.3				
NWPE	CT	0712	000000	00			0.	0.	0.	N/A	91.0
	0.	N/A	94.1		0.	N/A	92.3				
NWPE	CT	0714	000000	00			0.	0.	0.	N/A	91.0
	0.	N/A	94.1		0.	N/A	92.3				
NWPE	CT	0722	000000	00			160.	160.	0.	0.0	91.0
	0.	0.0	94.1		0.	0.0	92.3				
NWPE	CT	0811	000000	00			14.	14.	0.	0.0	91.0
	2.	4.7	94.1		2.	2.0	92.3				
NWPE	CT	0812	000000	00			53.	53.	0.	0.0	91.0
	7.	3.8	94.1		7.	1.6	92.3				
NWPE	CT	0814	000000	00			0.	0.	0.	N/A	91.0
	0.	N/A	94.1		0.	N/A	92.3				
NWPE	CT	0822	000000	00			928.	928.	0.	0.0	91.0
	0.	0.0	94.1		0.	0.0	92.3				
NWPE	CT	0824	000000	00			0.	0.	0.	N/A	91.0
	0.	N/A	94.1		0.	N/A	92.3				
NENG	CT	1	(a)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0				
NENG	CT	1	(b)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0				
NENG	ACT	1	(a)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0				
NENG	ACT	1	(b)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0				
NENGCTCT		32	(a)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0				
NENGCTCT		32	(b)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0				
NENGCTACT		32	(a)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0				
NENGCTACT		32	(b)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0				
UPNY	CT	1	(a)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0				
UPNY	CT	1	(b)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0				
UPNY	ACT	1	(a)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0				
UPNY	ACT	1	(b)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0				
DSNY	CT	1	(a)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0				
DSNY	CT	1	(b)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0				
DSNY	ACT	1	(a)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0				
DSNY	ACT	1	(b)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0				

Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
NYC CT 1	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
NYC CT 1	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
NYC ACT 1	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
NYC ACT 1	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
LILC CT 1	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
LILC CT 1	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
LILC ACT 1	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
LILC ACT 1	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MAPP CT 1	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MAPP CT 1	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MAPP ACT 1	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MAPP ACT 1	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MAPP CT 8	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MAPP CT 8	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MAPP ACT 8	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MAPP ACT 8	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MAPPMOCT 5	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MAPPMOCT 5	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MAPPMOACT 5	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MAPPMOACT 5	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
WUMS CT 1	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
WUMS CT 1	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
WUMS ACT 1	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
WUMS ACT 1	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
WUMS CT 8	(a)						266.	266.	0.	0.0	92.3
45.	4.6	92.3	45.	1.9	92.3						
WUMS CT 8	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0

WUMS	ACT	8	(a)	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
WUMS	ACT	8	(b)	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MANO	CT	1	(a)	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MANO	CT	1	(b)	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MANO	ACT	1	(a)	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MANO	ACT	1	(b)	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MANO	CT	8	(a)	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MANO	CT	8	(b)	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MANO	ACT	8	(a)	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MANO	ACT	8	(b)	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MANOMOCT	5	(a)	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MANOMOCT	5	(b)	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MANOMOACT	5	(a)	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MANOMOACT	5	(b)	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPS	CT	8	(a)	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPS	CT	8	(b)	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPS	ACT	8	(a)	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPS	ACT	8	(b)	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPN	CT	8	(a)	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPN	CT	8	(b)	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPN	ACT	8	(a)	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPN	ACT	8	(b)	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPNMOCT	5	(a)	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPNMOCT	5	(b)	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPNMOACT	5	(a)	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPNMOACT	5	(b)	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ERCTTXCT	19	(a)	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ERCTTXCT	19	(b)	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ERCTTXACT	19	(a)	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ERCTTXACT	19	(b)	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
RMPA	CT	8	(a)	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0

Plant Name	SUMMER			Total		Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Dispatch	R.M.	[GWh]	C.F.	Avail
RMPA CT	8	(b)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
RMPA ACT	8	(a)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
RMPA ACT	8	(b)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
NWPE CT	8	(a)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
NWPE CT	8	(b)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
NWPE ACT	8	(a)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
NWPE ACT	8	(b)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
AZNM CT	8	(a)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
AZNM CT	8	(b)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
AZNM ACT	8	(a)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
AZNM ACT	8	(b)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
PNW CT	8	(a)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
PNW CT	8	(b)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
PNW ACT	8	(a)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
PNW ACT	8	(b)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
CALI CT	8	(a)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
CALI CT	8	(b)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
CALI ACT	8	(a)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
CALI ACT	8	(b)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO CT	1	(a)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO CT	1	(b)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO ACT	1	(a)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO ACT	1	(b)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS CT	1	(a)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS CT	1	(b)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS ACT	1	(a)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0





Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
TVA ACT 8	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
TVA ACT 8	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
ENTG CT 8	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
ENTG CT 8	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
ENTG ACT 8	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
ENTG ACT 8	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
ENTGMOCT 5	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
ENTGMOCT 5	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
ENTGMOACT 5	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
ENTGMOACT 5	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
SOU CT 1	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
SOU CT 1	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
SOU ACT 1	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
SOU ACT 1	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
SOU CT 8	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
SOU CT 8	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
SOU ACT 8	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
SOU ACT 8	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
-----											
Turbine				11			130609.	130609.	7329.	1.1	91.0
11726.	2.4	94.1	19055.	1.7	92.3						
MECS BIOMS00 42 000000 00							161.	161.	698.	85.2	85.2
539.	91.2	91.2	1237.	87.7	87.7						
ECAO BIOMS00 42 000000 00							84.	84.	364.	85.2	85.2
281.	91.2	91.2	645.	87.7	87.7						
MACE BIOMS00 44 000000 00							8.	8.	35.	85.2	85.2
27.	91.2	91.2	61.	87.7	87.7						
MACW BIOMS00 44 000000 00							17.	17.	74.	85.2	85.2
57.	91.2	91.2	131.	87.7	87.7						
WUMS BIOMS00 45 000000 00							12.	12.	52.	85.2	85.2
40.	91.2	91.2	92.	87.7	87.7						
MANO BIOMS00 45 000000 00							1.	1.	4.	85.2	85.2

	3.	91.2	91.2	8.	87.7	87.7						
MAPP	BIOMS00	46	000000	00			163.	163.		644.	77.7	85.2
		409.	68.4	91.2	1054.	73.8	87.7					
UPNY	BIOMS00	47	000000	00			18.	18.		78.	85.2	85.2
		60.	91.2	91.2	138.	87.7	87.7					
NENG	BIOMS00	48	000000	00			309.	309.		962.	61.2	85.2
		155.	13.7	91.2	1117.	41.3	87.7					
FRCC	BIOMS00	49	000000	00			54.	54.		234.	85.2	85.2
		181.	91.2	91.2	415.	87.7	87.7					
VACA	BIOMS00	50	000000	00			47.	47.		204.	85.2	85.2
		157.	91.2	91.2	361.	87.7	87.7					
TVA	BIOMS00	50	000000	00			1.	1.		4.	85.2	85.2
		3.	91.2	91.2	8.	87.7	87.7					
ENTG	BIOMS00	51	000000	00			10.	10.		43.	85.2	85.2
		33.	91.2	91.2	77.	87.7	87.7					
CALI	BIOMS00	54	000000	00			432.	432.		1872.	85.2	85.2
		1447.	91.2	91.2	3319.	87.7	87.7					
PNW	BIOMS00	52	000000	00			6.	6.		26.	85.2	85.2
		20.	91.2	91.2	46.	87.7	87.7					
AZNM	BIOMS00	53	000000	00			18.	18.		78.	85.2	85.2
		60.	91.2	91.2	138.	87.7	87.7					
RMPA	BIOMS00	53	000000	00			1.	1.		4.	85.2	85.2
		1.	13.7	91.2	5.	55.2	87.7					
NWPE	BIOMS00	52	000000	00			5.	5.		22.	85.2	85.2
		13.	68.4	91.2	34.	78.1	87.7					
NENG	BIOCC0		(a)				0.	0.		0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0					
UPNY	BIOCC0		(a)				0.	0.		0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0					
DSNY	BIOCC0		(a)				0.	0.		0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0					
NYC	BIOCC0		(a)				0.	0.		0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0					
LILC	BIOCC0		(a)				0.	0.		0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0					
MAPP	BIOCC0		(a)				0.	0.		0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0					
WUMS	BIOCC0		(a)				0.	0.		0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0					
MANO	BIOCC0		(a)				0.	0.		0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0					
SPPS	BIOCC0		(a)				0.	0.		0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0					
SPPN	BIOCC0		(a)				0.	0.		0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0					
ERCTTX	BIOCC0		(a)				0.	0.		0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0					
RMPA	BIOCC0		(a)				0.	0.		0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0					
NWPE	BIOCC0		(a)				0.	0.		0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0					
AZNM	BIOCC0		(a)				0.	0.		0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0					
PNW	BIOCC0		(a)				0.	0.		0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0					
CALI	BIOCC0		(a)				0.	0.		0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0					
ECAO	BIOCC0		(a)				0.	0.		0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0					
MECS	BIOCC0		(a)				0.	0.		0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0					

Plant Name	SUMMER			Total			Capacity	WINTER			
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	Dispatch	[GWh]	C.F.	Avail	
MACE	BIOCC0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MACW	BIOCC0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MACS	BIOCC0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
FRCC	BIOCC0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACA	BIOCC0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
TVA	BIOCC0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ENTG	BIOCC0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SOU	BIOCC0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
Biomass				12			1347.	1347.	5398.	78.8	85.2
	3488.	70.5	91.2	8886.	75.3	87.7					
CALI	GEO 00	000000	00				2665.	2665.	11344.	83.7	83.7
	8966.	91.6	91.6	20310.	87.0	87.0					
PNW	GEO 00	000000	00				8.	8.	34.	83.7	83.7
	27.	91.6	91.6	61.	87.0	87.0					
AZNM	GEO 00	000000	00				29.	29.	123.	83.7	83.7
	98.	91.6	91.6	221.	87.0	87.0					
NWPE	GEO 00	000000	00				241.	241.	1026.	83.7	83.7
	811.	91.6	91.6	1837.	87.0	87.0					
RMPA	GEOR 0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
NWPE	GEOJ10	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
NWPE	GEOJ20	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
NWPE	GEOJ30	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
NWPE	GEOJ40	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
NWPE	GEOJ50	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
AZNM	GEOA 0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
AZNM	GEOA20	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
PNW	GEOP 0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
PNW	GEOP20	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
PNW	GEOP30	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
CALI	GEOC 0	(a)					0.	0.	0.	N/A	0.0

CALI	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
CALI	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
CALI	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
-----											
Geothermal				13		2943.	2943.		12528.	83.7	83.7
9901.	91.6	91.6	22429.	87.0	87.0						
MECS	LFGAS00	000000	00			5.	5.		22.	87.9	87.9
	17.	92.9	92.9	39.	90.0	90.0					
ECAO	LFGAS00	000000	00			12.	12.		54.	87.9	87.9
	41.	92.9	92.9	95.	90.0	90.0					
ERCT	LFGAS00	000000	00			67.	67.		300.	87.9	87.9
	229.	92.9	92.9	528.	90.0	90.0					
MACE	LFGAS00	000000	00			24.	24.		107.	87.9	87.9
	82.	92.9	92.9	189.	90.0	90.0					
MACW	LFGAS00	000000	00			1.	1.		4.	87.9	87.9
	3.	92.9	92.9	8.	90.0	90.0					
MACS	LFGAS00	000000	00			4.	4.		18.	87.9	87.9
	14.	92.9	92.9	32.	90.0	90.0					
WUMS	LFGAS00	000000	00			14.	14.		63.	87.9	87.9
	48.	92.9	92.9	110.	90.0	90.0					
MANO	LFGAS00	000000	00			38.	38.		170.	87.9	87.9
	130.	92.9	92.9	300.	90.0	90.0					
MAPP	LFGAS00	000000	00			11.	11.		49.	87.9	87.9
	38.	92.9	92.9	87.	90.0	90.0					
UPNY	LFGAS00	000000	00			6.	6.		27.	87.9	87.9
	20.	92.9	92.9	47.	90.0	90.0					
NENG	LFGAS00	000000	00			18.	18.		81.	87.9	87.9
	61.	92.9	92.9	142.	90.0	90.0					
FRCC	LFGAS00	000000	00			2.	2.		9.	87.9	87.9
	7.	92.9	92.9	16.	90.0	90.0					
VACA	LFGAS00	000000	00			25.	25.		112.	87.9	87.9
	85.	92.9	92.9	197.	90.0	90.0					
TVA	LFGAS00	000000	00			2.	2.		9.	87.9	87.9
	7.	92.9	92.9	16.	90.0	90.0					
SOU	LFGAS00	000000	00			9.	9.		40.	87.9	87.9
	31.	92.9	92.9	71.	90.0	90.0					
ENTG	LFGAS00	000000	00			6.	6.		27.	87.9	87.9
	20.	92.9	92.9	47.	90.0	90.0					
SPPS	LFGAS00	000000	00			9.	9.		40.	87.9	87.9
	31.	92.9	92.9	71.	90.0	90.0					
CALI	LFGAS00	000000	00			216.	216.		966.	87.9	87.9
	737.	92.9	92.9	1703.	90.0	90.0					
PNW	LFGAS00	000000	00			21.	21.		94.	87.9	87.9
	72.	92.9	92.9	166.	90.0	90.0					
AZNM	LFGAS00	000000	00			11.	11.		49.	87.9	87.9
	38.	92.9	92.9	87.	90.0	90.0					
RMPA	LFGAS00	000000	00			1.	1.		4.	87.9	87.9
	3.	92.9	92.9	8.	90.0	90.0					
NENG	LG	0	(a)			0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
UPNY	LG	0	(a)			0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
DSNY	LG	0	(a)			0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MAPP	LG	0	(a)			0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					

Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
WUMS LG	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MANO LG	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPS LG	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPN LG	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ERCTTXLG	19	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
RMPA LG	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
NWPE LG	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
AZNM LG	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
PNW LG	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
CALI LG	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO LG	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MECS LG	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACE LG	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACW LG	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACS LG	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
FRCC LG	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
VACA LG	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
TVA LG	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ENTG LG	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SOU LG	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
Landfill Gas				14			502.	502.	2245.	87.9	87.9
	1712.	92.9	92.9	3958.	90.0	90.0					
MECS WIND	00	000000	00				0.	1.	2.	30.7	78.0
	1.	23.9	85.2	2.	27.8	81.0					
ECAO WIND	00	000000	00				105.	105.	164.	30.7	78.0
	92.	23.9	85.2	256.	27.8	81.0					
ERCT WIND	00	000000	00				628.	703.	1465.	41.0	78.0
	823.	31.9	85.2	2288.	37.1	81.0					
MACE WIND	00	000000	00				14.	14.	20.	27.9	78.0

	11.	21.7	85.2		31.	25.3	81.0							
MACW	WIND	00	000000	00				3.	10.		17.	33.5	78.0	
	10.	26.0	85.2		27.	30.4	81.0							
WUMS	WIND	00	000000	00				0.	13.		20.	30.7	78.0	
	11.	23.9	85.2		32.	27.8	81.0							
MANO	WIND	00	000000	00				52.	52.		88.	33.1	78.0	
	49.	25.7	85.2		137.	30.0	81.0							
MAPP	WIND	00	000000	00				569.	857.		1443.	33.1	78.0	
	809.	25.7	85.2		2252.	30.0	81.0							
UPNY	WIND	00	000000	00				183.	194.		87.	8.8	78.0	
	49.	6.9	85.2		136.	8.0	81.0							
DSNY	WIND	00	000000	00				64.	64.		29.	8.8	78.0	
	16.	6.9	85.2		45.	8.0	81.0							
NYC	WIND	00	000000	00				59.	59.		27.	8.8	78.0	
	15.	6.9	85.2		41.	8.0	81.0							
LILC	WIND	00	000000	00				36.	36.		16.	8.8	78.0	
	9.	6.9	85.2		25.	8.0	81.0							
NENG	WIND	00	000000	00				30.	31.		14.	8.8	78.0	
	8.	6.9	85.2		22.	8.0	81.0							
VACA	WIND	00	000000	00				14.	14.		20.	27.9	78.0	
	11.	21.7	85.2		31.	25.3	81.0							
TVA	WIND	00	000000	00				1.	2.		2.	19.5	78.0	
	1.	15.2	85.2		3.	17.7	81.0							
ENTG	WIND	00	000000	00				37.	57.		57.	19.5	78.0	
	32.	15.2	85.2		88.	17.7	81.0							
SPPS	WIND	00	000000	00				66.	66.		66.	19.5	78.0	
	37.	15.2	85.2		102.	17.7	81.0							
CALI	WIND	00	000000	00				995.	1931.		4635.	47.2	78.0	
	2599.	36.7	85.2		7234.	42.8	81.0							
PNW	WIND	00	000000	00				398.	412.		185.	8.8	78.0	
	104.	6.9	85.2		290.	8.0	81.0							
AZNM	WIND	00	000000	00				49.	49.		102.	41.0	78.0	
	57.	31.9	85.2		159.	37.1	81.0							
RMPA	WIND	00	000000	00				212.	270.		648.	47.2	78.0	
	363.	36.7	85.2		1011.	42.8	81.0							
NWPE	WIND	00	000000	00				134.	138.		62.	8.8	78.0	
	35.	6.9	85.2		97.	8.0	81.0							
NENG	WIN610		(a)					0.	0.		0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0							
NENG	WIN620		(a)					0.	0.		0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0							
NENG	WIN630		(a)					0.	0.		0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0							
NENG	WIN510		(a)					0.	0.		0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0							
NENG	WIN520		(a)					0.	0.		0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0							
NENG	WIN530		(a)					0.	0.		0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0							
NENG	WIN410		(a)					0.	0.		0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0							
NENG	WIN420		(a)					0.	0.		0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0							
NENG	WIN430		(a)					0.	0.		0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0							
UPNY	WIN510		(a)					0.	0.		0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0							
UPNY	WIN520		(a)					0.	0.		0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0							
UPNY	WIN530		(a)					0.	0.		0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0							

Plant Name	SUMMER			Total			Capacity	WINTER			
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M. Dispatch	[GWh]	C.F.	Avail	
UPNY WIN410	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
UPNY WIN420	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
UPNY WIN430	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
DSNY WIN510	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
DSNY WIN520	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
DSNY WIN530	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
DSNY WIN410	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
DSNY WIN420	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
DSNY WIN430	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
MAPP WIN510	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
MAPP WIN520	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
MAPP WIN530	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
MAPP WIN410	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
MAPP WIN420	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
MAPP WIN430	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
SPPS WIN410	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
SPPS WIN420	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
SPPS WIN430	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
SPPN WIN410	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
SPPN WIN420	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
SPPN WIN430	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
ERCTTXWIN410	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
ERCTTXWIN420	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
ERCTTXWIN430	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
RMPA WIN610	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
RMPA WIN620	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						





## Resource, Purchases and Sales by Season and Plant

Year: 2005

Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
PNW	WIN410	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
PNW	WIN420	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
PNW	WIN430	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
CALI	WIN610	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
CALI	WIN620	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
CALI	WIN630	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
CALI	WIN510	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
CALI	WIN520	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
CALI	WIN530	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
CALI	WIN410	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
CALI	WIN420	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
CALI	WIN430	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	WIN510	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	WIN520	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	WIN530	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	WIN410	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	WIN420	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	WIN430	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MECS	WIN510	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MECS	WIN520	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MECS	WIN530	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MECS	WIN410	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MECS	WIN420	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MECS	WIN430	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACE	WIN410	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACE	WIN420	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					



Plant Name	SUMMER			Total			Capacity	WINTER			
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M. Dispatch	[GWh]	C.F.	Avail	
SOU WIN510	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
SOU WIN520	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
SOU WIN530	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
SOU WIN410	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
SOU WIN420	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
SOU WIN430	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
Wind			15			3649.	5078.		9168.	35.5	78.0
5143.	27.6	85.2	14310.	32.2	81.0						
MACE FCELL00	000000	00				15.	15.		0.	0.0	89.3
8.	13.9	92.7	8.	5.8	90.7						
UPNY FCELL00	000000	00				1.	1.		0.	0.0	89.3
0.	4.6	92.7	0.	1.9	90.7						
NENG FCELL00	000000	00				1.	1.		0.	4.5	89.3
1.	13.9	92.7	1.	8.4	90.7						
NENG FC 1	(a)					0.	0.		0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
NENG FC 1	(b)					0.	0.		0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
UPNY FC 1	(a)					0.	0.		0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
UPNY FC 1	(b)					0.	0.		0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
DSNY FC 1	(a)					0.	0.		0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
DSNY FC 1	(b)					0.	0.		0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
NYC FC 1	(a)					0.	0.		0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
NYC FC 1	(b)					0.	0.		0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
LILC FC 1	(a)					0.	0.		0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
LILC FC 1	(b)					0.	0.		0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
MAPP FC 1	(a)					0.	0.		0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
MAPP FC 1	(b)					0.	0.		0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
WUMS FC 1	(a)					0.	0.		0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
WUMS FC 1	(b)					0.	0.		0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
MANO FC 1	(a)					0.	0.		0.	N/A	0.0



Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
FRCC	FC	8	(b)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
VACA	FC	1	(a)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
VACA	FC	1	(b)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
TVA	FC	1	(a)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
TVA	FC	1	(b)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
ENTG	FC	8	(a)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
ENTG	FC	8	(b)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
SOU	FC	1	(a)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
SOU	FC	1	(b)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
Fuel Cell				16			17.	17.	0.	0.3	89.3
		8.	13.3	92.7	9.	5.7	90.7				
ERCT	SOLAR00		000000	00			0.	1.	0.	5.5	78.0
		0.	5.5	85.2	0.	5.5	81.0				
CALI	SOLAR00		000000	00			165.	324.	516.	31.3	78.0
		274.	23.0	85.2	790.	27.8	81.0				
AZNM	SOLAR00		000000	00			61.	61.	17.	5.5	78.0
		12.	5.5	85.2	29.	5.5	81.0				
RMPA	SOLAR00		000000	00			3.	3.	5.	31.3	78.0
		3.	23.0	85.2	7.	27.8	81.0				
NWPE	SOLAR00		000000	00			24.	24.	38.	31.3	78.0
		20.	23.0	85.2	59.	27.8	81.0				
NENG	SLRPV0		(a)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
UPNY	SLRPV0		(a)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
DSNY	SLRPV0		(a)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
NYC	SLRPV0		(a)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
LILC	SLRPV0		(a)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
MAPP	SLRTH0		(a)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
MAPP	SLRPV0		(a)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
WUMS	SLRPV0		(a)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
MANO	SLRTH0		(a)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
MANO	SLRPV0		(a)				0.	0.	0.	N/A	0.0

	0.	N/A	0.0	0.	N/A	0.0						
SPPS	SLRTH0	(a)					0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0						
SPPS	SLRPV0	(a)					0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0						
SPPN	SLRTH0	(a)					0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0						
SPPN	SLRPV0	(a)					0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0						
ERCTTX	SLRTH0	(a)					0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0						
ERCTTX	SLRPV0	(a)					0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0						
RMPA	SLRTH0	(a)					0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0						
RMPA	SLRPV0	(a)					0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0						
NWPE	SLRTH0	(a)					0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0						
NWPE	SLRPV0	(a)					0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0						
AZNM	SLRTH0	(a)					0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0						
AZNM	SLRPV0	(a)					0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0						
PNW	SLRTH0	(a)					0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0						
PNW	SLRPV0	(a)					0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0						
CALI	SLRPV0	(a)					0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0						
CALI	SLRTH0	(a)					0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0						
ECAO	SLRPV0	(a)					0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0						
MECS	SLRPV0	(a)					0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0						
MACE	SLRPV0	(a)					0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0						
MACW	SLRPV0	(a)					0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0						
MACS	SLRPV0	(a)					0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0						
FRCC	SLRPV0	(a)					0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0						
VACA	SLRPV0	(a)					0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0						
TVA	SLRPV0	(a)					0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0						
ENTG	SLRTH0	(a)					0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0						
ENTG	SLRPV0	(a)					0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0						
SOU	SLRPV0	(a)					0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0						

---

Solar				17		253.	413.		577.	27.4	78.0
	309.	20.4	85.2	886.	24.5	81.0					

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
MECS OTHER00		000000	00		18.	18.	79.	86.6	86.6
63.	94.7	94.7	142.	90.0	90.0				
MANO OTHER00		000000	00		21.	21.	93.	86.6	86.6
73.	94.7	94.7	166.	90.0	90.0				
SPPS OTHER00		000000	00		13.	13.	57.	86.6	86.6
45.	94.7	94.7	102.	90.0	90.0				
MECS OTHER00		000000	00		15.	15.	66.	86.6	86.6
52.	94.7	94.7	118.	90.0	90.0				
ECAO OTHER00		000000	00		90.	90.	397.	86.6	86.6
313.	94.7	94.7	710.	90.0	90.0				
ERCT OTHER00		000000	00		10.	10.	44.	86.6	86.6
35.	94.7	94.7	79.	90.0	90.0				
MACE OTHER00		000000	00		257.	257.	1133.	86.6	86.6
893.	94.7	94.7	2026.	90.0	90.0				
MACW OTHER00		000000	00		119.	119.	525.	86.6	86.6
414.	94.7	94.7	938.	90.0	90.0				
MACS OTHER00		000000	00		55.	55.	242.	86.6	86.6
191.	94.7	94.7	434.	90.0	90.0				
MAPP OTHER00		000000	00		34.	34.	150.	86.6	86.6
118.	94.7	94.7	268.	90.0	90.0				
UPNY OTHER00		000000	00		34.	34.	150.	86.6	86.6
118.	94.7	94.7	268.	90.0	90.0				
DSNY OTHER00		000000	00		82.	82.	361.	86.6	86.6
285.	94.7	94.7	646.	90.0	90.0				
LILC OTHER00		000000	00		137.	137.	604.	86.6	86.6
476.	94.7	94.7	1080.	90.0	90.0				
NENG OTHER00		000000	00		537.	537.	2367.	86.6	86.6
1867.	94.7	94.7	4234.	90.0	90.0				
FRCC OTHER00		000000	00		424.	424.	1869.	86.6	86.6
1474.	94.7	94.7	3343.	90.0	90.0				
VACA OTHER00		000000	00		140.	140.	617.	86.6	86.6
487.	94.7	94.7	1104.	90.0	90.0				
TVA OTHER00		000000	00		12.	12.	53.	86.6	86.6
42.	94.7	94.7	95.	90.0	90.0				
ENTG OTHER00		000000	00		31.	31.	137.	86.6	86.6
108.	94.7	94.7	244.	90.0	90.0				
SPPS OTHER00		000000	00		10.	10.	44.	86.6	86.6
35.	94.7	94.7	79.	90.0	90.0				
CALI OTHER00		000000	00		178.	178.	785.	86.6	86.6
619.	94.7	94.7	1403.	90.0	90.0				
PNW OTHER00		000000	00		58.	58.	256.	86.6	86.6
202.	94.7	94.7	457.	90.0	90.0				
Non Fossil_Other			18		2275.	2275.	10028.	86.6	86.6
7909.	94.7	94.7	17936.	90.0	90.0				
ECAO WASTE062		000000	00		60.	60.	268.	87.9	87.9
205.	92.9	92.9	473.	90.0	90.0				
ERCTTXWASTE271		000000	00		2.	2.	9.	87.9	87.9
7.	92.9	92.9	16.	90.0	90.0				
MANO WASTE041		000000	00		2.	2.	9.	87.9	87.9

	7.	92.9	92.9	16.	90.0	90.0						
CALI	WASTE081		000000	00			20.	20.		89.	87.9	87.9
	68.	92.9	92.9	158.	90.0	90.0						
NWPE	WASTE072		000000	00			41.	41.		183.	87.9	87.9
	140.	92.9	92.9	323.	90.0	90.0						
-----												
Fossil_Other				19			125.	125.		559.	87.9	87.9
	426.	92.9	92.9	985.	90.0	90.0						
MECS	PUMPS00		000000	00			1872.	1872.		897.	9.4	81.3
	379.	5.5	81.5	1276.	7.8	81.4						
ECAO	PUMPS00		000000	00			245.	245.		152.	12.2	81.3
	37.	4.1	81.5	189.	8.8	81.4						
MACE	PUMPS00		000000	00			1280.	1280.		276.	4.2	81.3
	199.	4.2	81.5	474.	4.2	81.4						
MACW	PUMPS00		000000	00			391.	391.		243.	12.2	81.3
	175.	12.2	81.5	418.	12.2	81.4						
MANO	PUMPS00		000000	00			350.	350.		72.	4.1	81.3
	52.	4.1	81.5	125.	4.1	81.4						
UPNY	PUMPS00		000000	00			2620.	2620.		0.	0.0	81.3
	0.	0.0	81.5	0.	0.0	81.4						
DSNY	PUMPS00		000000	00			1040.	1040.		20.	0.4	81.3
	140.	3.7	81.5	160.	1.8	81.4						
NENG	PUMPS00		000000	00			1959.	1959.		0.	0.0	81.3
	140.	1.9	81.5	140.	0.8	81.4						
VACA	PUMPS00		000000	00			4295.	4295.		1953.	8.9	81.3
	1410.	8.9	81.5	3363.	8.9	81.4						
TVA	PUMPS00		000000	00			1532.	1532.		65.	0.8	81.3
	325.	5.8	81.5	390.	2.9	81.4						
SOU	PUMPS00		000000	00			1416.	1416.		0.	0.0	81.3
	211.	4.1	81.5	211.	1.7	81.4						
SPPN	PUMPS00		000000	00			155.	155.		51.	6.5	81.3
	37.	6.5	81.5	89.	6.5	81.4						
SPPS	PUMPS00		000000	00			288.	288.		0.	0.0	81.3
	43.	4.1	81.5	43.	1.7	81.4						
CALI	PUMPS00		000000	00			4432.	4432.		0.	0.0	81.3
	115.	0.7	81.5	115.	0.3	81.4						
PNW	PUMPS00		000000	00			261.	261.		0.	0.0	81.3
	0.	0.0	81.5	0.	0.0	81.4						
AZNM	PUMPS00		000000	00			185.	185.		0.	0.0	81.3
	46.	6.8	81.5	46.	2.8	81.4						
RMPA	PUMPS00		000000	00			533.	533.		0.	0.0	81.3
	78.	4.0	81.5	78.	1.7	81.4						
-----												
Pump Storage				20			22854.	22854.		3730.	3.2	81.3
	3386.	4.0	81.5	7116.	3.6	81.4						
UPNY	NYIMP00		000000	00			0.	3000.		8258.	54.1	100.0
	5960.	54.1	100.0	14217.	54.1	100.0						
NENG	NHIMP00		000000	00			300.	2000.		5638.	55.4	100.0
	4069.	55.4	100.0	9706.	55.4	100.0						
MAPP	MNIMP00		000000	00			1060.	2000.		1.	0.0	100.0
	1.	0.0	100.0	2.	0.0	100.0						
PNW	WAIMP00		000000	00			140.	2000.		5465.	53.7	100.0
	3944.	53.7	100.0	9408.	53.7	100.0						
MECS	MIIMP00		000000	00			0.	2000.		6553.	64.4	100.0
	4730.	64.4	100.0	11283.	64.4	100.0						



Plant Name	SUMMER			Total		Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	R.M.	Dispatch	[GWh]	C.F.	Avail
Int. Imports				21		1500.	11000.	25914.	46.3	100.0
	18702.	46.3	100.0	44616.	46.3	100.0				
MECS	CGCOU0431392050710	01				55.	55.	186.	66.6	79.6
	115.	57.2	89.0	302.	62.7	83.5				
ECAO	CGCOU0231412050710	01				127.	127.	330.	51.1	79.6
	186.	39.8	89.0	516.	46.4	83.5				
ECAO	CGCOU0411142050710	01				1.	1.	4.	79.6	79.6
	3.	89.0	89.0	7.	83.5	83.5				
MACE	CGCOU0141012050710	01				187.	187.	634.	66.6	79.6
	512.	74.5	89.0	1146.	69.9	83.5				
MACE	CGCOU0211412050710	01				8.	8.	32.	79.6	79.6
	26.	89.0	89.0	59.	83.5	83.5				
MACW	CGCOU0211412050710	01				44.	44.	178.	79.6	79.6
	144.	89.0	89.0	322.	83.5	83.5				
MACW	CGCOU0231412050710	01				82.	82.	332.	79.6	79.6
	268.	89.0	89.0	600.	83.5	83.5				
MACW	CGCOU0232412050710	01				120.	120.	312.	51.1	79.6
	0.	0.0	89.0	312.	29.7	83.5				
MACW	CGCOU0241412050710	01				101.	101.	409.	79.6	79.6
	276.	74.5	89.0	685.	77.4	83.5				
WUMSWIC	CGCOU1211162050710	01				11.	11.	45.	79.6	79.6
	36.	89.0	89.0	80.	83.5	83.5				
WUMSWIC	CGCOU1311162050710	01				4.	4.	16.	79.6	79.6
	13.	89.0	89.0	29.	83.5	83.5				
MAPP	CGCOU1111262050210	01				11.	11.	45.	79.6	79.6
	36.	89.0	89.0	80.	83.5	83.5				
MAPP	CGCOU1111262050710	01				1.	1.	4.	79.6	79.6
	3.	89.0	89.0	7.	83.5	83.5				
UPNY	CGCOU0131022050710	01				80.	80.	324.	79.6	79.6
	261.	89.0	89.0	585.	83.5	83.5				
NENG	CGCOU0931012050710	01				76.	76.	308.	79.6	79.6
	248.	89.0	89.0	556.	83.5	83.5				
FRCCFL	CGCOU1541132050710	01				653.	653.	2643.	79.6	79.6
	2133.	89.0	89.0	4777.	83.5	83.5				
VACA	CGCOU0631102050710	01				35.	35.	142.	79.6	79.6
	114.	89.0	89.0	256.	83.5	83.5				
VACANCC	CGCOU0611102050310	01				65.	65.	263.	79.6	79.6
	212.	89.0	89.0	475.	83.5	83.5				
VACANCC	CGCOU0611102050710	01				21.	21.	85.	79.6	79.6
	69.	89.0	89.0	154.	83.5	83.5				
VACANCC	CGCOU0631102050310	01				135.	135.	546.	79.6	79.6
	441.	89.0	89.0	987.	83.5	83.5				
VACANCC	CGCOU0631102050710	01				161.	161.	652.	79.6	79.6
	526.	89.0	89.0	1178.	83.5	83.5				
VACAVAC	CGCOU0311092050310	01				49.	49.	198.	79.6	79.6
	160.	89.0	89.0	358.	83.5	83.5				
VACAVAC	CGCOU0331092050710	01				363.	363.	1469.	79.6	79.6
	1186.	89.0	89.0	2655.	83.5	83.5				
VACAVAC	CGCOU0341092050710	01				199.	199.	675.	66.6	79.6
	418.	57.2	89.0	1093.	62.7	83.5				
SOU	CGCOU0611112050710	01				1.	1.	4.	79.6	79.6

		3.	89.0	89.0		7.	83.5	83.5						
SPPS	CGCOU3641282050710	01							307.	307.	1243.	79.6	79.6	
	1003.	89.0	89.0		2246.	83.5	83.5							
CALI	CGCOU0811372050710	01							68.	68.	275.	79.6	79.6	
	222.	89.0	89.0		497.	83.5	83.5							
CALI	CGCOU0831372050710	01							153.	153.	619.	79.6	79.6	
	500.	89.0	89.0		1119.	83.5	83.5							
CALI	CGCOU0832372050710	01							69.	69.	279.	79.6	79.6	
	225.	89.0	89.0		505.	83.5	83.5							
NWPE	CGCOU0731322050710	01							55.	55.	223.	79.6	79.6	
	180.	89.0	89.0		402.	83.5	83.5							
ECAO	CGCOS0631041050303	01							60.	60.	243.	79.6	79.6	
	196.	89.0	89.0		439.	83.5	83.5							
MACW	CGCOS0231412050304	01							42.	42.	170.	79.6	79.6	
	137.	89.0	89.0		307.	83.5	83.5							
MACW	CGCOS0232412050304	01							100.	100.	405.	79.6	79.6	
	274.	74.5	89.0		678.	77.4	83.5							
UPNY	CGCOS0131022050304	01							44.	44.	178.	79.6	79.6	
	144.	89.0	89.0		322.	83.5	83.5							
NENGCT	CGCOS3141012050703	01							127.	127.	516.	79.6	79.6	
	416.	89.0	89.0		932.	83.5	83.5							
VACAVAC	CGCOS0331092050304	01							78.	78.	316.	79.6	79.6	
	255.	89.0	89.0		571.	83.5	83.5							
MACW	CGCOD0231412050307	01							87.	87.	352.	79.6	79.6	
	284.	89.0	89.0		636.	83.5	83.5							
UPNY	CGCOD0131022050307	01							50.	50.	202.	79.6	79.6	
	163.	89.0	89.0		366.	83.5	83.5							
VACANCC	CGCOD0631102050308	01							52.	52.	210.	79.6	79.6	
	170.	89.0	89.0		380.	83.5	83.5							
CALI	CGCOD0831372050307	01							45.	45.	182.	79.6	79.6	
	147.	89.0	89.0		329.	83.5	83.5							
MAPP	CGSDU1131251020210	01							65.	65.	263.	79.6	79.6	
	212.	89.0	89.0		475.	83.5	83.5							

-----														
Cgn_Coal					22			3992.	3992.		15514.	76.4	79.6	
	11919.	81.3	89.0		27433.	78.4	83.5							

MECS	CGCT	0412	000000	00				5.	5.		0.	0.0	91.0	
		0.	0.0	94.1		0.	0.0	92.3						
ECAO	CGCT	0412	000000	00				17.	17.		0.	0.0	91.0	
		3.	4.7	94.1		3.	2.0	92.3						
ECAO	CGCT	0422	000000	00				78.	78.		0.	0.0	91.0	
		0.	0.0	94.1		0.	0.0	92.3						
ECAO	CGCT	0612	000000	00				7.	7.		0.	0.0	91.0	
		0.	0.0	94.1		0.	0.0	92.3						
ERCTTX	CGCT	1912	000000	00				17.	17.		4.	4.5	91.0	
		3.	4.7	94.1		7.	4.6	92.3						
ERCTTX	CGCT	1922	000000	00				2033.	2033.		470.	4.5	91.0	
		350.	4.7	94.1		820.	4.6	92.3						
ERCTTX	CGCT	2312	000000	00				10.	10.		2.	4.5	91.0	
		16.	42.3	94.1		18.	20.4	92.3						
ERCTTX	CGCT	2711	000000	00				22.	22.		15.	13.6	91.0	
		34.	42.3	94.1		49.	25.7	92.3						
MACE	CGCT	0111	000000	00				6.	6.		0.	0.0	91.0	
		3.	14.1	94.1		3.	5.9	92.3						
MACE	CGCT	0112	000000	00				13.	13.		0.	0.0	91.0	
		2.	4.7	94.1		2.	2.0	92.3						
MACE	CGCT	0122	000000	00				170.	170.		0.	0.0	91.0	
		0.	0.0	94.1		0.	0.0	92.3						

Resource, Purchases and Sales by Season and Plant

Year: 2005

Plant Name	SUMMER			Total			Capacity	WINTER			
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M. Dispatch	[GWh]	C.F.	Avail	
MACE	CGCT	0222	000000	00			88.	88.	0.	0.0	91.0
		0.	0.0	94.1	0.	0.0	92.3				
MACW	CGCT	0212	000000	00			33.	33.	0.	0.0	91.0
		0.	0.0	94.1	0.	0.0	92.3				
MACW	CGCT	0222	000000	00			145.	145.	0.	0.0	91.0
		0.	0.0	94.1	0.	0.0	92.3				
MANO	CGCT	0412	000000	00			8.	8.	0.	0.0	91.0
		1.	4.7	94.1	1.	2.0	92.3				
MAPP	CGCT	1112	000000	00			31.	31.	0.	0.0	91.0
		5.	4.7	94.1	5.	2.0	92.3				
UPNY	CGCT	0112	000000	00			13.	13.	0.	0.0	91.0
		0.	0.0	94.1	0.	0.0	92.3				
UPNY	CGCT	0122	000000	00			145.	145.	0.	0.0	91.0
		0.	0.0	94.1	0.	0.0	92.3				
NYC	CGCT	0112	000000	00			2.	2.	7.	68.2	91.0
		5.	70.6	94.1	12.	69.2	92.3				
LILC	CGCT	0111	000000	00			1.	1.	3.	68.2	91.0
		3.	70.6	94.1	6.	69.2	92.3				
LILC	CGCT	0112	000000	00			15.	15.	52.	68.2	91.0
		39.	70.6	94.1	91.	69.2	92.3				
NENG	CGCT	0912	000000	00			7.	7.	0.	0.0	91.0
		1.	4.7	94.1	1.	2.0	92.3				
NENG	CGCT	0922	000000	00			346.	346.	0.	0.0	91.0
		0.	0.0	94.1	0.	0.0	92.3				
NENGCT	CGCT	3112	000000	00			3.	3.	1.	4.5	91.0
		1.	4.7	94.1	1.	4.6	92.3				
NENGNH	CGCT	3012	000000	00			5.	5.	0.	0.0	91.0
		0.	0.0	94.1	0.	0.0	92.3				
FRCCFL	CGCT	1512	000000	00			27.	27.	0.	0.0	91.0
		14.	14.1	94.1	14.	5.9	92.3				
FRCCFL	CGCT	1522	000000	00			336.	336.	0.	0.0	91.0
		0.	0.0	94.1	0.	0.0	92.3				
VACANCC	CGCT	0612	000000	00			2.	2.	0.	0.0	91.0
		0.	4.7	94.1	0.	2.0	92.3				
VACAVAC	CGCT	0311	000000	00			7.	7.	0.	0.0	91.0
		4.	14.1	94.1	4.	5.9	92.3				
VACAVAC	CGCT	0312	000000	00			11.	11.	0.	0.0	91.0
		2.	4.7	94.1	2.	2.0	92.3				
TVA	CGCT	0622	000000	00			308.	308.	0.	0.0	91.0
		0.	0.0	94.1	0.	0.0	92.3				
SOU	CGCT	0612	000000	00			4.	4.	0.	0.0	91.0
		1.	4.7	94.1	1.	2.0	92.3				
SOU	MSCGCT	1622	000000	00			70.	70.	0.	0.0	91.0
		12.	4.7	94.1	12.	2.0	92.3				
ENTG	CGCT	1012	000000	00			12.	12.	0.	0.0	91.0
		0.	0.0	94.1	0.	0.0	92.3				
ENTG	CGCT	1022	000000	00			751.	751.	0.	0.0	91.0
		0.	0.0	94.1	0.	0.0	92.3				
ENTGTXC	CGCT	2712	000000	00			1.	1.	0.	0.0	91.0
		0.	0.0	94.1	0.	0.0	92.3				
ENTGTXC	CGCT	2722	000000	00			75.	75.	0.	0.0	91.0
		0.	0.0	94.1	0.	0.0	92.3				

SPPN	CGCT	1712	000000	00			15.	15.	0.	0.0	91.0
		3.	4.7	94.1	3.	2.0	92.3				
SPPS	CGCT	1012	000000	00			4.	4.	0.	0.0	91.0
		1.	4.7	94.1	1.	2.0	92.3				
SPPS	CGCT	3612	000000	00			43.	43.	0.	0.0	91.0
		22.	14.1	94.1	22.	5.9	92.3				
SPPS	CGCT	3622	000000	00			55.	55.	0.	0.0	91.0
		28.	14.1	94.1	28.	5.9	92.3				
SPPSTXCGCT		3512	000000	00			20.	20.	0.	0.0	91.0
		10.	14.1	94.1	10.	5.9	92.3				
SPPSTXCGCT		3522	000000	00			254.	254.	0.	0.0	91.0
		131.	14.1	94.1	131.	5.9	92.3				
CALI	CGCT	0811	000000	00			25.	25.	87.	68.2	91.0
		65.	70.6	94.1	152.	69.2	92.3				
CALI	CGCT	0812	000000	00			369.	369.	1281.	68.2	91.0
		956.	70.6	94.1	2238.	69.2	92.3				
CALI	CGCT	0821	000000	00			162.	162.	750.	91.0	91.0
		501.	84.2	94.1	1251.	88.2	92.3				
CALI	CGCT	0822	000000	00			2348.	2348.	5185.	43.4	91.0
		404.	4.7	94.1	5590.	27.2	92.3				
AZNM	CGCT	0822	000000	00			57.	57.	0.	0.0	91.0
		10.	4.7	94.1	10.	2.0	92.3				
RMPA	CGCT	0812	000000	00			3.	3.	0.	0.0	91.0
		0.	0.0	94.1	0.	0.0	92.3				
RMPA	CGCT	0821	000000	00			36.	36.	0.	0.0	91.0
		0.	0.0	94.1	0.	0.0	92.3				
RMPA	CGCT	0822	000000	00			71.	71.	0.	0.0	91.0
		0.	0.0	94.1	0.	0.0	92.3				
MECS	CGCC	0413	000000	00			57.	57.	0.	0.0	88.1
		10.	4.7	93.6	10.	2.0	90.4				
MECS	CGCC	0421	000000	00			738.	738.	165.	4.4	88.1
		380.	14.0	93.6	545.	8.4	90.4				
MECS	CGCC	0422	000000	00			724.	724.	0.	0.0	88.1
		124.	4.7	93.6	124.	2.0	90.4				
MECS	CGCC	0423	000000	00			977.	977.	0.	0.0	88.1
		0.	0.0	93.6	0.	0.0	90.4				
ECAO	CGCC	0422	000000	00			525.	525.	117.	4.4	88.1
		90.	4.7	93.6	207.	4.5	90.4				
ERCTTXCGCC		1911	000000	00			19.	19.	38.	39.6	88.1
		29.	42.1	93.6	68.	40.7	90.4				
ERCTTXCGCC		1912	000000	00			28.	28.	6.	4.4	88.1
		14.	14.0	93.6	21.	8.4	90.4				
ERCTTXCGCC		1913	000000	00			18.	18.	0.	0.0	88.1
		3.	4.7	93.6	3.	2.0	90.4				
ERCTTXCGCC		1921	000000	00			368.	368.	82.	4.4	88.1
		569.	42.1	93.6	651.	20.2	90.4				
ERCTTXCGCC		1922	000000	00			2500.	2500.	1419.	11.2	88.1
		3867.	42.1	93.6	5285.	24.1	90.4				
ERCTTXCGCC		1923	000000	00			110.	110.	25.	4.4	88.1
		19.	4.7	93.6	43.	4.5	90.4				
ERCTTXCGCC		2313	000000	00			3.	3.	1.	4.4	88.1
		5.	42.1	93.6	5.	20.2	90.4				
ERCTTXCGCC		2322	000000	00			1513.	1513.	3051.	39.6	88.1
		3901.	70.2	93.6	6952.	52.5	90.4				
ERCTTXCGCC		2323	000000	00			246.	246.	55.	4.4	88.1
		127.	14.0	93.6	182.	8.4	90.4				
ERCTTXCGCC		2711	000000	00			81.	81.	363.	88.1	88.1
		278.	93.6	93.6	641.	90.4	90.4				
ERCTTXCGCC		2722	000000	00			782.	782.	1577.	39.6	88.1
		2016.	70.2	93.6	3593.	52.5	90.4				
ERCTTXCGCC		3513	000000	00			77.	77.	17.	4.4	88.1
		119.	42.1	93.6	136.	20.2	90.4				

## Resource, Purchases and Sales by Season and Plant

Year: 2005

Plant Name	SUMMER			Total		Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	R.M.	Dispatch	[GWh]	C.F.	Avail
ERCTTXCGCC	3523	000000	00			217.	217.	49.	4.4	88.1
	336.	42.1	93.6	384.	20.2	90.4				
MACE CGCC 0111	000000	00				21.	21.	42.	39.6	88.1
	54.	70.2	93.6	96.	52.5	90.4				
MACE CGCC 0112	000000	00				16.	16.	0.	0.0	88.1
	8.	14.0	93.6	8.	5.9	90.4				
MACE CGCC 0113	000000	00				76.	76.	0.	0.0	88.1
	13.	4.7	93.6	13.	2.0	90.4				
MACE CGCC 0121	000000	00				41.	41.	83.	39.6	88.1
	106.	70.2	93.6	188.	52.5	90.4				
MACE CGCC 0122	000000	00				1517.	1517.	0.	0.0	88.1
	781.	14.0	93.6	781.	5.9	90.4				
MACE CGCC 0123	000000	00				628.	628.	0.	0.0	88.1
	108.	4.7	93.6	108.	2.0	90.4				
MACE CGCC 0221	000000	00				188.	188.	632.	66.1	88.1
	485.	70.2	93.6	1117.	67.8	90.4				
MACE CGCC 0222	000000	00				725.	725.	1462.	39.6	88.1
	1121.	42.1	93.6	2583.	40.7	90.4				
MACW CGCC 0213	000000	00				80.	80.	0.	0.0	88.1
	14.	4.7	93.6	14.	2.0	90.4				
MACW CGCC 0223	000000	00				206.	206.	0.	0.0	88.1
	14.	1.8	93.6	14.	0.7	90.4				
MACS CGCC 0223	000000	00				277.	277.	62.	4.4	88.1
	143.	14.0	93.6	205.	8.4	90.4				
MANO CGCC 0412	000000	00				7.	7.	0.	0.0	88.1
	4.	14.0	93.6	4.	5.9	90.4				
MANO CGCC 0413	000000	00				1.	1.	0.	0.0	88.1
	0.	4.7	93.6	0.	2.0	90.4				
MANO CGCC 0422	000000	00				40.	40.	0.	0.0	88.1
	7.	4.7	93.6	7.	2.0	90.4				
UPNY CGCC 0112	000000	00				139.	139.	0.	0.0	88.1
	24.	4.7	93.6	24.	2.0	90.4				
UPNY CGCC 0113	000000	00				153.	153.	0.	0.0	88.1
	0.	0.0	93.6	0.	0.0	90.4				
UPNY CGCC 0122	000000	00				1566.	1566.	0.	0.0	88.1
	40.	0.7	93.6	40.	0.3	90.4				
UPNY CGCC 0123	000000	00				877.	877.	0.	0.0	88.1
	0.	0.0	93.6	0.	0.0	90.4				
DSNY CGCC 0113	000000	00				35.	35.	8.	4.4	88.1
	18.	14.0	93.6	26.	8.4	90.4				
DSNY CGCC 0123	000000	00				487.	487.	109.	4.4	88.1
	99.	5.5	93.6	208.	4.9	90.4				
NYC CGCC 0112	000000	00				15.	15.	50.	66.1	88.1
	39.	70.2	93.6	89.	67.8	90.4				
NYC CGCC 0113	000000	00				46.	46.	155.	66.1	88.1
	119.	70.2	93.6	273.	67.8	90.4				
LILC CGCC 0112	000000	00				13.	13.	58.	88.1	88.1
	34.	70.2	93.6	92.	80.6	90.4				
LILC CGCC 0113	000000	00				61.	61.	205.	66.1	88.1
	157.	70.2	93.6	362.	67.8	90.4				
LILC CGCC 0122	000000	00				43.	43.	193.	88.1	88.1
	111.	70.2	93.6	304.	80.6	90.4				

NENG	CGCC	0113	000000	00			13.	13.	3.	4.4	88.1
		2.	4.7	93.6	5.	4.5	90.4				
NENG	CGCC	0122	000000	00			661.	661.	148.	4.4	88.1
		181.	7.5	93.6	329.	5.7	90.4				
NENG	CGCC	0123	000000	00			132.	132.	30.	4.4	88.1
		23.	4.7	93.6	52.	4.5	90.4				
NENGCTCGCC		3112	000000	00			13.	13.	3.	4.4	88.1
		7.	14.0	93.6	10.	8.4	90.4				
NENGCTCGCC		3113	000000	00			1.	1.	0.	4.4	88.1
		0.	4.7	93.6	0.	4.5	90.4				
NENGCTCGCC		3122	000000	00			32.	32.	7.	4.4	88.1
		16.	14.0	93.6	24.	8.4	90.4				
NENGCTCGCC		3123	000000	00			73.	73.	0.	0.0	88.1
		13.	4.7	93.6	13.	2.0	90.4				
FRCCFLCGCC		1513	000000	00			18.	18.	0.	0.0	88.1
		9.	14.0	93.6	9.	5.9	90.4				
FRCCFLCGCC		1522	000000	00			437.	437.	98.	4.4	88.1
		225.	14.0	93.6	323.	8.4	90.4				
FRCCFLCGCC		1523	000000	00			454.	454.	60.	2.6	88.1
		234.	14.0	93.6	294.	7.4	90.4				
VACA	CGCC	0622	000000	00			1000.	1000.	224.	4.4	88.1
		515.	14.0	93.6	739.	8.4	90.4				
VACA	CGCC	0623	000000	00			111.	111.	0.	0.0	88.1
		19.	4.7	93.6	19.	2.0	90.4				
VACANCCGCC		0623	000000	00			162.	162.	0.	0.0	88.1
		28.	4.7	93.6	28.	2.0	90.4				
VACAVACGCC		0322	000000	00			288.	288.	64.	4.4	88.1
		148.	14.0	93.6	213.	8.4	90.4				
VACAVACGCC		0323	000000	00			91.	91.	0.	0.0	88.1
		16.	4.7	93.6	16.	2.0	90.4				
TVA	CGCC	0622	000000	00			1290.	1290.	289.	4.4	88.1
		664.	14.0	93.6	953.	8.4	90.4				
SOU	CGCC	0612	000000	00			5.	5.	0.	0.0	88.1
		3.	14.0	93.6	3.	5.9	90.4				
SOU	CGCC	0622	000000	00			1604.	1604.	319.	3.9	88.1
		826.	14.0	93.6	1145.	8.1	90.4				
SOU	FLCGCC	1522	000000	00			240.	240.	807.	66.1	88.1
		619.	70.2	93.6	1426.	67.8	90.4				
ENTG	CGCC	1012	000000	00			52.	52.	0.	0.0	88.1
		9.	4.7	93.6	9.	2.0	90.4				
ENTG	CGCC	1013	000000	00			13.	13.	0.	0.0	88.1
		0.	0.0	93.6	0.	0.0	90.4				
ENTG	CGCC	1022	000000	00			1891.	1891.	0.	0.0	88.1
		2521.	36.3	93.6	2521.	15.2	90.4				
ENTGTXC GCC		1912	000000	00			6.	6.	0.	0.0	88.1
		0.	0.0	93.6	0.	0.0	90.4				
ENTGTXC GCC		1921	000000	00			440.	440.	0.	0.0	88.1
		0.	0.0	93.6	0.	0.0	90.4				
ENTGTXC GCC		1922	000000	00			353.	353.	0.	0.0	88.1
		0.	0.0	93.6	0.	0.0	90.4				
ENTGTXC GCC		2712	000000	00			25.	25.	0.	0.0	88.1
		4.	4.7	93.6	4.	2.0	90.4				
ENTGTXC GCC		2722	000000	00			513.	513.	0.	0.0	88.1
		88.	4.7	93.6	88.	2.0	90.4				
SPPS	CGCC	1022	000000	00			448.	448.	1506.	66.1	88.1
		1176.	71.5	93.6	2681.	68.3	90.4				
SPPS	CGCC	3622	000000	00			450.	450.	1513.	66.1	88.1
		1547.	93.6	93.6	3060.	77.6	90.4				
SPPS	CGCC	3623	000000	00			108.	108.	0.	0.0	88.1
		56.	14.0	93.6	56.	5.9	90.4				
CALI	CGCC	0811	000000	00			1.	1.	4.	88.1	88.1
		3.	93.6	93.6	8.	90.4	90.4				

Plant Name	SUMMER			Total			Capacity	WINTER			
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M. Dispatch	[GWh]	C.F.	Avail	
CALI CGCC 0812	000000	00					213.	213.	955.	88.1	88.1
	732.	93.6	93.6	1687.	90.4	90.4					
CALI CGCC 0813	000000	00					319.	319.	1072.	66.1	88.1
	822.	70.2	93.6	1895.	67.8	90.4					
CALI CGCC 0822	000000	00					2938.	2938.	13168.	88.1	88.1
	10100.	93.6	93.6	23268.	90.4	90.4					
CALI CGCC 0823	000000	00					840.	840.	2824.	66.1	88.1
	2166.	70.2	93.6	4989.	67.8	90.4					
PNW CGCC 0722	000000	00					165.	165.	739.	88.1	88.1
	567.	93.6	93.6	1307.	90.4	90.4					
PNW CGCC 0723	000000	00					123.	123.	551.	88.1	88.1
	423.	93.6	93.6	974.	90.4	90.4					
PNW CGCC 0812	000000	00					13.	13.	58.	88.1	88.1
	45.	93.6	93.6	103.	90.4	90.4					
PNW CGCC 0822	000000	00					820.	820.	3675.	88.1	88.1
	2819.	93.6	93.6	6494.	90.4	90.4					
AZNM CGCC 0812	000000	00					73.	73.	0.	0.0	88.1
	38.	14.0	93.6	38.	5.9	90.4					
AZNM CGCC 0813	000000	00					102.	102.	0.	0.0	88.1
	53.	14.0	93.6	53.	5.9	90.4					
AZNM CGCC 0822	000000	00					1190.	1190.	0.	0.0	88.1
	613.	14.0	93.6	613.	5.9	90.4					
AZNM CGCC 0823	000000	00					113.	113.	0.	0.0	88.1
	58.	14.0	93.6	58.	5.9	90.4					
RMPA CGCC 0812	000000	00					55.	55.	0.	0.0	88.1
	0.	0.0	93.6	0.	0.0	90.4					
RMPA CGCC 0813	000000	00					0.	0.	0.	N/A	88.1
	0.	N/A	93.6	0.	N/A	90.4					
RMPA CGCC 0822	000000	00					144.	144.	0.	0.0	88.1
	0.	0.0	93.6	0.	0.0	90.4					
RMPA CGCC 0823	000000	00					0.	0.	0.	N/A	88.1
	0.	N/A	93.6	0.	N/A	90.4					
NWPE CGCC 0811	000000	00					10.	10.	34.	66.1	88.1
	26.	70.2	93.6	59.	67.8	90.4					
Cgn_Gas				23			42570.	42570.	46030.	21.3	88.7
	45427.	29.1	93.7	91457.	24.5	90.8					
ERCTTXCGGAU1811	000000	00					2.	2.	0.	0.0	79.6
	0.	0.0	89.0	0.	0.0	83.5					
MACE CGGAU0221	000000	00					55.	55.	0.	0.0	79.6
	0.	0.0	89.0	0.	0.0	83.5					
MANO CGGAU0411	000000	00					16.	16.	0.	0.0	79.6
	0.	0.0	89.0	0.	0.0	83.5					
FRCCFLCGGAU1511	000000	00					16.	16.	0.	0.0	79.6
	17.	28.5	89.0	17.	11.9	83.5					
TVA CGGAU0611	000000	00					12.	12.	0.	0.0	79.6
	0.	0.0	89.0	0.	0.0	83.5					
ENTG CGGAU1011	000000	00					1.	1.	0.	0.0	79.6
	0.	0.0	89.0	0.	0.0	83.5					
NENG CGHSC2821	000000	00					537.	537.	0.	0.0	79.6







	0.	N/A	0.0	0.	N/A	0.0						
MECS	TCOLU0431392020110	01		CC01	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0	0.	N/A	0.0						
ECAO	TCOLU0211412050710	01		CC01	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0	0.	N/A	0.0						
ECAO	TCOLU0231082020110	01		CC01	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0	0.	N/A	0.0						
ECAO	TCOLU0241082050710	01		CC01	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0	0.	N/A	0.0						
ECAO	TCOLU0411181050710	01		CC01	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0	0.	N/A	0.0						
ECAO	TCOLU0411142050710	01		CC01	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0	0.	N/A	0.0						
ECAO	TCOLU0431041020110	01		CC01	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0	0.	N/A	0.0						
ECAO	TCOLU0431141020110	01		CC01	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0	0.	N/A	0.0						
ECAO	TCOLU0431142020110	01		CC01	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0	0.	N/A	0.0						
ECAO	TCOLU0431182020110	01		CC01	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0	0.	N/A	0.0						
ECAO	TCOLU0431192020110	01		CC01	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0	0.	N/A	0.0						
ECAO	TCOLU0431042050710	01		CC01	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0	0.	N/A	0.0						
ECAO	TCOLU0611062020210	01		CC01	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0	0.	N/A	0.0						
ECAO	TCOLU0631051020110	01		CC01	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0	0.	N/A	0.0						
ECAO	TCOLU0631202020110	01		CC01	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0	0.	N/A	0.0						
ECAOVAT	TCOLU0331062020110	01		CC01	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0	0.	N/A	0.0						
MACW	TCOLU0211412050210	01		CC01	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0	0.	N/A	0.0						
MACW	TCOLU0231031020310	01		CC01	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0	0.	N/A	0.0						
MACW	TCOLU0231032020110	01		CC01	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0	0.	N/A	0.0						
MACW	TCOLU0231412050710	01		CC01	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0	0.	N/A	0.0						
MACW	TCOLU0241412050710	01		CC01	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0	0.	N/A	0.0						
WUMS	TCOLU0411392020710	01		CC01	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0	0.	N/A	0.0						
WUMSWIT	TCOLU1311162040310	01		CC01	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0	0.	N/A	0.0						
WUMSWIT	TCOLU1311162050710	01		CC01	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0	0.	N/A	0.0						
WUMSWIT	TCOLU1331392020110	01		CC01	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0	0.	N/A	0.0						
MANO	TCOLU0431192020110	01		CC01	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0	0.	N/A	0.0						

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
MANO	TCOLU0442192020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOT	TCOLU0511282050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU0711312050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU0731311040110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1111261040110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1111271040210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1111261040310	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1111252020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1111262050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131261040110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131262020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131272020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131252020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131262020310	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	TCOLU1311161010710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	TCOLU1311162020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	TCOLU1311162040210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TCOLU0111022050110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TCOLU0111022020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TCOLU0111022050210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TCOLU0131022020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG	TCOLU0911012050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TCOLU1531132020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TCOLU0631041050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TCOLU0631102050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TCOLU0631102020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

VACANCTCOLU0631102020210	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACAVATCOLU0331092050710	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPN TCOLU1731281020310	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPN TCOLU1731282020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTCOLU0511252050710	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTCOLU0511272050710	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTCOLU3531292050710	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
CALI TCOLU0811372050710	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
CALI TCOLU0832372050710	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLU0811351020710	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLU0811402050110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLU0811342050710	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLU0811352050710	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLU0831331020310	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NWPE TCOLU0811332050710	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NWPE TCOLU0831332050710	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
UPNY TCOLN0131022020102	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENGNHTCOLN2931012020102	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TCOLS0231411020703	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TCOLS0611182020703	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TCOLS0631041050303	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW TCOLS0231412050304	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITCOLS1231391020104	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TCOLS1111252020203	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTCOLS0641102050304	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACAVATCOLS0331092050304	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
PNW TABU 0711371030710	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACA TABS 0631042050304	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSWBS0642202030303	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSWLS0732312030103	02	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSWSS1132261030103	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
ECAO TOLBU0411181020710 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TOLBU0411182020710 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TOLBU0412181020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TOLBU0412181020710 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TOLBU0611191020710 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TOLBU0631191040110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TOLBU0632051020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TOLBU0632052020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TOLBU0632192020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TOLBU0641052020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAOMDTOLBU0231082020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAOOHTOLBU0432142020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAOOHTOLBU0432142020710 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAOOHTOLBU0441142020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MACW TOLBU0231032020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MACW TOLBU0232032050110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITOLBU1311161020710 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITOLBU1312162020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TOLBU0432192010210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANOMOTOLBU0532281010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP TOLBU1141252020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPPMOTOLBU0512282020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPPMOTOLBU0532281010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTOLBU0632101020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTOLBU0632102020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACAVATOLBU0332092020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0

VACAVATOLBU0332092020210	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPN TOLBU1732282020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPN TOLBU1742282020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLBU0511281020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLBU0531281010110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLBU0531281020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLBU0531282020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLBU0532281010110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTOLBS0432142020304	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITOLBS1312162030304	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TOLBS0432191010103	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TOLBS0432192010203	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLSU0542281010110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TOLSU0812321020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TRRBU0432042020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TRRBS0832342030304	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSABU0441201020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSABU0441051010110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSABU0441051020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACWPATSABU0241032020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSABU0542252020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSABU1141282020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSABU1141282010210	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSABU1142282020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
DSNYNYTSABU0141012020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
DSNYNYTSABU0142012020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENGCTTSABU3241012020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTTSABU0641102020210	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSABU0641202020310	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU TSABU0641112020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TSABU0841341020310	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
RMPA TSABU0841342020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NWPE TSABU0832332020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NWPE TSABU0841332020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NWPE TSABU0841352020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NENGNHTSABC2941011010101 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACANCTSABC0641101020201 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACEDETSABN0241032020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACWPATSABS0241032020103 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
RMPA TSABS0841341020303 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
RMPA TSABS0841341020304 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
RMPA TSABS0841342020303 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
RMPA TSABS0841342020304 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ERCTTXTSASU2341292020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSASU0441202020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPPWITSASU1331162020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPPWITSASU1332162020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SPPS TSASU3641282020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SPPSTXTSASU3541292020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SPPSTXTSASU3541292020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
RMPA TSASU0832342020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
RMPA TSASU0841342020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NWPE TSASU0742322020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NWPE TSASU0841322020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NWPE TSASU0842322020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MECS TSBBU0441392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSBBU0632061020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0

ECAO	TSBBU0632062020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0431042020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSBBU	0441181010110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1112271020710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1112272040210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1131262020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1131262020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1132271040110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1432282020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1441282010310	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1442282010310	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0631102020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0632112020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641112020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU MST	TSBBU1641242020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSBBU0841361020310	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSBBU0841362020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSBBU0812341020710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSBBU0841332020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBN0241042020102	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSBBN0231032020102	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSBBN0241032020102	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACENJTSBBN	0141031010102	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
VACANCTSBBN0641102020102 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
VACAVATSBBN0341091020102 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
VACAVATSBBN0341092020102 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
VACAVATSBBN0341092020202 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MAPPSDTSBLU0742261010110 02	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MECS TSBSU0441392020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MANO TSBSU0432172010110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MANO TSBSU0441172020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MANO TSBSU0441172020210 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MAPPNETSBSU1432282020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MAPPNETSBSU1432282020210 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MAPPNETSBSU1442282020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
SPPNMOTSBSU0542282020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAOINTSCBU0431181020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAOINTSCBU0432181020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAOINTSCBU0441182020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MACE TSCBU0131032020310 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MACEDETSBCBU0231032020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MACW TSCBU0241032020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MACW TSCBU0241032020310 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MACW TSCBU0242032020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MAPP TSCBU1131272010110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MAPP TSCBU1131252020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MAPP TSCBU1132252020210 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
UPNY TSCBU0131022020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
UPNY TSCBU0141022020210 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0

VACA	TSCBU0631102020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSCBU0641232020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSCBU1731282010310	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSCBU1732281010110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSCBU1732282020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSCBU0832342020310	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSCBU0841342020310	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACEDETSCBN0241032020102		01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSO0441182010102	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU1341161010110		01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU1341162020510		01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU1342162020110		01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441182010110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442182010110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1142252020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWITSCSU1342162020210		01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSDBU0441392020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBU0641062020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVATSDBU0341061020110		01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSDBU0641051010110		01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACSMDTSDBU0241081020110		01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDBU1241162020110		01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU0441191020110		01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU0441192020110		01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541132020110		01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541132020210		01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0641222020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
TVA TSDBU0642222020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSDBN0441042020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NENG TSDBN2831012020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NENG TSDBN2841012020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1331392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1332392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSDSU1132252020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSDSU1132252020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MECS TSEBU0441392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSEBU0441142020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSEBU0442142020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACWPATSEBU0232032020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACWPATSEBU0241032020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACS TSEBU0241072020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSEBU1141252020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NENG TSEBU2841012020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACASCTSEBU0641102020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACASCTSEBU0641102020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU ALTSEBU0632232020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU ALTSEBU0641232020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU ALTSEBU0642232020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACS TSEBC0241072020101 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACASCTSEBC0641102020101 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACASCTSEBC0641102020401 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0

TVA	TSEBC0641221010101	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSEBN0441142020102	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG	TSEBN2842012020102	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSEBS0431141010103	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSEBS1142252020103	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCC	FLTSEBS1541132020103	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	NDTSELU0742312010110	02	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	NDTSELU0742312020110	02	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441171010110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172010110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSFBU0141022020102	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0431142020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0432142020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0432142020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	KYTSFBU0641201020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	MOTSFBU0542251010110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSFBU0131022020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG	TSFBU2832012020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0641112020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	MITSGBU0431392020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	MITSGBU0432391050210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	MITSGBU0441392020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSGBU0441141010110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSGBU0441142020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSGBU0241082020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	WITSGBU1231392020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
WUMSWITSGBU1232392020310 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
MANOILTSGBU0431192020110 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
MANOILTSGBU0432192020110 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
MANOMOTSGBU0511271040310 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
MANOMOTSGBU0511272020710 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
MANOMOTSGBU0531272040310 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
MAPP TSGBU1132271010110 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
MAPP TSGBU1132272020110 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
MAPP TSGBU1132272020210 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
MAPP TSGBU1141272020210 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
UPNY TSGBU0141022020210 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
VACANCTSGBU0641101020110 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
VACANCTSGBU0641101020210 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
VACANCTSGBU0641102020110 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
VACANCTSGBU0641102020210 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
VACANCTSGBU0642101020110 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
VACANCTSGBU0642102020110 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
TVA TSGBU0641222020110 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
TVA TSGBU0642222020110 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
SPPNMOTSGBU0511271020710 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
WUMSWITSGBS1231392020104 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
MANOILTSGBS0412191020703 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
FRCCFLTSGBS1531132020103 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
FRCCFLTSGBS1532132020103 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
FRCCFLTSGBS1541132020103 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
ECAO TSGSU0441201020210 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0

ECAO	TSHBU0441042020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	TSHBU1332162010110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	TSHBU1332162020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILT	TSHBU0441192020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0631102020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSHBU0632222020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSHSU0432392020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0432392020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSISU0441171010110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1132262020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1132262020310	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1142262020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	TSISU1341392020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTGMOT	TSISU0541271010110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISS1132262020703	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISS1141262020703	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441202020410	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0431392020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0431392020310	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0432392020310	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
MANO TSJBU0432252020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSJBU0441252020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSJBU0441252020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPNMOTTSJBU0541281010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TSKBU0412391020710 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TSKBU0412391050710 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSKBU0441042020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAOINTSKBU0432182020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAOINTSKBU0432182020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMS TSKBU0411391020710 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSKBU0632102020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSKBU0641102020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP TSKSU1141261010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECSMITSLBU0432152020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECSMITSLBU0441152020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSLBU0231052020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSLBU0232052020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSLBU0241052020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSLBU0411141020710 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSLBU0411141050710 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSLBU0412141020710 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSLBU0432141020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSLBU0632182020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MACENJTSLBU0112032020710 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSLBU1341392020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP TSLBU1112261020710 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0

MAPPNETSLBU1412281020310	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
SPPNMOTSLBU0531281020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
NENGNHTSLBN2932012020102	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
TVA	TLSU0641222020110	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
RMPA	TLSU0712261020110	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
SPPNMOTSUBS0541272020103	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
AZNM	TSUBS0841361020203	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
AZNM	TSUBS0841362020203	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
AZNM	TSUBS0841362020304	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
AZNM	TSUBS0841362020703	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
RMPA	TSUBS0841332020304	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
RMPA	TSUBS0842332020203	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
RMPA	TSUBS0842332020304	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSVBS0641201020103	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSVBS0641202020103	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAOINTSVBS0431182020103	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAOINTSVBS0432181020103	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAOINTSVBS0441181010103	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAOINTSVBS0441182020103	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSXBU0641041020110	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MANO	TSXBU0441192020110	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
NWPE	TSXBU0841402020110	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MECS	TSXBS0432392020103	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MECS	TSXBS0432392020203	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSXBS0242412020703	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSXBS0441142020103	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSXBS0641201020103	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSXBS0641202020103	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSXBS0642201020103	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
WUMS	TSXBS0432392020304	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MANO	TSXBS0441191020103	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A



Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
MANO	TSXBS0441192020103	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSXBS1142272020103	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSXBS0141022020103	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSXBS0641101020103	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSXBS0641102020304	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSXBS0641222020203	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSXBS0642112020103	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTXBS1641291020203	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTXBS1641292020203	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXBS0841362020303	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXBS0841362020703	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXBS0842362020703	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBS0841332020103	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBS0841402020103	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBS0841362020304	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBD0241041020207	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSXBD0141031010107	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVAT	TSXBD0341092020307	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSXLS2342302030303	02	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPND	TSXLS0732312020304	02	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPND	TSXLS0741311020103	02	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPND	TSXLS0742311010103	02	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPND	TSXLS0742312010304	02	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPND	TSXLS0742312020304	02	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSXSS2341292020103	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0841352020203	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

AZNM	TSXSS0841352020303	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842351020203	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842351020703	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842352020203	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842352020703	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSXSS0832402020104	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXSS0742322020703	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSYBU0432191010210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSYBS0432192020204	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSYBS0441192020103	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSYBS0441191010103	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYBS1741282020703	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYBS1742282020703	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSYBA0441192020105	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYSS1741282020304	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSZBU0431192020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSZBU0432192010210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSZBN0241031020102	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSZBS0431142010103	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSZBS0241032020203	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TSZBS1541121020103	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPEWY	TSZLS0841322020703	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPEWY	TSZLS0842322020104	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	CGCOU0431392050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	CGCOU0231412050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	CGCOU0411142050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0211412050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0211412050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0231412050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0232412050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M. C.F. Avail.	Capacity		WINTER	
	[GWh]	C.F. Avail.			Dispatch	[GWh]	C.F. Avail	
MACW	CGCOU0241412050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIC	CGCOU1211162050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIC	CGCOU1311162050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	CGCOU1111262050210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	CGCOU1111262050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	CGCOU0131022050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG	CGCOU0931012050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLC	CGCOU1541132050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	CGCOU0631102050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCC	CGCOU0611102050310	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCC	CGCOU0611102050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCC	CGCOU0631102050310	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCC	CGCOU0631102050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVAC	CGCOU0311092050310	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVAC	CGCOU0331092050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVAC	CGCOU0341092050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	CGCOU0611112050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	CGCOU0811372050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	CGCOU0831372050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	CGCOU0832372050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	CGCOU0731322050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	CGCOS0631041050303	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOS0231412050304	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOS0232412050304	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	CGCOS0131022050304	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

NENGCTCGCOS3141012050703	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOS0331092050304	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW CGCOD0231412050307	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
UPNY CGCOD0131022050307	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCCGCOD0631102050308	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
CALI CGCOD0831372050307	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP CGSDU1131251020210	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPS TSASN3642282020102	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSXBA0641202020105	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
UPNY TSXBA0141022020105	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTTSXBA1541122020105	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTTSXBA1541132020105	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACA TSXBA0641101020105	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACA TSXBA0642101020105	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSXBA0641222020105	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSXBA0641222020705	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSASS0732312020703	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TSASS0841342020303	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSBBC0641062020101	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSBBC0641062020201	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBC0641101020101	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBC0641102020101	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBC0341092020101	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBA0341092020105	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTTSABA1541132020105	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTTSZBA1541122020105	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TCOLA0641202020105	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TCOLA0411182020105	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA MSTCOLA1641242020105	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLA0831402020105	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACEVATOLBO0332092020202	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
MACEVATOLBO0341092020202 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACANCTOLBO0632102020202 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOOHTSBBS0441041020304 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SPPNMOTSBSS0542282020103 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TVA TSCBC0641212020201 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSO1332392020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
UPNY TSFBN0131022020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACSMDTSHBO0241081010302 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACA TSHBO0632102020202 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020302 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MECS TSJBO0412392020202 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACANCTSKBO0632102020202 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSXBE0232041020207 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSXBE0242041020207 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACE TSZBD0241032020707 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACE TCOLC0141012050301 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MECS TCOLE0411391030308 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TCOLD0431182050307 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACAVATCOLD0331092050308 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NENG TSDBD2831012020107 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSGSC0441201020101 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOOHTSIBC0441041020101 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSVBA0641201010105 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOINTSVBA0441182020105 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TVA TSLSC0641222020101 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACE TSDBA0141011020206 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0

SPPNMOTSUBU0541272020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
-----							
Rep.Coal-CC		34	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS	STGAU0411	000000 00	OC01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS	STGAU0412	000000 00	OC01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS	STGAU0421	000000 00	OC01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	STGAU0211	000000 00	OC01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	STGAU0221	000000 00	OC01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	STGAU0411	000000 00	OC01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	STGAU0421	000000 00	OC01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	STGAU0611	000000 00	OC01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTXSTGAU2011		000000 00	OC01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTXSTGAU2021		000000 00	OC01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTXSTGAU2211		000000 00	OC01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTXSTGAU2221		000000 00	OC01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTXSTGAU2511		000000 00	OC01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTXSTGAU2521		000000 00	OC01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTXSTGAU2711		000000 00	OC01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MACE	STGAU0111	000000 00	OC01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MACE	STGAU0121	000000 00	OC01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MACE	STGAU0211	000000 00	OC01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MACE	STGAU0221	000000 00	OC01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMS	STGAU0412	000000 00	OC01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWISTGAU1311		000000 00	OC01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWISTGAU1321		000000 00	OC01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO	STGAU0411	000000 00	OC01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO	STGAU0421	000000 00	OC01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOSTGAU0511		000000 00	OC01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP	STGAU1111	000000 00	OC01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP	STGAU1112	000000 00	OC01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
MAPP STGAU1121	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MAPPMOSTGAU0511	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MAPPNESTGAU1411	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MAPPWISTGAU1311	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
UPNY STGAU0121	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
NYC STGAU0121	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
LILC STGAU0121	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
NENG STGAU0111	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
NENG STGAU0121	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
NENG STGAU0911	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
NENG STGAU0921	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
NENGCTSTGAU3221	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
FRCCFLSTGAU1511	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
FRCCFLSTGAU1521	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
VACA STGAU0621	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SOU STGAU0611	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SOU STGAU0621	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SOU MSSTGAU1621	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ENTG STGAU1011	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ENTG STGAU1021	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ENTGMSSTGAU1611	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPN STGAU1711	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPN STGAU1721	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPNMOSTGAU0511	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPNMOSTGAU0521	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPS STGAU1011	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0

SPPS	STGAU1021	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPS	STGAU3611	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPS	STGAU3621	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPSMSSTGAU1611		000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPSTXSTGAU2211		000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPSTXSTGAU2511		000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPSTXSTGAU2521		000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPSTXSTGAU3511		000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
CALI	STGAU0811	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
CALI	STGAU0821	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
AZNM	STGAU0811	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
AZNM	STGAU0821	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
RMPA	STGAU0811	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
RMPA	STGAU0821	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
NWPE	STGAU0822	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MECS	STHSU0411	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MECS	STHSU0421	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MECS	STHSU0422	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTXSTHSU1821		000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTXSTHSU2021		000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTXSTHSU2221		000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTXSTHSU2321		000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTXSTHSU2421		000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTXSTHSU2521		000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACE	STHSU0112	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACE	STHSU0121	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACE	STHSU0211	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACE	STHSU0221	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACE	STHSU0222	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACW	STHSU0221	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACS	STHSU0222	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				



Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
DSNY	STHSU0121	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
LILC	STHSU0121	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NENG	STHSU0122	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NENG	STHSU0921	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NENG	STHSU0922	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NENG	STHSU2821	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NENG	STHSU2822	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NENGCTSTHSU3221	000000	00	OC01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
NENGCTSTHSU3222	000000	00	OC01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
NENGNHSTHSU2922	000000	00	OC01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
FRCCFLSTHSU1511	000000	00	OC01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
FRCCFLSTHSU1521	000000	00	OC01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
FRCCFLSTHSU1522	000000	00	OC01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
SOU	STHSU0621	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SOU	STHSU0622	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ENTGMSSTHSU1621	000000	00	OC01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
ENTGTXSTHSU2721	000000	00	OC01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
ENTGTXSTHSU3421	000000	00	OC01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
SPPN	STHSU1711	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPN	STHSU1712	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPN	STHSU1721	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPN	STHSU1722	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
CALI	STHSU0821	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
CALI	STHSU0822	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
RMPA	STHSU0812	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
RMPA	STHSU0822	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			

MACE	STHSN0121	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
NENGCT	STHSN3221	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ECAO	STLSU0222	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ECAO	STLSU0411	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ECAO	STLSU0421	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU1821	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU1822	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU2011	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU2012	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU2021	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU2022	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU2122	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU2212	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU2221	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU2222	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU2321	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU2322	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU2422	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU2511	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU2512	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU2521	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU2522	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU3521	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU3522	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACE	STLSU0121	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACE	STLSU0122	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACE	STLSU0221	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACE	STLSU0222	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACS	STLSU0221	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACS	STLSU0222	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MANO	STLSU0412	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
MANO STLSU0421	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
MAPP STLSU0711	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
MAPP STLSU0721	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
MAPP STLSU1111	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
MAPP STLSU1112	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
MAPPNESTLSU1412	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
MAPPNESTLSU1421	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
MAPPNESTLSU1422	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
UPNY STLSU0121	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
DSNY STLSU0121	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
NYC STLSU0121	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
NYC STLSU0122	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
LILC STLSU0121	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
NENG STLSU0121	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
NENG STLSU0922	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
NENG STLSU2821	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
NENGCTSTLSU3221	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
NENGCTSTLSU3222	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
FRCCFLSTLSU1511	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
FRCCFLSTLSU1512	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
FRCCFLSTLSU1521	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
FRCCFLSTLSU1522	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
VACAVASTLSU0321	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
VACAVASTLSU0322	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
SOU MSSTLSU1621	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
SOU MSSTLSU1622	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0

ENTG	STLSU1021	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ENTG	STLSU1022	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ENTGMS	STLSU1621	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ENTGMS	STLSU1622	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ENTGTX	STLSU1821	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPNMOST	STLSU0512	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPNMOST	STLSU0521	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPS	STLSU0821	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPS	STLSU0822	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPS	STLSU1011	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPS	STLSU1012	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPS	STLSU1021	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPS	STLSU1022	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPS	STLSU3612	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPS	STLSU3621	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPS	STLSU3622	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPSMS	STLSU1612	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPSTX	STLSU2221	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPSTX	STLSU2222	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPSTX	STLSU2521	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPSTX	STLSU2522	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPSTX	STLSU3522	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
CALI	STLSU0821	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
CALI	STLSU0822	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
PNW	STLSU0721	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
AZNM	STLSU0812	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
AZNM	STLSU0821	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
AZNM	STLSU0822	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
AZNM	TXSTLSU2621	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
NWPE	STLSU0821	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
NWPE	STLSU0822	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				

Resource, Purchases and Sales by Season and Plant

Year: 2005

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
SPPSTXSTLSC2512	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
CALI STLSC0811	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
CALI STLSC0821	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
CALI STLSN0812	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
CALI STLSN0821	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
CALI STLSN0822	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXCGGAU1811	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE CGGAU0221	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MANO CGGAU0411	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
FRCCFLCGGAU1511	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
TVA CGGAU0611	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ENTG CGGAU1011	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENG CGHSC2821	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
CALI CGLSN0821	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTHSC1821	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTHSC1921	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
CALI STHSC0821	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
CALI STHSC0822	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTHSO2521	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTHSO3521	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSO2021	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSO2022	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENG STL0922	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENG STGAO0111	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
CALI STGAC0821	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENG STHSD2821	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			

Rep.O/G-CC				35	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MECS	TCOLU0411392050710	01		CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MECS	TCOLU0431152020110	01		CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MECS	TCOLU0431392020110	01		CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TCOLU0211412050710	01		CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TCOLU0231082020110	01		CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TCOLU0241082050710	01		CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TCOLU0411181050710	01		CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TCOLU0411142050710	01		CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TCOLU0431041020110	01		CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TCOLU0431141020110	01		CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TCOLU0431142020110	01		CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TCOLU0431182020110	01		CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TCOLU0431192020110	01		CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TCOLU0431042050710	01		CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TCOLU0611062020210	01		CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TCOLU0631051020110	01		CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TCOLU0631202020110	01		CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAOVAT	TCOLU0331062020110	01		CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MACW	TCOLU0211412050210	01		CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MACW	TCOLU0231031020310	01		CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MACW	TCOLU0231032020110	01		CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MACW	TCOLU0231412050710	01		CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MACW	TCOLU0241412050710	01		CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
WUMS	TCOLU0411392020710	01		CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
WUMSWIT	TCOLU1311162040310	01		CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
WUMSWIT	TCOLU1311162050710	01		CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
WUMSWIT	TCOLU1331392020110	01		CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MANO	TCOLU0431192020110	01		CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
MANO	TCOLU0442192020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOT	TCOLU0511282050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU0711312050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU0731311040110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1111261040110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1111271040210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1111261040310	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1111252020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1111262050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131261040110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131262020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131272020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131252020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131262020310	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	TCOLU1311161010710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	TCOLU1311162020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	TCOLU1311162040210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TCOLU0111022050110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TCOLU0111022020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TCOLU0111022050210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TCOLU0131022020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG	TCOLU0911012050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TCOLU1531132020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TCOLU0631041050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TCOLU0631102050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TCOLU0631102020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

VACANCTCOLU0631102020210	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACAVATCOLU0331092050710	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPN TCOLU1731281020310	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPN TCOLU1731282020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTCOLU0511252050710	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTCOLU0511272050710	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTCOLU3531292050710	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
CALI TCOLU0811372050710	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
CALI TCOLU0832372050710	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLU0811351020710	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLU0811402050110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLU0811342050710	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLU0811352050710	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLU0831331020310	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NWPE TCOLU0811332050710	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NWPE TCOLU0831332050710	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
UPNY TCOLN0131022020102	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENGNHTCOLN2931012020102	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TCOLS0231411020703	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TCOLS0611182020703	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TCOLS0631041050303	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW TCOLS0231412050304	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITCOLS1231391020104	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TCOLS1111252020203	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTCOLS0641102050304	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACAVATCOLS0331092050304	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
PNW TABU 0711371030710	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACA TABS 0631042050304	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSWBS0642202030303	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSWLS0732312030103	02	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSWSS1132261030103	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
ECAO TOLBU0411181020710 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TOLBU0411182020710 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TOLBU0412181020210 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TOLBU0412181020710 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TOLBU0611191020710 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TOLBU0631191040110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TOLBU0632051020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TOLBU0632052020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TOLBU0632192020210 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TOLBU0641052020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAOMDTOLBU0231082020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAOHTOLBU0432142020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAOHTOLBU0432142020710 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAOHTOLBU0441142020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MACW TOLBU0231032020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MACW TOLBU0232032050110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
WUMSWITOLBU1311161020710 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
WUMSWITOLBU1312162020210 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MANO TOLBU0432192010210 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MANOMOTOLBU0532281010110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MAPP TOLBU1141252020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MAPPMOTOLBU0512282020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MAPPMOTOLBU0532281010110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
VACANCTOLBU0632101020210 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
VACANCTOLBU0632102020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
VACAVATOLBU0332092020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0

VACAVATOLBU0332092020210	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPN TOLBU1732282020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPN TOLBU1742282020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLBU0511281020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLBU0531281010110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLBU0531281020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLBU0531282020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLBU0532281010110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTOLBS0432142020304	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITOLBS1312162030304	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TOLBS0432191010103	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TOLBS0432192010203	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLSU0542281010110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TOLSU0812321020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TRRBU0432042020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TRRBS0832342030304	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSABU0441201020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSABU0441051010110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSABU0441051020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACWPATSABU0241032020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSABU0542252020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSABU1141282020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSABU1141282010210	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSABU1142282020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
DSNYNYTSABU0141012020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
DSNYNYTSABU0142012020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENGCTTSABU3241012020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSABU0641102020210	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSABU0641202020310	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU TSABU0641112020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TSABU0841341020310	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER			
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail		
RMPA TSABU0841342020310 01	0.	N/A	0.0	CG02	0.	0.	0.	N/A	0.0
NWPE TSABU0832332020110 01	0.	N/A	0.0	CG02	0.	0.	0.	N/A	0.0
NWPE TSABU0841332020110 01	0.	N/A	0.0	CG02	0.	0.	0.	N/A	0.0
NWPE TSABU0841352020310 01	0.	N/A	0.0	CG02	0.	0.	0.	N/A	0.0
NENGNHTSABC2941011010101 01	0.	N/A	0.0	CG02	0.	0.	0.	N/A	0.0
VACANCTSABC0641101020201 01	0.	N/A	0.0	CG02	0.	0.	0.	N/A	0.0
MACEDETSABN0241032020102 01	0.	N/A	0.0	CG02	0.	0.	0.	N/A	0.0
MACWPATSABS0241032020103 01	0.	N/A	0.0	CG02	0.	0.	0.	N/A	0.0
RMPA TSABS0841341020303 01	0.	N/A	0.0	CG02	0.	0.	0.	N/A	0.0
RMPA TSABS0841341020304 01	0.	N/A	0.0	CG02	0.	0.	0.	N/A	0.0
RMPA TSABS0841342020303 01	0.	N/A	0.0	CG02	0.	0.	0.	N/A	0.0
RMPA TSABS0841342020304 01	0.	N/A	0.0	CG02	0.	0.	0.	N/A	0.0
ERCTTXTSASU2341292020110 01	0.	N/A	0.0	CG02	0.	0.	0.	N/A	0.0
MANO TSASU0441202020110 01	0.	N/A	0.0	CG02	0.	0.	0.	N/A	0.0
MAPPWITSASU1331162020110 01	0.	N/A	0.0	CG02	0.	0.	0.	N/A	0.0
MAPPWITSASU1332162020110 01	0.	N/A	0.0	CG02	0.	0.	0.	N/A	0.0
SPPS TSASU3641282020110 01	0.	N/A	0.0	CG02	0.	0.	0.	N/A	0.0
SPPSTXTSASU3541292020110 01	0.	N/A	0.0	CG02	0.	0.	0.	N/A	0.0
SPPSTXTSASU3541292020310 01	0.	N/A	0.0	CG02	0.	0.	0.	N/A	0.0
RMPA TSASU0832342020310 01	0.	N/A	0.0	CG02	0.	0.	0.	N/A	0.0
RMPA TSASU0841342020310 01	0.	N/A	0.0	CG02	0.	0.	0.	N/A	0.0
NWPE TSASU0742322020110 01	0.	N/A	0.0	CG02	0.	0.	0.	N/A	0.0
NWPE TSASU0841322020110 01	0.	N/A	0.0	CG02	0.	0.	0.	N/A	0.0
NWPE TSASU0842322020110 01	0.	N/A	0.0	CG02	0.	0.	0.	N/A	0.0
MECS TSBBU0441392020110 01	0.	N/A	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TSBBU0632061020110 01	0.	N/A	0.0	CG02	0.	0.	0.	N/A	0.0

ECAO	TSBBU0632062020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0431042020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSBBU	0441181010110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1112271020710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1112272040210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1131262020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1131262020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1132271040110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1432282020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1441282010310	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1442282010310	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0631102020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0632112020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641112020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU MST	TSBBU1641242020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSBBU0841361020310	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSBBU0841362020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSBBU0812341020710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSBBU0841332020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBN0241042020102	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSBBN0231032020102	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSBBN0241032020102	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACENJTSBBN	0141031010102	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
VACANCTSBBN0641102020102 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
VACAVATSBBN0341091020102 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
VACAVATSBBN0341092020102 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
VACAVATSBBN0341092020202 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MAPPSDTSBLU0742261010110 02	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MECS TSBSU0441392020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MANO TSBSU0432172010110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MANO TSBSU0441172020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MANO TSBSU0441172020210 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MAPPNETSBSU1432282020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MAPPNETSBSU1432282020210 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MAPPNETSBSU1442282020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
SPPNMOTSBSU0542282020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAOINTSCBU0431181020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAOINTSCBU0432181020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAOINTSCBU0441182020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MACE TSCBU0131032020310 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MACEDETSBU0231032020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MACW TSCBU0241032020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MACW TSCBU0241032020310 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MACW TSCBU0242032020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MAPP TSCBU1131272010110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MAPP TSCBU1131252020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MAPP TSCBU1132252020210 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
UPNY TSCBU0131022020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
UPNY TSCBU0141022020210 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0

VACA	TSCBU0631102020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSCBU0641232020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSCBU1731282010310	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSCBU1732281010110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSCBU1732282020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSCBU0832342020310	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSCBU0841342020310	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACEDETSCBN0241032020102		01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441182010102	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU1341161010110		01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU1341162020510		01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU1342162020110		01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441182010110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442182010110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1142252020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWITSCSU1342162020210		01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSDBU0441392020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBU0641062020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVATSDBU0341061020110		01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSDBU0641051010110		01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACSMDTSDBU0241081020110		01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDBU1241162020110		01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU0441191020110		01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU0441192020110		01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541132020110		01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541132020210		01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0641222020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
TVA TSDBU0642222020210 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAOHTSDBN0441042020102 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
NENG TSDBN2831012020102 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
NENG TSDBN2841012020102 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
WUMSWITSDSU1331392020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
WUMSWITSDSU1332392020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MAPP TSDSU1132252020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MAPP TSDSU1132252020210 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MECS TSEBU0441392020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAOHTSEBU0441142020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAOHTSEBU0442142020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MACWPATSEBU0232032020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MACWPATSEBU0241032020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MACS TSEBU0241072020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MAPP TSEBU1141252020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
NENG TSEBU2841012020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
VACASCTSEBU0641102020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
VACASCTSEBU0641102020310 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
SOU ALTSEBU0632232020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
SOU ALTSEBU0641232020210 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
SOU ALTSEBU0642232020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MACS TSEBC0241072020101 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
VACASCTSEBC0641102020101 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
VACASCTSEBC0641102020401 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0

TVA	TSEBC0641221010101	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSEBN0441142020102	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG	TSEBN2842012020102	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSEBS0431141010103	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSEBS1142252020103	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCC	FLTSEBS1541132020103	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	NDTSELU0742312010110	02	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	NDTSELU0742312020110	02	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441171010110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172010110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSFBU0141022020102	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0431142020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0432142020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0432142020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	KYTSFBU0641201020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	MOTSFBU0542251010110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSFBU0131022020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG	TSFBU2832012020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0641112020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	MITSGBU0431392020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	MITSGBU0432391050210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	MITSGBU0441392020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSGBU0441141010110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSGBU0441142020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSGBU0241082020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	WITSGBU1231392020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
WUMSWITSGBU1232392020310 01	0.	N/A 0.0	0.	CG02	0.	0.	0.	N/A 0.0
MANOILTSGBU0431192020110 01	0.	N/A 0.0	0.	CG02	0.	0.	0.	N/A 0.0
MANOILTSGBU0432192020110 01	0.	N/A 0.0	0.	CG02	0.	0.	0.	N/A 0.0
MANOMOTSGBU0511271040310 01	0.	N/A 0.0	0.	CG02	0.	0.	0.	N/A 0.0
MANOMOTSGBU0511272020710 01	0.	N/A 0.0	0.	CG02	0.	0.	0.	N/A 0.0
MANOMOTSGBU0531272040310 01	0.	N/A 0.0	0.	CG02	0.	0.	0.	N/A 0.0
MAPP TSGBU1132271010110 01	0.	N/A 0.0	0.	CG02	0.	0.	0.	N/A 0.0
MAPP TSGBU1132272020110 01	0.	N/A 0.0	0.	CG02	0.	0.	0.	N/A 0.0
MAPP TSGBU1132272020210 01	0.	N/A 0.0	0.	CG02	0.	0.	0.	N/A 0.0
MAPP TSGBU1141272020210 01	0.	N/A 0.0	0.	CG02	0.	0.	0.	N/A 0.0
UPNY TSGBU0141022020210 01	0.	N/A 0.0	0.	CG02	0.	0.	0.	N/A 0.0
VACANCTSGBU0641101020110 01	0.	N/A 0.0	0.	CG02	0.	0.	0.	N/A 0.0
VACANCTSGBU0641101020210 01	0.	N/A 0.0	0.	CG02	0.	0.	0.	N/A 0.0
VACANCTSGBU0641102020110 01	0.	N/A 0.0	0.	CG02	0.	0.	0.	N/A 0.0
VACANCTSGBU0641102020210 01	0.	N/A 0.0	0.	CG02	0.	0.	0.	N/A 0.0
VACANCTSGBU0642101020110 01	0.	N/A 0.0	0.	CG02	0.	0.	0.	N/A 0.0
VACANCTSGBU0642102020110 01	0.	N/A 0.0	0.	CG02	0.	0.	0.	N/A 0.0
TVA TSGBU0641222020110 01	0.	N/A 0.0	0.	CG02	0.	0.	0.	N/A 0.0
TVA TSGBU0642222020110 01	0.	N/A 0.0	0.	CG02	0.	0.	0.	N/A 0.0
SPPNMOTSGBU0511271020710 01	0.	N/A 0.0	0.	CG02	0.	0.	0.	N/A 0.0
WUMSWITSGBS1231392020104 01	0.	N/A 0.0	0.	CG02	0.	0.	0.	N/A 0.0
MANOILTSGBS0412191020703 01	0.	N/A 0.0	0.	CG02	0.	0.	0.	N/A 0.0
FRCCFLTSGBS1531132020103 01	0.	N/A 0.0	0.	CG02	0.	0.	0.	N/A 0.0
FRCCFLTSGBS1532132020103 01	0.	N/A 0.0	0.	CG02	0.	0.	0.	N/A 0.0
FRCCFLTSGBS1541132020103 01	0.	N/A 0.0	0.	CG02	0.	0.	0.	N/A 0.0
ECAO TSGSU0441201020210 01	0.	N/A 0.0	0.	CG02	0.	0.	0.	N/A 0.0

ECAO	TSHBU0441042020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	TSHBU1332162010110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	TSHBU1332162020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILT	TSHBU0441192020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0631102020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSHBU0632222020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSHSU0432392020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0432392020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSISU0441171010110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1132262020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1132262020310	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1142262020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	TSISU1341392020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTGMOT	TSISU0541271010110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISS1132262020703	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISS1141262020703	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441202020410	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0431392020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0431392020310	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0432392020310	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
MANO TSJBU0432252020210 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MANO TSJBU0441252020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MANO TSJBU0441252020210 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
SPPNMOTTSJBU0541281010110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MECS TSKBU0412391020710 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MECS TSKBU0412391050710 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TSKBU0441042020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAOINTSKBU0432182020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAOINTSKBU0432182020210 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
WUMS TSKBU0411391020710 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
VACANCTSKBU0632102020210 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
VACANCTSKBU0641102020210 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MAPP TSKSU1141261010110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MECSMITSLBU0432152020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MECSMITSLBU0441152020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TSLBU0231052020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TSLBU0232052020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TSLBU0241052020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TSLBU0411141020710 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TSLBU0411141050710 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TSLBU0412141020710 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TSLBU0432141020210 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TSLBU0632182020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MACENJTSLBU0112032020710 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
WUMSWITSLBU1341392020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MAPP TSLBU1112261020710 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0

MAPPNETSLBU1412281020310	01	CG02	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
SPPNMOTSLBU0531281020110	01	CG02	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
NENGNHTSLBN2932012020102	01	CG02	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
TVA	TLSU0641222020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
RMPA	TLSU0712261020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPNMOTSUBS0541272020103	01	CG02	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
AZNM	TSUBS0841361020203	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
AZNM	TSUBS0841362020203	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
AZNM	TSUBS0841362020304	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
AZNM	TSUBS0841362020703	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
RMPA	TSUBS0841332020304	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
RMPA	TSUBS0842332020203	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
RMPA	TSUBS0842332020304	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSVBS0641201020103	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSVBS0641202020103	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAOINTSVBS0431182020103	01	CG02	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
ECAOINTSVBS0432181020103	01	CG02	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
ECAOINTSVBS0441181010103	01	CG02	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
ECAOINTSVBS0441182020103	01	CG02	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSXBU0641041020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MANO	TSXBU0441192020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NWPE	TSXBU0841402020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MECS	TSXBS0432392020103	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MECS	TSXBS0432392020203	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSXBS0242412020703	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSXBS0441142020103	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSXBS0641201020103	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSXBS0641202020103	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSXBS0642201020103	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
WUMS	TSXBS0432392020304	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MANO	TSXBS0441191020103	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
MANO	TSXBS0441192020103	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSXBS1142272020103	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSXBS0141022020103	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSXBS0641101020103	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSXBS0641102020304	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSXBS0641222020203	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSXBS0642112020103	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTXBS1641291020203	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTXBS1641292020203	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXBS0841362020303	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXBS0841362020703	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXBS0842362020703	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBS0841332020103	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBS0841402020103	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBS0841362020304	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBD0241041020207	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSXBD0141031010107	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVAT	TSXBD0341092020307	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSXLS2342302030303	02	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPND	TSXLS0732312020304	02	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPND	TSXLS0741311020103	02	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPND	TSXLS0742311010103	02	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPND	TSXLS0742312010304	02	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPND	TSXLS0742312020304	02	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSXSS2341292020103	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0841352020203	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

AZNM	TSXSS0841352020303	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842351020203	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842351020703	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842352020203	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842352020703	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSXSS0832402020104	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXSS0742322020703	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSYBU0432191010210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSYBS0432192020204	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSYBS0441192020103	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSYBS0441191010103	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYBS1741282020703	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYBS1742282020703	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSYBA0441192020105	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYSS1741282020304	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSZBU0431192020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSZBU0432192010210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSZBN0241031020102	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSZBS0431142010103	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSZBS0241032020203	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TSZBS1541121020103	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPEWY	TSZLS0841322020703	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPEWY	TSZLS0842322020104	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	CGCOU0431392050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	CGCOU0231412050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	CGCOU0411142050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0211412050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0211412050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0231412050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0232412050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
MACW	CGCOU0241412050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIC	CGCOU1211162050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIC	CGCOU1311162050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	CGCOU1111262050210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	CGCOU1111262050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	CGCOU0131022050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG	CGCOU0931012050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLC	CGCOU1541132050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	CGCOU0631102050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCC	CGCOU0611102050310	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCC	CGCOU0611102050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCC	CGCOU0631102050310	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCC	CGCOU0631102050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVAC	CGCOU0311092050310	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVAC	CGCOU0331092050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVAC	CGCOU0341092050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	CGCOU0611112050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	CGCOU0811372050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	CGCOU0831372050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	CGCOU0832372050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	CGCOU0731322050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	CGCOS0631041050303	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOS0231412050304	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOS0232412050304	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	CGCOS0131022050304	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

NENGCTCGCOS3141012050703	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOS0331092050304	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW CGCOD0231412050307	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
UPNY CGCOD0131022050307	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCCGCOD0631102050308	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
CALI CGCOD0831372050307	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP CGSDU1131251020210	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPS TSASN3642282020102	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSXBA0641202020105	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
UPNY TSXBA0141022020105	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTTSXBA1541122020105	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTTSXBA1541132020105	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACA TSXBA0641101020105	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACA TSXBA0642101020105	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSXBA0641222020105	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSXBA0641222020705	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSASS0732312020703	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TSASS0841342020303	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSBBC0641062020101	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSBBC0641062020201	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBC0641101020101	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBC0641102020101	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBC0341092020101	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBA0341092020105	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTTSABA1541132020105	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTTSZBA1541122020105	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TCOLA0641202020105	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TCOLA0411182020105	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA MSTCOLA1641242020105	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLA0831402020105	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACEVATOLBO0332092020202	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
MACEVATOLBO0341092020202 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
VACANCTOLBO0632102020202 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAOHTSBBS0441041020304 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
SPPNMOTSBSS0542282020103 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
TVA TSCBC0641212020201 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
WUMSWITSDSO1332392020102 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
UPNY TSFBN0131022020102 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MACSMDTSHBO0241081010302 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
VACA TSHBO0632102020202 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020302 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MECS TSJBO0412392020202 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
VACANCTSKBO0632102020202 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TSXBE0232041020207 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TSXBE0242041020207 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MACE TSZBD0241032020707 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MACE TCOLC0141012050301 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MECS TCOLE0411391030308 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MANO TCOLD0431182050307 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
VACAVATCOLD0331092050308 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
NENG TSDBD2831012020107 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TSGSC0441201020101 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAOHTSIBC0441041020101 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TSVBA0641201010105 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAOINTSVBA0441182020105 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
TVA TSLSC0641222020101 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MACE TSDBA0141011020206 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0

SPPNMOTSUBU0541272020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
-----							
Rep.Coal-IGCC		36	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0241082050710	01	LO01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0241082050710	01	ML01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0241412050710	01	LO01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0241412050710	01	ML01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
MANO	TCOLU0442192020110	01	LO01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
MANO	TCOLU0442192020110	01	ML01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
ENTG	TCOLU1041292050210	01	LO01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
ENTG	TCOLU1041292050210	01	LD01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0641052020110	01	LO01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0641052020110	01	ML01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTOLBU0441142020110	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP	TOLBU1141252020110	01	ML01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
VACAVATOLBU0332092020110	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACAVATOLBU0332092020110	01	ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPN	TOLBU1742282020110	01	LO01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
SPPN	TOLBU1742282020110	01	ML01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLSU0542281010110	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLSU0542281010110	01	ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS	TSABU0441391020110	01	LO01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
MECS	TSABU0441391020110	01	LD01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSABU0441201020110	01	LO01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSABU0441201020110	01	ML01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSABU0441051010110	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSABU0441051020110	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSABU2341292020210	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSABU2341292020210	01	LD01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACWPATSABU0241032020110	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER				
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail			
MACWPATSABU0241032020110	0.	N/A	0.0	01	ML01	0.	0.	0.	N/A	0.0
MANO TSABU0441182020110	0.	N/A	0.0	01	LO01	0.	0.	0.	N/A	0.0
MANO TSABU0441182020110	0.	N/A	0.0	01	LD01	0.	0.	0.	N/A	0.0
MANOMOTSABU0541252020110	0.	N/A	0.0	01	LD01	0.	0.	0.	N/A	0.0
MANOMOTSABU0542252020110	0.	N/A	0.0	01	ML01	0.	0.	0.	N/A	0.0
MAPP TSABU1141282020110	0.	N/A	0.0	01	ML02	0.	0.	0.	N/A	0.0
MAPP TSABU1141282010210	0.	N/A	0.0	01	ML01	0.	0.	0.	N/A	0.0
MAPP TSABU1142282020110	0.	N/A	0.0	01	ML02	0.	0.	0.	N/A	0.0
DSNYNYTSABU0141012020110	0.	N/A	0.0	01	ML01	0.	0.	0.	N/A	0.0
DSNYNYTSABU0142012020110	0.	N/A	0.0	01	ML01	0.	0.	0.	N/A	0.0
NENGCTTSABU3241012020110	259.	89.8	89.8	01	ML02	78.	78.	326.	81.6	81.6
VACANCTSABU0641102020210	0.	N/A	0.0	01	LO01	0.	0.	0.	N/A	0.0
VACANCTSABU0641102020210	0.	N/A	0.0	01	ML02	0.	0.	0.	N/A	0.0
TVA TSABU0641202020310	0.	N/A	0.0	01	LO01	0.	0.	0.	N/A	0.0
TVA TSABU0641202020310	0.	N/A	0.0	01	ML01	0.	0.	0.	N/A	0.0
SOU TSABU0641112020110	0.	N/A	0.0	01	LO01	0.	0.	0.	N/A	0.0
SOU TSABU0641112020110	0.	N/A	0.0	01	ML02	0.	0.	0.	N/A	0.0
SOU ALTSABU0641231020210	0.	N/A	0.0	01	LD01	0.	0.	0.	N/A	0.0
SOU ALTSABU0641232020210	0.	N/A	0.0	01	LD01	0.	0.	0.	N/A	0.0
SOU MSTTSABU1641242020110	0.	N/A	0.0	01	LO01	0.	0.	0.	N/A	0.0
SOU MSTTSABU1641242020110	0.	N/A	0.0	01	ML02	0.	0.	0.	N/A	0.0
SOU MSTTSABU1641242020210	0.	N/A	0.0	01	LO01	0.	0.	0.	N/A	0.0
SOU MSTTSABU1641242020210	0.	N/A	0.0	01	ML02	0.	0.	0.	N/A	0.0
RMPA TSABU0841341020310	0.	N/A	0.0	01	ML01	0.	0.	0.	N/A	0.0
RMPA TSABU0841342020310	0.	N/A	0.0	01	ML01	0.	0.	0.	N/A	0.0
NWPE TSABU0841332020110	0.	N/A	0.0	01	ML01	0.	0.	0.	N/A	0.0

NWPE	TSABU0841352020310	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSASU0441392020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSASU0441392020110	01	LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTXTSASU	1941291020310	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTXTSASU	1941291020310	01	LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTXTSASU	1941292020310	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTXTSASU	1941292020310	01	LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTXTSASU	2341292020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTXTSASU	2341292020110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSASU0441202020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSASU0441202020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TSASU1041292020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TSASU1041292020110	01	LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TSASU1042292020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TSASU1042292020110	01	LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU1041292020210	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU1041292020210	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU3641282020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU3641282020110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2341292020210	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2341292020210	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2342292020210	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2342292020210	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	3541292020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	3541292020110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	3541292020310	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	3541292020310	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
PNW	ORTSASU0842372020110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSASU0841342020310	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0742322020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0841322020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
NWPE	TSASU0842322020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBBU0441392020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBBU0441392020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241041020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241041020110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241042020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241042020110	01	LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSBBU	0441181010110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1441282010310	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1442282010310	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020210	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020210	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641112020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641112020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020110	01	LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

SOU	TSBBU0641242020210	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020210	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSBBU1641241020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSBBU1641241020110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSBBU1641242020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSBBU1641242020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSBBU0841361020310	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSBBU0841362020210	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSBBU0841332020110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBLU2241302020110	02	LD01	47.	47.	193.	81.6	81.6	
	154.	89.8	89.8	347.	85.0	85.0		
ERCTTTSBLU2241302020410	02	LD01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBLU2242302020410	02	LD01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MAPPSDTSBLU0742261010110	02	ML02	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBSU0441392020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBSU0441392020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBSU2341292020110	01	LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBSU2341292020110	01	LD01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0432172010110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0432172010110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020210	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020210	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU1441282020110	01	LD01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU1441282020210	01	LD01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU1442282020110	01	ML01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU1442282020510	01	LD01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSBSU0542282020110	01	LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSBSU0542282020110	01	ML01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU0441182020110	01	LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU0441182020110	01	ML02	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER			
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail		
ECAOHTSCBU0441041020210 01	0.	N/A	0.0	LD01	0.	0.	0.	N/A	0.0
MACW TSCBU0241032020110 01	0.	N/A	0.0	LO01	0.	0.	0.	N/A	0.0
MACW TSCBU0241032020110 01	0.	N/A	0.0	ML02	0.	0.	0.	N/A	0.0
MACW TSCBU0241032020310 01	0.	N/A	0.0	LO01	0.	0.	0.	N/A	0.0
MACW TSCBU0241032020310 01	0.	N/A	0.0	ML02	0.	0.	0.	N/A	0.0
MACW TSCBU0242032020110 01	0.	N/A	0.0	LO01	0.	0.	0.	N/A	0.0
MACW TSCBU0242032020110 01	0.	N/A	0.0	ML01	0.	0.	0.	N/A	0.0
UPNY TSCBU0141022020210 01	0.	N/A	0.0	LO01	0.	0.	0.	N/A	0.0
UPNY TSCBU0141022020210 01	0.	N/A	0.0	ML01	0.	0.	0.	N/A	0.0
VACA TSCBU0641102020110 01	0.	N/A	0.0	LO01	0.	0.	0.	N/A	0.0
VACA TSCBU0641102020110 01	0.	N/A	0.0	ML01	0.	0.	0.	N/A	0.0
TVA TSCBU0641212020210 01	0.	N/A	0.0	LO01	0.	0.	0.	N/A	0.0
TVA TSCBU0641212020210 01	0.	N/A	0.0	ML01	0.	0.	0.	N/A	0.0
SOU TSCBU0641232020210 01	0.	N/A	0.0	LO01	0.	0.	0.	N/A	0.0
SOU TSCBU0641232020210 01	0.	N/A	0.0	ML02	0.	0.	0.	N/A	0.0
RMPA TSCBU0841342020310 01	0.	N/A	0.0	ML01	0.	0.	0.	N/A	0.0
MANO TSCSO0441182010102 01	0.	N/A	0.0	LO01	0.	0.	0.	N/A	0.0
MANO TSCSO0441182010102 01	0.	N/A	0.0	ML02	0.	0.	0.	N/A	0.0
WUMSWITSCSU1242162020110 01	0.	N/A	0.0	LO01	0.	0.	0.	N/A	0.0
WUMSWITSCSU1242162020110 01	0.	N/A	0.0	LD01	0.	0.	0.	N/A	0.0
WUMSWITSCSU1341161010110 01	0.	N/A	0.0	LO01	0.	0.	0.	N/A	0.0
WUMSWITSCSU1341161010110 01	0.	N/A	0.0	ML02	0.	0.	0.	N/A	0.0
WUMSWITSCSU1341162020110 01	0.	N/A	0.0	LO01	0.	0.	0.	N/A	0.0
WUMSWITSCSU1341162020110 01	0.	N/A	0.0	ML02	0.	0.	0.	N/A	0.0
WUMSWITSCSU1341162020210 01	0.	N/A	0.0	LO01	0.	0.	0.	N/A	0.0
WUMSWITSCSU1341162020210 01	0.	N/A	0.0	ML02	0.	0.	0.	N/A	0.0

WUMSWITSCSU1341162020510	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU1341162020510	01	ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU1342162020110	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU1342162020110	01	ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSCSU0441182010110	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSCSU0441182010110	01	ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSCSU0441202020110	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSCSU0441202020110	01	ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSCSU0442182010110	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSCSU0442182010110	01	ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSCSU0442202020110	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSCSU0442202020110	01	ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSCSU1141251020210	01	LD01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSCSU1141252020110	01	LD01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSCSU1141252020210	01	LD01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSCSU1142252020210	01	ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPPWITSCSU1342162020210	01	ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSDBU0441392020110	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSDBU0441392020110	01	ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSDBU0641062020110	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSDBU0641062020110	01	ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOVATSDBU0341061020110	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOVATSDBU0341061020110	01	ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSDBU0641051010110	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSDBU0641051010110	01	ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACSMDTSDBU0241081020110	01	ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDBU1241162020110	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDBU1241162020110	01	ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU0441191020110	01	ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU0441192020110	01	ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSDBU0541252020110	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
MANOMOTSDBU0541252020110 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541131020110 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541131020110 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541132020110 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541132020110 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541132020210 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541132020210 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
VACANCTSDBU0641102020110 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
VACANCTSDBU0641102020110 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
TVA TSDBU0641222020110 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
TVA TSDBU0641222020110 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
TVA TSDBU0642222020210 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
TVA TSDBU0642222020210 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
MECS TSEBU0441392020110 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
MECS TSEBU0441392020110 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
ECAOHTSEBU0441142020110 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
ECAOHTSEBU0441142020110 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
ECAOHTSEBU0442142020110 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
ECAOHTSEBU0442142020110 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
MACWPATSEBU0241032020110 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
MACS TSEBU0241072020110 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
MACS TSEBU0241072020110 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0

MANO	TSEBU0442181010110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSEBU0442181010110	01	LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSEBU1141252020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG	TSEBU2841012020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG	TSEBU2841012020110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACASCT	TSEBU0641102020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACASCT	TSEBU0641102020310	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU ALT	TSEBU0641232020210	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU ALT	TSEBU0641232020210	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU ALT	TSEBU0642232020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU ALT	TSEBU0642232020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNDT	SELU0742312010110	02	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNDT	SELU0742312020110	02	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441171010110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441171010110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172010110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172010110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSESU1141261010110	01	LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641111020210	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641111020210	01	LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020110	01	LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020210	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020210	01	LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSFBO0141022020102	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER			Total		Capacity		WINTER	
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Dispatch	[GWh]	C.F.	Avail
UPNY	TSFBO0141022020102	01	ML01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSFBU0441142020110	01	LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSFBU0441142020110	01	LD01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
ECAOINTS	TSFBU0441201010110	01	LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
ECAOINTS	TSFBU0441201010110	01	ML02	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
ECAOKYTS	TSFBU0641201020210	01	ML02	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
ECAOKYTS	TSFBU0641202020210	01	ML02	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
ECAOWVTS	TSFBU0641041020110	01	LD01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
ECAOWVTS	TSFBU0641042020110	01	LD01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
MANOMOTS	TSFBU0542251010110	01	LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
MANOMOTS	TSFBU0542251010110	01	ML02	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
SOU	TSFBU0641112020110	01	LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
SOU	TSFBU0641112020110	01	ML01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
SOU	TSFBU0642112020110	01	LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
SOU	TSFBU0642112020110	01	ML01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
SPPN	TSFBU1742282020110	01	LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
SPPN	TSFBU1742282020110	01	ML01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSFSU0441202020110	01	LO02	2545.	2545.	10564.	81.6	81.6	
	8390.	89.8	89.8	18954.	85.0	85.0			
ECAO	TSFSU0441202020110	01	LD02	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
MECSMITS	TSGBU0441392020110	01	ML01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
ECAOOHTS	TSGBU0441141010110	01	LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
ECAOOHTS	TSGBU0441141010110	01	ML01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
ECAOOHTS	TSGBU0441142020110	01	LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
ECAOOHTS	TSGBU0441142020110	01	ML02	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
MACS	TSGBU0241082020110	01	LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
MACS	TSGBU0241082020110	01	ML01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			

MAPP	TSGBU1141272020210	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSGBU0141022020210	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSGBU0141022020210	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020210	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020210	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641102020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641102020110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641102020210	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641102020210	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0642101020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0642101020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0642102020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0642102020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441041020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441041020110	01	LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER	
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail
ECAO TSHBU0641042020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAO TSHBU0641042020110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAO TSHBU0641182020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAO TSHBU0641182020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAO TSHBU0642181020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAO TSHBU0642181020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAO TSHBU0642182020210	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAO TSHBU0642182020210	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MACW TSHBU0241412020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MACW TSHBU0241412020110	01	LD02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MANOILTSHBU0441192020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACA TSHBU0641102020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACA TSHBU0641102020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACA TSHBU0641102020210	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACA TSHBU0641102020210	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MECS TSIBU0441392020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MECS TSIBU0441392020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MECS TSIBU0442392020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MECS TSIBU0442392020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAO TSISU0441171010110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAO TSISU0441171010110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MAPP TSISU1142262020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MAPPWITSISU1341392020110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ENTGMOTSISU0541271010110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ENTGMOTSISU0541271010110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAO TSJBU0441051020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	

ECAO	TSJBU0441051020110	01	LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441202020410	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441202020410	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSJBU0441252020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSJBU0441252020110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSJBU0441252020210	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSJBU0441252020210	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSJBU	0541281010110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSJBU	0541281010110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSKBU0441042020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSKBU0441042020110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSKBU0441181010110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSKBU0441181010110	01	LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSKBU0441182020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSKBU0441182020110	01	LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSKBU	0641102020210	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSKBU	0641102020210	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSKSU1141261010110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMITSLBU	0441152020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0241052020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0241052020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSLBU	1341392020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSLBU	1341392020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TLSU0641222020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TLSU0641222020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBU0641041020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBU0641041020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSXBU0441192020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSXBU0441192020110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBU0841402020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER			Total		Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
MACE	CGCOU0141012050710	01	ML01	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MACW	CGCOU0241412050710	01	LO01	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MACW	CGCOU0241412050710	01	ML01	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
FRCCFLCGCOU1541132050710	01	LO01	0.	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
FRCCFLCGCOU1541132050710	01	ML01	0.	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACAVACGCOU0341092050710	01	LO01	0.	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACAVACGCOU0341092050710	01	ML01	0.	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SPPS	CGCOU3641282050710	01	LO01	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SPPS	CGCOU3641282050710	01	ML01	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MACEVATOLBO0341092020202	01	LO01	0.	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MACEVATOLBO0341092020202	01	ML01	0.	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MACSMDTSHBO0241081010302	01	ML01	0.	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACA	TSHBO0632102020202	01	LO01	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACA	TSHBO0632102020202	01	ML01	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SPPNMOTSUBU0541272020110	01	LO01	0.	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SPPNMOTSUBU0541272020110	01	ML01	0.	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
Ret. Scrubber				37		2670.	2670.	11083.	81.6	81.6
	8802.	89.8	89.8	19885.	85.0	85.0				
NENGNHTSABC2941011010101	01	ML01	0.	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACANCTSABC0641101020201	01	LO01	0.	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACANCTSABC0641101020201	01	ML02	0.	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SOU ALTSABC0641232020101	01	LD01	0.	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TSDBC0641061020101	01	LO01	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TSDBC0641061020101	01	LD01	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAOOHTSDBC0441041020101	01	LO01	0.	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAOOHTSDBC0441041020101	01	ML02	0.	0.	0.	0.	0.	0.	N/A	0.0

0.	N/A	0.0	0.	N/A	0.0				
ECAO	OHTSDBC0441042020101	01	LO01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ECAO	OHTSDBC0441042020101	01	ML02	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
VACANCT	SDBC0641101020101	01	LO02	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
VACANCT	SDBC0641101020101	01	LD02	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ECAO	TSEBC0641042020101	01	LO02	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ECAO	TSEBC0641042020101	01	LD02	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MACS	TSEBC0241072020101	01	LO01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MACS	TSEBC0241072020101	01	ML02	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MACS	TSEBC0241072020201	01	LO01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MACS	TSEBC0241072020201	01	LD01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MANO	TSEBC0441181010101	01	LO01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MANO	TSEBC0441181010101	01	LD01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
VACASCT	TSEBC0641102020101	01	ML02	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
VACASCT	TSEBC0641102020401	01	ML02	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
TVA	TSEBC0641221010101	01	LO01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
TVA	TSEBC0641221010101	01	ML01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ENTGMOT	TSEBC0541251010101	01	LO01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ENTGMOT	TSEBC0541251010101	01	LD01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
SOU	TSFBC0641112020101	01	LO01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
SOU	TSFBC0641112020101	01	ML02	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MACW	TSHBC0241411020101	01	LO01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MACW	TSHBC0241411020101	01	LD01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MACW	TSHBC0241412020101	01	LO01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MACW	TSHBC0241412020101	01	LD01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
SOU	TSHBC0641112020101	01	LO01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
SOU	TSHBC0641112020101	01	LD01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ECAO	TSBBC0641062020101	01	LO01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ECAO	TSBBC0641062020101	01	ML01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ECAO	TSBBC0641062020201	01	LO01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ECAO	TSBBC0641062020201	01	ML02	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				



Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
ECAOHTSBBC0441041020201 01	0.	N/A	0.0	0.0	LD01	0.	0.	0.	N/A	0.0
VACANCTSBBC0641101020101 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
VACANCTSBBC0641101020101 01	0.	N/A	0.0	0.0	ML02	0.	0.	0.	N/A	0.0
VACANCTSBBC0641102020101 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
VACANCTSBBC0641102020101 01	0.	N/A	0.0	0.0	ML02	0.	0.	0.	N/A	0.0
VACAVATSBBC0341092020101 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
VACAVATSBBC0341092020101 01	0.	N/A	0.0	0.0	ML02	0.	0.	0.	N/A	0.0
ECAOHTSCBC0441041020101 01	0.	N/A	0.0	0.0	ML02	0.	0.	0.	N/A	0.0
TVA TSCBC0641212020101 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
TVA TSCBC0641212020101 01	0.	N/A	0.0	0.0	LD02	0.	0.	0.	N/A	0.0
TVA TSCBC0641212020201 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
TVA TSCBC0641212020201 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
VACANCTSGBC0641102020101 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
VACANCTSGBC0641102020101 01	0.	N/A	0.0	0.0	LD01	0.	0.	0.	N/A	0.0
SOU TSKBC0641232020101 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
SOU TSKBC0641232020101 01	0.	N/A	0.0	0.0	LD01	0.	0.	0.	N/A	0.0
ECAO TSLBC0441181020101 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
ECAO TSLBC0441181020101 01	0.	N/A	0.0	0.0	LD01	0.	0.	0.	N/A	0.0
ECAO TSLBC0441182020101 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
ECAO TSLBC0441182020101 01	0.	N/A	0.0	0.0	LD01	0.	0.	0.	N/A	0.0
MACE TCOLC0141012050301 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
MACE TCOLC0141012050301 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
MECSMITSFSC0441392020101 01	0.	N/A	0.0	0.0	LD01	0.	0.	0.	N/A	0.0
ECAO TSGSC0441201020101 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
ECAO TSGSC0441201020101 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
ECAOHTSIBC0441041020101 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0

ECAO	OHTSIBC0441041020101	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSLSC0641222020101	01	LO01	457.	457.	1897.	81.6	81.6
	1507.	89.8	89.8	3404.	85.0	85.0		
TVA	TSLSC0641222020101	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBC0641202020201	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBC0641202020201	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

-----

Ret.ExistSCR & Scrub			38	457.	457.	1897.	81.6	81.6
	1507.	89.8	89.8	3404.	85.0	85.0		

MACEDETSABN0241032020102	01	ML02	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBN0241041020102	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBN0241041020102	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBN0241042020102	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBN0241042020102	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSBBN0241032020102	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSBBN0241032020102	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACENJTSBBN0141031010102	01	LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MACENJTSBBN0141031010102	01	ML01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBN0641102020102	01	LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBN0641102020102	01	ML01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBN0341091020102	01	LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBN0341091020102	01	ML01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBN0341092020102	01	LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBN0341092020102	01	ML01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBN0341092020202	01	LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBN0341092020202	01	ML01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MACEDETSCBN0241032020102	01	ML01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSDBN0441042020102	01	LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSDBN0441042020102	01	ML01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
NENG	TSDBN2841012020102	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG	TSDBN2841012020102	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSEBN0441142020102	01	LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
ECAOHTSEBN0441142020102 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
NENG TSEBN2842012020102 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
NENG TSEBN2842012020102 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
MACW TSZBN0241031020102 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
MACW TSZBN0241031020102 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
SPPS TSASN3642282020102 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
SPPS TSASN3642282020102 01	0.	N/A	0.0	0.0	ML02	0.	0.	0.	N/A	0.0
ECAOWVTSFBN0641042020102 01	0.	N/A	0.0	0.0	LD01	0.	0.	0.	N/A	0.0
ECAOHTSGBN0441142020102 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
ECAOHTSGBN0441142020102 01	0.	N/A	0.0	0.0	LD01	0.	0.	0.	N/A	0.0
ECAO TSHBN0441041020102 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
ECAO TSHBN0441041020102 01	0.	N/A	0.0	0.0	LD01	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020102 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020102 01	0.	N/A	0.0	0.0	LD01	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020302 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020302 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
Ret.ExistSNCR & Scrub	0.	N/A	0.0	0.0	39	0.	0.	0.	N/A	0.0
ECAO TCOLU0241082050710 01	0.	N/A	0.0	0.0	SCR1	0.	0.	0.	N/A	0.0
MACW TCOLU0241412050710 01	0.	N/A	0.0	0.0	SCR1	0.	0.	0.	N/A	0.0
MANO TCOLU0442192020110 01	0.	N/A	0.0	0.0	SCR1	0.	0.	0.	N/A	0.0
ENTG TCOLU1041292050210 01	0.	N/A	0.0	0.0	SCR1	0.	0.	0.	N/A	0.0
ECAO TOLBU0641052020110 01	0.	N/A	0.0	0.0	SCR1	0.	0.	0.	N/A	0.0
ECAOHTOLBU0441142020110 01	0.	N/A	0.0	0.0	SCR1	0.	0.	0.	N/A	0.0
MAPP TOLBU1141252020110 01	0.	N/A	0.0	0.0	SCR1	0.	0.	0.	N/A	0.0
VACAVATOLBU0332092020110 01	0.	N/A	0.0	0.0	SCR1	0.	0.	0.	N/A	0.0



Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
ERCTTTSASU1941292020310	01	SCR1	1210.	1210.	2520.	40.9	81.6		
	2662.	59.9	89.8	5182.	48.9	85.0			
ERCTTTSASU2341292020110	01	SCR1	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
MANO TSASU0441202020110	01	SCR1	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
ENTG TSASU1041292020110	01	SCR1	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
ENTG TSASU1042292020110	01	SCR1	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
SPPS TSASU1041292020210	01	SCR1	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
SPPS TSASU3641282020110	01	SCR1	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
SPPSTTSASU2341292020210	01	SCR1	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
SPPSTTSASU2342292020210	01	SCR1	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
SPPSTTSASU3541292020110	01	SCR1	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
SPPSTTSASU3541292020310	01	SCR1	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
PNW ORTSASU0842372020110	01	SCR1	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
RMPA TSASU0841342020310	01	SCR1	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
NWPE TSASU0742322020110	01	SCR1	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
NWPE TSASU0841322020110	01	SCR1	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
NWPE TSASU0842322020110	01	SCR2	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
MECS TSBBU0441392020110	01	SCR1	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
ECAO TSBBU0241041020110	01	SCR2	1000.	1000.	4150.	81.6	81.6		
	3296.	89.8	89.8	7446.	85.0	85.0			
ECAO TSBBU0241042020110	01	SCR1	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
ECAO TSBBU0641062020110	01	SCR1	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
ECAOINTSBBU0441182020110	01	SCR1	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
ECAOHTSBBU0441041020110	01	SCR2	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
ECAOHTSBBU0441042020110	01	SCR1	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
MANOILTSBBU0441181010110	01	SCR2	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
MAPPNETSBBU1441282010310	01	SCR2	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
MAPPNETSBBU1442282010310	01	SCR2	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			

VACANCTSB	BU0641102020110	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
VACANCTSB	BU0641102020210	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
TVA	TSBBU0641212020110	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
SOU	TSBBU0641112020110	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
SOU	TSBBU0641242020110	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
SOU	TSBBU0641242020210	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
SOU	MSTSBBU1641241020110	01	SCR2	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
SOU	MSTSBBU1641242020110	01	SCR2	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
AZNM	TSBBU0841361020310	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
AZNM	TSBBU0841362020210	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
NWPE	TSBBU0841332020110	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
ERCTT	XTSBLU2241302020110	02	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
ERCTT	XTSBLU2241302020410	02	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
ERCTT	XTSBLU2242302020410	02	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MAPP	SDTSBLU0742261010110	02	SCR2	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MECS	TSBSU0441392020110	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
ERCTT	XTSBSU2341292020110	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MANO	TSBSU0432172010110	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MANO	TSBSU0441172020110	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MANO	TSBSU0441172020210	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MAPP	NETSBSU1441282020110	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MAPP	NETSBSU1441282020210	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MAPP	NETSBSU1442282020110	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MAPP	NETSBSU1442282020510	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
SPPN	MOTSBSU0542282020110	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
ECAO	INTSCBU0441182020110	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
ECAO	OHTSCBU0441041020210	01	SCR2	600.	600.	2490.	81.6	81.6
	1978. 89.8 89.8	4468.	85.0	85.0				
MACW	TSCBU0241032020110	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MACW	TSCBU0241032020310	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MACW	TSCBU0242032020110	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
UPNY	TSCBU0141022020210	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity		WINTER	
	[GWh]	C.F. Avail.			Dispatch	[GWh]	C.F. Avail	
VACA	TSCBU0641102020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSCBU0641232020210	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSCBU0841342020310	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1242162020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341161010110	01	SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020210	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020510	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1342162020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441182010110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442182010110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141251020210	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020210	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1142252020210	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWITSCSU	1342162020210	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSDBU0441392020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBU0641062020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVATSDBU	0341061020110	01	SCR2	925.	925.	3839.	81.6	81.6
	3049.	89.8	89.8	6888.	85.0	85.0		
ECAOWVTSDBU	0641051010110	01	SCR2	167.	167.	694.	81.6	81.6
	552.	89.8	89.8	1246.	85.0	85.0		
MACSMDTSDBU	0241081020110	01	SCR2	1847.	1847.	7665.	81.6	81.6
	6088.	89.8	89.8	13753.	85.0	85.0		
WUMSWITSDBU	1241162020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU	0441191020110	01	SCR2	361.	361.	1498.	81.6	81.6
	997.	75.2	89.8	2495.	78.9	85.0		

MANOILTSDBU0441192020110	01	SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSDBU0541252020110	01	SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541131020110	01	SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541132020110	01	SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541132020210	01	SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSDBU0641102020110	01	SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSDBU0641222020110	01	SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSDBU0642222020210	01	SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU1341392010210	01	SCR2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU1342392010210	01	SCR2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSEBU0441392020110	01	SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSEBU0441142020110	01	SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSEBU0442142020110	01	SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACWPATSEBU0241032020110	01	SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACS TSEBU0241072020110	01	SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSEBU0442181010110	01	SCR2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSEBU1141252020110	01	SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENG TSEBU2841012020110	01	SCR1	842.	842.	3496.	81.6	81.6
2777.	89.8	89.8	6273.	85.0	85.0		
VACASCTSEBU0641102020110	01	SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACASCTSEBU0641102020310	01	SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU ALTSEBU0641232020210	01	SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU ALTSEBU0642232020110	01	SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPPNDTSELU0742312010110	02	SCR2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPPNDTSELU0742312020110	02	SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSESU0441171010110	01	SCR2	431.	431.	1789.	81.6	81.6
1421.	89.8	89.8	3209.	85.0	85.0		
ECAO TSESU0441172020110	01	SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSESU0441172010110	01	SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSESU0441172020310	01	SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSESU1141261010110	01	SCR2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU TSESU0641111020210	01	SCR1	833.	833.	2966.	70.0	81.6
2746.	89.8	89.8	5712.	78.3	85.0		
SOU TSESU0641112020110	01	SCR1	1687.	1687.	5865.	68.3	81.6
5561.	89.8	89.8	11425.	77.3	85.0		



Plant Name	SUMMER			Total		Capacity		WINTER	
	[GWh]	C.F.	Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
SOU TSESU0641112020210	01	SCR1	832.	832.	2892.	68.3	81.6		
	2742.	89.8	89.8	5635.	77.3	85.0			
SPPN TSESU1741282020110	01	SCR1	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
ECAO TSFBU0441142020110	01	SCR1	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
ECAOINTSFBU0441201010110	01	SCR2	500.	500.	2075.	81.6	81.6		
	1648.	89.8	89.8	3723.	85.0	85.0			
ECAOKYTSFBU0641201020210	01	SCR2	983.	983.	3417.	68.3	81.6		
	2941.	81.5	89.8	6358.	73.8	85.0			
ECAOKYTSFBU0641202020210	01	SCR1	509.	509.	1770.	68.3	81.6		
	1678.	89.8	89.8	3447.	77.3	85.0			
ECAOWVTSFBU0641041020110	01	SCR2	1600.	1600.	6640.	81.6	81.6		
	5274.	89.8	89.8	11914.	85.0	85.0			
ECAOWVTSFBU0641042020110	01	SCR1	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
MANOMOTSFBU0542251010110	01	SCR2	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
SOU TSFBU0641112020110	01	SCR1	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
SOU TSFBU0642112020110	01	SCR1	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
SPPN TSFBU1742282020110	01	SCR2	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
ECAO TSFSU0441202020110	01	SCR1	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
MECSMITSGBU0441392020110	01	SCR1	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
ECAOOHTSGBU0441141010110	01	SCR2	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
ECAOOHTSGBU0441142020110	01	SCR1	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
MACS TSGBU0241082020110	01	SCR1	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
MAPP TSGBU1141272020210	01	SCR2	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
UPNY TSGBU0141022020210	01	SCR1	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
VACANCTSGBU0641101020110	01	SCR2	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
VACANCTSGBU0641101020210	01	SCR2	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
VACANCTSGBU0641102020110	01	SCR1	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
VACANCTSGBU0641102020210	01	SCR1	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
VACANCTSGBU0642101020110	01	SCR2	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
VACANCTSGBU0642102020110	01	SCR1	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
TVA TSGBU0641222020110	01	SCR1	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			

TVA	TSGBU0642222020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441041020110	01	SCR2	585.	585.	2428.	81.6	81.6
	1928.	89.8	89.8	4356.	85.0	85.0		
ECAO	TSHBU0441042020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	SCR1	1700.	1700.	7055.	81.6	81.6
	5603.	89.8	89.8	12659.	85.0	85.0		
MANOIL	TSHBU0441192020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSISU0441171010110	01	SCR2	469.	469.	1946.	81.6	81.6
	1546.	89.8	89.8	3492.	85.0	85.0		
MAPP	TSISU1142262020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	SISU1341392020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTGMOT	SISU0541271010110	01	SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441051020110	01	SCR2	575.	575.	2386.	81.6	81.6
	1895.	89.8	89.8	4282.	85.0	85.0		
ECAO	TSJBU0441202020410	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSJBU0441252020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSJBU0441252020210	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOT	SJBU0541281010110	01	SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSKBU0441042020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSKBU0441181010110	01	SCR2	1086.	1086.	3525.	63.8	81.6
	2997.	75.2	89.8	6522.	68.6	85.0		
MANO	TSKBU0441182020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	SKBU0641102020210	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSKSU1141261010110	01	SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER				
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail			
MECSMITS	0.	N/A	0.0	0.0	0.0	0.0	0.	N/A	0.0		
ECAO TSLBU	0.	N/A	0.0	0.0	0.0	0.0	0.	N/A	0.0		
WUMSWITSLBU	0.	N/A	0.0	0.0	0.0	0.0	0.	N/A	0.0		
TVA TSLSU	0.	N/A	0.0	0.0	0.0	0.0	0.	N/A	0.0		
ECAO TSXBU	0.	N/A	0.0	0.0	0.0	0.0	0.	N/A	0.0		
MANO TSXBU	0.	N/A	0.0	0.0	0.0	0.0	0.	N/A	0.0		
NWPE TSXBU	0.	N/A	0.0	0.0	0.0	0.0	0.	N/A	0.0		
MACE CGCOU	0.	N/A	0.0	0.0	0.0	0.0	0.	N/A	0.0		
MACW CGCOU	0.	N/A	0.0	0.0	0.0	0.0	0.	N/A	0.0		
FRCCFLCGCOU	0.	N/A	0.0	0.0	0.0	0.0	0.	N/A	0.0		
VACAVACCGCOU	0.	N/A	0.0	0.0	0.0	0.0	0.	N/A	0.0		
SPPS CGCOU	0.	N/A	0.0	0.0	0.0	0.0	0.	N/A	0.0		
SPPNMOTSUBU	0.	N/A	0.0	0.0	0.0	0.0	0.	N/A	0.0		
Ret. SCR	72822.	86.0	89.8	160334.	79.4	85.0	23054.	23054.	87512.	74.6	81.6
VACANCTCOLS	0.	N/A	0.0	0.0	0.0	0.0	0.	N/A	0.0		
TVA TSWBS	0.	N/A	0.0	0.0	0.0	0.0	0.	N/A	0.0		
RMPA TRRBS	0.	N/A	0.0	0.0	0.0	0.0	0.	N/A	0.0		
MACWPATSABS	0.	N/A	0.0	0.0	0.0	0.0	0.	N/A	0.0		
RMPA TSABS	0.	N/A	0.0	0.0	0.0	0.0	0.	N/A	0.0		
RMPA TSABS	0.	N/A	0.0	0.0	0.0	0.0	0.	N/A	0.0		
RMPA TSABS	0.	N/A	0.0	0.0	0.0	0.0	0.	N/A	0.0		
RMPA TSABS	0.	N/A	0.0	0.0	0.0	0.0	0.	N/A	0.0		
RMPA TSABS	0.	N/A	0.0	0.0	0.0	0.0	0.	N/A	0.0		
NWPE TSABS	0.	N/A	0.0	0.0	0.0	0.0	0.	N/A	0.0		
MAPP TSEBS	0.	N/A	0.0	0.0	0.0	0.0	0.	N/A	0.0		
FRCCFLTSEBS	0.	N/A	0.0	0.0	0.0	0.0	0.	N/A	0.0		



Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
SOU TSXBS0641222020203 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SOU TSXBS0642112020103 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SOU MSTXSBS1641291020203 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SOU MSTXSBS1641292020203 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
AZNM TSXBS0841362020303 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
AZNM TSXBS0841362020703 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
AZNM TSXBS0842362020703 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
NWPE TSXBS0841332020103 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
NWPE TSXBS0841402020103 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
NWPE TSXBS0841332020303 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
NWPE TSXBS0841362020304 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ERCTTXXSXL2341302020103 02	4746.	89.8	89.8	10723.	85.0	85.0	1440.	1440.	5976.	81.6	81.6
ERCTTXXSXL2342302020103 02	3975.	89.8	89.8	8979.	85.0	85.0	1206.	1206.	5004.	81.6	81.6
ERCTTXXSXL2342302030303 02	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPPNDTSXLS0741311020103 02	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPPNDTSXLS0742311010103 02	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPPNDTSXLS0742312010304 02	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPPNDTSXLS0742312020304 02	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPSLATSXLS1041302020103 02	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPSTXTSXL2341302020103 02	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ERCTTXXSXS1941292020303 01	991.	57.7	89.8	1860.	45.4	85.0	468.	468.	869.	36.5	81.6
ERCTTXXSXS2341292020103 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ERCTTXXSXS2341292020303 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ERCTTXXSXS3541292020103 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPS TSXSS3642282020104 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
AZNM TSXSS0841351020303 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0

AZNM	TSXSS0841352020203	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0841352020303	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842351020203	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842351020703	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842352020203	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842352020703	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXSS0741322020703	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXSS0742322020703	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSYBS0441192020103	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSYBS0441042020103	01	SCR1	1300.	1300.	5395.	81.6	81.6
	4285.	89.8	89.8	9680.	85.0	85.0		
MACW	TSYBS0241412020103	01	SCR1	1700.	1700.	7055.	81.6	81.6
	5603.	89.8	89.8	12659.	85.0	85.0		
MANO	TSYBS0441191010103	01	SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYBS1741281010703	01	SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYBS1741282020703	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYBS1742282020703	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSYSS1141262020304	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSYSS1142262020203	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSYSS1142262020703	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYSS1741282020304	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYSS1742282020103	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSZBS0241032020203	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFL	TSZBS1541121020103	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFL	TSZBS1541122020103	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWY	TSZLS0841322020103	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPAWY	TSZLS0841322020103	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPEWY	TSZLS0841322020703	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPEWY	TSZLS0842322020104	01	SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENGCT	CGCOS3141012050703	01	SCR1	68.	68.	273.	79.6	79.6
	221.	89.0	89.0	494.	83.5	83.5		
RMPA	TSASS0841342020303	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSBBS0441041020304	01	SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOT	SBSS0542282020103	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER			Total		Capacity		WINTER			
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Dispatch	R.M.	[GWh]	C.F.	Avail	
PNW WATSBSS0741372020103 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPNMOTSDSS0541282020103 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPN TSESS1741282020103 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
-----											
Ret.ExistScrub & SCR	36364.	88.4	89.8	41	83.3	11200.	11200.	45404.	79.7	81.6	
MECS TCOLU0431152020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TCOLU0431392020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0231082020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0431041020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0431141020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0431142020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0431182020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0431192020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0431042050710 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0631051020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0631202020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAOVATCOLU0331062020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MACW TCOLU0231031020310 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MACW TCOLU0231032020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MACW TCOLU0231412050710 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MACW TCOLU0241412050710 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMS TCOLU0411392020710 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITCOLU1331392020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TCOLU0431192020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TCOLU0442192020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP TCOLU0731311040110 01							0.	0.	0.	N/A	0.0

	0.	N/A	0.0	0.	N/A	0.0				
MAPP	TCOLU1131261040110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MAPP	TCOLU1131262020110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MAPP	TCOLU1131272020110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MAPP	TCOLU1131252020210	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MAPP	TCOLU1131262020310	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
UPNY	TCOLU0131022020110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
FRCCFLT	TCOLU1531132020110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACA	TCOLU0631041050710	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACA	TCOLU0631102050710	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACANCT	TCOLU0631102020110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACANCT	TCOLU0631102020210	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACAVAT	TCOLU0331092050710	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SPPN	TCOLU1731281020310	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SPPN	TCOLU1731282020110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SPPSTXT	TCOLU3531292050710	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
CALI	TCOLU0832372050710	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
RMPA	TCOLU0831331020310	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
NWPE	TCOLU0831332050710	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TOLBU0631191040110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TOLBU0632051020110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TOLBU0632052020110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TOLBU0632192020210	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TOLBU0641052020110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAOMD	TOLBU0231082020110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAOHT	TOLBU0432142020110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAOHT	TOLBU0432142020710	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MACW	TOLBU0231032020110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MACW	TOLBU0232032050110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MANO	TOLBU0432192010210	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MANOMOT	TOLBU0532281010110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				



Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
MAPP TOLBU1141252020110 01			SNR1		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MAPPMOTOLBU0532281010110 01			HNC1		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
VACANCTOLBU0632101020210 01			HNO1		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
VACANCTOLBU0632102020110 01			SNR1		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
VACAVATOLBU0332092020110 01			SNR1		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
VACAVATOLBU0332092020210 01			SNR1		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
SPPN TOLBU1732282020110 01			SNR1		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
SPPN TOLBU1742282020110 01			SNR1		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
SPPNMOTOLBU0531281010110 01			HNC1		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
SPPNMOTOLBU0531281020110 01			HNO1		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
SPPNMOTOLBU0531282020110 01			SNR1		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
SPPNMOTOLBU0532281010110 01			HNC1		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
ECAO TRRBU0432042020110 01			SNR1		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
ECAO TSABU0441201020110 01			HNO1		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
ECAOHTSABU0441051020110 01			HNO1		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MACWPATSABU0241032020110 01			SNR1		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MAPP TSABU1141282010210 01			HNC1		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
DSNYNYTSABU0141012020110 01			SNR1		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
DSNYNYTSABU0142012020110 01			SNR1		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
TVA TSABU0641202020310 01			SNR1		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
RMPA TSABU0841341020310 01			HNO1		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
NWPE TSABU0832332020110 01			SNR1		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
NWPE TSABU0841332020110 01			SNR1		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MANO TSASU0441202020110 01			SNR1		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MAPPWITSASU1331162020110 01			HNO1		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MAPPWITSASU1332162020110 01			HNO1		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0

RMPA	TSASU0832342020310	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0742322020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0841322020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0842322020110	01	HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0632061020110	01	HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0632062020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0431042020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1131262020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1131262020210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1132271040110	01	HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1432282020210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1441282010310	01	HNC1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1442282010310	01	HNC1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0631102020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0632112020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641112020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSBBU0841361020310	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0432172010110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1432282020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1432282020210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1442282020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSBSU	0542282020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU	0431181020110	01	HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU	0432181020110	01	HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSCBU0131032020310	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER	
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail
MACEDTSCBU0231032020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MACW TSCBU0242032020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MAPP TSCBU1131272010110	01	HNC1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MAPP TSCBU1131252020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MAPP TSCBU1132252020210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
UPNY TSCBU0131022020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
UPNY TSCBU0141022020210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACA TSCBU0631102020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACA TSCBU0641102020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
TVA TSCBU0641212020210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SPPN TSCBU1731282010310	01	HNC1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SPPN TSCBU1732281010110	01	HNC1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SPPN TSCBU1732282020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
RMPA TSCBU0832342020310	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
RMPA TSCBU0841342020310	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MANO TSCSU0441202020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MANO TSCSU0442202020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAOWVTSDBU0641051010110	01	HNC1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
TVA TSDBU0641222020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
TVA TSDBU0642222020210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSDSU1331392020110	01	HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSDSU1332392020110	01	HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSDSU1341392010210	01	HNC1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSDSU1342392010210	01	HNC1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MAPP TSDSU1132252020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MAPP TSDSU1132252020210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	

MECS	TSEBU0441392020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHT	TSEBU0441142020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHT	TSEBU0442142020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACWPAT	TSEBU0232032020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACWPAT	TSEBU0241032020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSEBU0241072020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACASCT	TSEBU0641102020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACASCT	TSEBU0641102020310	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU ALT	TSEBU0632232020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU ALT	TSEBU0642232020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNDT	SELU0742312020110	02	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSEBU0441172020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSEBU0441172020310	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0431142020210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0432142020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0432142020210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSFBU0131022020210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG	TSFBU2832012020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMIT	SGBU0431392020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMIT	SGBU0432391050210	01	HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMIT	SGBU0441392020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHT	SGBU0441141010110	01	HNC1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSGBU0241082020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	SGBU1231392020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	SGBU1232392020310	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILT	SGBU0431192020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILT	SGBU0432192020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOT	SGBU0531272040310	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1132271010110	01	HNC1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
MAPP	TSGBU1132272020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1132272020210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1141272020210	01	HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020110	01	HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641102020210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0642101020110	01	HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0642102020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	TSHBU1332162010110	01	HNC1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	TSHBU1332162020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0631102020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSHBU0632222020210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSHSU0432392020210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0432392020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1132262020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1132262020310	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

MAPP	TSISU1142262020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441202020410	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0431392020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0431392020310	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0432392020310	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSJBU0432252020210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSKBU	0432182020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSKBU	0432182020210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSKBU	0632102020210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSKBU	0641102020210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMITSLBU	0432152020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMITSLBU	0441152020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0231052020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0232052020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0241052020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0432141020210	01	HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0632182020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSLBU	1341392020110	01	HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSLBU	0531281020110	01	HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TLSU0641222020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBU0641041020110	01	HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBU0841402020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSYBU0432191010210	01	HNC1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSZBU0431192020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSZBU0432192010210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	CGCOU0431392050710	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	CGCOU0231412050710	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0231412050710	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0232412050710	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER			Total		Capacity		WINTER	
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Dispatch	[GWh]	C.F.	Avail
UPNY	CGCOU0131022050710	01	SNR1	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NENG	CGCOU0931012050710	01	SNR1	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
VACA	CGCOU0631102050710	01	SNR1	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
VACANCCGCOU0631102050310	01	SNR1	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
VACANCCGCOU0631102050710	01	SNR1	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
VACAVACGCOU0331092050710	01	SNR1	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
VACAVACGCOU0341092050710	01	SNR1	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS	CGCOU3641282050710	01	SNR1	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
CALI	CGCOU0831372050710	01	SNR1	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
CALI	CGCOU0832372050710	01	SNR1	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NWPE	CGCOU0731322050710	01	SNR1	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MAPP	CGSDU1131251020210	01	SNR1	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
Ret.SNCR			42	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TCOLS0231411020703	01	HNO1	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TCOLS0631041050303	01	HNO1	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MACW	TCOLS0231412050304	01	SNR1	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
WUMSWITCOLS1231391020104	01	HNO1	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
VACANCTCOLS0641102050304	01	SNR1	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
VACAVATCOLS0331092050304	01	SNR1	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
PNW	TABU 0711371030710	01	HNO1	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
VACA	TABS 0631042050304	01	SNR1	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
TVA	TSWBS0642202030303	01	SNR1	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MAPP	TSWLS0732312030103	02	SNR1	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MAPP	TSWSS1132261030103	01	HNO1	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAOHTOLBS0432142020304	01	SNR1	0.	0.	0.	0.	0.	N/A	0.0

0.	N/A	0.0	0.	N/A	0.0				
MANO	TOLBS0432191010103	01	HNC1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MANO	TOLBS0432192010203	01	SNR1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
RMPA	TRRBS0832342030304	01	SNR1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MACWPATSABS	0241032020103	01	SNR1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
RMPA	TSABS0841341020303	01	SNR1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
RMPA	TSABS0841341020304	01	HNO1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ECAOHTSEBS	0431141010103	01	HNC1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
WUMSWITSGBS	1231392020104	01	SNR1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLTSGBS	1531132020103	01	SNR1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLTSGBS	1532132020103	01	SNR1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLTSGBS	1541132020103	01	SNR1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MAPP	TSISS1132262020703	01	SNR1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
SPPNMOTSUBS	0541272020103	01	SNR1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
AZNM	TSUBS0841362020703	01	SNR1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ECAOINTSVBS	0431182020103	01	SNR1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ECAOINTSVBS	0432181020103	01	HNO1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MECS	TSXBS0432392020103	01	SNR1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MECS	TSXBS0432392020203	01	SNR1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ECAO	TSXBS0242412020703	01	SNR1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ECAO	TSXBS0642201020103	01	HNO1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
WUMS	TSXBS0432392020304	01	SNR1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MANO	TSXBS0441192020103	01	SNR1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MAPP	TSXBS1142272020103	01	SNR1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
UPNY	TSXBS0141022020103	01	SNR1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
SOU	TSXBS0642112020103	01	SNR1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
AZNM	TSXBS0841362020703	01	SNR1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
AZNM	TSXBS0842362020703	01	SNR1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ERCTTXXLS	2342302030303	02	SNR1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MAPPNDTSXLS	0732312020304	02	SNR1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
AZNM	TSXSS0842352020703	01	SNR1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				



Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
RMPA	TSXSS0832402020104	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSYBS0432192020204	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSYBS0441191010103	01	HNC1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYBS1742282020703	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSZBS0431142010103	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	CGCOS0631041050303	01	HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOS0231412050304	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOS0232412050304	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	CGCOS0131022050304	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENGCT	CGCOS3141012050703	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVAC	CGCOS0331092050304	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSASS0732312020703	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSASS0841342020303	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSBBS0441041020304	01	HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	MOTSBSS0542282020103	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
Ret.Exist	Scrub & SNCR		43	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0241082050710	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0241082050710	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0241412050710	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0241412050710	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TCOLU0442192020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TCOLU0442192020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TCOLU1041292050210	01	RD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TCOLU1041292050210	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0641052020110	01	RO01	0.	0.	0.	N/A	0.0



Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
VACANCT	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSABU0641102020210					01	RL02			
TVA	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSABU0641202020310					01	RO01			
TVA	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSABU0641202020310					01	RL01			
SOU	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSABU0641112020110					01	SO01			
SOU	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSABU0641112020110					01	SL02			
SOU	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ALTSABU0641231020210					01	SD01			
SOU	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ALTSABU0641232020210					01	RD01			
SOU	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MSTSABU1641242020110					01	RO01			
SOU	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MSTSABU1641242020110					01	RL02			
SOU	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MSTSABU1641242020210					01	RO01			
SOU	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MSTSABU1641242020210					01	RL02			
SOU	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
RMPA	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSABU0841341020310					01	SL01			
RMPA	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSABU0841342020310					01	RL01			
NWPE	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSABU0841332020110					01	RL01			
NWPE	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSABU0841352020310					01	RL01			
MECS	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSASU0441392020110					01	RD01			
MECS	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSASU0441392020110					01	RO01			
ERCTT	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSASU1941291020310					01	SD01			
ERCTT	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSASU1941291020310					01	SO01			
ERCTT	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSASU1941292020310					01	RD01			
ERCTT	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSASU1941292020310					01	RO01			
ERCTT	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSASU2341292020110					01	RO01			
ERCTT	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSASU2341292020110					01	RL02			
ERCTT	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSASU2341292020110					01	RL02			
MANO	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSASU0441202020110					01	RO01			
MANO	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSASU0441202020110					01	RL01			
ENTG	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSASU1041292020110					01	RD01			

ENTG	TSASU1041292020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TSASU1042292020110	01	RD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TSASU1042292020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU1041292020210	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU1041292020210	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU3641282020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU3641282020110	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2341292020210	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2341292020210	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2342292020210	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2342292020210	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	3541292020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	3541292020110	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	3541292020310	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	3541292020310	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
PNW	ORTSASU0842372020110	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSASU0841342020310	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0742322020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0841322020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0842322020110	01	SL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBBU0441392020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBBU0441392020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241041020110	01	SO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241041020110	01	SL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241042020110	01	RD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241042020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSBBU	0441041020110	01	SL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
ECAOHTSBBU0441042020110 01	0.	N/A	0.0	0.0	RL01	0.	0.	0.	N/A	0.0
MANOILTSBBU0441181010110 01	0.	N/A	0.0	0.0	SL02	0.	0.	0.	N/A	0.0
MAPPNETSBBU1441282010310 01	0.	N/A	0.0	0.0	SL01	0.	0.	0.	N/A	0.0
MAPPNETSBBU1442282010310 01	0.	N/A	0.0	0.0	SL01	0.	0.	0.	N/A	0.0
VACANCTSBBU0641102020110 01	0.	N/A	0.0	0.0	RO01	0.	0.	0.	N/A	0.0
VACANCTSBBU0641102020110 01	0.	N/A	0.0	0.0	RL02	0.	0.	0.	N/A	0.0
VACANCTSBBU0641102020210 01	0.	N/A	0.0	0.0	RO01	0.	0.	0.	N/A	0.0
VACANCTSBBU0641102020210 01	0.	N/A	0.0	0.0	RL01	0.	0.	0.	N/A	0.0
TVA TSBBU0641212020110 01	0.	N/A	0.0	0.0	RO01	0.	0.	0.	N/A	0.0
TVA TSBBU0641212020110 01	0.	N/A	0.0	0.0	RL01	0.	0.	0.	N/A	0.0
SOU TSBBU0641112020110 01	0.	N/A	0.0	0.0	RO01	0.	0.	0.	N/A	0.0
SOU TSBBU0641112020110 01	0.	N/A	0.0	0.0	RL01	0.	0.	0.	N/A	0.0
SOU TSBBU0641242020110 01	0.	N/A	0.0	0.0	RD01	0.	0.	0.	N/A	0.0
SOU TSBBU0641242020110 01	0.	N/A	0.0	0.0	RO01	0.	0.	0.	N/A	0.0
SOU TSBBU0641242020210 01	0.	N/A	0.0	0.0	RO01	0.	0.	0.	N/A	0.0
SOU TSBBU0641242020210 01	0.	N/A	0.0	0.0	RL01	0.	0.	0.	N/A	0.0
SOU MSTTSBBU1641241020110 01	0.	N/A	0.0	0.0	SO01	0.	0.	0.	N/A	0.0
SOU MSTTSBBU1641241020110 01	0.	N/A	0.0	0.0	SL02	0.	0.	0.	N/A	0.0
SOU MSTTSBBU1641242020110 01	0.	N/A	0.0	0.0	SO01	0.	0.	0.	N/A	0.0
SOU MSTTSBBU1641242020110 01	0.	N/A	0.0	0.0	SL01	0.	0.	0.	N/A	0.0
AZNM TSBBU0841361020310 01	0.	N/A	0.0	0.0	RL01	0.	0.	0.	N/A	0.0
AZNM TSBBU0841362020210 01	0.	N/A	0.0	0.0	RL01	0.	0.	0.	N/A	0.0
NWPE TSBBU0841332020110 01	0.	N/A	0.0	0.0	RL02	0.	0.	0.	N/A	0.0
ERCTTTSBLU2241302020110 02	0.	N/A	0.0	0.0	RD01	0.	0.	0.	N/A	0.0
ERCTTTSBLU2241302020410 02	0.	N/A	0.0	0.0	RD01	0.	0.	0.	N/A	0.0
ERCTTTSBLU2242302020410 02	0.	N/A	0.0	0.0	RD01	0.	0.	0.	N/A	0.0

MAPPSDTSBLU0742261010110	02	SL02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBSU0441392020110	01	RO01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBSU0441392020110	01	RL01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBSU2341292020110	01	RD01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBSU2341292020110	01	RO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0432172010110	01	RO01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0432172010110	01	RL01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020110	01	RO01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020110	01	RL02	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020210	01	RO01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020210	01	RL02	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU1441282020110	01	RD01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU1441282020210	01	RD01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU1442282020110	01	RL01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU1442282020510	01	RD01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSBSU0542282020110	01	RO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSBSU0542282020110	01	RL01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU0441182020110	01	RO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU0441182020110	01	RL02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSCBU0441041020210	01	SD01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020110	01	RO01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020110	01	RL02	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020310	01	RO01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020310	01	RL02	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0242032020110	01	RO01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0242032020110	01	RL01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSCBU0141022020210	01	RO01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSCBU0141022020210	01	RL01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	RO01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	RL01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	RO01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
TVA	TSCBU0641212020210	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSCBU0641232020210	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSCBU0641232020210	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSCBU0841342020310	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1242162020110	01	RD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1242162020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341161010110	01	SO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341161010110	01	SL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020110	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020210	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020210	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020510	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020510	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1342162020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1342162020110	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441182010110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441182010110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442182010110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442182010110	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141251020210	01	RD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020110	01	RD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

MAPP	TSCSU1141252020210	01	RD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1142252020210	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWITSCSU	1342162020210	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSDBU0441392020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSDBU0441392020110	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBU0641062020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBU0641062020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVATSDBU	0341061020110	01	SO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVATSDBU	0341061020110	01	SL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSDBU	0641051010110	01	SO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSDBU	0641051010110	01	SL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACSMDTSDBU	0241081020110	01	SL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDBU	1241162020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDBU	1241162020110	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU	0441191020110	01	SL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU	0441192020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSDBU	0541252020110	01	RD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSDBU	0541252020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU	1541131020110	01	RD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU	1541131020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU	1541132020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU	1541132020110	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU	1541132020210	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU	1541132020210	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSDBU	0641102020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSDBU	0641102020110	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0641222020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0641222020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0642222020210	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0642222020210	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU	1341392010210	01	SO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
WUMSWITSDSU1341392010210 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
MECS TSEBU0441392020110 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
MECS TSEBU0441392020110 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
ECAOHTTSEBU0441142020110 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
ECAOHTTSEBU0441142020110 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
ECAOHTTSEBU0442142020110 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
ECAOHTTSEBU0442142020110 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
MACWPATSEBU0241032020110 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
MACS TSEBU0241072020110 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
MACS TSEBU0241072020110 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
MANO TSEBU0442181010110 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
MANO TSEBU0442181010110 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
MAPP TSEBU1141252020110 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
NENG TSEBU2841012020110 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
NENG TSEBU2841012020110 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
VACASCTSEBU0641102020110 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
VACASCTSEBU0641102020310 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
SOU ALTSEBU0641232020210 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
SOU ALTSEBU0641232020210 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
SOU ALTSEBU0642232020110 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
SOU ALTSEBU0642232020110 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
MAPPNDTSELU0742312010110 02	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
MAPPNDTSELU0742312020110 02	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
ECAO TSEBU0441171010110 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0

ECAO	TSESU0441171010110	01	SL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172010110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172010110	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSESU1141261010110	01	SD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641111020210	01	RD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641111020210	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020110	01	RD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020210	01	RD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020210	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	RD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTS	TSFBU0441201010110	01	SO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTS	TSFBU0441201010110	01	SL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTS	TSFBU0641201020210	01	SL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTS	TSFBU0641202020210	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTS	TSFBU0641041020110	01	SD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTS	TSFBU0641042020110	01	RD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTS	TSFBU0542251010110	01	SO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTS	TSFBU0542251010110	01	SL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0641112020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0641112020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	SO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER	
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail
SPPN	TSFBU1742282020110	01	SL01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
ECAO	TSFSU0441202020110	01	RD02	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
ECAO	TSFSU0441202020110	01	RO02	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
MECSMIT	TSGBU0441392020110	01	RL01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
ECAO	OHTSGBU0441141010110	01	SO01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
ECAO	OHTSGBU0441141010110	01	SL01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
ECAO	OHTSGBU0441142020110	01	RO01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
ECAO	OHTSGBU0441142020110	01	RL02	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
MACS	TSGBU0241082020110	01	RO01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
MACS	TSGBU0241082020110	01	RL01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
MAPP	TSGBU1141272020210	01	SL01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
UPNY	TSGBU0141022020210	01	RO01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
UPNY	TSGBU0141022020210	01	RL01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
VACANCT	TSGBU0641101020110	01	SO01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
VACANCT	TSGBU0641101020110	01	SL01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
VACANCT	TSGBU0641101020210	01	SO01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
VACANCT	TSGBU0641101020210	01	SL01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
VACANCT	TSGBU0641102020110	01	RO01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
VACANCT	TSGBU0641102020110	01	RL02	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
VACANCT	TSGBU0641102020210	01	RO01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
VACANCT	TSGBU0641102020210	01	RL01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
VACANCT	TSGBU0642101020110	01	SO01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
VACANCT	TSGBU0642101020110	01	SL01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
VACANCT	TSGBU0642102020110	01	RO01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
VACANCT	TSGBU0642102020110	01	RL01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
TVA	TSGBU0641222020110	01	RO01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			

TVA	TSGBU0641222020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	SO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	SL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441041020110	01	SD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441041020110	01	SO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020110	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	SO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	SL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	SO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	SL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	RD02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILT	TSHBU0441192020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
MECS TSIBU0441392020110 01			RL01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
MECS TSIBU0442392020110 01			RO01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
MECS TSIBU0442392020110 01			RL01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
ECAO TSISU0441171010110 01			SO01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
ECAO TSISU0441171010110 01			SL02		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
MAPP TSISU1142262020110 01			RL01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
MAPPWITSISU1341392020110 01			RL02		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
ENTGMOTSISU0541271010110 01			SO01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
ENTGMOTSISU0541271010110 01			SL01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
ECAO TSJBU0441051020110 01			SD01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
ECAO TSJBU0441051020110 01			SO01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
ECAO TSJBU0441202020410 01			RO01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
ECAO TSJBU0441202020410 01			RL01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
MANO TSJBU0441252020110 01			RO01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
MANO TSJBU0441252020110 01			RL02		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
MANO TSJBU0441252020210 01			RO01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
MANO TSJBU0441252020210 01			RL02		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
SPPNMOTSJBU0541281010110 01			SO01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
SPPNMOTSJBU0541281010110 01			SL02		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
ECAO TSKBU0441042020110 01			RO01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
ECAO TSKBU0441042020110 01			RL02		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
MANO TSKBU0441181010110 01			SD01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
MANO TSKBU0441181010110 01			SO01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
MANO TSKBU0441182020110 01			RD01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
MANO TSKBU0441182020110 01			RO01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
VACANCTSKBU0641102020210 01			RO01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			

VACANCTSKBU0641102020210	01	RL01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSKSU1141261010110	01	SL01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECSMITSLBU0441152020110	01	RL01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSLBU0241052020110	01	RO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSLBU0241052020110	01	RL01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSLBU1341392020110	01	SO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSLBU1341392020110	01	SL01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSLSU0641222020110	01	RO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSLSU0641222020110	01	RL01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSXBU0641041020110	01	SO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSXBU0641041020110	01	SL01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSXBU0441192020110	01	RO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSXBU0441192020110	01	RL02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NWPE TSXBU0841402020110	01	RL01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACE CGCOU0141012050710	01	RO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACE CGCOU0141012050710	01	RL01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW CGCOU0241412050710	01	RO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW CGCOU0241412050710	01	RL01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU1541132050710	01	SO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU1541132050710	01	SL01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU0341092050710	01	RO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU0341092050710	01	RL01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPS CGCOU3641282050710	01	RO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPS CGCOU3641282050710	01	RL01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSUBU0541272020110	01	RO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSUBU0541272020110	01	RL01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TCOLU0241082050710	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TCOLU0241082050710	01	SCR1ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TCOLU0241082050710	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TCOLU0241082050710	01	ML01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW TCOLU0241412050710	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
MACW	TCOLU0241412050710	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0241412050710	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0241412050710	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TCOLU0442192020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TCOLU0442192020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TCOLU1041292050210	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TCOLU1041292050210	01	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TCOLU1041292050210	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TCOLU1041292050210	01	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0641052020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0641052020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0641052020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0641052020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTOLBU	0441142020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTOLBU	0441142020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TOLBU1141252020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TOLBU1141252020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATOLBU	0332092020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATOLBU	0332092020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TOLBU1742282020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TOLBU1742282020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TOLBU1742282020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TOLBU1742282020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLSU	0542281010110	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLSU	0542281010110	01	SCR2ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLSU	0542281010110	01	LO01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

SPPNMOTLSU0542281010110	01	ML01SCR2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSABU0441391020110	01	SCR2LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSABU0441391020110	01	SCR2LD01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSABU0441391020110	01	LO01SCR2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSABU0441391020110	01	LD01SCR2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSABU0441201020110	01	SCR2LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSABU0441201020110	01	SCR2ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSABU0441201020110	01	LO01SCR2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSABU0441201020110	01	ML01SCR2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSABU0441051010110	01	SCR2LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSABU0441051010110	01	LO01SCR2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSABU0441051020110	01	SCR2LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSABU0441051020110	01	LO01SCR2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSABU2341292020210	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSABU2341292020210	01	SCR1LD01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSABU2341292020210	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSABU2341292020210	01	LD01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACWPATSABU0241032020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACWPATSABU0241032020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACWPATSABU0241032020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACWPATSABU0241032020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSABU0441182020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSABU0441182020110	01	SCR1LD01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSABU0441182020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSABU0441182020110	01	LD01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSABU0541252020110	01	SCR1LD01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSABU0541252020110	01	LD01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSABU0542252020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSABU0542252020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSABU1141282020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSABU1141282020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
MAPP TSABU1141282010210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP TSABU1141282010210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP TSABU1142282020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP TSABU1142282020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
DSNYNYTSABU0141012020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
DSNYNYTSABU0141012020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
DSNYNYTSABU0142012020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
DSNYNYTSABU0142012020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
NENGCTTSABU3241012020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
NENGCTTSABU3241012020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSABU0641102020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSABU0641102020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSABU0641102020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSABU0641102020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
TVA TSABU0641202020310 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
TVA TSABU0641202020310 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
TVA TSABU0641202020310 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
TVA TSABU0641202020310 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SOU TSABU0641112020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SOU TSABU0641112020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SOU TSABU0641112020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SOU TSABU0641112020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SOU ALTSABU0641231020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SOU ALTSABU0641231020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SOU ALTSABU0641232020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SOU ALTSABU0641232020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0

SOU	MSTSABU1641242020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSABU1641242020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSABU1641242020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSABU1641242020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSABU1641242020210	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSABU1641242020210	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSABU1641242020210	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSABU1641242020210	01	ML02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSABU0841341020310	01	SCR2ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSABU0841341020310	01	ML01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSABU0841342020310	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSABU0841342020310	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841332020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841332020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841352020310	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841352020310	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSASU0441392020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSASU0441392020110	01	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSASU0441392020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSASU0441392020110	01	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	1941291020310	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	1941291020310	01	SCR2LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	1941291020310	01	LO01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	1941291020310	01	LD01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	1941292020310	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	1941292020310	01	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	1941292020310	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	1941292020310	01	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	2341292020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	2341292020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	2341292020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
ERCTTTSASU2341292020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSASU0441202020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSASU0441202020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSASU0441202020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSASU0441202020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSASU0441202020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ENTG TSASU1041292020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ENTG TSASU1041292020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ENTG TSASU1041292020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ENTG TSASU1041292020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ENTG TSASU1042292020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ENTG TSASU1042292020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ENTG TSASU1042292020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ENTG TSASU1042292020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ENTG TSASU1042292020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPS TSASU1041292020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPS TSASU1041292020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPS TSASU1041292020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPS TSASU1041292020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPS TSASU3641282020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPS TSASU3641282020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPS TSASU3641282020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPS TSASU3641282020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPSTXTSASU2341292020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPSTXTSASU2341292020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPSTXTSASU2341292020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPSTXTSASU2341292020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPSTXTSASU2342292020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0

SPPSTXTSASU2342292020210	01	SCR1ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU2342292020210	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU2342292020210	01	ML02SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU3541292020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU3541292020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU3541292020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU3541292020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU3541292020310	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU3541292020310	01	SCR1ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU3541292020310	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU3541292020310	01	ML02SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
PNW ORTSASU0842372020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
PNW ORTSASU0842372020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TSASU0841342020310	01	SCR1ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TSASU0841342020310	01	ML02SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NWPE TSASU0742322020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NWPE TSASU0742322020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NWPE TSASU0841322020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NWPE TSASU0841322020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NWPE TSASU0842322020110	01	SCR2ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NWPE TSASU0842322020110	01	ML01SCR2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSBBU0441392020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSBBU0441392020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSBBU0441392020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSBBU0441392020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSBBU0241041020110	01	SCR2LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSBBU0241041020110	01	SCR2ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSBBU0241041020110	01	LO01SCR2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSBBU0241041020110	01	ML02SCR2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSBBU0241042020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSBBU0241042020110	01	SCR1LD01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER	
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail
ECAO TSBBU0241042020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAO TSBBU0241042020110	01	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAO TSBBU0641062020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAO TSBBU0641062020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAO TSBBU0641062020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAO TSBBU0641062020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAOINTSBBU0441182020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAOINTSBBU0441182020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAOINTSBBU0441182020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAOINTSBBU0441182020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAOOHTSBBU0441041020110	01	SCR2ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAOOHTSBBU0441041020110	01	ML01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAOOHTSBBU0441042020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAOOHTSBBU0441042020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MANOILTSBBU0441181010110	01	SCR2ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MANOILTSBBU0441181010110	01	ML02SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MAPPNETSBBU1441282010310	01	SCR2ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MAPPNETSBBU1441282010310	01	ML01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MAPPNETSBBU1442282010310	01	SCR2ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MAPPNETSBBU1442282010310	01	ML01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACANCTSBBU0641102020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACANCTSBBU0641102020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACANCTSBBU0641102020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACANCTSBBU0641102020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACANCTSBBU0641102020210	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACANCTSBBU0641102020210	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	

VACANCTSB	BU0641102020210	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSB	BU0641102020210	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641112020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641112020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641112020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641112020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020110	01	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020110	01	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020210	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020210	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020210	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020210	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSB	BU1641241020110	01	SCR2LO01	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSB	BU1641241020110	01	SCR2ML02	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSB	BU1641241020110	01	LO01SCR2	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSB	BU1641241020110	01	ML02SCR2	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSB	BU1641242020110	01	SCR2LO01	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSB	BU1641242020110	01	SCR2ML01	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSB	BU1641242020110	01	LO01SCR2	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSB	BU1641242020110	01	ML01SCR2	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSBBU0841361020310	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSBBU0841361020310	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSBBU0841362020210	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSBBU0841362020210	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSBBU0841332020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
NWPE	TSBBU0841332020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBLU	2241302020110	02	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBLU	2241302020110	02	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBLU	2241302020410	02	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBLU	2241302020410	02	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBLU	2242302020410	02	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBLU	2242302020410	02	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPSDTSBLU	0742261010110	02	SCR2ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPSDTSBLU	0742261010110	02	ML02SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBSU0441392020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBSU0441392020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBSU0441392020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBSU0441392020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBSU	2341292020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBSU	2341292020110	01	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBSU	2341292020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBSU	2341292020110	01	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0432172010110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0432172010110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020210	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020210	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020210	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

MANO	TSBSU0441172020210	01	ML02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1441282020110	01	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1441282020110	01	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1441282020210	01	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1441282020210	01	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1442282020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1442282020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1442282020510	01	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1442282020510	01	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSBSU	0542282020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSBSU	0542282020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSBSU	0542282020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSBSU	0542282020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU	0441182020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU	0441182020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU	0441182020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU	0441182020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSCBU	0441041020210	01	SCR2LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSCBU	0441041020210	01	LD01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020310	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020310	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020310	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020310	01	ML02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0242032020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0242032020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0242032020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0242032020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
UPNY	TSCBU0141022020210	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSCBU0141022020210	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSCBU0141022020210	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSCBU0141022020210	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSCBU0641232020210	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSCBU0641232020210	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSCBU0641232020210	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSCBU0641232020210	01	ML02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSCBU0841342020310	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSCBU0841342020310	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1242162020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1242162020110	01	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1242162020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1242162020110	01	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341161010110	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341161010110	01	SCR2ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341161010110	01	LO01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341161010110	01	ML02SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
MANO	TSCSU0442202020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141251020210	01	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141251020210	01	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020110	01	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020110	01	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020210	01	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020210	01	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1142252020210	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1142252020210	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	TSCSU1342162020210	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	TSCSU1342162020210	01	ML02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSDBU0441392020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSDBU0441392020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSDBU0441392020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSDBU0441392020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBU0641062020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBU0641062020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBU0641062020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBU0641062020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVAT	TSDBU0341061020110	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVAT	TSDBU0341061020110	01	SCR2ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVAT	TSDBU0341061020110	01	LO01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVAT	TSDBU0341061020110	01	ML01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVV	TSDBU0641051010110	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVV	TSDBU0641051010110	01	SCR2ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVV	TSDBU0641051010110	01	LO01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

ECAOWVTSDBU0641051010110	01	ML01SCR2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACSMDTSDBU0241081020110	01	SCR2ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACSMDTSDBU0241081020110	01	ML02SCR2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDBU1241162020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDBU1241162020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDBU1241162020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDBU1241162020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU0441191020110	01	SCR2ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU0441191020110	01	ML02SCR2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU0441192020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU0441192020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSDBU0541252020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSDBU0541252020110	01	SCR1LD01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSDBU0541252020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSDBU0541252020110	01	LD01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541131020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541131020110	01	SCR1LD01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541131020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541131020110	01	LD01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541132020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541132020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541132020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541132020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541132020210	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541132020210	01	SCR1ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541132020210	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541132020210	01	ML01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSDBU0641102020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSDBU0641102020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSDBU0641102020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSDBU0641102020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
TVA	TSDBU0641222020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0641222020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0641222020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0641222020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0642222020210	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0642222020210	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0642222020210	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0642222020210	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU	1341392010210	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU	1341392010210	01	SCR2ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU	1341392010210	01	LO01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU	1341392010210	01	ML01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU	1342392010210	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU	1342392010210	01	SCR2ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU	1342392010210	01	LO01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU	1342392010210	01	ML01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSEBU0441392020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSEBU0441392020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSEBU0441392020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSEBU0441392020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSEBU	0441142020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSEBU	0441142020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSEBU	0441142020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSEBU	0441142020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSEBU	0442142020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSEBU	0442142020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

ECAOHTSEBU0442142020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAOHTSEBU0442142020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MACWPATSEBU0241032020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MACWPATSEBU0241032020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MACS TSEBU0241072020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MACS TSEBU0241072020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MACS TSEBU0241072020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MACS TSEBU0241072020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MANO TSEBU0442181010110	01	SCR2LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MANO TSEBU0442181010110	01	SCR2LD01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MANO TSEBU0442181010110	01	LO01SCR2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MANO TSEBU0442181010110	01	LD01SCR2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MAPP TSEBU1141252020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MAPP TSEBU1141252020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
NENG TSEBU2841012020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
NENG TSEBU2841012020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
NENG TSEBU2841012020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
NENG TSEBU2841012020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
VACASCTSEBU0641102020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
VACASCTSEBU0641102020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
VACASCTSEBU0641102020310	01	SCR1ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
VACASCTSEBU0641102020310	01	ML01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
SOU ALTSEBU0641232020210	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
SOU ALTSEBU0641232020210	01	SCR1ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
SOU ALTSEBU0641232020210	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
SOU ALTSEBU0641232020210	01	ML01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
SOU ALTSEBU0642232020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
SOU ALTSEBU0642232020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
SOU ALTSEBU0642232020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
SOU ALTSEBU0642232020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MAPPNDTSELU0742312010110	02	SCR2ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
MAPPNDTSELU0742312010110 02	0.	N/A	0.0	0.0	ML02SCR2	0.	0.	0.	N/A	0.0
MAPPNDTSELU0742312020110 02	0.	N/A	0.0	0.0	SCR1ML01	0.	0.	0.	N/A	0.0
MAPPNDTSELU0742312020110 02	0.	N/A	0.0	0.0	ML01SCR1	0.	0.	0.	N/A	0.0
ECAO TSESU0441171010110 01	0.	N/A	0.0	0.0	SCR2LO01	0.	0.	0.	N/A	0.0
ECAO TSESU0441171010110 01	0.	N/A	0.0	0.0	SCR2ML02	0.	0.	0.	N/A	0.0
ECAO TSESU0441171010110 01	0.	N/A	0.0	0.0	LO01SCR2	0.	0.	0.	N/A	0.0
ECAO TSESU0441171010110 01	0.	N/A	0.0	0.0	ML02SCR2	0.	0.	0.	N/A	0.0
ECAO TSESU0441172020110 01	0.	N/A	0.0	0.0	SCR1LO01	0.	0.	0.	N/A	0.0
ECAO TSESU0441172020110 01	0.	N/A	0.0	0.0	SCR1ML01	0.	0.	0.	N/A	0.0
ECAO TSESU0441172020110 01	0.	N/A	0.0	0.0	LO01SCR1	0.	0.	0.	N/A	0.0
ECAO TSESU0441172020110 01	0.	N/A	0.0	0.0	ML01SCR1	0.	0.	0.	N/A	0.0
MANO TSESU0441172010110 01	0.	N/A	0.0	0.0	SCR1LO01	0.	0.	0.	N/A	0.0
MANO TSESU0441172010110 01	0.	N/A	0.0	0.0	SCR1ML02	0.	0.	0.	N/A	0.0
MANO TSESU0441172010110 01	0.	N/A	0.0	0.0	LO01SCR1	0.	0.	0.	N/A	0.0
MANO TSESU0441172010110 01	0.	N/A	0.0	0.0	ML02SCR1	0.	0.	0.	N/A	0.0
MANO TSESU0441172020310 01	0.	N/A	0.0	0.0	SCR1LO01	0.	0.	0.	N/A	0.0
MANO TSESU0441172020310 01	0.	N/A	0.0	0.0	SCR1ML01	0.	0.	0.	N/A	0.0
MANO TSESU0441172020310 01	0.	N/A	0.0	0.0	LO01SCR1	0.	0.	0.	N/A	0.0
MANO TSESU0441172020310 01	0.	N/A	0.0	0.0	ML01SCR1	0.	0.	0.	N/A	0.0
MAPP TSESU1141261010110 01	0.	N/A	0.0	0.0	SCR2LD01	0.	0.	0.	N/A	0.0
MAPP TSESU1141261010110 01	0.	N/A	0.0	0.0	LD01SCR2	0.	0.	0.	N/A	0.0
SOU TSESU0641111020210 01	0.	N/A	0.0	0.0	SCR1LO01	0.	0.	0.	N/A	0.0
SOU TSESU0641111020210 01	0.	N/A	0.0	0.0	SCR1LD01	0.	0.	0.	N/A	0.0
SOU TSESU0641111020210 01	0.	N/A	0.0	0.0	LO01SCR1	0.	0.	0.	N/A	0.0
SOU TSESU0641111020210 01	0.	N/A	0.0	0.0	LD01SCR1	0.	0.	0.	N/A	0.0
SOU TSESU0641112020110 01	0.	N/A	0.0	0.0	SCR1LO01	0.	0.	0.	N/A	0.0

SOU	TSESU0641112020110	01	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020110	01	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020210	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020210	01	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020210	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020210	01	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSFBU0441201010110	01	SCR2LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSFBU0441201010110	01	SCR2ML02	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSFBU0441201010110	01	LO01SCR2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSFBU0441201010110	01	ML02SCR2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTSFBU0641201020210	01	SCR2ML02	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTSFBU0641201020210	01	ML02SCR2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTSFBU0641202020210	01	SCR1ML02	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTSFBU0641202020210	01	ML02SCR1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSFBU0641041020110	01	SCR2LD01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSFBU0641041020110	01	LD01SCR2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSFBU0641042020110	01	SCR1LD01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSFBU0641042020110	01	LD01SCR1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSFBU0542251010110	01	SCR2LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSFBU0542251010110	01	SCR2ML02	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSFBU0542251010110	01	LO01SCR2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSFBU0542251010110	01	ML02SCR2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
SOU TSFBU0641112020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SCR1LO01	0.	N/A	0.0	0.0				
SOU TSFBU0641112020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SCR1ML01	0.	N/A	0.0	0.0				
SOU TSFBU0641112020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
LO01SCR1	0.	N/A	0.0	0.0				
SOU TSFBU0641112020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ML01SCR1	0.	N/A	0.0	0.0				
SOU TSFBU0642112020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SCR1LO01	0.	N/A	0.0	0.0				
SOU TSFBU0642112020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SCR1ML01	0.	N/A	0.0	0.0				
SOU TSFBU0642112020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
LO01SCR1	0.	N/A	0.0	0.0				
SOU TSFBU0642112020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ML01SCR1	0.	N/A	0.0	0.0				
SPPN TSFBU1742282020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SCR2LO01	0.	N/A	0.0	0.0				
SPPN TSFBU1742282020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SCR2ML01	0.	N/A	0.0	0.0				
SPPN TSFBU1742282020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
LO01SCR2	0.	N/A	0.0	0.0				
SPPN TSFBU1742282020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ML01SCR2	0.	N/A	0.0	0.0				
ECAO TSFSU0441202020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SCR1LO02	0.	N/A	0.0	0.0				
ECAO TSFSU0441202020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SCR1LD02	0.	N/A	0.0	0.0				
ECAO TSFSU0441202020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
LO02SCR1	0.	N/A	0.0	0.0				
ECAO TSFSU0441202020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
LD02SCR1	0.	N/A	0.0	0.0				
MECSMITSGBU0441392020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SCR1ML01	0.	N/A	0.0	0.0				
MECSMITSGBU0441392020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ML01SCR1	0.	N/A	0.0	0.0				
ECAOHTSGBU0441141010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SCR2LO01	0.	N/A	0.0	0.0				
ECAOHTSGBU0441141010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SCR2ML01	0.	N/A	0.0	0.0				
ECAOHTSGBU0441141010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
LO01SCR2	0.	N/A	0.0	0.0				
ECAOHTSGBU0441141010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ML01SCR2	0.	N/A	0.0	0.0				
ECAOHTSGBU0441142020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SCR1LO01	0.	N/A	0.0	0.0				
ECAOHTSGBU0441142020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SCR1ML02	0.	N/A	0.0	0.0				
ECAOHTSGBU0441142020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
LO01SCR1	0.	N/A	0.0	0.0				
ECAOHTSGBU0441142020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ML02SCR1	0.	N/A	0.0	0.0				

MACS	TSGBU0241082020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSGBU0241082020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSGBU0241082020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSGBU0241082020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1141272020210	01	SCR2ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1141272020210	01	ML01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSGBU0141022020210	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSGBU0141022020210	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSGBU0141022020210	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSGBU0141022020210	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020110	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020110	01	SCR2ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020110	01	LO01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020110	01	ML01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020210	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020210	01	SCR2ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020210	01	LO01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020210	01	ML01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641102020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641102020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641102020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641102020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641102020210	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641102020210	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641102020210	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641102020210	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0642101020110	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0642101020110	01	SCR2ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0642101020110	01	LO01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0642101020110	01	ML01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0642102020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER				
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail			
VACANCTSGBU0642102020110	0.	N/A	0.0	01	SCR1ML01	0.	0.0	0.	N/A	0.0
VACANCTSGBU0642102020110	0.	N/A	0.0	01	LO01SCR1	0.	0.0	0.	N/A	0.0
VACANCTSGBU0642102020110	0.	N/A	0.0	01	ML01SCR1	0.	0.0	0.	N/A	0.0
TVA TSGBU0641222020110	0.	N/A	0.0	01	SCR1LO01	0.	0.0	0.	N/A	0.0
TVA TSGBU0641222020110	0.	N/A	0.0	01	SCR1ML01	0.	0.0	0.	N/A	0.0
TVA TSGBU0641222020110	0.	N/A	0.0	01	LO01SCR1	0.	0.0	0.	N/A	0.0
TVA TSGBU0641222020110	0.	N/A	0.0	01	ML01SCR1	0.	0.0	0.	N/A	0.0
TVA TSGBU0642222020110	0.	N/A	0.0	01	SCR1LO01	0.	0.0	0.	N/A	0.0
TVA TSGBU0642222020110	0.	N/A	0.0	01	SCR1ML01	0.	0.0	0.	N/A	0.0
TVA TSGBU0642222020110	0.	N/A	0.0	01	LO01SCR1	0.	0.0	0.	N/A	0.0
TVA TSGBU0642222020110	0.	N/A	0.0	01	ML01SCR1	0.	0.0	0.	N/A	0.0
ECAO TSGSU0441201020210	0.	N/A	0.0	01	SCR2LO01	0.	0.0	0.	N/A	0.0
ECAO TSGSU0441201020210	0.	N/A	0.0	01	SCR2ML01	0.	0.0	0.	N/A	0.0
ECAO TSGSU0441201020210	0.	N/A	0.0	01	LO01SCR2	0.	0.0	0.	N/A	0.0
ECAO TSGSU0441201020210	0.	N/A	0.0	01	ML01SCR2	0.	0.0	0.	N/A	0.0
ECAO TSHBU0441041020110	0.	N/A	0.0	01	SCR2LO01	0.	0.0	0.	N/A	0.0
ECAO TSHBU0441041020110	0.	N/A	0.0	01	SCR2LD01	0.	0.0	0.	N/A	0.0
ECAO TSHBU0441041020110	0.	N/A	0.0	01	LO01SCR2	0.	0.0	0.	N/A	0.0
ECAO TSHBU0441041020110	0.	N/A	0.0	01	LD01SCR2	0.	0.0	0.	N/A	0.0
ECAO TSHBU0441042020110	0.	N/A	0.0	01	SCR1LO01	0.	0.0	0.	N/A	0.0
ECAO TSHBU0441042020110	0.	N/A	0.0	01	SCR1ML02	0.	0.0	0.	N/A	0.0
ECAO TSHBU0441042020110	0.	N/A	0.0	01	LO01SCR1	0.	0.0	0.	N/A	0.0
ECAO TSHBU0441042020110	0.	N/A	0.0	01	ML02SCR1	0.	0.0	0.	N/A	0.0
ECAO TSHBU0441182020110	0.	N/A	0.0	01	SCR1LO01	0.	0.0	0.	N/A	0.0
ECAO TSHBU0441182020110	0.	N/A	0.0	01	SCR1ML01	0.	0.0	0.	N/A	0.0
ECAO TSHBU0441182020110	0.	N/A	0.0	01	LO01SCR1	0.	0.0	0.	N/A	0.0

ECAO	TSHBU0441182020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	SCR2ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	LO01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	ML01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	SCR2ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	LO01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	ML01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	SCR1LD02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	LD02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSHBU	0441192020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSHBU	0441192020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
VACA	TSHBU0641102020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSISU0441171010110	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSISU0441171010110	01	SCR2ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSISU0441171010110	01	LO01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSISU0441171010110	01	ML02SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1142262020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1142262020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWITSISU	1341392020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWITSISU	1341392020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTGMOTSISU	0541271010110	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTGMOTSISU	0541271010110	01	SCR2ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
MANO TSKBU0441182020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MANO TSKBU0441182020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MANO TSKBU0441182020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
VACANCTSKBU0641102020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
VACANCTSKBU0641102020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
VACANCTSKBU0641102020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
VACANCTSKBU0641102020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
VACANCTSKBU0641102020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MAPP TSKSU1141261010110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MAPP TSKSU1141261010110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MECSMITSLBU0441152020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MECSMITSLBU0441152020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TSLBU0241052020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TSLBU0241052020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TSLBU0241052020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TSLBU0241052020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
WUMSWITSLBU1341392020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
WUMSWITSLBU1341392020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
WUMSWITSLBU1341392020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
WUMSWITSLBU1341392020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
TVA TSLSU0641222020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
TVA TSLSU0641222020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
TVA TSLSU0641222020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
TVA TSLSU0641222020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TSXBU0641041020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TSXBU0641041020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TSXBU0641041020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0

ECAO	TSXBU0641041020110	01	ML01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSXBU0441192020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSXBU0441192020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSXBU0441192020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSXBU0441192020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBU0841402020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBU0841402020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU	1541132050710	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU	1541132050710	01	SCR2ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU	1541132050710	01	LO01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU	1541132050710	01	ML01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSUBU	0541272020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSUBU	0541272020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSUBU	0541272020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSUBU	0541272020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

-----

Ret.SCR+Scrb			44	174.	174.	723.	81.6	81.6
	575.	89.8	89.8	1298.	85.0	85.0		



Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
MACW	TCOLU0241412050710	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0241412050710	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TCOLU0442192020110	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TCOLU0442192020110	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0641052020110	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0641052020110	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TOLBU1141252020110	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATOLBU0332092020110	01	NO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATOLBU0332092020110	01	NL01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TOLBU1742282020110	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TOLBU1742282020110	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSABU0441201020110	01	HO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSABU0441201020110	01	HL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSABU0441051020110	01	HO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACWPATSABU0241032020110	01	NO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MACWPATSABU0241032020110	01	NL01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSABU1141282010210	01	CL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
DSNYNYTSABU0141012020110	01	NL01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
DSNYNYTSABU0142012020110	01	NL01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSABU0641202020310	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSABU0641202020310	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSABU0841341020310	01	HL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841332020110	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSASU0441202020110	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSASU0441202020110	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0742322020110	01	NL01	0.	0.	0.	N/A	0.0

	0.	N/A	0.0	0.	N/A	0.0				
NWPE	TSASU0841322020110	01	0.	N/A	0.0	0.	NL01	0.	0.	0.
	0.	N/A	0.0	0.	N/A	0.0				0.0
NWPE	TSASU0842322020110	01	0.	N/A	0.0	0.	HL01	0.	0.	0.
	0.	N/A	0.0	0.	N/A	0.0				0.0
ECAO	TSBBU0641062020110	01	0.	N/A	0.0	0.	NO01	0.	0.	0.
	0.	N/A	0.0	0.	N/A	0.0				0.0
ECAO	TSBBU0641062020110	01	0.	N/A	0.0	0.	NL01	0.	0.	0.
	0.	N/A	0.0	0.	N/A	0.0				0.0
ECAOINTSBBU0441182020110	01	0.	N/A	0.0	0.	NO01	0.	0.	0.	0.
	0.	N/A	0.0	0.	N/A	0.0				0.0
ECAOINTSBBU0441182020110	01	0.	N/A	0.0	0.	NL01	0.	0.	0.	0.
	0.	N/A	0.0	0.	N/A	0.0				0.0
ECAOOHTSBBU0441041020110	01	0.	N/A	0.0	0.	HL01	0.	0.	0.	0.
	0.	N/A	0.0	0.	N/A	0.0				0.0
ECAOOHTSBBU0441042020110	01	0.	N/A	0.0	0.	NL01	0.	0.	0.	0.
	0.	N/A	0.0	0.	N/A	0.0				0.0
MAPPNETSBBU1441282010310	01	0.	N/A	0.0	0.	CL01	0.	0.	0.	0.
	0.	N/A	0.0	0.	N/A	0.0				0.0
MAPPNETSBBU1442282010310	01	0.	N/A	0.0	0.	CL01	0.	0.	0.	0.
	0.	N/A	0.0	0.	N/A	0.0				0.0
VACANCTSBBU0641102020210	01	0.	N/A	0.0	0.	NO01	0.	0.	0.	0.
	0.	N/A	0.0	0.	N/A	0.0				0.0
VACANCTSBBU0641102020210	01	0.	N/A	0.0	0.	NL01	0.	0.	0.	0.
	0.	N/A	0.0	0.	N/A	0.0				0.0
SOU	TSBBU0641112020110	01	0.	N/A	0.0	NO01	0.	0.	0.	0.
	0.	N/A	0.0	0.	N/A	0.0				0.0
SOU	TSBBU0641112020110	01	0.	N/A	0.0	NL01	0.	0.	0.	0.
	0.	N/A	0.0	0.	N/A	0.0				0.0
SOU	TSBBU0641242020210	01	0.	N/A	0.0	NO01	0.	0.	0.	0.
	0.	N/A	0.0	0.	N/A	0.0				0.0
SOU	TSBBU0641242020210	01	0.	N/A	0.0	NL01	0.	0.	0.	0.
	0.	N/A	0.0	0.	N/A	0.0				0.0
AZNM	TSBBU0841361020310	01	0.	N/A	0.0	NL01	0.	0.	0.	0.
	0.	N/A	0.0	0.	N/A	0.0				0.0
MANO	TSBSU0432172010110	01	0.	N/A	0.0	NO01	0.	0.	0.	0.
	0.	N/A	0.0	0.	N/A	0.0				0.0
MANO	TSBSU0432172010110	01	0.	N/A	0.0	NL01	0.	0.	0.	0.
	0.	N/A	0.0	0.	N/A	0.0				0.0
MAPPNETSBSU1442282020110	01	0.	N/A	0.0	0.	NL01	0.	0.	0.	0.
	0.	N/A	0.0	0.	N/A	0.0				0.0
SPPNMOTSBSU0542282020110	01	0.	N/A	0.0	0.	NO01	0.	0.	0.	0.
	0.	N/A	0.0	0.	N/A	0.0				0.0
SPPNMOTSBSU0542282020110	01	0.	N/A	0.0	0.	NL01	0.	0.	0.	0.
	0.	N/A	0.0	0.	N/A	0.0				0.0
MACW	TSCBU0242032020110	01	0.	N/A	0.0	NO01	0.	0.	0.	0.
	0.	N/A	0.0	0.	N/A	0.0				0.0
MACW	TSCBU0242032020110	01	0.	N/A	0.0	NL01	0.	0.	0.	0.
	0.	N/A	0.0	0.	N/A	0.0				0.0
UPNY	TSCBU0141022020210	01	0.	N/A	0.0	NO01	0.	0.	0.	0.
	0.	N/A	0.0	0.	N/A	0.0				0.0
UPNY	TSCBU0141022020210	01	0.	N/A	0.0	NL01	0.	0.	0.	0.
	0.	N/A	0.0	0.	N/A	0.0				0.0
VACA	TSCBU0641102020110	01	0.	N/A	0.0	NO01	0.	0.	0.	0.
	0.	N/A	0.0	0.	N/A	0.0				0.0
VACA	TSCBU0641102020110	01	0.	N/A	0.0	NL01	0.	0.	0.	0.
	0.	N/A	0.0	0.	N/A	0.0				0.0
TVA	TSCBU0641212020210	01	0.	N/A	0.0	NO01	0.	0.	0.	0.
	0.	N/A	0.0	0.	N/A	0.0				0.0
TVA	TSCBU0641212020210	01	0.	N/A	0.0	NL01	0.	0.	0.	0.
	0.	N/A	0.0	0.	N/A	0.0				0.0

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER			
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail		
RMPA TSCBU0841342020310 01	0.	N/A	0.0	NL01	0.	0.	0.	N/A	0.0
MANO TSCSU0441202020110 01	0.	N/A	0.0	NO01	0.	0.	0.	N/A	0.0
MANO TSCSU0441202020110 01	0.	N/A	0.0	NL01	0.	0.	0.	N/A	0.0
MANO TSCSU0442202020110 01	0.	N/A	0.0	NO01	0.	0.	0.	N/A	0.0
MANO TSCSU0442202020110 01	0.	N/A	0.0	NL01	0.	0.	0.	N/A	0.0
ECAOWVTSDBU0641051010110 01	0.	N/A	0.0	CO01	0.	0.	0.	N/A	0.0
ECAOWVTSDBU0641051010110 01	0.	N/A	0.0	CL01	0.	0.	0.	N/A	0.0
TVA TSDBU0641222020110 01	0.	N/A	0.0	NO01	0.	0.	0.	N/A	0.0
TVA TSDBU0641222020110 01	0.	N/A	0.0	NL01	0.	0.	0.	N/A	0.0
TVA TSDBU0642222020210 01	0.	N/A	0.0	NO01	0.	0.	0.	N/A	0.0
TVA TSDBU0642222020210 01	0.	N/A	0.0	NL01	0.	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.0	CO01	0.	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.0	CL01	0.	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.0	CO01	0.	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.0	CL01	0.	0.	0.	N/A	0.0
MECS TSEBU0441392020110 01	0.	N/A	0.0	NO01	0.	0.	0.	N/A	0.0
MECS TSEBU0441392020110 01	0.	N/A	0.0	NL01	0.	0.	0.	N/A	0.0
ECAOHTSEBU0441142020110 01	0.	N/A	0.0	NO01	0.	0.	0.	N/A	0.0
ECAOHTSEBU0441142020110 01	0.	N/A	0.0	NL01	0.	0.	0.	N/A	0.0
ECAOHTSEBU0442142020110 01	0.	N/A	0.0	NO01	0.	0.	0.	N/A	0.0
ECAOHTSEBU0442142020110 01	0.	N/A	0.0	NL01	0.	0.	0.	N/A	0.0
MACWPATSEBU0241032020110 01	0.	N/A	0.0	NL01	0.	0.	0.	N/A	0.0
MACS TSEBU0241072020110 01	0.	N/A	0.0	NO01	0.	0.	0.	N/A	0.0
MACS TSEBU0241072020110 01	0.	N/A	0.0	NL01	0.	0.	0.	N/A	0.0
VACASCTSEBU0641102020110 01	0.	N/A	0.0	NL01	0.	0.	0.	N/A	0.0
VACASCTSEBU0641102020310 01	0.	N/A	0.0	NL01	0.	0.	0.	N/A	0.0

SOU	ALTSEBU0642232020110	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	ALTSEBU0642232020110	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNDTSELU0742312020110	02	NL01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	HO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	HL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMITSGBU0441392020110	01	NL01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSGBU0441141010110	01	CO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSGBU0441141010110	01	CL01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSGBU0241082020110	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSGBU0241082020110	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1141272020210	01	HL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSGBU0641101020110	01	HO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSGBU0641101020110	01	HL01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSGBU0641102020210	01	NO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSGBU0641102020210	01	NL01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSGBU0642101020110	01	HO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSGBU0642101020110	01	HL01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSGBU0642102020110	01	NO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSGBU0642102020110	01	NL01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	HO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	HL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
ECAO TSHBU0441042020310 01	0.	N/A	0.0	0.0	NO01	0.	0.	0.	N/A	0.0
ECAO TSHBU0441042020310 01	0.	N/A	0.0	0.0	NL01	0.	0.	0.	N/A	0.0
ECAO TSHBU0641041020110 01	0.	N/A	0.0	0.0	HO01	0.	0.	0.	N/A	0.0
ECAO TSHBU0641041020110 01	0.	N/A	0.0	0.0	HL01	0.	0.	0.	N/A	0.0
ECAO TSHBU0642181020110 01	0.	N/A	0.0	0.0	HO01	0.	0.	0.	N/A	0.0
ECAO TSHBU0642181020110 01	0.	N/A	0.0	0.0	HL01	0.	0.	0.	N/A	0.0
ECAO TSHBU0642182020210 01	0.	N/A	0.0	0.0	NO01	0.	0.	0.	N/A	0.0
ECAO TSHBU0642182020210 01	0.	N/A	0.0	0.0	NL01	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020110 01	0.	N/A	0.0	0.0	NO01	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020110 01	0.	N/A	0.0	0.0	NL01	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020210 01	0.	N/A	0.0	0.0	NO01	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020210 01	0.	N/A	0.0	0.0	NL01	0.	0.	0.	N/A	0.0
MECS TSIBU0441392020110 01	0.	N/A	0.0	0.0	NO01	0.	0.	0.	N/A	0.0
MECS TSIBU0441392020110 01	0.	N/A	0.0	0.0	NL01	0.	0.	0.	N/A	0.0
MECS TSIBU0442392020110 01	0.	N/A	0.0	0.0	NO01	0.	0.	0.	N/A	0.0
MECS TSIBU0442392020110 01	0.	N/A	0.0	0.0	NL01	0.	0.	0.	N/A	0.0
MAPP TSISU1142262020110 01	0.	N/A	0.0	0.0	NL01	0.	0.	0.	N/A	0.0
ECAO TSJBU0441202020410 01	0.	N/A	0.0	0.0	NO01	0.	0.	0.	N/A	0.0
ECAO TSJBU0441202020410 01	0.	N/A	0.0	0.0	NL01	0.	0.	0.	N/A	0.0
VACANCTSKBU0641102020210 01	0.	N/A	0.0	0.0	NO01	0.	0.	0.	N/A	0.0
VACANCTSKBU0641102020210 01	0.	N/A	0.0	0.0	NL01	0.	0.	0.	N/A	0.0
MECSMITSLB0441152020110 01	0.	N/A	0.0	0.0	NL01	0.	0.	0.	N/A	0.0
ECAO TSLBU0241052020110 01	0.	N/A	0.0	0.0	NO01	0.	0.	0.	N/A	0.0
ECAO TSLBU0241052020110 01	0.	N/A	0.0	0.0	NL01	0.	0.	0.	N/A	0.0
WUMSWITSLBU1341392020110 01	0.	N/A	0.0	0.0	HO01	0.	0.	0.	N/A	0.0
WUMSWITSLBU1341392020110 01	0.	N/A	0.0	0.0	HL01	0.	0.	0.	N/A	0.0

TVA	TSLSU0641222020110	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSLSU0641222020110	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBU0641041020110	01	HO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBU0641041020110	01	HL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBU0841402020110	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU0341092050710	01	NO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU0341092050710	01	NL01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0241412050710	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0241412050710	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0241412050710	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0241412050710	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TCOLU0442192020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TCOLU0442192020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TCOLU0442192020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TCOLU0442192020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0641052020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0641052020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0641052020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0641052020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TOLBU1141252020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TOLBU1141252020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATOLBU0332092020110	01	SNR1LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATOLBU0332092020110	01	SNR1ML01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATOLBU0332092020110	01	LO01SNR1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATOLBU0332092020110	01	ML01SNR1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER	
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail
SPPN TOLBU1742282020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SPPN TOLBU1742282020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SPPN TOLBU1742282020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SPPN TOLBU1742282020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAO TSABU0441201020110	01	HNO1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAO TSABU0441201020110	01	HNO1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAO TSABU0441201020110	01	LO01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAO TSABU0441201020110	01	ML01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAOHTSABU0441051020110	01	HNO1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAOHTSABU0441051020110	01	LO01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MACWPATSABU0241032020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MACWPATSABU0241032020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MACWPATSABU0241032020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MACWPATSABU0241032020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MAPP TSABU1141282010210	01	HNC1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MAPP TSABU1141282010210	01	ML01HNC1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
DSNYNYTSABU0141012020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
DSNYNYTSABU0141012020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
DSNYNYTSABU0142012020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
DSNYNYTSABU0142012020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
TVA TSABU0641202020310	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
TVA TSABU0641202020310	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
TVA TSABU0641202020310	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
TVA TSABU0641202020310	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
RMPA TSABU0841341020310	01	HNO1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
RMPA TSABU0841341020310	01	ML01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	

NWPE	TSABU0841332020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841332020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSASU0441202020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSASU0441202020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSASU0441202020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSASU0441202020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0742322020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0742322020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0841322020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0841322020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0842322020110	01	HNO1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0842322020110	01	ML01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	HNO1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	ML01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1441282010310	01	HNC1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1441282010310	01	ML01HNC1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1442282010310	01	HNC1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1442282010310	01	ML01HNC1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020210	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020210	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020210	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER				
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail			
VACANCTSB	0.	N/A	0.0	01	ML01SNR1	0.	0.	0.	N/A	0.0
SOU	0.	N/A	0.0	01	SNR1LO01	0.	0.	0.	N/A	0.0
SOU	0.	N/A	0.0	01	SNR1ML01	0.	0.	0.	N/A	0.0
SOU	0.	N/A	0.0	01	LO01SNR1	0.	0.	0.	N/A	0.0
SOU	0.	N/A	0.0	01	ML01SNR1	0.	0.	0.	N/A	0.0
SOU	0.	N/A	0.0	01	SNR1LO01	0.	0.	0.	N/A	0.0
SOU	0.	N/A	0.0	01	SNR1ML01	0.	0.	0.	N/A	0.0
SOU	0.	N/A	0.0	01	LO01SNR1	0.	0.	0.	N/A	0.0
SOU	0.	N/A	0.0	01	ML01SNR1	0.	0.	0.	N/A	0.0
AZNM	0.	N/A	0.0	01	SNR1ML01	0.	0.	0.	N/A	0.0
AZNM	0.	N/A	0.0	01	ML01SNR1	0.	0.	0.	N/A	0.0
MANO	0.	N/A	0.0	01	SNR1LO01	0.	0.	0.	N/A	0.0
MANO	0.	N/A	0.0	01	SNR1ML01	0.	0.	0.	N/A	0.0
MANO	0.	N/A	0.0	01	LO01SNR1	0.	0.	0.	N/A	0.0
MANO	0.	N/A	0.0	01	ML01SNR1	0.	0.	0.	N/A	0.0
MAPPNETS	0.	N/A	0.0	01	SNR1ML01	0.	0.	0.	N/A	0.0
MAPPNETS	0.	N/A	0.0	01	ML01SNR1	0.	0.	0.	N/A	0.0
SPPNMOTS	0.	N/A	0.0	01	SNR1LO01	0.	0.	0.	N/A	0.0
SPPNMOTS	0.	N/A	0.0	01	SNR1ML01	0.	0.	0.	N/A	0.0
SPPNMOTS	0.	N/A	0.0	01	LO01SNR1	0.	0.	0.	N/A	0.0
SPPNMOTS	0.	N/A	0.0	01	ML01SNR1	0.	0.	0.	N/A	0.0
MACW	0.	N/A	0.0	01	SNR1LO01	0.	0.	0.	N/A	0.0
MACW	0.	N/A	0.0	01	SNR1ML01	0.	0.	0.	N/A	0.0
MACW	0.	N/A	0.0	01	LO01SNR1	0.	0.	0.	N/A	0.0
MACW	0.	N/A	0.0	01	ML01SNR1	0.	0.	0.	N/A	0.0
UPNY	0.	N/A	0.0	01	SNR1LO01	0.	0.	0.	N/A	0.0

UPNY	TSCBU0141022020210	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSCBU0141022020210	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSCBU0141022020210	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSCBU0841342020310	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSCBU0841342020310	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSDBU	0641051010110	01	HNC1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSDBU	0641051010110	01	HNC1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSDBU	0641051010110	01	LO01HNC1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSDBU	0641051010110	01	ML01HNC1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0641222020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0641222020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0641222020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0641222020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0642222020210	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0642222020210	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity	WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	Dispatch	[GWh]	C.F. Avail	
TVA TSDBU0642222020210 01	0.	N/A	0.	N/A	0.	0.	N/A	0.0
TVA TSDBU0642222020210 01	0.	N/A	0.	N/A	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.	N/A	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.	N/A	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.	N/A	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.	N/A	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.	N/A	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.	N/A	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.	N/A	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.	N/A	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.	N/A	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.	N/A	0.	0.	N/A	0.0
MECS TSEBU0441392020110 01	0.	N/A	0.	N/A	0.	0.	N/A	0.0
MECS TSEBU0441392020110 01	0.	N/A	0.	N/A	0.	0.	N/A	0.0
MECS TSEBU0441392020110 01	0.	N/A	0.	N/A	0.	0.	N/A	0.0
MECS TSEBU0441392020110 01	0.	N/A	0.	N/A	0.	0.	N/A	0.0
ECAOHTSEBU0441142020110 01	0.	N/A	0.	N/A	0.	0.	N/A	0.0
ECAOHTSEBU0441142020110 01	0.	N/A	0.	N/A	0.	0.	N/A	0.0
ECAOHTSEBU0441142020110 01	0.	N/A	0.	N/A	0.	0.	N/A	0.0
ECAOHTSEBU0441142020110 01	0.	N/A	0.	N/A	0.	0.	N/A	0.0
ECAOHTSEBU0442142020110 01	0.	N/A	0.	N/A	0.	0.	N/A	0.0
ECAOHTSEBU0442142020110 01	0.	N/A	0.	N/A	0.	0.	N/A	0.0
ECAOHTSEBU0442142020110 01	0.	N/A	0.	N/A	0.	0.	N/A	0.0
ECAOHTSEBU0442142020110 01	0.	N/A	0.	N/A	0.	0.	N/A	0.0
MACWPATSEBU0241032020110 01	0.	N/A	0.	N/A	0.	0.	N/A	0.0
MACWPATSEBU0241032020110 01	0.	N/A	0.	N/A	0.	0.	N/A	0.0
MACS TSEBU0241072020110 01	0.	N/A	0.	N/A	0.	0.	N/A	0.0
MACS TSEBU0241072020110 01	0.	N/A	0.	N/A	0.	0.	N/A	0.0

MACS	TSEBU0241072020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSEBU0241072020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACASCT	TSEBU0641102020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACASCT	TSEBU0641102020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACASCT	TSEBU0641102020310	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACASCT	TSEBU0641102020310	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	ALTSEBU0642232020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	ALTSEBU0642232020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	ALTSEBU0642232020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	ALTSEBU0642232020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNDT	SELU0742312020110	02	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNDT	SELU0742312020110	02	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	HNO1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	HNO1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	LO01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	ML01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMITS	GBU0441392020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMITS	GBU0441392020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTS	GBU0441141010110	01	HNC1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
ECAOHTSGBU0441141010110 01	0.	N/A	0.0	0.0	HNC1ML01	0.	0.	0.	N/A	0.0
ECAOHTSGBU0441141010110 01	0.	N/A	0.0	0.0	LO01HNC1	0.	0.	0.	N/A	0.0
ECAOHTSGBU0441141010110 01	0.	N/A	0.0	0.0	ML01HNC1	0.	0.	0.	N/A	0.0
MACS TSGBU0241082020110 01	0.	N/A	0.0	0.0	SNR1LO01	0.	0.	0.	N/A	0.0
MACS TSGBU0241082020110 01	0.	N/A	0.0	0.0	SNR1ML01	0.	0.	0.	N/A	0.0
MACS TSGBU0241082020110 01	0.	N/A	0.0	0.0	LO01SNR1	0.	0.	0.	N/A	0.0
MACS TSGBU0241082020110 01	0.	N/A	0.0	0.0	ML01SNR1	0.	0.	0.	N/A	0.0
MAPP TSGBU1141272020210 01	0.	N/A	0.0	0.0	HNO1ML01	0.	0.	0.	N/A	0.0
MAPP TSGBU1141272020210 01	0.	N/A	0.0	0.0	ML01HNO1	0.	0.	0.	N/A	0.0
VACANCTSGBU0641101020110 01	0.	N/A	0.0	0.0	HNO1LO01	0.	0.	0.	N/A	0.0
VACANCTSGBU0641101020110 01	0.	N/A	0.0	0.0	HNO1ML01	0.	0.	0.	N/A	0.0
VACANCTSGBU0641101020110 01	0.	N/A	0.0	0.0	LO01HNO1	0.	0.	0.	N/A	0.0
VACANCTSGBU0641101020110 01	0.	N/A	0.0	0.0	ML01HNO1	0.	0.	0.	N/A	0.0
VACANCTSGBU0641102020210 01	0.	N/A	0.0	0.0	SNR1LO01	0.	0.	0.	N/A	0.0
VACANCTSGBU0641102020210 01	0.	N/A	0.0	0.0	SNR1ML01	0.	0.	0.	N/A	0.0
VACANCTSGBU0641102020210 01	0.	N/A	0.0	0.0	LO01SNR1	0.	0.	0.	N/A	0.0
VACANCTSGBU0641102020210 01	0.	N/A	0.0	0.0	ML01SNR1	0.	0.	0.	N/A	0.0
VACANCTSGBU0642101020110 01	0.	N/A	0.0	0.0	HNO1LO01	0.	0.	0.	N/A	0.0
VACANCTSGBU0642101020110 01	0.	N/A	0.0	0.0	HNO1ML01	0.	0.	0.	N/A	0.0
VACANCTSGBU0642101020110 01	0.	N/A	0.0	0.0	LO01HNO1	0.	0.	0.	N/A	0.0
VACANCTSGBU0642101020110 01	0.	N/A	0.0	0.0	ML01HNO1	0.	0.	0.	N/A	0.0
VACANCTSGBU0642102020110 01	0.	N/A	0.0	0.0	SNR1LO01	0.	0.	0.	N/A	0.0
VACANCTSGBU0642102020110 01	0.	N/A	0.0	0.0	SNR1ML01	0.	0.	0.	N/A	0.0
VACANCTSGBU0642102020110 01	0.	N/A	0.0	0.0	LO01SNR1	0.	0.	0.	N/A	0.0
VACANCTSGBU0642102020110 01	0.	N/A	0.0	0.0	ML01SNR1	0.	0.	0.	N/A	0.0
TVA TSGBU0641222020110 01	0.	N/A	0.0	0.0	SNR1LO01	0.	0.	0.	N/A	0.0

TVA	TSGBU0641222020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	HNO1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	HNO1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	LO01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	ML01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	HNO1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	HNO1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	LO01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	ML01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	HNO1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	HNO1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	LO01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	ML01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		01	Total		R.M.	Capacity	WINTER	
	[GWh]	C.F. Avail.		[GWh]	C.F. Avail.		Dispatch	[GWh]	C.F.
VACA	TSHBU0641102020110	0.0	0.0	0.0	0.0	0.0	0.0	N/A	0.0
VACA	TSHBU0641102020110	0.0	0.0	0.0	0.0	0.0	0.0	N/A	0.0
VACA	TSHBU0641102020210	0.0	0.0	0.0	0.0	0.0	0.0	N/A	0.0
VACA	TSHBU0641102020210	0.0	0.0	0.0	0.0	0.0	0.0	N/A	0.0
VACA	TSHBU0641102020210	0.0	0.0	0.0	0.0	0.0	0.0	N/A	0.0
VACA	TSHBU0641102020210	0.0	0.0	0.0	0.0	0.0	0.0	N/A	0.0
VACA	TSHBU0641102020210	0.0	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MECS	TSIBU0441392020110	0.0	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MECS	TSIBU0441392020110	0.0	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MECS	TSIBU0441392020110	0.0	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MECS	TSIBU0441392020110	0.0	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MECS	TSIBU0442392020110	0.0	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MECS	TSIBU0442392020110	0.0	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MECS	TSIBU0442392020110	0.0	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MECS	TSIBU0442392020110	0.0	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MAPP	TSISU1142262020110	0.0	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MAPP	TSISU1142262020110	0.0	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO	TSJBU0441202020410	0.0	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO	TSJBU0441202020410	0.0	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO	TSJBU0441202020410	0.0	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO	TSJBU0441202020410	0.0	0.0	0.0	0.0	0.0	0.0	N/A	0.0
VACANCTSKBU	0641102020210	0.0	0.0	0.0	0.0	0.0	0.0	N/A	0.0
VACANCTSKBU	0641102020210	0.0	0.0	0.0	0.0	0.0	0.0	N/A	0.0
VACANCTSKBU	0641102020210	0.0	0.0	0.0	0.0	0.0	0.0	N/A	0.0
VACANCTSKBU	0641102020210	0.0	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MECSMITSLBU	0441152020110	0.0	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MECSMITSLBU	0441152020110	0.0	0.0	0.0	0.0	0.0	0.0	N/A	0.0

ECAO	TSLBU0241052020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0241052020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0241052020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0241052020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSLBU	1341392020110	01	HNO1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSLBU	1341392020110	01	HNO1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSLBU	1341392020110	01	LO01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSLBU	1341392020110	01	ML01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TLSU0641222020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TLSU0641222020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TLSU0641222020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TLSU0641222020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBU0641041020110	01	HNO1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBU0641041020110	01	HNO1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBU0641041020110	01	LO01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBU0641041020110	01	ML01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBU0841402020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBU0841402020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
SPPS CGCOU3641282050710 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPS CGCOU3641282050710 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPS CGCOU3641282050710 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
Ret.SNCR+Scrub	0.	N/A	0.0	45	N/A	0.0	0.	0.	0.	N/A	0.0
Ret.Gas Reburn	0.	N/A	0.0	46	N/A	0.0	0.	0.	0.	N/A	0.0
Ret.ExistScrub+GasR	0.	N/A	0.0	47	N/A	0.0	0.	0.	0.	N/A	0.0
Ret.GasReburn+Scrub	0.	N/A	0.0	48	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TCOLU0431152020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TCOLU0431152020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TCOLU0431392020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TCOLU0431392020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0231082020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0241082050710 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0431041020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0431041020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0431041020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0431141020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0431141020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0431141020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0431142020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0

ECAO	TCOLU0431142020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0431142020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0431182020110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0431182020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0431182020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0431192020110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0431192020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0431042050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0431042050710	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0631051020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0631202020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0631202020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVAT	TCOLU0331062020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0231031020310	01	HG06	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0231031020310	01	HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0231032020110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0231032020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0231412050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0231412050710	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0241412050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0241412050710	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TCOLU0411392020710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TCOLU0411392020710	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	TCOLU1331392020110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	TCOLU1331392020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	TCOLU1331392020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TCOLU0431192020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TCOLU0442192020110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TCOLU0442192020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
MAPP	TCOLU0731311040110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU0731311040110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU0731311040110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131261040110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131261040110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131262020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131272020110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131272020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131272020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131252020210	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131252020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131252020210	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131262020310	01	HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131262020310	01	HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TCOLU0131022020110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TCOLU0131022020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TCOLU1531132020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TCOLU1531132020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TCOLU0631041050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TCOLU0631041050710	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TCOLU0631102050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TCOLU0631102020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TCOLU0631102020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVAT	TCOLU0331092050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TCOLU1041292050210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TCOLU1731281020310	01	HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

SPPN	TCOLU1731282020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXT	COLU3531292050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXT	COLU3531292050710	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	TCOLU0832372050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	TCOLU0832372050710	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TCOLU0831331020310	01	HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TCOLU0831331020310	01	HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TCOLU0831332050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TCOLU0831332050710	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0631191040110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0631191040110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0632051020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0632052020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0632192020210	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0632192020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0641052020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOMD	TOLBU0231082020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHT	TOLBU0432142020110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHT	TOLBU0432142020710	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHT	TOLBU0441142020110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TOLBU0231032020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TOLBU0232032050110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TOLBU0432192010210	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TOLBU0432192010210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOT	TOLBU0532281010110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOT	TOLBU0532281010110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOT	TOLBU0532281010110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TOLBU1141252020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TOLBU1141252020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPMOT	TOLBU0532281010110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPMOT	TOLBU0532281010110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
MAPPMOTOLBU0532281010110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
VACANCTOLBU0632101020210 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
VACANCTOLBU0632102020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
VACAVATOLBU0332092020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
VACAVATOLBU0332092020210 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
SPPN TOLBU1732282020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
SPPN TOLBU1742282020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
SPPNMOTOLBU0531281010110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
SPPNMOTOLBU0531281010110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SPPNMOTOLBU0531281020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
SPPNMOTOLBU0531281020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SPPNMOTOLBU0531282020110 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
SPPNMOTOLBU0531282020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
SPPNMOTOLBU0531282020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SPPNMOTOLBU0532281010110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
SPPNMOTOLBU0532281010110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SPPNMOTOLSU0542281010110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAO TRRBU0432042020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAO TRRBU0432042020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MECS TSABU0441391020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MECS TSABU0441391020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAO TSABU0441201020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAO TSABU0441201020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAOOHTSABU0441051010110 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
ECAOOHTSABU0441051020110 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
ERCTTTSABU2341292020210 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0

MACWPATSABU0241032020110	01	HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACWPATSABU0241032020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSABU0441182020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSABU0541252020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSABU0541252020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSABU0542252020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSABU0542252020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSABU1141282020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSABU1141282010210	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSABU1142282020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
DSNYNYTSABU0141012020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
DSNYNYTSABU0142012020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENGCTTSABU3241012020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSABU0641102020210	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSABU0641202020310	01	HG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSABU0641202020310	01	HG12	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU TSABU0641112020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU ALTSABU0641231020210	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU ALTSABU0641232020210	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU MSTTSABU1641242020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU MSTTSABU1641242020210	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU MSTTSABU1641242020210	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TSABU0841341020310	01	HG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TSABU0841342020310	01	HG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NWPE TSABU0832332020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NWPE TSABU0841332020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NWPE TSABU0841352020310	01	HG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSASU0441392020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU1941291020310	01	HG12	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU1941292020310	01	HG12	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU2341292020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
MANO TSASU0441202020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MAPPWITSASU1331162020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MAPPWITSASU1332162020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ENTG TSASU1041292020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ENTG TSASU1042292020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SPPS TSASU1041292020210 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SPPS TSASU3641282020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SPPSTXTSASU2341292020210 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SPPSTXTSASU2342292020210 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SPPSTXTSASU3541292020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SPPSTXTSASU3541292020310 01	0.	N/A	0.0	0.0	HG12	0.	0.	0.	N/A	0.0
PNW ORTSASU0842372020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
RMPA TSASU0832342020310 01	0.	N/A	0.0	0.0	HG12	0.	0.	0.	N/A	0.0
RMPA TSASU0841342020310 01	0.	N/A	0.0	0.0	HG12	0.	0.	0.	N/A	0.0
NWPE TSASU0742322020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
NWPE TSASU0841322020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
NWPE TSASU0842322020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MECS TSBBU0441392020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MECS TSBBU0441392020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAO TSBBU0241041020110 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
ECAO TSBBU0241041020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAO TSBBU0241041020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAO TSBBU0241042020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAO TSBBU0241042020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAO TSBBU0632061020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAO TSBBU0632062020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0

ECAO	TSBBU0641062020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0431042020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0431042020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSBBU	0441181010110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSBBU	0441181010110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1131262020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1131262020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1131262020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1131262020210	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1132271040110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1132271040110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1132271040110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1432282020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1441282010310	01	HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1442282010310	01	HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0631102020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0632112020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641112020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
SOU TSBBU0641242020210 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SOU MSTSBBU1641241020110 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
SOU MSTSBBU1641241020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
SOU MSTSBBU1641241020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SOU MSTSBBU1641242020110 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
SOU MSTSBBU1641242020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
SOU MSTSBBU1641242020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
AZNM TSBBU0841361020310 01	0.	N/A	0.0	0.0	HG02	0.	0.	0.	N/A	0.0
AZNM TSBBU0841362020210 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
NWPE TSBBU0841332020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ERCTTTSBLU2241302020110 02	0.	N/A	0.0	0.0	HG09	0.	0.	0.	N/A	0.0
ERCTTTSBLU2241302020410 02	0.	N/A	0.0	0.0	HG10	0.	0.	0.	N/A	0.0
ERCTTTSBLU2242302020410 02	0.	N/A	0.0	0.0	HG10	0.	0.	0.	N/A	0.0
MAPPSDTSBLU0742261010110 02	0.	N/A	0.0	0.0	HG09	0.	0.	0.	N/A	0.0
MECS TSBSU0441392020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ERCTTTSBSU2341292020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MANO TSBSU0432172010110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MANO TSBSU0441172020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MANO TSBSU0441172020210 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MAPPNETSBSU1432282020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MAPPNETSBSU1432282020210 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MAPPNETSBSU1441282020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MAPPNETSBSU1441282020210 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MAPPNETSBSU1442282020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MAPPNETSBSU1442282020510 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SPPNMOTSBSU0542282020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0

ECAOINTSCBU0431181020110	01	HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU0431181020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU0431181020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU0432181020110	01	HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU0432181020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU0432181020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU0441182020110	01	HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU0441182020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU0441182020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSCBU0441041020210	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSCBU0441041020210	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACE TSCBU0131032020310	01	HG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACEDETSCBU0231032020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW TSCBU0241032020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW TSCBU0241032020310	01	HG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW TSCBU0242032020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSCBU1131272010110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSCBU1131272010110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSCBU1131252020110	01	HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSCBU1131252020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSCBU1131252020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSCBU1132252020210	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSCBU1132252020210	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
UPNY TSCBU0131022020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
UPNY TSCBU0141022020210	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACA TSCBU0631102020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACA TSCBU0641102020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSCBU0641212020210	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSCBU0641212020210	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU TSCBU0641232020210	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU TSCBU0641232020210	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER			
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail		
SPPN TSCBU1731282010310 01	0.	N/A	0.0	HG02	0.	0.	0.	N/A	0.0
SPPN TSCBU1732281010110 01	0.	N/A	0.0	HG01	0.	0.	0.	N/A	0.0
SPPN TSCBU1732281010110 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
SPPN TSCBU1732282020110 01	0.	N/A	0.0	HG01	0.	0.	0.	N/A	0.0
SPPN TSCBU1732282020110 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
RMPA TSCBU0832342020310 01	0.	N/A	0.0	HG02	0.	0.	0.	N/A	0.0
RMPA TSCBU0841342020310 01	0.	N/A	0.0	HG02	0.	0.	0.	N/A	0.0
MANO TSCSO0441182010102 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
WUMSWITSCSU1242162020110 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
WUMSWITSCSU1341161010110 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
WUMSWITSCSU1341162020110 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
WUMSWITSCSU1341162020210 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
WUMSWITSCSU1341162020510 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
WUMSWITSCSU1342162020110 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
MANO TSCSU0441182010110 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
MANO TSCSU0441202020110 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
MANO TSCSU0442182010110 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
MANO TSCSU0442202020110 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
MAPP TSCSU1141251020210 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
MAPP TSCSU1141252020110 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
MAPP TSCSU1141252020210 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
MAPP TSCSU1142252020210 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
MAPPWITSCSU1342162020210 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
MECS TSDBU0441392020110 01	0.	N/A	0.0	HG01	0.	0.	0.	N/A	0.0
ECAO TSDBU0641062020110 01	0.	N/A	0.0	HG01	0.	0.	0.	N/A	0.0
ECAOVATSDBU0341061020110 01	0.	N/A	0.0	HG01	0.	0.	0.	N/A	0.0

ECAOWVTSDBU0641051010110	01	HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSDBU0641051010110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACSMDTSDBU0241081020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDBU1241162020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU0441191020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU0441191020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU0441192020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU0441192020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSDBU0541252020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSDBU0541252020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541131020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541131020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541132020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541132020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541132020210	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSDBU0641102020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSDBU0641222020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSDBU0641222020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSDBU0642222020210	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSDBU0642222020210	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU1331392020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU1332392020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU1341392010210	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU1342392010210	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSDSU1132252020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSDSU1132252020210	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSEBU0441392020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSEBU0441392020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSEBU0441142020110	01	HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSEBU0441142020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSEBU0442142020110	01	HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
ECAOHTSEBU0442142020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MACWPATSEBU0232032020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MACWPATSEBU0241032020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MACS TSEBU0241072020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MANO TSEBU0442181010110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MANO TSEBU0442181010110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MAPP TSEBU1141252020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MAPP TSEBU1141252020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
NENG TSEBU2841012020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
VACASCTSEBU0641102020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
VACASCTSEBU0641102020310 01	0.	N/A	0.0	0.0	HG02	0.	0.	0.	N/A	0.0
SOU ALTSEBU0632232020110 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
SOU ALTSEBU0632232020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
SOU ALTSEBU0641232020210 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
SOU ALTSEBU0641232020210 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
SOU ALTSEBU0642232020110 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
SOU ALTSEBU0642232020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MAPPNDTSELU0742312010110 02	0.	N/A	0.0	0.0	HG09	0.	0.	0.	N/A	0.0
MAPPNDTSELU0742312020110 02	0.	N/A	0.0	0.0	HG09	0.	0.	0.	N/A	0.0
ECAO TSESU0441171010110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAO TSESU0441172020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MANO TSESU0441172010110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MANO TSESU0441172020310 01	0.	N/A	0.0	0.0	HG12	0.	0.	0.	N/A	0.0
MAPP TSESU1141261010110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SOU TSESU0641111020210 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SOU TSESU0641112020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0

SOU	TSESU0641112020210	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSFBO0141022020102	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0431142020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0431142020210	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0432142020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0432142020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0432142020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0432142020210	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTS	TSFBU0441201010110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTS	TSFBU0441201010110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTS	TSFBU0441201010110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTS	TSFBU0641201020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTS	TSFBU0641201020210	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTS	TSFBU0641202020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTS	TSFBU0641202020210	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTS	TSFBU0641041020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTS	TSFBU0641042020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTS	TSFBU0542251010110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTS	TSFBU0542251010110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSFBU0131022020210	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSFBU0131022020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG	TSFBU2832012020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0641112020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFSU0441202020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMITS	GSBU0431392020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
MECSMITSGBU0431392020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MECSMITSGBU0432391050210 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MECSMITSGBU0432391050210 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MECSMITSGBU0441392020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MECSMITSGBU0441392020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAOOHTSGBU0441141010110 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
ECAOOHTSGBU0441141010110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAOOHTSGBU0441142020110 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
ECAOOHTSGBU0441142020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MACS TSGBU0241082020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
WUMSWITSGBU1231392020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
WUMSWITSGBU1231392020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
WUMSWITSGBU1232392020310 01	0.	N/A	0.0	0.0	HG02	0.	0.	0.	N/A	0.0
WUMSWITSGBU1232392020310 01	0.	N/A	0.0	0.0	HG12	0.	0.	0.	N/A	0.0
MANOILTSGBU0431192020110 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
MANOILTSGBU0432192020110 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
MANOMOTSGBU0531272040310 01	0.	N/A	0.0	0.0	HG02	0.	0.	0.	N/A	0.0
MAPP TSGBU1132271010110 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
MAPP TSGBU1132271010110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MAPP TSGBU1132271010110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MAPP TSGBU1132272020110 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
MAPP TSGBU1132272020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MAPP TSGBU1132272020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MAPP TSGBU1132272020210 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
MAPP TSGBU1132272020210 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MAPP TSGBU1132272020210 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0

MAPP	TSGBU1141272020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1141272020210	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSGBU0141022020210	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSGBU0141022020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641102020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641102020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0642101020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0642102020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441041020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441041020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER			
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail		
ECAO TSHBU0642181020110 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
ECAO TSHBU0642182020210 01	0.	N/A	0.0	HG05	0.	0.	0.	N/A	0.0
ECAO TSHBU0642182020210 01	0.	N/A	0.0	HG01	0.	0.	0.	N/A	0.0
ECAO TSHBU0642182020210 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
MACW TSHBU0241412020110 01	0.	N/A	0.0	HG01	0.	0.	0.	N/A	0.0
MACW TSHBU0241412020110 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
WUMSWITSHBU1332162010110 01	0.	N/A	0.0	HG01	0.	0.	0.	N/A	0.0
WUMSWITSHBU1332162010110 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
WUMSWITSHBU1332162020110 01	0.	N/A	0.0	HG01	0.	0.	0.	N/A	0.0
WUMSWITSHBU1332162020110 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
MANOILTSHBU0441192020110 01	0.	N/A	0.0	HG05	0.	0.	0.	N/A	0.0
VACA TSHBU0631102020110 01	0.	N/A	0.0	HG01	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020110 01	0.	N/A	0.0	HG01	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020210 01	0.	N/A	0.0	HG01	0.	0.	0.	N/A	0.0
SOU TSHBU0632222020210 01	0.	N/A	0.0	HG01	0.	0.	0.	N/A	0.0
SOU TSHBU0632222020210 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
WUMS TSHSU0432392020210 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
MECS TSIBU0432392020110 01	0.	N/A	0.0	HG01	0.	0.	0.	N/A	0.0
MECS TSIBU0432392020110 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
MECS TSIBU0441392020110 01	0.	N/A	0.0	HG01	0.	0.	0.	N/A	0.0
MECS TSIBU0441392020110 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
MECS TSIBU0442392020110 01	0.	N/A	0.0	HG01	0.	0.	0.	N/A	0.0
MECS TSIBU0442392020110 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
ECAO TSISU0441171010110 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
MAPP TSISU1132262020110 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
MAPP TSISU1132262020310 01	0.	N/A	0.0	HG12	0.	0.	0.	N/A	0.0

MAPP	TSISU1142262020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWITSISU1341392020110	01	HG11	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ENTGMOTSISU0541271010110	01	HG11	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441051020110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441051020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441202020410	01	HG06	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441202020410	01	HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441202020410	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0431392020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0431392020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0431392020310	01	HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0431392020310	01	HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0432392020310	01	HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0432392020310	01	HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSJBU0432252020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSJBU0432252020210	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSJBU0441252020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSJBU0441252020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSJBU0441252020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSJBU0541281010110	01	HG01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSJBU0541281010110	01	HG11	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSKBU0441042020110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSKBU0441042020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSKBU0441042020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSKBU0432182020110	01	HG01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSKBU0432182020210	01	HG01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSKBU0441181010110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSKBU0441181010110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSKBU0441181010110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSKBU0441182020110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSKBU0441182020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
MANO TSKBU0441182020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
VACANCTSKBU0632102020210 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
VACANCTSKBU0641102020210 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MAPP TSKSU1141261010110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MECSMITSLBU0432152020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MECSMITSLBU0441152020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAO TSLBU0231052020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAO TSLBU0232052020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAO TSLBU0241052020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAO TSLBU0432141020210 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAO TSLBU0432141020210 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAO TSLBU0632182020110 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
ECAO TSLBU0632182020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAO TSLBU0632182020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
WUMSWITSLBU1341392020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
SPPNMOTSLBU0531281020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
SPPNMOTSLBU0531281020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
TVA TSLSU0641222020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAO TSXBU0641041020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MANO TSXBU0441192020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
NWPE TSXBU0841402020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MANO TSYBU0432191010210 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MANO TSZBU0431192020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MANO TSZBU0432192010210 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MECS CGCOU0431392050710 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MECS CGCOU0431392050710 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0

ECAO	CGCOU0231412050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	CGCOU0231412050710	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0231412050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0231412050710	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0232412050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0232412050710	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	CGCOU0131022050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG	CGCOU0931012050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU1541132050710	01	HG01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU1541132050710	01	HG11	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACA	CGCOU0631102050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCCGCOU0631102050310	01	HG02	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCCGCOU0631102050710	01	HG01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU0331092050710	01	HG01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU0341092050710	01	HG01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	CGCOU0831372050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	CGCOU0831372050710	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	CGCOU0832372050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	CGCOU0832372050710	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	CGCOU0731322050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	CGCOU0731322050710	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	CGSDU1131251020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACEVATOLBO0332092020202	01	HG01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MACEVATOLBO0341092020202	01	HG01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTOLBO0632102020202	01	HG01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSO1332392020102	01	HG11	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
MACSMDTSHBO0241081010302 01				HG02			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
VACA TSHBO0632102020202 01				HG01			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
VACANCTSKBO0632102020202 01				HG01			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPNMOTSUBU0541272020110 01				HG01			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
Ret.ACI				49			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO TCOLS0231411020703 01				HG03			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO TCOLS0231411020703 01				HG07			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO TCOLS0631041050303 01				HG04			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO TCOLS0631041050303 01				HG08			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACW TCOLS0231412050304 01				HG04			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACW TCOLS0231412050304 01				HG08			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
WUMSWITCOLS1231391020104 01				HG05			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
WUMSWITCOLS1231391020104 01				HG01			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
VACANCTCOLS0641102050304 01				HG04			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
VACANCTCOLS0641102050304 01				HG08			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
VACAVATCOLS0331092050304 01				HG04			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
VACAVATCOLS0331092050304 01				HG08			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
PNW TABU 0711371030710 01				HG01			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
VACA TABS 0631042050304 01				HG04			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
VACA TABS 0631042050304 01				HG08			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
TVA TSWBS0642202030303 01				HG04			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
TVA TSWBS0642202030303 01				HG08			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MAPP TSWLS0732312030103 02				HG09			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MAPP TSWSS1132261030103 01				HG11			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAOHTOLBS0432142020304 01				HG04			0.	0.	0.	N/A	0.0

0.	N/A	0.0	0.	N/A	0.0				
MANO	TOLBS0432191010103	01	HG03	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MANO	TOLBS0432191010103	01	HG07	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MANO	TOLBS0432192010203	01	HG03	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MANO	TOLBS0432192010203	01	HG07	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
RMPA	TRRBS0832342030304	01	HG08	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MACWPATSABS	S0241032020103	01	HG03	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MACWPATSABS	S0241032020103	01	HG07	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
RMPA	TSABS0841341020303	01	HG08	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
RMPA	TSABS0841341020304	01	HG08	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
RMPA	TSABS0841342020303	01	HG08	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
RMPA	TSABS0841342020304	01	HG08	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
RMPA	TSABS0841342020304	01	HG08	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
NWPE	TSABS0841352020104	01	HG01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ECAOHTSEBS	S0431141010103	01	HG03	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ECAOHTSEBS	S0431141010103	01	HG07	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MAPP	TSEBS1142252020103	01	HG07	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLTSEBS	S1541132020103	01	HG03	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLTSEBS	S1541132020103	01	HG07	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
WUMSWITSGBS	S1231392020104	01	HG05	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
WUMSWITSGBS	S1231392020104	01	HG01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLTSGBS	S1531132020103	01	HG03	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLTSGBS	S1531132020103	01	HG07	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLTSGBS	S1532132020103	01	HG03	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLTSGBS	S1532132020103	01	HG07	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLTSGBS	S1541132020103	01	HG03	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLTSGBS	S1541132020103	01	HG07	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MAPP	TSISS1132262020703	01	HG11	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MAPP	TSISS1141262020703	01	HG11	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ENTGMOTSISS	S0541272020103	01	HG11	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
SPPNMOTSUBS	S0541272020103	01	HG03	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
SPPNMOTSUBS	S0541272020103	01	HG07	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
AZNM	TSUBS0841361020203	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSUBS0841352020203	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSUBS0841362020203	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSUBS0841362020304	01	HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSUBS0841362020703	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSUBS0841332020304	01	HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSUBS0842332020203	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSUBS0842332020304	01	HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSVBS0641201020103	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSVBS0641201020103	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSVBS0641202020103	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSVBS0641202020103	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSVBS0431182020103	01	HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSVBS0432181020103	01	HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSVBS0441181010103	01	HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSVBS0441182020103	01	HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSXBS0432392020103	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSXBS0432392020103	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSXBS0432392020203	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSXBS0432392020203	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBS0241042020103	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBS0241042020103	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBS0241042020703	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBS0241042020703	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBS0242412020703	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBS0242412020703	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

ECAO	TSXB	S0441142020103	01	HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TSXB	S0441142020103	01	HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TSXB	S0641201020103	01	HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TSXB	S0641201020103	01	HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TSXB	S0641042020103	01	HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TSXB	S0641042020103	01	HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TSXB	S0641202020103	01	HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TSXB	S0641202020103	01	HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TSXB	S0642201020103	01	HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TSXB	S0642201020103	01	HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
WUMS	TSXB	S0432392020304	01	HG04	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
WUMS	TSXB	S0432392020304	01	HG08	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
MANO	TSXB	S0441191020103	01	HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
MANO	TSXB	S0441191020103	01	HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
MANO	TSXB	S0441192020103	01	HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
MANO	TSXB	S0441192020103	01	HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
MAPP	TSXB	S1142272020103	01	HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
UPNY	TSXB	S0141022020103	01	HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
UPNY	TSXB	S0141022020103	01	HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
VACA	TSXB	S0641101020103	01	HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
VACA	TSXB	S0641101020103	01	HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
VACA	TSXB	S0641102020304	01	HG04	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
VACA	TSXB	S0641102020304	01	HG08	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
SOU	TSXB	S0641222020203	01	HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
SOU	TSXB	S0641222020203	01	HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
SOU	TSXB	S0642112020103	01	HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
SOU	TSXB	S0642112020103	01	HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
SOU	MST	TSXB	S1641291020203	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SOU	MST	TSXB	S1641291020203	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SOU	MST	TSXB	S1641292020203	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SOU	MST	TSXB	S1641292020203	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				



Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
AZNM TSXBS0841362020303 01	0.	N/A	0.0	0.0	HG08	0.	0.	0.	N/A	0.0
AZNM TSXBS0841362020703 01	0.	N/A	0.0	0.0	HG07	0.	0.	0.	N/A	0.0
AZNM TSXBS0842362020703 01	0.	N/A	0.0	0.0	HG07	0.	0.	0.	N/A	0.0
NWPE TSXBS0841332020103 01	0.	N/A	0.0	0.0	HG07	0.	0.	0.	N/A	0.0
NWPE TSXBS0841402020103 01	0.	N/A	0.0	0.0	HG07	0.	0.	0.	N/A	0.0
NWPE TSXBS0841332020303 01	0.	N/A	0.0	0.0	HG08	0.	0.	0.	N/A	0.0
NWPE TSXBS0841362020304 01	0.	N/A	0.0	0.0	HG08	0.	0.	0.	N/A	0.0
ERCTTTSXLS2341302020103 02	0.	N/A	0.0	0.0	HG09	0.	0.	0.	N/A	0.0
ERCTTTSXLS2342302020103 02	0.	N/A	0.0	0.0	HG09	0.	0.	0.	N/A	0.0
ERCTTTSXLS2342302030303 02	0.	N/A	0.0	0.0	HG10	0.	0.	0.	N/A	0.0
MAPPNDTSXLS0732312020304 02	0.	N/A	0.0	0.0	HG09	0.	0.	0.	N/A	0.0
MAPPNDTSXLS0741311020103 02	0.	N/A	0.0	0.0	HG09	0.	0.	0.	N/A	0.0
MAPPNDTSXLS0742311010103 02	0.	N/A	0.0	0.0	HG09	0.	0.	0.	N/A	0.0
MAPPNDTSXLS0742312010304 02	0.	N/A	0.0	0.0	HG09	0.	0.	0.	N/A	0.0
MAPPNDTSXLS0742312020304 02	0.	N/A	0.0	0.0	HG09	0.	0.	0.	N/A	0.0
SPPSLATSXLS1041302020103 02	0.	N/A	0.0	0.0	HG09	0.	0.	0.	N/A	0.0
SPPSTXTSXLS2341302020103 02	0.	N/A	0.0	0.0	HG09	0.	0.	0.	N/A	0.0
ERCTTTSXSS1941292020303 01	0.	N/A	0.0	0.0	HG12	0.	0.	0.	N/A	0.0
ERCTTTSXSS2341292020103 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ERCTTTSXSS2341292020303 01	0.	N/A	0.0	0.0	HG12	0.	0.	0.	N/A	0.0
ERCTTTSXSS3541292020103 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SPPS TSXSS3642282020104 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
AZNM TSXSS0841351020303 01	0.	N/A	0.0	0.0	HG12	0.	0.	0.	N/A	0.0
AZNM TSXSS0841352020203 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
AZNM TSXSS0841352020303 01	0.	N/A	0.0	0.0	HG12	0.	0.	0.	N/A	0.0
AZNM TSXSS0842351020203 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0

AZNM	TSXSS0842351020703	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842352020203	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842352020703	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSXSS0832402020104	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXSS0741322020703	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXSS0742322020703	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSYBS0432192020204	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSYBS0432192020204	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSYBS0441192020103	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSYBS0441192020103	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSYBS0441042020103	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSYBS0241412020103	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSYBS0241412020103	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSYBS0441191010103	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSYBS0441191010103	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYBS1741281010703	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYBS1741281010703	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYBS1741282020703	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYBS1741282020703	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYBS1742282020703	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYBS1742282020703	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSYSS1141262020304	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSYSS1142262020203	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSYSS1142262020703	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYSS1741282020304	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYSS1742282020103	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSZBS0431142010103	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSZBS0431142010103	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSZBS0241032020203	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSZBS0241032020203	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	SZBS1541121020103	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
FRCCFLTSZBS1541122020103 01	0.	N/A	0.0	0.0	HG03	0.	0.	0.	N/A	0.0
MAPPWYTSZLS0841322020103 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
RMPAWYTSZLS0841322020103 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
NWPEWYTSZLS0841322020703 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
NWPEWYTSZLS0842322020104 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAO CGCOS0631041050303 01	0.	N/A	0.0	0.0	HG04	0.	0.	0.	N/A	0.0
ECAO CGCOS0631041050303 01	0.	N/A	0.0	0.0	HG08	0.	0.	0.	N/A	0.0
MACW CGCOS0231412050304 01	0.	N/A	0.0	0.0	HG04	0.	0.	0.	N/A	0.0
MACW CGCOS0231412050304 01	0.	N/A	0.0	0.0	HG08	0.	0.	0.	N/A	0.0
MACW CGCOS0232412050304 01	0.	N/A	0.0	0.0	HG04	0.	0.	0.	N/A	0.0
MACW CGCOS0232412050304 01	0.	N/A	0.0	0.0	HG08	0.	0.	0.	N/A	0.0
UPNY CGCOS0131022050304 01	0.	N/A	0.0	0.0	HG04	0.	0.	0.	N/A	0.0
UPNY CGCOS0131022050304 01	0.	N/A	0.0	0.0	HG08	0.	0.	0.	N/A	0.0
NENGCTCGCOS3141012050703 01	0.	N/A	0.0	0.0	HG03	0.	0.	0.	N/A	0.0
NENGCTCGCOS3141012050703 01	0.	N/A	0.0	0.0	HG07	0.	0.	0.	N/A	0.0
VACAVACGCOS0331092050304 01	0.	N/A	0.0	0.0	HG04	0.	0.	0.	N/A	0.0
VACAVACGCOS0331092050304 01	0.	N/A	0.0	0.0	HG08	0.	0.	0.	N/A	0.0
MAPP TSASS0732312020703 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
RMPA TSASS0841342020303 01	0.	N/A	0.0	0.0	HG12	0.	0.	0.	N/A	0.0
ECAOOHTSBBS0441041020304 01	0.	N/A	0.0	0.0	HG08	0.	0.	0.	N/A	0.0
ECAOOHTSBBS0441041020304 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SPPNMOTSBSS0542282020103 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
PNW WATSBSS0741372020103 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SPPNMOTSDSS0541282020103 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SPPN TSESS1741282020103 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0

Ret.ExistScrub&ACI			50		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
NENGNHTSABC2941011010101	01		HG01		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACANCTSABC0641101020201	01		HG01		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SOU ALTSABC0641232020101	01		HG01		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO TSDBC0641061020101	01		HG01		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAOOHTSDBC0441041020101	01		HG05		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAOOHTSDBC0441041020101	01		HG01		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAOOHTSDBC0441042020101	01		HG05		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAOOHTSDBC0441042020101	01		HG01		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACANCTSDBC0641101020101	01		HG01		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO TSEBC0641042020101	01		HG01		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO TSEBC0641042020101	01		HG11		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MACS TSEBC0241072020101	01		HG01		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MACS TSEBC0241072020201	01		HG01		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MANO TSEBC0441181010101	01		HG01		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MANO TSEBC0441181010101	01		HG11		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACASCTSEBC0641102020101	01		HG01		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACASCTSEBC0641102020401	01		HG01		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
TVA TSEBC0641221010101	01		HG05		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
TVA TSEBC0641221010101	01		HG01		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
TVA TSEBC0641221010101	01		HG11		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ENTGMOTSEBC0541251010101	01		HG01		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SOU TSFBC0641112020101	01		HG01		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MACW TSHBC0241411020101	01		HG01		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MACW TSHBC0241411020101	01		HG11		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MACW TSHBC0241412020101	01		HG01		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MACW TSHBC0241412020101	01		HG11		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SOU TSHBC0641112020101	01		HG01		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO TSBBC0641062020101	01		HG01		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO TSBBC0641062020201	01		HG01		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
ECAOHTSBBC0441041020201 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAOHTSBBC0441041020201 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
VACANCTSBBC0641101020101 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
VACANCTSBBC0641102020101 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
VACAVATSBBC0341092020101 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAOHTSCBC0441041020101 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAOHTSCBC0441041020101 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
TVA TSCBC0641212020101 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
TVA TSCBC0641212020101 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
TVA TSCBC0641212020201 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
TVA TSCBC0641212020201 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
VACANCTSGBC0641102020101 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
SOU TSKBC0641232020101 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
SOU TSKBC0641232020101 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAO TSLBC0441181020101 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAO TSLBC0441181020101 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAO TSLBC0441182020101 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAO TSLBC0441182020101 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MACE TCOLC0141012050301 01	0.	N/A	0.0	0.0	HG02	0.	0.	0.	N/A	0.0
MECSMITSFSC0441392020101 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAO TSGSC0441201020101 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAOHTSIBC0441041020101 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
ECAOHTSIBC0441041020101 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
TVA TSLSC0641222020101 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAO TSXBC0641202020201 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAO TSXBC0641202020201 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0

Ret.Exist	SCR&ACI		51	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
UPNY	TCOLN0131022020102	01	HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
UPNY	TCOLN0131022020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENGNHT	COLN2931012020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACEDETS	SABN0241032020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSBBN0241041020102	01	HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSBBN0241041020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSBBN0241041020102	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSBBN0241042020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSBBN0241042020102	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE	TSBBN0231032020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE	TSBBN0241032020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACENJTS	SBBN0141031010102	01	HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
VACANCT	SBBN0641102020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
VACAVATS	SBBN0341091020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
VACAVATS	SBBN0341092020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
VACAVATS	SBBN0341092020202	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACEDETS	SCBN0241032020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAOOHTS	SDBN0441042020102	01	HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAOOHTS	SDBN0441042020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENG	TSDBN2831012020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENG	TSDBN2841012020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAOOHTS	EBN0441142020102	01	HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAOOHTS	EBN0441142020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENG	TSEBN2842012020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENGNHTS	SLBN2932012020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACW	TSZBN0241031020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS	TSASN3642282020102	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAOVVTS	SFBN0641042020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
UPNY TSFBN0131022020102 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
UPNY TSFBN0131022020102 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAOHTSGBN0441142020102 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
ECAOHTSGBN0441142020102 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAO TSHBN0441041020102 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAO TSHBN0441041020102 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020102 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020102 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020302 01	0.	N/A	0.0	0.0	HG02	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020302 01	0.	N/A	0.0	0.0	HG12	0.	0.	0.	N/A	0.0
Ret.ExistSNCR&ACI	0.	N/A	0.0	0.0	52	0.	0.	0.	N/A	0.0
ECAO TCOLU0241082050710 01	0.	N/A	0.0	0.0	SCR1HG01	0.	0.	0.	N/A	0.0
MACW TCOLU0241412050710 01	0.	N/A	0.0	0.0	SCR1HG01	0.	0.	0.	N/A	0.0
MACW TCOLU0241412050710 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
MANO TCOLU0442192020110 01	0.	N/A	0.0	0.0	SCR1HG05	0.	0.	0.	N/A	0.0
MANO TCOLU0442192020110 01	0.	N/A	0.0	0.0	SCR1HG01	0.	0.	0.	N/A	0.0
ENTG TCOLU1041292050210 01	0.	N/A	0.0	0.0	SCR1HG01	0.	0.	0.	N/A	0.0
ECAO TOLBU0641052020110 01	0.	N/A	0.0	0.0	SCR1HG01	0.	0.	0.	N/A	0.0
ECAOHTTOLBU0441142020110 01	0.	N/A	0.0	0.0	SCR1HG05	0.	0.	0.	N/A	0.0
MAPP TOLBU1141252020110 01	0.	N/A	0.0	0.0	SCR1HG01	0.	0.	0.	N/A	0.0
MAPP TOLBU1141252020110 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
VACAVATOLBU0332092020110 01	0.	N/A	0.0	0.0	SCR1HG01	0.	0.	0.	N/A	0.0
SPPN TOLBU1742282020110 01	0.	N/A	0.0	0.0	SCR1HG01	0.	0.	0.	N/A	0.0
SPPNMOTOLSU0542281010110 01	0.	N/A	0.0	0.0	SCR2HG11	0.	0.	0.	N/A	0.0
MECS TSABU0441391020110 01	0.	N/A	0.0	0.0	SCR2HG01	0.	0.	0.	N/A	0.0





Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
NWPE	TSABU0841332020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841352020310	01	SCR1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSASU0441392020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSASU1941291020310	01	SCR2HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSASU1941292020310	01	SCR1HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSASU2341292020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSASU0441202020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TSASU1041292020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TSASU1042292020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU1041292020210	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU3641282020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPST	TSASU2341292020210	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPST	TSASU2342292020210	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPST	TSASU3541292020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPST	TSASU3541292020310	01	SCR1HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
PNW	ORTSASU0842372020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSASU0841342020310	01	SCR1HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0742322020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0841322020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0842322020110	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBBU0441392020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBBU0441392020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241041020110	01	SCR2HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241041020110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241041020110	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241042020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

ECAO	TSBBU0241042020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	SCR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSBBU	0441181010110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSBBU	0441181010110	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1441282010310	01	SCR2HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1442282010310	01	SCR2HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020210	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	SCR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641112020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020210	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020210	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSBBU1641241020110	01	SCR2HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSBBU1641241020110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSBBU1641241020110	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSBBU1641242020110	01	SCR2HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSBBU1641242020110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSBBU1641242020110	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSBBU0841361020310	01	SCR1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSBBU0841362020210	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSBBU0841332020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTXSBLU	2241302020110	02	SCR1HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
ERCTTTSBLU2241302020410 02	0.	N/A	0.0	0.0	SCR1HG10	0.	0.	0.	N/A	0.0
ERCTTTSBLU2242302020410 02	0.	N/A	0.0	0.0	SCR1HG10	0.	0.	0.	N/A	0.0
MAPPSDTSBLU0742261010110 02	0.	N/A	0.0	0.0	SCR2HG09	0.	0.	0.	N/A	0.0
MECS TSBSU0441392020110 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
ERCTTTSBSU2341292020110 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
MANO TSBSU0432172010110 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
MANO TSBSU0441172020110 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
MANO TSBSU0441172020210 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
MAPPNETSBSU1441282020110 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
MAPPNETSBSU1441282020210 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
MAPPNETSBSU1442282020110 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
MAPPNETSBSU1442282020510 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
SPPNMOTSBSU0542282020110 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
ECAOINTSCBU0441182020110 01	0.	N/A	0.0	0.0	SCR1HG05	0.	0.	0.	N/A	0.0
ECAOINTSCBU0441182020110 01	0.	N/A	0.0	0.0	SCR1HG01	0.	0.	0.	N/A	0.0
ECAOINTSCBU0441182020110 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
ECAOHTSCBU0441041020210 01	0.	N/A	0.0	0.0	SCR2HG01	0.	0.	0.	N/A	0.0
ECAOHTSCBU0441041020210 01	0.	N/A	0.0	0.0	SCR2HG11	0.	0.	0.	N/A	0.0
MACW TSCBU0241032020110 01	0.	N/A	0.0	0.0	SCR1HG01	0.	0.	0.	N/A	0.0
MACW TSCBU0241032020310 01	0.	N/A	0.0	0.0	SCR1HG02	0.	0.	0.	N/A	0.0
MACW TSCBU0242032020110 01	0.	N/A	0.0	0.0	SCR1HG01	0.	0.	0.	N/A	0.0
UPNY TSCBU0141022020210 01	0.	N/A	0.0	0.0	SCR1HG01	0.	0.	0.	N/A	0.0
VACA TSCBU0641102020110 01	0.	N/A	0.0	0.0	SCR1HG01	0.	0.	0.	N/A	0.0
TVA TSCBU0641212020210 01	0.	N/A	0.0	0.0	SCR1HG01	0.	0.	0.	N/A	0.0
TVA TSCBU0641212020210 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
SOU TSCBU0641232020210 01	0.	N/A	0.0	0.0	SCR1HG01	0.	0.	0.	N/A	0.0

SOU	TSCBU0641232020210	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSCBU0841342020310	01	SCR1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1242162020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341161010110	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020210	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020510	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1342162020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441182010110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442182010110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141251020210	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020210	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1142252020210	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWITSCSU	1342162020210	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSDBU0441392020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBU0641062020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVATSDBU	0341061020110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSDBU	0641051010110	01	SCR2HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSDBU	0641051010110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACSMDTSDBU	0241081020110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDBU	1241162020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU	0441191020110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU	0441191020110	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU	0441192020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU	0441192020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSDBU	0541252020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSDBU	0541252020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU	1541131020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER				
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail			
FRCCFLTSDBU1541131020110	0.	N/A	0.0	01	SCR1HG11	0.	0.0	0.	N/A	0.0
FRCCFLTSDBU1541132020110	0.	N/A	0.0	01	SCR1HG01	0.	0.0	0.	N/A	0.0
FRCCFLTSDBU1541132020110	0.	N/A	0.0	01	SCR1HG11	0.	0.0	0.	N/A	0.0
FRCCFLTSDBU1541132020210	0.	N/A	0.0	01	SCR1HG01	0.	0.0	0.	N/A	0.0
VACANCTSDBU0641102020110	0.	N/A	0.0	01	SCR1HG01	0.	0.0	0.	N/A	0.0
TVA TSDBU0641222020110	0.	N/A	0.0	01	SCR1HG01	0.	0.0	0.	N/A	0.0
TVA TSDBU0641222020110	0.	N/A	0.0	01	SCR1HG11	0.	0.0	0.	N/A	0.0
TVA TSDBU0642222020210	0.	N/A	0.0	01	SCR1HG01	0.	0.0	0.	N/A	0.0
TVA TSDBU0642222020210	0.	N/A	0.0	01	SCR1HG11	0.	0.0	0.	N/A	0.0
WUMSWITSDSU1341392010210	0.	N/A	0.0	01	SCR2HG11	0.	0.0	0.	N/A	0.0
WUMSWITSDSU1342392010210	0.	N/A	0.0	01	SCR2HG11	0.	0.0	0.	N/A	0.0
MECS TSEBU0441392020110	0.	N/A	0.0	01	SCR1HG01	0.	0.0	0.	N/A	0.0
MECS TSEBU0441392020110	0.	N/A	0.0	01	SCR1HG11	0.	0.0	0.	N/A	0.0
ECAOHTSEBU0441142020110	0.	N/A	0.0	01	SCR1HG05	0.	0.0	0.	N/A	0.0
ECAOHTSEBU0441142020110	0.	N/A	0.0	01	SCR1HG01	0.	0.0	0.	N/A	0.0
ECAOHTSEBU0442142020110	0.	N/A	0.0	01	SCR1HG05	0.	0.0	0.	N/A	0.0
ECAOHTSEBU0442142020110	0.	N/A	0.0	01	SCR1HG01	0.	0.0	0.	N/A	0.0
MACWPATSEBU0241032020110	0.	N/A	0.0	01	SCR1HG01	0.	0.0	0.	N/A	0.0
MACS TSEBU0241072020110	0.	N/A	0.0	01	SCR1HG01	0.	0.0	0.	N/A	0.0
MANO TSEBU0442181010110	0.	N/A	0.0	01	SCR2HG01	0.	0.0	0.	N/A	0.0
MANO TSEBU0442181010110	0.	N/A	0.0	01	SCR2HG11	0.	0.0	0.	N/A	0.0
MAPP TSEBU1141252020110	0.	N/A	0.0	01	SCR1HG01	0.	0.0	0.	N/A	0.0
MAPP TSEBU1141252020110	0.	N/A	0.0	01	SCR1HG11	0.	0.0	0.	N/A	0.0
NENG TSEBU2841012020110	0.	N/A	0.0	01	SCR1HG01	0.	0.0	0.	N/A	0.0
VACASCTSEBU0641102020110	0.	N/A	0.0	01	SCR1HG01	0.	0.0	0.	N/A	0.0
VACASCTSEBU0641102020310	0.	N/A	0.0	01	SCR1HG02	0.	0.0	0.	N/A	0.0

SOU	ALTSEBU0641232020210	01	SCR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	ALTSEBU0641232020210	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	ALTSEBU0642232020110	01	SCR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	ALTSEBU0642232020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	NDTSELU0742312010110	02	SCR2HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	NDTSELU0742312020110	02	SCR1HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441171010110	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172010110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	SCR1HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSESU1141261010110	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641111020210	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020210	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	INTSFBU0441201010110	01	SCR2HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	INTSFBU0441201010110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	INTSFBU0441201010110	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	KYTSFBU0641201020210	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	KYTSFBU0641201020210	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	KYTSFBU0641202020210	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	KYTSFBU0641202020210	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	WVTSFBU0641041020110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	WVTSFBU0641042020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	MOTSFBU0542251010110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	MOTSFBU0542251010110	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0641112020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
SPPN	TSFBU1742282020110	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFSU0441202020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMIT	SGBU0441392020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMIT	SGBU0441392020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHT	SGBU0441141010110	01	SCR2HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHT	SGBU0441141010110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHT	SGBU0441142020110	01	SCR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHT	SGBU0441142020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSGBU0241082020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1141272020210	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1141272020210	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSGBU0141022020210	01	SCR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSGBU0141022020210	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	SGBU0641101020110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	SGBU0641101020210	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	SGBU0641102020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	SGBU0641102020210	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	SGBU0642101020110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	SGBU0642102020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441041020110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441041020110	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

ECAO	TSHBU0441042020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	SCR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	SCR1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	SCR1HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	SCR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILT	TSHBU0441192020110	01	SCR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSISU0441171010110	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1142262020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWITS	TSISU1341392020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTGMOTS	TSISU0541271010110	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total [GWh]	Capacity R.M. Dispatch	WINTER			
	[GWh]	C.F. Avail.			[GWh]	C.F. Avail		
ECAO TSJBU0441051020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSJBU0441051020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSJBU0441202020410 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSJBU0441202020410 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSJBU0441202020410 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSJBU0441252020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSJBU0441252020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSJBU0441252020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPNMOTTSJBU0541281010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPNMOTTSJBU0541281010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSKBU0441042020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSKBU0441042020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSKBU0441042020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSKBU0441181010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSKBU0441181010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSKBU0441181010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSKBU0441182020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSKBU0441182020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSKBU0441182020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSKBU0641102020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP TSKSU1141261010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECSMITSLB0441152020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSLBU0241052020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSLBU1341392020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	0.	0.	N/A	0.0
TVA TSLSU0641222020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSXBU0641041020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	0.	0.	N/A	0.0

MANO	TSXBU0441192020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBU0841402020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU	1541132050710	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU	1541132050710	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACCGCOU	0341092050710	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSUBU	0541272020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
-----								
Ret.ACI & SCR			53	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTCOLS	0641102050304	01	SCR1HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTCOLS	0641102050304	01	SCR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSWBS0642202030303	01	SCR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSWBS0642202030303	01	SCR1HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TRRBS0832342030304	01	SCR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACWPATSABS	0241032020103	01	SCR1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACWPATSABS	0241032020103	01	SCR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSABS0841341020303	01	SCR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSABS0841341020304	01	SCR2HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSABS0841342020303	01	SCR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSABS0841342020304	01	SCR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABS0841352020104	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSEBS1142252020103	01	SCR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSEBS	1541132020103	01	SCR2HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSEBS	1541132020103	01	SCR2HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSGBS	1541132020103	01	SCR1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSGBS	1541132020103	01	SCR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER	
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail
MAPP	TSISS1141262020703	01	SCR1HG11	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
ENTGMOTS	SISS0541272020103	01	SCR1HG11	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
SPPNMOTS	SUBS0541272020103	01	SCR1HG03	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
SPPNMOTS	SUBS0541272020103	01	SCR1HG07	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
AZNM	TSUBS0841361020203	01	SCR1HG07	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
AZNM	TSUBS0841352020203	01	SCR1HG07	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
AZNM	TSUBS0841362020203	01	SCR1HG07	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
AZNM	TSUBS0841362020304	01	SCR1HG08	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
AZNM	TSUBS0841362020703	01	SCR1HG07	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
RMPA	TSUBS0841332020304	01	SCR1HG08	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
RMPA	TSUBS0842332020203	01	SCR1HG07	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
RMPA	TSUBS0842332020304	01	SCR1HG08	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
ECAO	TSVBS0641201020103	01	SCR2HG03	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
ECAO	TSVBS0641201020103	01	SCR2HG07	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
ECAO	TSVBS0641202020103	01	SCR1HG03	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
ECAO	TSVBS0641202020103	01	SCR1HG07	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
ECAOINTS	VBVS0441181010103	01	SCR2HG03	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
ECAOINTS	VBVS0441182020103	01	SCR1HG03	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
ECAO	TSXBS0241042020103	01	SCR1HG03	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
ECAO	TSXBS0241042020103	01	SCR1HG07	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
ECAO	TSXBS0241042020703	01	SCR1HG07	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
ECAO	TSXBS0241042020703	01	SCR1HG03	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
ECAO	TSXBS0242412020703	01	SCR1HG07	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
ECAO	TSXBS0242412020703	01	SCR1HG03	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
ECAO	TSXBS0441142020103	01	SCR1HG03	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
ECAO	TSXBS0441142020103	01	SCR1HG07	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			

ECAO	TSXB	S0641201020103	01	SCR2HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSXB	S0641201020103	01	SCR2HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSXB	S0641042020103	01	SCR1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSXB	S0641042020103	01	SCR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSXB	S0641202020103	01	SCR1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSXB	S0641202020103	01	SCR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSXB	S0642201020103	01	SCR2HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSXB	S0642201020103	01	SCR2HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MANO	TSXB	S0441191020103	01	SCR2HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MANO	TSXB	S0441191020103	01	SCR2HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MANO	TSXB	S0441192020103	01	SCR1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MANO	TSXB	S0441192020103	01	SCR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MAPP	TSXB	S1142272020103	01	SCR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
UPNY	TSXB	S0141022020103	01	SCR1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
UPNY	TSXB	S0141022020103	01	SCR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
VACA	TSXB	S0641101020103	01	SCR2HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
VACA	TSXB	S0641101020103	01	SCR2HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
VACA	TSXB	S0641102020304	01	SCR1HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
VACA	TSXB	S0641102020304	01	SCR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SOU	TSXB	S0641222020203	01	SCR1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SOU	TSXB	S0641222020203	01	SCR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SOU	TSXB	S0642112020103	01	SCR1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SOU	TSXB	S0642112020103	01	SCR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SOU	MST	TSXB	S1641291020203	01	SCR2HG03	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SOU	MST	TSXB	S1641291020203	01	SCR2HG07	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SOU	MST	TSXB	S1641292020203	01	SCR2HG03	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SOU	MST	TSXB	S1641292020203	01	SCR2HG07	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
AZNM	TSXB	S0841362020303	01	SCR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
AZNM	TSXB	S0841362020703	01	SCR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
AZNM	TSXB	S0842362020703	01	SCR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NWPE	TSXB	S0841332020103	01	SCR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
NWPE TSXBS0841402020103 01	0.	N/A	0.0	0.0	SCR1HG07	0.	0.	0.	N/A	0.0
NWPE TSXBS0841332020303 01	0.	N/A	0.0	0.0	SCR1HG08	0.	0.	0.	N/A	0.0
NWPE TSXBS0841362020304 01	0.	N/A	0.0	0.0	SCR1HG08	0.	0.	0.	N/A	0.0
ERCTTXXSXL2341302020103 02	0.	N/A	0.0	0.0	SCR1HG09	0.	0.	0.	N/A	0.0
ERCTTXXSXL2342302020103 02	0.	N/A	0.0	0.0	SCR1HG09	0.	0.	0.	N/A	0.0
ERCTTXXSXL2342302030303 02	0.	N/A	0.0	0.0	SCR1HG10	0.	0.	0.	N/A	0.0
MAPPNDTSXLS0741311020103 02	0.	N/A	0.0	0.0	SCR1HG09	0.	0.	0.	N/A	0.0
MAPPNDTSXLS0742311010103 02	0.	N/A	0.0	0.0	SCR2HG09	0.	0.	0.	N/A	0.0
MAPPNDTSXLS0742312010304 02	0.	N/A	0.0	0.0	SCR2HG09	0.	0.	0.	N/A	0.0
MAPPNDTSXLS0742312020304 02	0.	N/A	0.0	0.0	SCR1HG09	0.	0.	0.	N/A	0.0
SPPSLATSXLS1041302020103 02	0.	N/A	0.0	0.0	SCR1HG09	0.	0.	0.	N/A	0.0
SPPSTXTSXLS2341302020103 02	0.	N/A	0.0	0.0	SCR1HG09	0.	0.	0.	N/A	0.0
ERCTTXXSXSS1941292020303 01	0.	N/A	0.0	0.0	SCR1HG12	0.	0.	0.	N/A	0.0
ERCTTXXSXSS2341292020103 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
ERCTTXXSXSS2341292020303 01	0.	N/A	0.0	0.0	SCR1HG12	0.	0.	0.	N/A	0.0
ERCTTXXSXSS3541292020103 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
SPPS TSXSS3642282020104 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
AZNM TSXSS0841351020303 01	0.	N/A	0.0	0.0	SCR2HG12	0.	0.	0.	N/A	0.0
AZNM TSXSS0841352020203 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
AZNM TSXSS0841352020303 01	0.	N/A	0.0	0.0	SCR1HG12	0.	0.	0.	N/A	0.0
AZNM TSXSS0842351020203 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
AZNM TSXSS0842351020703 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
AZNM TSXSS0842352020203 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
AZNM TSXSS0842352020703 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
NWPE TSXSS0741322020703 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
NWPE TSXSS0742322020703 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0



Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
SPPNMOTSBSS0542282020103 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
PNW WATSBSS0741372020103 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
SPPNMOTSDSS0541282020103 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
SPPN TSESS1741282020103 01	0.	N/A	0.0	0.0	SCR2HG11	0.	0.	0.	N/A	0.0
Ret.ExistScrub&ACI&SCR	0.	N/A	0.0	0.0	54	0.	0.	0.	N/A	0.0
MECS TCOLU0431152020110 01	0.	N/A	0.0	0.0	SNR1HG01	0.	0.	0.	N/A	0.0
MECS TCOLU0431152020110 01	0.	N/A	0.0	0.0	SNR1HG11	0.	0.	0.	N/A	0.0
MECS TCOLU0431392020110 01	0.	N/A	0.0	0.0	SNR1HG01	0.	0.	0.	N/A	0.0
MECS TCOLU0431392020110 01	0.	N/A	0.0	0.0	SNR1HG11	0.	0.	0.	N/A	0.0
ECAO TCOLU0231082020110 01	0.	N/A	0.0	0.0	SNR1HG01	0.	0.	0.	N/A	0.0
ECAO TCOLU0431041020110 01	0.	N/A	0.0	0.0	HNO1HG05	0.	0.	0.	N/A	0.0
ECAO TCOLU0431041020110 01	0.	N/A	0.0	0.0	HNO1HG01	0.	0.	0.	N/A	0.0
ECAO TCOLU0431041020110 01	0.	N/A	0.0	0.0	HNO1HG11	0.	0.	0.	N/A	0.0
ECAO TCOLU0431141020110 01	0.	N/A	0.0	0.0	HNO1HG05	0.	0.	0.	N/A	0.0
ECAO TCOLU0431141020110 01	0.	N/A	0.0	0.0	HNO1HG01	0.	0.	0.	N/A	0.0
ECAO TCOLU0431141020110 01	0.	N/A	0.0	0.0	HNO1HG11	0.	0.	0.	N/A	0.0
ECAO TCOLU0431142020110 01	0.	N/A	0.0	0.0	SNR1HG05	0.	0.	0.	N/A	0.0
ECAO TCOLU0431142020110 01	0.	N/A	0.0	0.0	SNR1HG01	0.	0.	0.	N/A	0.0
ECAO TCOLU0431142020110 01	0.	N/A	0.0	0.0	SNR1HG11	0.	0.	0.	N/A	0.0
ECAO TCOLU0431182020110 01	0.	N/A	0.0	0.0	SNR1HG05	0.	0.	0.	N/A	0.0
ECAO TCOLU0431182020110 01	0.	N/A	0.0	0.0	SNR1HG01	0.	0.	0.	N/A	0.0
ECAO TCOLU0431182020110 01	0.	N/A	0.0	0.0	SNR1HG11	0.	0.	0.	N/A	0.0
ECAO TCOLU0431192020110 01	0.	N/A	0.0	0.0	SNR1HG05	0.	0.	0.	N/A	0.0
ECAO TCOLU0431192020110 01	0.	N/A	0.0	0.0	SNR1HG01	0.	0.	0.	N/A	0.0
ECAO TCOLU0431042050710 01	0.	N/A	0.0	0.0	SNR1HG01	0.	0.	0.	N/A	0.0

0.	N/A	0.0	0.	N/A	0.0				
ECAO	TCOLU0431042050710	01	SNR1HG11	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ECAO	TCOLU0631051020110	01	HNO1HG01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ECAO	TCOLU0631202020110	01	SNR1HG01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ECAO	TCOLU0631202020110	01	SNR1HG11	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ECAOVAT	TCOLU0331062020110	01	SNR1HG01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MACW	TCOLU0231031020310	01	HNO1HG06	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MACW	TCOLU0231031020310	01	HNO1HG02	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MACW	TCOLU0231032020110	01	SNR1HG05	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MACW	TCOLU0231032020110	01	SNR1HG01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MACW	TCOLU0231412050710	01	SNR1HG01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MACW	TCOLU0231412050710	01	SNR1HG11	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MACW	TCOLU0241412050710	01	SNR1HG01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MACW	TCOLU0241412050710	01	SNR1HG11	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
WUMS	TCOLU0411392020710	01	SNR1HG01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
WUMS	TCOLU0411392020710	01	SNR1HG11	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
WUMSWIT	TCOLU1331392020110	01	SNR1HG05	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
WUMSWIT	TCOLU1331392020110	01	SNR1HG01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
WUMSWIT	TCOLU1331392020110	01	SNR1HG11	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MANO	TCOLU0431192020110	01	SNR1HG01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MANO	TCOLU0442192020110	01	SNR1HG05	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MANO	TCOLU0442192020110	01	SNR1HG01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MAPP	TCOLU0731311040110	01	HNO1HG05	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MAPP	TCOLU0731311040110	01	HNO1HG01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MAPP	TCOLU0731311040110	01	HNO1HG11	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MAPP	TCOLU1131261040110	01	HNO1HG01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MAPP	TCOLU1131261040110	01	HNO1HG11	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MAPP	TCOLU1131262020110	01	SNR1HG01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MAPP	TCOLU1131272020110	01	SNR1HG05	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MAPP	TCOLU1131272020110	01	SNR1HG01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MAPP	TCOLU1131272020110	01	SNR1HG11	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				



Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
MAPP	TCOLU1131252020210	01	SNR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131252020210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131252020210	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131262020310	01	SNR1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131262020310	01	SNR1HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TCOLU0131022020110	01	SNR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TCOLU0131022020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TCOLU1531132020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TCOLU1531132020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TCOLU0631041050710	01	HNO1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TCOLU0631041050710	01	HNO1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TCOLU0631102050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TCOLU0631102020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TCOLU0631102020210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVAT	TCOLU0331092050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TCOLU1731281020310	01	HNO1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TCOLU1731282020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXT	TCOLU3531292050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXT	TCOLU3531292050710	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	TCOLU0832372050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	TCOLU0832372050710	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TCOLU0831331020310	01	HNO1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TCOLU0831331020310	01	HNO1HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TCOLU0831332050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TCOLU0831332050710	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0631191040110	01	HNO1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

ECAO	TOLBU0631191040110	01	HNO1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0632051020110	01	HNO1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0632052020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0632192020210	01	SNR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0632192020210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0641052020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOMD	TOLBU0231082020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHT	TOLBU0432142020110	01	SNR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHT	TOLBU0432142020710	01	SNR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TOLBU0231032020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TOLBU0232032050110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TOLBU0432192010210	01	SNR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TOLBU0432192010210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOT	TOLBU0532281010110	01	HNC1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOT	TOLBU0532281010110	01	HNC1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOT	TOLBU0532281010110	01	HNC1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TOLBU1141252020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TOLBU1141252020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPMOT	TOLBU0532281010110	01	HNC1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPMOT	TOLBU0532281010110	01	HNC1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPMOT	TOLBU0532281010110	01	HNC1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TOLBU0632101020210	01	HNO1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TOLBU0632102020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVAT	TOLBU0332092020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVAT	TOLBU0332092020210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TOLBU1732282020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TOLBU1742282020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOT	TOLBU0531281010110	01	HNC1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOT	TOLBU0531281010110	01	HNC1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOT	TOLBU0531281020110	01	HNO1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOT	TOLBU0531281020110	01	HNO1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER				
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail			
SPPNMOTOLBU0531282020110	0.	N/A	0.0	01	SNR1HG05	0.	0.	0.	N/A	0.0
SPPNMOTOLBU0531282020110	0.	N/A	0.0	01	SNR1HG01	0.	0.	0.	N/A	0.0
SPPNMOTOLBU0531282020110	0.	N/A	0.0	01	SNR1HG11	0.	0.	0.	N/A	0.0
SPPNMOTOLBU0532281010110	0.	N/A	0.0	01	HNC1HG01	0.	0.	0.	N/A	0.0
SPPNMOTOLBU0532281010110	0.	N/A	0.0	01	HNC1HG11	0.	0.	0.	N/A	0.0
ECAO TRRB0432042020110	0.	N/A	0.0	01	SNR1HG01	0.	0.	0.	N/A	0.0
ECAO TRRB0432042020110	0.	N/A	0.0	01	SNR1HG11	0.	0.	0.	N/A	0.0
ECAO TSABU0441201020110	0.	N/A	0.0	01	HNO1HG01	0.	0.	0.	N/A	0.0
ECAO TSABU0441201020110	0.	N/A	0.0	01	HNO1HG11	0.	0.	0.	N/A	0.0
ECAO OHTSABU0441051020110	0.	N/A	0.0	01	HNO1HG05	0.	0.	0.	N/A	0.0
MACWPATSABU0241032020110	0.	N/A	0.0	01	SNR1HG05	0.	0.	0.	N/A	0.0
MACWPATSABU0241032020110	0.	N/A	0.0	01	SNR1HG01	0.	0.	0.	N/A	0.0
MAPP TSABU1141282010210	0.	N/A	0.0	01	HNC1HG01	0.	0.	0.	N/A	0.0
DSNYNYTSABU0141012020110	0.	N/A	0.0	01	SNR1HG01	0.	0.	0.	N/A	0.0
DSNYNYTSABU0142012020110	0.	N/A	0.0	01	SNR1HG01	0.	0.	0.	N/A	0.0
TVA TSABU0641202020310	0.	N/A	0.0	01	SNR1HG02	0.	0.	0.	N/A	0.0
TVA TSABU0641202020310	0.	N/A	0.0	01	SNR1HG12	0.	0.	0.	N/A	0.0
RMPA TSABU0841341020310	0.	N/A	0.0	01	HNO1HG02	0.	0.	0.	N/A	0.0
NWPE TSABU0832332020110	0.	N/A	0.0	01	SNR1HG01	0.	0.	0.	N/A	0.0
NWPE TSABU0841332020110	0.	N/A	0.0	01	SNR1HG01	0.	0.	0.	N/A	0.0
MANO TSASU0441202020110	0.	N/A	0.0	01	SNR1HG11	0.	0.	0.	N/A	0.0
MAPPWITSASU1331162020110	0.	N/A	0.0	01	HNO1HG11	0.	0.	0.	N/A	0.0
MAPPWITSASU1332162020110	0.	N/A	0.0	01	HNO1HG11	0.	0.	0.	N/A	0.0
RMPA TSASU0832342020310	0.	N/A	0.0	01	SNR1HG12	0.	0.	0.	N/A	0.0
NWPE TSASU0742322020110	0.	N/A	0.0	01	SNR1HG11	0.	0.	0.	N/A	0.0
NWPE TSASU0841322020110	0.	N/A	0.0	01	SNR1HG11	0.	0.	0.	N/A	0.0

NWPE	TSASU0842322020110	01	HNO1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0632061020110	01	HNO1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0632062020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	SNR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0431042020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0431042020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	HNO1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	HNO1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1131262020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1131262020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1131262020210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1131262020210	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1132271040110	01	HNO1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1132271040110	01	HNO1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1132271040110	01	HNO1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1432282020210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1441282010310	01	HNC1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1442282010310	01	HNC1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0631102020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0632112020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641112020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020210	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSBBU0841361020310	01	SNR1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0432172010110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1432282020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1432282020210	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER				
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail			
MAPPNETSBSU1442282020110	0.	N/A	0.0	01	SNR1HG11	0.	0.0	0.	N/A	0.0
SPPNMOTSBSU0542282020110	0.	N/A	0.0	01	SNR1HG11	0.	0.0	0.	N/A	0.0
ECAOINTSCBU0431181020110	0.	N/A	0.0	01	HNO1HG05	0.	0.0	0.	N/A	0.0
ECAOINTSCBU0431181020110	0.	N/A	0.0	01	HNO1HG01	0.	0.0	0.	N/A	0.0
ECAOINTSCBU0431181020110	0.	N/A	0.0	01	HNO1HG11	0.	0.0	0.	N/A	0.0
ECAOINTSCBU0432181020110	0.	N/A	0.0	01	HNO1HG05	0.	0.0	0.	N/A	0.0
ECAOINTSCBU0432181020110	0.	N/A	0.0	01	HNO1HG01	0.	0.0	0.	N/A	0.0
ECAOINTSCBU0432181020110	0.	N/A	0.0	01	HNO1HG11	0.	0.0	0.	N/A	0.0
MACE TSCBU0131032020310	0.	N/A	0.0	01	SNR1HG02	0.	0.0	0.	N/A	0.0
MACEDETSUBU0231032020110	0.	N/A	0.0	01	SNR1HG01	0.	0.0	0.	N/A	0.0
MACW TSCBU0242032020110	0.	N/A	0.0	01	SNR1HG01	0.	0.0	0.	N/A	0.0
MAPP TSCBU1131272010110	0.	N/A	0.0	01	HNC1HG01	0.	0.0	0.	N/A	0.0
MAPP TSCBU1131272010110	0.	N/A	0.0	01	HNC1HG11	0.	0.0	0.	N/A	0.0
MAPP TSCBU1131252020110	0.	N/A	0.0	01	SNR1HG05	0.	0.0	0.	N/A	0.0
MAPP TSCBU1131252020110	0.	N/A	0.0	01	SNR1HG01	0.	0.0	0.	N/A	0.0
MAPP TSCBU1131252020110	0.	N/A	0.0	01	SNR1HG11	0.	0.0	0.	N/A	0.0
MAPP TSCBU1132252020210	0.	N/A	0.0	01	SNR1HG01	0.	0.0	0.	N/A	0.0
MAPP TSCBU1132252020210	0.	N/A	0.0	01	SNR1HG11	0.	0.0	0.	N/A	0.0
UPNY TSCBU0131022020110	0.	N/A	0.0	01	SNR1HG01	0.	0.0	0.	N/A	0.0
UPNY TSCBU0141022020210	0.	N/A	0.0	01	SNR1HG01	0.	0.0	0.	N/A	0.0
VACA TSCBU0631102020110	0.	N/A	0.0	01	SNR1HG01	0.	0.0	0.	N/A	0.0
VACA TSCBU0641102020110	0.	N/A	0.0	01	SNR1HG01	0.	0.0	0.	N/A	0.0
TVA TSCBU0641212020210	0.	N/A	0.0	01	SNR1HG01	0.	0.0	0.	N/A	0.0
TVA TSCBU0641212020210	0.	N/A	0.0	01	SNR1HG11	0.	0.0	0.	N/A	0.0
SPPN TSCBU1731282010310	0.	N/A	0.0	01	HNC1HG02	0.	0.0	0.	N/A	0.0
SPPN TSCBU1732281010110	0.	N/A	0.0	01	HNC1HG01	0.	0.0	0.	N/A	0.0

SPPN	TSCBU1732281010110	01	HNC1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSCBU1732282020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSCBU1732282020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSCBU0832342020310	01	SNR1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSCBU0841342020310	01	SNR1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSDBU	0641051010110	01	HNC1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSDBU	0641051010110	01	HNC1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0641222020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0641222020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0642222020210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0642222020210	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU	1331392020110	01	HNO1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU	1332392020110	01	HNO1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU	1341392010210	01	HNC1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU	1342392010210	01	HNC1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSDSU1132252020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSDSU1132252020210	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSEBU0441392020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSEBU0441392020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSEBU	0441142020110	01	SNR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSEBU	0441142020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSEBU	0442142020110	01	SNR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSEBU	0442142020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACWPATSEBU	0232032020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACWPATSEBU	0241032020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSEBU0241072020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACASCTSEBU	0641102020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACASCTSEBU	0641102020310	01	SNR1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU ALTSEBU	0632232020110	01	SNR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
SOU ALTSEBU0632232020110	01	0.	0.	0.0	0.	0.	N/A	0.0
		0.0	0.0	0.0				
SOU ALTSEBU0642232020110	01	0.	0.	0.0	0.	0.	N/A	0.0
		0.0	0.0	0.0				
SOU ALTSEBU0642232020110	01	0.	0.	0.0	0.	0.	N/A	0.0
		0.0	0.0	0.0				
MAPPNDTSELU0742312020110	02	0.	0.	0.0	0.	0.	N/A	0.0
		0.0	0.0	0.0				
ECAO TSESU0441172020110	01	0.	0.	0.0	0.	0.	N/A	0.0
		0.0	0.0	0.0				
MANO TSESU0441172020310	01	0.	0.	0.0	0.	0.	N/A	0.0
		0.0	0.0	0.0				
ECAO TSFBU0431142020210	01	0.	0.	0.0	0.	0.	N/A	0.0
		0.0	0.0	0.0				
ECAO TSFBU0431142020210	01	0.	0.	0.0	0.	0.	N/A	0.0
		0.0	0.0	0.0				
ECAO TSFBU0432142020110	01	0.	0.	0.0	0.	0.	N/A	0.0
		0.0	0.0	0.0				
ECAO TSFBU0432142020110	01	0.	0.	0.0	0.	0.	N/A	0.0
		0.0	0.0	0.0				
ECAO TSFBU0432142020210	01	0.	0.	0.0	0.	0.	N/A	0.0
		0.0	0.0	0.0				
ECAO TSFBU0432142020210	01	0.	0.	0.0	0.	0.	N/A	0.0
		0.0	0.0	0.0				
UPNY TSFBU0131022020210	01	0.	0.	0.0	0.	0.	N/A	0.0
		0.0	0.0	0.0				
UPNY TSFBU0131022020210	01	0.	0.	0.0	0.	0.	N/A	0.0
		0.0	0.0	0.0				
NENG TSFBU2832012020110	01	0.	0.	0.0	0.	0.	N/A	0.0
		0.0	0.0	0.0				
SOU TSFBU0642112020110	01	0.	0.	0.0	0.	0.	N/A	0.0
		0.0	0.0	0.0				
SPPN TSFBU1742282020110	01	0.	0.	0.0	0.	0.	N/A	0.0
		0.0	0.0	0.0				
SPPN TSFBU1742282020110	01	0.	0.	0.0	0.	0.	N/A	0.0
		0.0	0.0	0.0				
MECSMITSGBU0431392020110	01	0.	0.	0.0	0.	0.	N/A	0.0
		0.0	0.0	0.0				
MECSMITSGBU0431392020110	01	0.	0.	0.0	0.	0.	N/A	0.0
		0.0	0.0	0.0				
MECSMITSGBU0432391050210	01	0.	0.	0.0	0.	0.	N/A	0.0
		0.0	0.0	0.0				
MECSMITSGBU0432391050210	01	0.	0.	0.0	0.	0.	N/A	0.0
		0.0	0.0	0.0				
MECSMITSGBU0441392020110	01	0.	0.	0.0	0.	0.	N/A	0.0
		0.0	0.0	0.0				
MECSMITSGBU0441392020110	01	0.	0.	0.0	0.	0.	N/A	0.0
		0.0	0.0	0.0				
ECAOHTSGBU0441141010110	01	0.	0.	0.0	0.	0.	N/A	0.0
		0.0	0.0	0.0				
ECAOHTSGBU0441141010110	01	0.	0.	0.0	0.	0.	N/A	0.0
		0.0	0.0	0.0				

MACS	TSGBU0241082020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSGBU	1231392020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSGBU	1231392020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSGBU	1232392020310	01	SNR1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSGBU	1232392020310	01	SNR1HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSGBU	0431192020110	01	SNR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSGBU	0432192020110	01	SNR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSGBU	0531272040310	01	SNR1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1132271010110	01	HNC1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1132271010110	01	HNC1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1132271010110	01	HNC1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1132272020110	01	SNR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1132272020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1132272020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1132272020210	01	SNR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1132272020210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1132272020210	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1141272020210	01	HNO1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1141272020210	01	HNO1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSGBU	0641101020110	01	HNO1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSGBU	0641102020210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSGBU	0642101020110	01	HNO1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSGBU	0642102020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	HNO1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	SNR1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	SNR1HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	HNO1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
ECAO TSHBU0641041020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TSHBU0642181020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TSHBU0642181020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TSHBU0642182020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TSHBU0642182020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TSHBU0642182020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TSHBU0642182020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
WUMSWITSHBU1332162010110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
WUMSWITSHBU1332162010110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
WUMSWITSHBU1332162020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
WUMSWITSHBU1332162020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
VACA TSHBU0631102020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
VACA TSHBU0641102020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
VACA TSHBU0641102020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU TSHBU0632222020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU TSHBU0632222020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
WUMS TSHSU0432392020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MECS TSIBU0432392020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MECS TSIBU0432392020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MECS TSIBU0441392020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MECS TSIBU0441392020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MECS TSIBU0442392020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MECS TSIBU0442392020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MAPP TSISU1132262020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MAPP TSISU1132262020310	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MAPP TSISU1142262020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TSJBU0441202020410	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0

ECAO	TSJBU0441202020410	01	SNR1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441202020410	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0431392020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0431392020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0431392020310	01	SNR1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0431392020310	01	SNR1HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0432392020310	01	SNR1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0432392020310	01	SNR1HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSJBU0432252020210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSJBU0432252020210	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSKBU	0432182020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSKBU	0432182020210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSKBU	0632102020210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSKBU	0641102020210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMITSLBU	0432152020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMITSLBU	0441152020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0231052020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0232052020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0241052020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0432141020210	01	HNO1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0432141020210	01	HNO1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0632182020110	01	SNR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0632182020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0632182020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSLBU	1341392020110	01	HNO1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSLBU	0531281020110	01	HNO1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSLBU	0531281020110	01	HNO1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TLSU0641222020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBU0641041020110	01	HNO1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBU0841402020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSYBU0432191010210	01	HNC1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
MANO	TSZBU0431192020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSZBU0432192010210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	CGCOU0431392050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	CGCOU0431392050710	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	CGCOU0231412050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	CGCOU0231412050710	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0231412050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0231412050710	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0232412050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0232412050710	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	CGCOU0131022050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG	CGCOU0931012050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	CGCOU0631102050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCCGCOU	0631102050310	01	SNR1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCCGCOU	0631102050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0331092050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	CGCOU0831372050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	CGCOU0831372050710	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	CGCOU0832372050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	CGCOU0832372050710	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

NWPE	CGCOU0731322050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	CGCOU0731322050710	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	CGSDU1131251020210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
-----								
Ret.ACI & SNCR			55	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLS0231411020703	01	HNO1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLS0231411020703	01	HNO1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLS0631041050303	01	HNO1HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLS0631041050303	01	HNO1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLS0231412050304	01	SNR1HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLS0231412050304	01	SNR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITCOLS	1231391020104	01	HNO1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITCOLS	1231391020104	01	HNO1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTCOLS	0641102050304	01	SNR1HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTCOLS	0641102050304	01	SNR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATCOLS	0331092050304	01	SNR1HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATCOLS	0331092050304	01	SNR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
PNW	TABU 0711371030710	01	HNO1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TABS 0631042050304	01	SNR1HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TABS 0631042050304	01	SNR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSWBS0642202030303	01	SNR1HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSWBS0642202030303	01	SNR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSWLS0732312030103	02	SNR1HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSWSS1132261030103	01	HNO1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTOLBS	0432142020304	01	SNR1HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TOLBS0432191010103	01	HNC1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TOLBS0432191010103	01	HNC1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TOLBS0432192010203	01	SNR1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TOLBS0432192010203	01	SNR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TRRBS0832342030304	01	SNR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
MACWPATSABS0241032020103 01	0.	N/A	0.0	0.0	SNR1HG03	0.	0.	0.	N/A	0.0
MACWPATSABS0241032020103 01	0.	N/A	0.0	0.0	SNR1HG07	0.	0.	0.	N/A	0.0
RMPA TSABS0841341020303 01	0.	N/A	0.0	0.0	SNR1HG08	0.	0.	0.	N/A	0.0
RMPA TSABS0841341020304 01	0.	N/A	0.0	0.0	HNO1HG08	0.	0.	0.	N/A	0.0
ECAOHTSEBS0431141010103 01	0.	N/A	0.0	0.0	HNC1HG03	0.	0.	0.	N/A	0.0
ECAOHTSEBS0431141010103 01	0.	N/A	0.0	0.0	HNC1HG07	0.	0.	0.	N/A	0.0
WUMSWITSGBS1231392020104 01	0.	N/A	0.0	0.0	SNR1HG05	0.	0.	0.	N/A	0.0
WUMSWITSGBS1231392020104 01	0.	N/A	0.0	0.0	SNR1HG01	0.	0.	0.	N/A	0.0
FRCCFLTSGBS1531132020103 01	0.	N/A	0.0	0.0	SNR1HG03	0.	0.	0.	N/A	0.0
FRCCFLTSGBS1531132020103 01	0.	N/A	0.0	0.0	SNR1HG07	0.	0.	0.	N/A	0.0
FRCCFLTSGBS1532132020103 01	0.	N/A	0.0	0.0	SNR1HG03	0.	0.	0.	N/A	0.0
FRCCFLTSGBS1532132020103 01	0.	N/A	0.0	0.0	SNR1HG07	0.	0.	0.	N/A	0.0
FRCCFLTSGBS1541132020103 01	0.	N/A	0.0	0.0	SNR1HG03	0.	0.	0.	N/A	0.0
FRCCFLTSGBS1541132020103 01	0.	N/A	0.0	0.0	SNR1HG07	0.	0.	0.	N/A	0.0
MAPP TSISS1132262020703 01	0.	N/A	0.0	0.0	SNR1HG11	0.	0.	0.	N/A	0.0
SPPNMOTSUBS0541272020103 01	0.	N/A	0.0	0.0	SNR1HG03	0.	0.	0.	N/A	0.0
SPPNMOTSUBS0541272020103 01	0.	N/A	0.0	0.0	SNR1HG07	0.	0.	0.	N/A	0.0
AZNM TSUBS0841362020703 01	0.	N/A	0.0	0.0	SNR1HG07	0.	0.	0.	N/A	0.0
ECAOINTSVBS0431182020103 01	0.	N/A	0.0	0.0	SNR1HG03	0.	0.	0.	N/A	0.0
ECAOINTSVBS0432181020103 01	0.	N/A	0.0	0.0	HNO1HG03	0.	0.	0.	N/A	0.0
MECS TSXBS0432392020103 01	0.	N/A	0.0	0.0	SNR1HG03	0.	0.	0.	N/A	0.0
MECS TSXBS0432392020103 01	0.	N/A	0.0	0.0	SNR1HG07	0.	0.	0.	N/A	0.0
MECS TSXBS0432392020203 01	0.	N/A	0.0	0.0	SNR1HG03	0.	0.	0.	N/A	0.0
MECS TSXBS0432392020203 01	0.	N/A	0.0	0.0	SNR1HG07	0.	0.	0.	N/A	0.0
ECAO TSXBS0242412020703 01	0.	N/A	0.0	0.0	SNR1HG03	0.	0.	0.	N/A	0.0
ECAO TSXBS0242412020703 01	0.	N/A	0.0	0.0	SNR1HG07	0.	0.	0.	N/A	0.0

ECAO	TSXB	S0642201020103	01	HNO1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSXB	S0642201020103	01	HNO1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
WUMS	TSXB	S0432392020304	01	SNR1HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
WUMS	TSXB	S0432392020304	01	SNR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MANO	TSXB	S0441192020103	01	SNR1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MANO	TSXB	S0441192020103	01	SNR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MAPP	TSXB	S1142272020103	01	SNR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
UPNY	TSXB	S0141022020103	01	SNR1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
UPNY	TSXB	S0141022020103	01	SNR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SOU	TSXB	S0642112020103	01	SNR1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SOU	TSXB	S0642112020103	01	SNR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
AZNM	TSXB	S0841362020703	01	SNR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
AZNM	TSXB	S0842362020703	01	SNR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTT	TSXL	S2342302030303	02	SNR1HG10	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MAPPND	TSXL	S0732312020304	02	SNR1HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
AZNM	TSXS	S0842352020703	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
RMPA	TSXS	S0832402020104	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSYB	S0432192020204	01	SNR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSYB	S0432192020204	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MANO	TSYB	S0441191010103	01	HNC1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MANO	TSYB	S0441191010103	01	HNC1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPN	TSYB	S1742282020703	01	SNR1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPN	TSYB	S1742282020703	01	SNR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSZB	S0431142010103	01	SNR1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSZB	S0431142010103	01	SNR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	CGCOS	S0631041050303	01	HNO1HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	CGCOS	S0631041050303	01	HNO1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MACW	CGCOS	S0231412050304	01	SNR1HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MACW	CGCOS	S0231412050304	01	SNR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MACW	CGCOS	S0232412050304	01	SNR1HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MACW	CGCOS	S0232412050304	01	SNR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
UPNY CGCOS0131022050304	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
UPNY CGCOS0131022050304	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
NENGCTCGCOS3141012050703	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
NENGCTCGCOS3141012050703	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
VACAVACGCOS0331092050304	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
VACAVACGCOS0331092050304	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MAPP TSASS0732312020703	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
RMPA TSASS0841342020303	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAOHTSBBS0441041020304	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAOHTSBBS0441041020304	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SPPNMOTSBSS0542282020103	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
Ret.ExistScrub&ACI&SNCR		0.0	56	0.0	0.0	0.0	N/A	0.0
ECAO TCOLU0241082050710	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TCOLU0241082050710	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TCOLU0241082050710	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TCOLU0241082050710	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MACW TCOLU0241412050710	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MACW TCOLU0241412050710	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MACW TCOLU0241412050710	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MACW TCOLU0241412050710	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MANO TCOLU0442192020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MANO TCOLU0442192020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MANO TCOLU0442192020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MANO TCOLU0442192020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ENTG TCOLU1041292050210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0





Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
ECAO TSABU0441201020110 01	0.	N/A	0.0	0.0	ML01HG11	0.	0.	0.	N/A	0.0
ECAOHTSABU0441051010110 01	0.	N/A	0.0	0.0	LO01HG03	0.	0.	0.	N/A	0.0
ECAOHTSABU0441051020110 01	0.	N/A	0.0	0.0	LO01HG03	0.	0.	0.	N/A	0.0
ERCTTTSABU2341292020210 01	0.	N/A	0.0	0.0	LO01HG03	0.	0.	0.	N/A	0.0
ERCTTTSABU2341292020210 01	0.	N/A	0.0	0.0	LD01HG05	0.	0.	0.	N/A	0.0
ERCTTTSABU2341292020210 01	0.	N/A	0.0	0.0	LD01HG01	0.	0.	0.	N/A	0.0
ERCTTTSABU2341292020210 01	0.	N/A	0.0	0.0	LD01HG11	0.	0.	0.	N/A	0.0
MACWPATSABU0241032020110 01	0.	N/A	0.0	0.0	LO01HG03	0.	0.	0.	N/A	0.0
MACWPATSABU0241032020110 01	0.	N/A	0.0	0.0	ML01HG03	0.	0.	0.	N/A	0.0
MACWPATSABU0241032020110 01	0.	N/A	0.0	0.0	ML01HG07	0.	0.	0.	N/A	0.0
MANO TSABU0441182020110 01	0.	N/A	0.0	0.0	LO01HG03	0.	0.	0.	N/A	0.0
MANO TSABU0441182020110 01	0.	N/A	0.0	0.0	LD01HG05	0.	0.	0.	N/A	0.0
MANO TSABU0441182020110 01	0.	N/A	0.0	0.0	LD01HG01	0.	0.	0.	N/A	0.0
MANO TSABU0441182020110 01	0.	N/A	0.0	0.0	LD01HG11	0.	0.	0.	N/A	0.0
MANOMOTSABU0541252020110 01	0.	N/A	0.0	0.0	LD01HG01	0.	0.	0.	N/A	0.0
MANOMOTSABU0541252020110 01	0.	N/A	0.0	0.0	LD01HG11	0.	0.	0.	N/A	0.0
MANOMOTSABU0542252020110 01	0.	N/A	0.0	0.0	ML01HG07	0.	0.	0.	N/A	0.0
MANOMOTSABU0542252020110 01	0.	N/A	0.0	0.0	ML01HG11	0.	0.	0.	N/A	0.0
MAPP TSABU1141282020110 01	0.	N/A	0.0	0.0	ML02HG03	0.	0.	0.	N/A	0.0
MAPP TSABU1141282020110 01	0.	N/A	0.0	0.0	ML02HG07	0.	0.	0.	N/A	0.0
MAPP TSABU1141282020110 01	0.	N/A	0.0	0.0	ML02HG11	0.	0.	0.	N/A	0.0
MAPP TSABU1141282010210 01	0.	N/A	0.0	0.0	ML01HG03	0.	0.	0.	N/A	0.0
MAPP TSABU1141282010210 01	0.	N/A	0.0	0.0	ML01HG07	0.	0.	0.	N/A	0.0
MAPP TSABU1141282010210 01	0.	N/A	0.0	0.0	ML01HG11	0.	0.	0.	N/A	0.0
MAPP TSABU1142282020110 01	0.	N/A	0.0	0.0	ML02HG03	0.	0.	0.	N/A	0.0
MAPP TSABU1142282020110 01	0.	N/A	0.0	0.0	ML02HG07	0.	0.	0.	N/A	0.0

MAPP	TSABU1142282020110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
DSNYNYTSABU0141012020110	01	ML01HG07	0.	0.	0.	N/A	0.0	
	0. N/A 0.0		0. N/A 0.0					
DSNYNYTSABU0142012020110	01	ML01HG07	0.	0.	0.	N/A	0.0	
	0. N/A 0.0		0. N/A 0.0					
NENGCTTSABU3241012020110	01	ML02HG07	0.	0.	0.	N/A	0.0	
	0. N/A 0.0		0. N/A 0.0					
VACANCTSABU0641102020210	01	LO01HG03	0.	0.	0.	N/A	0.0	
	0. N/A 0.0		0. N/A 0.0					
VACANCTSABU0641102020210	01	ML02HG03	0.	0.	0.	N/A	0.0	
	0. N/A 0.0		0. N/A 0.0					
VACANCTSABU0641102020210	01	ML02HG07	0.	0.	0.	N/A	0.0	
	0. N/A 0.0		0. N/A 0.0					
VACANCTSABU0641102020210	01	ML02HG11	0.	0.	0.	N/A	0.0	
	0. N/A 0.0		0. N/A 0.0					
TVA	TSABU0641202020310	01	LO01HG04	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
TVA	TSABU0641202020310	01	ML01HG04	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
TVA	TSABU0641202020310	01	ML01HG08	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
TVA	TSABU0641202020310	01	ML01HG12	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SOU	TSABU0641112020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SOU	TSABU0641112020110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SOU	TSABU0641112020110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SOU	TSABU0641112020110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SOU	ALTSABU0641231020210	01	LD01HG01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SOU	ALTSABU0641232020210	01	LD01HG01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SOU	MSTSABU1641242020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SOU	MSTSABU1641242020110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SOU	MSTSABU1641242020110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SOU	MSTSABU1641242020110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SOU	MSTSABU1641242020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SOU	MSTSABU1641242020210	01	ML02HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SOU	MSTSABU1641242020210	01	ML02HG07	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SOU	MSTSABU1641242020210	01	ML02HG11	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
RMPA	TSABU0841341020310	01	ML01HG04	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
RMPA	TSABU0841341020310	01	ML01HG08	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
RMPA	TSABU0841341020310	01	ML01HG12	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
RMPA	TSABU0841342020310	01	ML01HG04	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
RMPA	TSABU0841342020310	01	ML01HG08	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
RMPA	TSABU0841342020310	01	ML01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841332020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841332020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841332020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841352020310	01	ML01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841352020310	01	ML01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841352020310	01	ML01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSASU0441392020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSASU0441392020110	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSASU0441392020110	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSASU0441392020110	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSASU1941291020310	01	LO01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSASU1941291020310	01	LD01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSASU1941291020310	01	LD01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSASU1941291020310	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSASU1941292020310	01	LO01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSASU1941292020310	01	LD01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSASU1941292020310	01	LD01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSASU1941292020310	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSASU2341292020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSASU2341292020110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSASU2341292020110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSASU2341292020110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSASU0441202020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSASU0441202020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSASU0441202020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

MANO	TSASU0441202020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TSASU1041292020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TSASU1041292020110	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TSASU1041292020110	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TSASU1041292020110	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TSASU1042292020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TSASU1042292020110	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TSASU1042292020110	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TSASU1042292020110	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU1041292020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU1041292020210	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU1041292020210	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU1041292020210	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU3641282020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU3641282020110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU3641282020110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU3641282020110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2341292020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2341292020210	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2341292020210	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2341292020210	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2342292020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2342292020210	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2342292020210	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2342292020210	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	3541292020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	3541292020110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	3541292020110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	3541292020110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	3541292020310	01	LO01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	3541292020310	01	ML02HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
SPPSTXTSASU3541292020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SPPSTXTSASU3541292020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
PNW ORTSASU0842372020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
RMPA TSASU0841342020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
RMPA TSASU0841342020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
RMPA TSASU0841342020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
RMPA TSASU0841342020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NWPE TSASU0742322020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NWPE TSASU0742322020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NWPE TSASU0742322020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NWPE TSASU0841322020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NWPE TSASU0841322020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NWPE TSASU0841322020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NWPE TSASU0841322020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NWPE TSASU0842322020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NWPE TSASU0842322020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NWPE TSASU0842322020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MECS TSBBU0441392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MECS TSBBU0441392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MECS TSBBU0441392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MECS TSBBU0441392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSBBU0241041020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSBBU0241041020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSBBU0241041020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSBBU0241041020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSBBU0241042020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSBBU0241042020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSBBU0241042020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0

ECAO	TSBBU0241042020110	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSBBU	0441181010110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSBBU	0441181010110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1441282010310	01	ML01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1441282010310	01	ML01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1441282010310	01	ML01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1442282010310	01	ML01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1442282010310	01	ML01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1442282010310	01	ML01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020210	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020210	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020210	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
SOU TSBBU0641112020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU TSBBU0641112020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU TSBBU0641112020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU TSBBU0641112020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU TSBBU0641242020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU TSBBU0641242020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU TSBBU0641242020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU TSBBU0641242020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU TSBBU0641242020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU TSBBU0641242020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU TSBBU0641242020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU TSBBU0641242020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU MSTSBBU1641241020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU MSTSBBU1641241020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU MSTSBBU1641241020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU MSTSBBU1641241020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU MSTSBBU1641242020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU MSTSBBU1641242020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU MSTSBBU1641242020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU MSTSBBU1641242020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU MSTSBBU1641242020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
AZNM TSBBU0841361020310	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
AZNM TSBBU0841361020310	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
AZNM TSBBU0841361020310	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
AZNM TSBBU0841362020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
AZNM TSBBU0841362020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
AZNM TSBBU0841362020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0

NWPE	TSBBU0841332020110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSBBU0841332020110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSBBU0841332020110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBLU	2241302020110	02	LD01HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBLU	2241302020410	02	LD01HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBLU	2242302020410	02	LD01HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPDTSBLU	0742261010110	02	ML02HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBSU0441392020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBSU0441392020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBSU0441392020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBSU0441392020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBSU	2341292020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBSU	2341292020110	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBSU	2341292020110	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBSU	2341292020110	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0432172010110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0432172010110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0432172010110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0432172010110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020210	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020210	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020210	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1441282020110	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1441282020110	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1441282020110	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1441282020210	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
MAPPNETSBSU1441282020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPPNETSBSU1441282020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPPNETSBSU1442282020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPPNETSBSU1442282020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPPNETSBSU1442282020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPPNETSBSU1442282020510 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPPNETSBSU1442282020510 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPPNETSBSU1442282020510 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPPNETSBSU1442282020510 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPNMOTSBSU0542282020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPNMOTSBSU0542282020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPNMOTSBSU0542282020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPNMOTSBSU0542282020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAOINTSCBU0441182020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAOINTSCBU0441182020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAOINTSCBU0441182020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAOINTSCBU0441182020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAOHTSCBU0441041020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAOHTSCBU0441041020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MACW TSCBU0241032020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MACW TSCBU0241032020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MACW TSCBU0241032020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MACW TSCBU0241032020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MACW TSCBU0241032020310 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MACW TSCBU0241032020310 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MACW TSCBU0241032020310 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MACW TSCBU0241032020310 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0

MACW	TSCBU0242032020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
MACW	TSCBU0242032020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
MACW	TSCBU0242032020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
MACW	TSCBU0242032020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
UPNY	TSCBU0141022020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
UPNY	TSCBU0141022020210	01	ML01HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
UPNY	TSCBU0141022020210	01	ML01HG07	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
UPNY	TSCBU0141022020210	01	ML01HG11	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
VACA	TSCBU0641102020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
VACA	TSCBU0641102020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
VACA	TSCBU0641102020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
VACA	TSCBU0641102020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
TVA	TSCBU0641212020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
TVA	TSCBU0641212020210	01	ML01HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
TVA	TSCBU0641212020210	01	ML01HG07	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
TVA	TSCBU0641212020210	01	ML01HG11	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SOU	TSCBU0641232020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SOU	TSCBU0641232020210	01	ML02HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SOU	TSCBU0641232020210	01	ML02HG07	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SOU	TSCBU0641232020210	01	ML02HG11	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
RMPA	TSCBU0841342020310	01	ML01HG04	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
RMPA	TSCBU0841342020310	01	ML01HG08	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
RMPA	TSCBU0841342020310	01	ML01HG12	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
WUMSWITSCSU	1242162020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
WUMSWITSCSU	1242162020110	01	LD01HG05	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
WUMSWITSCSU	1242162020110	01	LD01HG01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
WUMSWITSCSU	1242162020110	01	LD01HG11	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
WUMSWITSCSU	1341161010110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
WUMSWITSCSU	1341161010110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
WUMSWITSCSU	1341161010110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
WUMSWITSCSU	1341161010110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER	
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail.
WUMSWITSCSU1341162020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSCSU1341162020110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSCSU1341162020110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSCSU1341162020110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSCSU1341162020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSCSU1341162020210	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSCSU1341162020210	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSCSU1341162020210	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSCSU1341162020510	01	LO01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSCSU1341162020510	01	ML02HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSCSU1341162020510	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSCSU1341162020510	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSCSU1342162020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSCSU1342162020110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSCSU1342162020110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSCSU1342162020110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MANO TSCSU0441182010110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MANO TSCSU0441182010110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MANO TSCSU0441182010110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MANO TSCSU0441182010110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MANO TSCSU0441202020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MANO TSCSU0441202020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MANO TSCSU0441202020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MANO TSCSU0441202020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MANO TSCSU0442182010110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MANO TSCSU0442182010110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	

MANO	TSCSU0442182010110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442182010110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141251020210	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141251020210	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141251020210	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020110	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020110	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020110	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020210	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020210	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020210	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1142252020210	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1142252020210	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1142252020210	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	TSCSU1342162020210	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	TSCSU1342162020210	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	TSCSU1342162020210	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSDBU0441392020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSDBU0441392020110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSDBU0441392020110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSDBU0441392020110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBU0641062020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBU0641062020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBU0641062020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBU0641062020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVAT	TSDBU0341061020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVAT	TSDBU0341061020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER				
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail			
ECAOVATSDBU0341061020110 01	0.	N/A	0.0	01	ML01HG07	0.	0.0	0.	N/A	0.0
ECAOVATSDBU0341061020110 01	0.	N/A	0.0	01	ML01HG11	0.	0.0	0.	N/A	0.0
ECAOVATSDBU0341061020110 01	0.	N/A	0.0	01	ML01HG03	0.	0.0	0.	N/A	0.0
ECAOWVTSDBU0641051010110 01	0.	N/A	0.0	01	LO01HG03	0.	0.0	0.	N/A	0.0
ECAOWVTSDBU0641051010110 01	0.	N/A	0.0	01	ML01HG03	0.	0.0	0.	N/A	0.0
ECAOWVTSDBU0641051010110 01	0.	N/A	0.0	01	ML01HG07	0.	0.0	0.	N/A	0.0
ECAOWVTSDBU0641051010110 01	0.	N/A	0.0	01	ML01HG07	0.	0.0	0.	N/A	0.0
MACSMDTSDBU0241081020110 01	0.	N/A	0.0	01	ML02HG07	0.	0.0	0.	N/A	0.0
MACSMDTSDBU0241081020110 01	0.	N/A	0.0	01	ML02HG07	0.	0.0	0.	N/A	0.0
WUMSWITSDBU1241162020110 01	0.	N/A	0.0	01	LO01HG03	0.	0.0	0.	N/A	0.0
WUMSWITSDBU1241162020110 01	0.	N/A	0.0	01	ML02HG03	0.	0.0	0.	N/A	0.0
WUMSWITSDBU1241162020110 01	0.	N/A	0.0	01	ML02HG03	0.	0.0	0.	N/A	0.0
WUMSWITSDBU1241162020110 01	0.	N/A	0.0	01	ML02HG07	0.	0.0	0.	N/A	0.0
WUMSWITSDBU1241162020110 01	0.	N/A	0.0	01	ML02HG11	0.	0.0	0.	N/A	0.0
WUMSWITSDBU1241162020110 01	0.	N/A	0.0	01	ML02HG11	0.	0.0	0.	N/A	0.0
MANOILTSDBU0441191020110 01	0.	N/A	0.0	01	ML02HG07	0.	0.0	0.	N/A	0.0
MANOILTSDBU0441191020110 01	0.	N/A	0.0	01	ML02HG11	0.	0.0	0.	N/A	0.0
MANOILTSDBU0441191020110 01	0.	N/A	0.0	01	ML02HG11	0.	0.0	0.	N/A	0.0
MANOILTSDBU0441192020110 01	0.	N/A	0.0	01	ML01HG07	0.	0.0	0.	N/A	0.0
MANOILTSDBU0441192020110 01	0.	N/A	0.0	01	ML01HG11	0.	0.0	0.	N/A	0.0
MANOILTSDBU0441192020110 01	0.	N/A	0.0	01	ML01HG11	0.	0.0	0.	N/A	0.0
MANOILTSDBU0441192020110 01	0.	N/A	0.0	01	ML01HG11	0.	0.0	0.	N/A	0.0
MANOMOTSDBU0541252020110 01	0.	N/A	0.0	01	LO01HG03	0.	0.0	0.	N/A	0.0
MANOMOTSDBU0541252020110 01	0.	N/A	0.0	01	LD01HG05	0.	0.0	0.	N/A	0.0
MANOMOTSDBU0541252020110 01	0.	N/A	0.0	01	LD01HG05	0.	0.0	0.	N/A	0.0
MANOMOTSDBU0541252020110 01	0.	N/A	0.0	01	LD01HG01	0.	0.0	0.	N/A	0.0
MANOMOTSDBU0541252020110 01	0.	N/A	0.0	01	LD01HG01	0.	0.0	0.	N/A	0.0
MANOMOTSDBU0541252020110 01	0.	N/A	0.0	01	LD01HG11	0.	0.0	0.	N/A	0.0
MANOMOTSDBU0541252020110 01	0.	N/A	0.0	01	LD01HG11	0.	0.0	0.	N/A	0.0
FRCCFLTSDBU1541131020110 01	0.	N/A	0.0	01	LO01HG03	0.	0.0	0.	N/A	0.0
FRCCFLTSDBU1541131020110 01	0.	N/A	0.0	01	LD01HG05	0.	0.0	0.	N/A	0.0
FRCCFLTSDBU1541131020110 01	0.	N/A	0.0	01	LD01HG05	0.	0.0	0.	N/A	0.0
FRCCFLTSDBU1541131020110 01	0.	N/A	0.0	01	LD01HG01	0.	0.0	0.	N/A	0.0
FRCCFLTSDBU1541131020110 01	0.	N/A	0.0	01	LD01HG01	0.	0.0	0.	N/A	0.0
FRCCFLTSDBU1541131020110 01	0.	N/A	0.0	01	LD01HG11	0.	0.0	0.	N/A	0.0
FRCCFLTSDBU1541131020110 01	0.	N/A	0.0	01	LD01HG11	0.	0.0	0.	N/A	0.0
FRCCFLTSDBU1541132020110 01	0.	N/A	0.0	01	LO01HG03	0.	0.0	0.	N/A	0.0
FRCCFLTSDBU1541132020110 01	0.	N/A	0.0	01	ML02HG03	0.	0.0	0.	N/A	0.0
FRCCFLTSDBU1541132020110 01	0.	N/A	0.0	01	ML02HG03	0.	0.0	0.	N/A	0.0
FRCCFLTSDBU1541132020110 01	0.	N/A	0.0	01	ML02HG07	0.	0.0	0.	N/A	0.0
FRCCFLTSDBU1541132020110 01	0.	N/A	0.0	01	ML02HG07	0.	0.0	0.	N/A	0.0
FRCCFLTSDBU1541132020110 01	0.	N/A	0.0	01	ML02HG11	0.	0.0	0.	N/A	0.0
FRCCFLTSDBU1541132020110 01	0.	N/A	0.0	01	ML02HG11	0.	0.0	0.	N/A	0.0

FRCCFLTSDBU1541132020210	01	LO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
FRCCFLTSDBU1541132020210	01	ML01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
FRCCFLTSDBU1541132020210	01	ML01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
FRCCFLTSDBU1541132020210	01	ML01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
VACANCTSDBU0641102020110	01	LO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
VACANCTSDBU0641102020110	01	ML02HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
VACANCTSDBU0641102020110	01	ML02HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
VACANCTSDBU0641102020110	01	ML02HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
TVA	TSDBU0641222020110	01	LO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
TVA	TSDBU0641222020110	01	ML01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
TVA	TSDBU0641222020110	01	ML01HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
TVA	TSDBU0641222020110	01	ML01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
TVA	TSDBU0642222020210	01	LO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
TVA	TSDBU0642222020210	01	ML01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
TVA	TSDBU0642222020210	01	ML01HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
TVA	TSDBU0642222020210	01	ML01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
WUMSWITSDSU1341392010210	01	LO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
WUMSWITSDSU1341392010210	01	ML01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
WUMSWITSDSU1341392010210	01	ML01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
WUMSWITSDSU1341392010210	01	ML01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
WUMSWITSDSU1342392010210	01	LO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
WUMSWITSDSU1342392010210	01	ML01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
WUMSWITSDSU1342392010210	01	ML01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
WUMSWITSDSU1342392010210	01	ML01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MECS	TSEBU0441392020110	01	LO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MECS	TSEBU0441392020110	01	ML01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MECS	TSEBU0441392020110	01	ML01HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MECS	TSEBU0441392020110	01	ML01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAOHTTSEBU0441142020110	01	LO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAOHTTSEBU0441142020110	01	ML01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAOHTTSEBU0441142020110	01	ML01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
ECAOOHTSEBU0442142020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAOOHTSEBU0442142020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAOOHTSEBU0442142020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MACWPATSEBU0241032020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MACS TSEBU0241072020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MACS TSEBU0241072020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MACS TSEBU0241072020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MACS TSEBU0241072020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MANO TSEBU0442181010110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MANO TSEBU0442181010110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MANO TSEBU0442181010110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MANO TSEBU0442181010110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MAPP TSEBU1141252020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MAPP TSEBU1141252020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MAPP TSEBU1141252020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
NENG TSEBU2841012020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
NENG TSEBU2841012020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
NENG TSEBU2841012020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
NENG TSEBU2841012020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
VACASCTSEBU0641102020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
VACASCTSEBU0641102020310	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU ALTSEBU0641232020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU ALTSEBU0641232020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU ALTSEBU0641232020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU ALTSEBU0642232020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU ALTSEBU0642232020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0

SOU	ALTSEBU0642232020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	NDTSELU0742312010110	02	ML02HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	NDTSELU0742312020110	02	ML01HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441171010110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441171010110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441171010110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441171010110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172010110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172010110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172010110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172010110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	LO01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	ML01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	ML01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	ML01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSESU1141261010110	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSESU1141261010110	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSESU1141261010110	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641111020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641111020210	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641111020210	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641111020210	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020110	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020110	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020110	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
SOU	TSESU0641112020210	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020210	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020210	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTS	TSFBU0441201010110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTS	TSFBU0441201010110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTS	TSFBU0441201010110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTS	TSFBU0441201010110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTS	TSFBU0641201020210	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTS	TSFBU0641201020210	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTS	TSFBU0641202020210	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTS	TSFBU0641202020210	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTS	TSFBU0641041020110	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTS	TSFBU0641042020110	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTS	TSFBU0542251010110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTS	TSFBU0542251010110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTS	TSFBU0542251010110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTS	TSFBU0542251010110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0641112020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

SOU	TSFBU0641112020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0641112020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0641112020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFSU0441202020110	01	LO02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFSU0441202020110	01	LD02HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFSU0441202020110	01	LD02HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFSU0441202020110	01	LD02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMITSGBU0441392020110	01	ML01HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MECSMITSGBU0441392020110	01	ML01HG11	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSGBU0441141010110	01	LO01HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSGBU0441141010110	01	ML01HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSGBU0441141010110	01	ML01HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSGBU0441142020110	01	LO01HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSGBU0441142020110	01	ML02HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSGBU0441142020110	01	ML02HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSGBU0241082020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSGBU0241082020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSGBU0241082020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSGBU0241082020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1141272020210	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1141272020210	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1141272020210	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSGBU0141022020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
UPNY TSGBU0141022020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
UPNY TSGBU0141022020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
UPNY TSGBU0141022020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0641101020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0641101020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0641101020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0641101020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0641101020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0641101020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0641101020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0641101020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0641102020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0641102020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0641102020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0641102020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0641102020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0641102020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0641102020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0641102020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0642101020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0642101020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0642101020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0642101020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0642102020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0642102020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0642102020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0

VACANCT	TSGBU0642102020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441041020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441041020110	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441041020110	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441041020110	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	LO01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	ML01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	ML01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	ML01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
ECAO	TSHBU0641041020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	LD02HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	LD02HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	LD02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILT	TSHBU0441192020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

VACA	TSHBU0641102020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSISU0441171010110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSISU0441171010110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSISU0441171010110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSISU0441171010110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1142262020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1142262020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1142262020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWITSISU	1341392020110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWITSISU	1341392020110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWITSISU	1341392020110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTGMOTSISU	0541271010110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTGMOTSISU	0541271010110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTGMOTSISU	0541271010110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTGMOTSISU	0541271010110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441051020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441051020110	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441051020110	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441051020110	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
ECAO TSJBU0441202020410 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSJBU0441202020410 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSJBU0441202020410 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSJBU0441202020410 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSJBU0441252020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSJBU0441252020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSJBU0441252020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSJBU0441252020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSJBU0441252020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSJBU0441252020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSJBU0441252020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSJBU0441252020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPNMOTSJBU0541281010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPNMOTSJBU0541281010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPNMOTSJBU0541281010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPNMOTSJBU0541281010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSKBU0441042020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSKBU0441042020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSKBU0441042020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSKBU0441042020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSKBU0441181010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSKBU0441181010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSKBU0441181010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSKBU0441181010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSKBU0441182020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSKBU0441182020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0

MANO	TSKB	0441182020110	01	LD01HG01	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
MANO	TSKB	0441182020110	01	LD01HG11	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSKB	0641102020210	01	LO01HG03	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSKB	0641102020210	01	ML01HG03	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSKB	0641102020210	01	ML01HG07	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSKB	0641102020210	01	ML01HG11	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSKS	U1141261010110	01	ML01HG03	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSKS	U1141261010110	01	ML01HG07	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSKS	U1141261010110	01	ML01HG11	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
MECSMITSLBU	0441152020110	01	ML01HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSLBU	0241052020110	01	LO01HG03	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU	0241052020110	01	ML01HG03	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU	0241052020110	01	ML01HG07	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU	0241052020110	01	ML01HG11	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSLBU	1341392020110	01	LO01HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
WUMSWITSLBU	1341392020110	01	ML01HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
WUMSWITSLBU	1341392020110	01	ML01HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
WUMSWITSLBU	1341392020110	01	ML01HG11	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
TVA	TSLSU	0641222020110	01	LO01HG03	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
TVA	TSLSU	0641222020110	01	ML01HG03	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
TVA	TSLSU	0641222020110	01	ML01HG07	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
TVA	TSLSU	0641222020110	01	ML01HG11	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBU	0641041020110	01	LO01HG03	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBU	0641041020110	01	ML01HG03	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBU	0641041020110	01	ML01HG07	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBU	0641041020110	01	ML01HG11	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
MANO	TSXBU	0441192020110	01	LO01HG03	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
MANO	TSXBU	0441192020110	01	ML02HG03	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
MANO	TSXBU	0441192020110	01	ML02HG07	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
MANO	TSXBU	0441192020110	01	ML02HG11	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBU	0841402020110	01	ML01HG03	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
NWPE	TSXBU0841402020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBU0841402020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU	1541132050710	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU	1541132050710	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU	1541132050710	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU	1541132050710	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSUBU	0541272020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSUBU	0541272020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSUBU	0541272020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Ret.ACI & Srub		57	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENGNHTSABC2941011010101	01	ML01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSABC0641101020201	01	LO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSABC0641101020201	01	ML02HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSABC0641101020201	01	ML02HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSABC0641101020201	01	ML02HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU ALTSABC0641232020101	01	LD01HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSDBC0641061020101	01	LO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSDBC0641061020101	01	LD01HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSDBC0641061020101	01	LD01HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSDBC0641061020101	01	LD01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSDBC0441041020101	01	LO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSDBC0441041020101	01	ML02HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSDBC0441041020101	01	ML02HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSDBC0441042020101	01	LO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSDBC0441042020101	01	ML02HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSDBC0441042020101	01	ML02HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSDBC0641101020101	01	LO02HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSDBC0641101020101	01	LD02HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSDBC0641101020101	01	LD02HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSDBC0641101020101	01	LD02HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSEBC0641042020101	01	LO02HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSEBC0641042020101	01	LD02HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSEBC0641042020101	01	LD02HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSEBC0641042020101	01	LD02HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACS TSEBC0241072020101	01	LO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACS TSEBC0241072020101	01	ML02HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACS TSEBC0241072020101	01	ML02HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACS TSEBC0241072020101	01	ML02HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACS TSEBC0241072020201	01	LO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
MACS	TSEBC0241072020201	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSEBC0241072020201	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSEBC0241072020201	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSEBC0441181010101	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSEBC0441181010101	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSEBC0441181010101	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSEBC0441181010101	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACASCT	TSEBC0641102020101	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACASCT	TSEBC0641102020401	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSEBC0641221010101	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSEBC0641221010101	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSEBC0641221010101	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSEBC0641221010101	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTGMOT	TSEBC0541251010101	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTGMOT	TSEBC0541251010101	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTGMOT	TSEBC0541251010101	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTGMOT	TSEBC0541251010101	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBC0641112020101	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBC0641112020101	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBC0641112020101	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBC0641112020101	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBC0241411020101	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBC0241411020101	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBC0241411020101	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBC0241411020101	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBC0241412020101	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

MACW	TSHBC0241412020101	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBC0241412020101	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBC0241412020101	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSHBC0641112020101	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSHBC0641112020101	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSHBC0641112020101	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSHBC0641112020101	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBC0641062020101	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBC0641062020101	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBC0641062020101	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBC0641062020101	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBC0641062020201	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBC0641062020201	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBC0641062020201	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBC0641062020201	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBC	0441041020201	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBC	0441041020201	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBC	0641101020101	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBC	0641101020101	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBC	0641101020101	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBC	0641101020101	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBC	0641102020101	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBC	0641102020101	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBC	0641102020101	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBC	0641102020101	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBC	0341092020101	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBC	0341092020101	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBC	0341092020101	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBC	0341092020101	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSCBC	0441041020101	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSCBC	0441041020101	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER	
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail
TVA	TSCBC0641212020101	01	LO01HG03	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
TVA	TSCBC0641212020101	01	LD02HG01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
TVA	TSCBC0641212020101	01	LD02HG05	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
TVA	TSCBC0641212020101	01	LD02HG11	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
TVA	TSCBC0641212020201	01	LO01HG03	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
TVA	TSCBC0641212020201	01	ML01HG07	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
TVA	TSCBC0641212020201	01	ML01HG03	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
TVA	TSCBC0641212020201	01	ML01HG11	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
VACANCTSGBC	0641102020101	01	LO01HG03	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
VACANCTSGBC	0641102020101	01	LD01HG01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
VACANCTSGBC	0641102020101	01	LD01HG05	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
VACANCTSGBC	0641102020101	01	LD01HG11	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
SOU	TSKBC0641232020101	01	LO01HG03	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
SOU	TSKBC0641232020101	01	LD01HG01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
SOU	TSKBC0641232020101	01	LD01HG05	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
SOU	TSKBC0641232020101	01	LD01HG11	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
ECAO	TSLBC0441181020101	01	LO01HG03	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
ECAO	TSLBC0441181020101	01	LD01HG01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
ECAO	TSLBC0441181020101	01	LD01HG05	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
ECAO	TSLBC0441181020101	01	LD01HG11	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
ECAO	TSLBC0441182020101	01	LO01HG03	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
ECAO	TSLBC0441182020101	01	LD01HG01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
ECAO	TSLBC0441182020101	01	LD01HG05	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
ECAO	TSLBC0441182020101	01	LD01HG11	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
MACE	TCOLC0141012050301	01	LO01HG04	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
MACE	TCOLC0141012050301	01	ML01HG04	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			

MACE	TCOLC0141012050301	01	ML01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TCOLC0141012050301	01	ML01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMITSFSC	0441392020101	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSC0441201020101	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSC0441201020101	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSC0441201020101	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSC0441201020101	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSIBC0441041020101	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSIBC0441041020101	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSIBC0441041020101	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSLSC0641222020101	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSLSC0641222020101	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSLSC0641222020101	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSLSC0641222020101	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBC0641202020201	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBC0641202020201	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBC0641202020201	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBC0641202020201	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
-----								
Ret.Exist	SCR&ACI&Scrub	58		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACEDETSABN	0241032020102	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBN0241041020102	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBN0241041020102	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBN0241041020102	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBN0241041020102	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBN0241042020102	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBN0241042020102	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBN0241042020102	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBN0241042020102	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSBBN0241032020102	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
MACE	TSBBN0241032020102	01	ML01HG07	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	0.0	0.0	N/A	0.0
MACE	TSBBN0241032020102	01	ML01HG03	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	0.0	0.0	N/A	0.0
MACE	TSBBN0241032020102	01	ML01HG11	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	0.0	0.0	N/A	0.0
MACENJTSBBN0141031010102	01	LO01HG03	0.0	0.0	0.0	N/A	0.0	0.0
	0.0	N/A	0.0	0.0	0.0	N/A	0.0	0.0
MACENJTSBBN0141031010102	01	ML01HG03	0.0	0.0	0.0	N/A	0.0	0.0
	0.0	N/A	0.0	0.0	0.0	N/A	0.0	0.0
VACANCTSBBN0641102020102	01	LO01HG03	0.0	0.0	0.0	N/A	0.0	0.0
	0.0	N/A	0.0	0.0	0.0	N/A	0.0	0.0
VACANCTSBBN0641102020102	01	ML01HG07	0.0	0.0	0.0	N/A	0.0	0.0
	0.0	N/A	0.0	0.0	0.0	N/A	0.0	0.0
VACANCTSBBN0641102020102	01	ML01HG03	0.0	0.0	0.0	N/A	0.0	0.0
	0.0	N/A	0.0	0.0	0.0	N/A	0.0	0.0
VACANCTSBBN0641102020102	01	ML01HG11	0.0	0.0	0.0	N/A	0.0	0.0
	0.0	N/A	0.0	0.0	0.0	N/A	0.0	0.0
VACAVATSBBN0341091020102	01	LO01HG03	0.0	0.0	0.0	N/A	0.0	0.0
	0.0	N/A	0.0	0.0	0.0	N/A	0.0	0.0
VACAVATSBBN0341091020102	01	ML01HG07	0.0	0.0	0.0	N/A	0.0	0.0
	0.0	N/A	0.0	0.0	0.0	N/A	0.0	0.0
VACAVATSBBN0341091020102	01	ML01HG03	0.0	0.0	0.0	N/A	0.0	0.0
	0.0	N/A	0.0	0.0	0.0	N/A	0.0	0.0
VACAVATSBBN0341091020102	01	ML01HG11	0.0	0.0	0.0	N/A	0.0	0.0
	0.0	N/A	0.0	0.0	0.0	N/A	0.0	0.0
VACAVATSBBN0341092020102	01	LO01HG03	0.0	0.0	0.0	N/A	0.0	0.0
	0.0	N/A	0.0	0.0	0.0	N/A	0.0	0.0
VACAVATSBBN0341092020102	01	ML01HG07	0.0	0.0	0.0	N/A	0.0	0.0
	0.0	N/A	0.0	0.0	0.0	N/A	0.0	0.0
VACAVATSBBN0341092020102	01	ML01HG03	0.0	0.0	0.0	N/A	0.0	0.0
	0.0	N/A	0.0	0.0	0.0	N/A	0.0	0.0
VACAVATSBBN0341092020102	01	ML01HG11	0.0	0.0	0.0	N/A	0.0	0.0
	0.0	N/A	0.0	0.0	0.0	N/A	0.0	0.0
VACAVATSBBN0341092020202	01	LO01HG03	0.0	0.0	0.0	N/A	0.0	0.0
	0.0	N/A	0.0	0.0	0.0	N/A	0.0	0.0
VACAVATSBBN0341092020202	01	ML01HG07	0.0	0.0	0.0	N/A	0.0	0.0
	0.0	N/A	0.0	0.0	0.0	N/A	0.0	0.0
VACAVATSBBN0341092020202	01	ML01HG03	0.0	0.0	0.0	N/A	0.0	0.0
	0.0	N/A	0.0	0.0	0.0	N/A	0.0	0.0
VACAVATSBBN0341092020202	01	ML01HG11	0.0	0.0	0.0	N/A	0.0	0.0
	0.0	N/A	0.0	0.0	0.0	N/A	0.0	0.0
MACEDETSBBN0241032020102	01	ML01HG07	0.0	0.0	0.0	N/A	0.0	0.0
	0.0	N/A	0.0	0.0	0.0	N/A	0.0	0.0
MANO	TSCSO0441182010102	01	LO01HG03	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	0.0	N/A	0.0	0.0
MANO	TSCSO0441182010102	01	ML02HG07	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	0.0	N/A	0.0	0.0
MANO	TSCSO0441182010102	01	ML02HG03	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	0.0	N/A	0.0	0.0
MANO	TSCSO0441182010102	01	ML02HG11	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	0.0	N/A	0.0	0.0

ECAOHTSDBN0441042020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ECAOHTSDBN0441042020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ECAOHTSDBN0441042020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
NENG TSDBN2841012020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
NENG TSDBN2841012020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
NENG TSDBN2841012020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
NENG TSDBN2841012020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ECAOHTSEBN0441142020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ECAOHTSEBN0441142020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ECAOHTSEBN0441142020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
NENG TSEBN2842012020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
NENG TSEBN2842012020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
NENG TSEBN2842012020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
NENG TSEBN2842012020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
UPNY TSFBO0141022020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
UPNY TSFBO0141022020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
UPNY TSFBO0141022020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
UPNY TSFBO0141022020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACW TSZBN0241031020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACW TSZBN0241031020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACW TSZBN0241031020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACW TSZBN0241031020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPS TSASN3642282020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPS TSASN3642282020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPS TSASN3642282020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPS TSASN3642282020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACEVATOLBO0341092020202	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACEVATOLBO0341092020202	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACEVATOLBO0341092020202	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACEVATOLBO0341092020202	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ECAOWVTSFBN0641042020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0



Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
ECAOHTSGBN0441142020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSGBN0441142020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSGBN0441142020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACSMDTSHBO0241081010302 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACA TSHBO0632102020202 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACA TSHBO0632102020202 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACA TSHBO0632102020202 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACA TSHBO0632102020202 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441041020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441041020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441041020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441041020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020302 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020302 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020302 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020302 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
Ret.ExistSNCR&ACI&Scrub	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSXBD0241041020207 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSXBD0241041020207 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACE TSXBD0141031010107 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACE TSXBD0141031010107 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0



Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
ECAO	TSXBA0641202020205	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSXBA0141022020105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSXBA0141022020105	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TSXBA1541122020105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TSXBA1541122020105	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TSXBA1541132020105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TSXBA1541132020105	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSXBA0641101020105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSXBA0641101020105	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSXBA0641102020105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSXBA0641102020105	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSXBA0642101020105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSXBA0642101020105	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSXBA0641221020105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSXBA0641221020105	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSXBA0641222020105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSXBA0641222020105	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSXBA0641222020705	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSXBA0641222020705	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATS	SBBA0341092020105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATS	SBBA0341092020105	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSABA0141011020206	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSABA0141011020206	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	SABA1541132020105	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVVTS	SABA0641052020105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVVTS	SABA0641052020105	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

ECAO	TSZBA0641051020105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSZBA0641051020105	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSZBA	1541122020105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSZBA0641052020105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSZBA0641052020105	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLA0641202020105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLA0641202020105	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLA0241052050705	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLA0241052050705	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	MSTCOLA1641242020105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	MSTCOLA1641242020105	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTCOLA	0541252020105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTCOLA	0541252020105	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TCOLA0831402020105	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSFBA0241412020105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSFBA0241412020105	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSCSA	0541282020306	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSVBA0641201010105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSVBA0641201010105	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSVBA	0441181020105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSVBA	0441182020105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSDBA0141011020206	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSDBA0141011020206	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	KYTSEBA0641201010105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	KYTSEBA0641201010105	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
-----								
Ret.ExistSCR&ExistScrub&ACI		61		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBE0232041020207	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBE0232041020207	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBE0242041020207	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER			Total		Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Dispatch	R.M.	[GWh]	C.F.	Avail
ECAO	TSXBEO242041020207	01	01	HG03	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
Ret.Exist	NOx&Exist	Scrub&ACI		62	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TCOLU0241082050710	01	01	RO01HG03	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TCOLU0241082050710	01	01	RL01HG03	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TCOLU0241082050710	01	01	RL01HG07	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TCOLU0241082050710	01	01	RL01HG11	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MACW	TCOLU0241412050710	01	01	RO01HG03	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MACW	TCOLU0241412050710	01	01	RL01HG03	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MACW	TCOLU0241412050710	01	01	RL01HG07	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MACW	TCOLU0241412050710	01	01	RL01HG11	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ENTG	TCOLU1041292050210	01	01	RD01HG05	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ENTG	TCOLU1041292050210	01	01	RD01HG01	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ENTG	TCOLU1041292050210	01	01	RD01HG11	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ENTG	TCOLU1041292050210	01	01	RO01HG03	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TOLBU0641052020110	01	01	RO01HG03	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TOLBU0641052020110	01	01	RL01HG03	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TOLBU0641052020110	01	01	RL01HG07	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TOLBU0641052020110	01	01	RL01HG11	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	OHTOLBU0441142020110	01	01	RO01HG03	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MAPP	TOLBU1141252020110	01	01	RL01HG03	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MAPP	TOLBU1141252020110	01	01	RL01HG07	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MAPP	TOLBU1141252020110	01	01	RL01HG11	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SPPN	TOLBU1742282020110	01	01	RO01HG03	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SPPN	TOLBU1742282020110	01	01	RL01HG03	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SPPN	TOLBU1742282020110	01	01	RL01HG07	0.	0.	0.	0.	N/A	0.0

	0.	N/A	0.0		0.	N/A	0.0								0.	N/A	0.0
SPPN	TOLBU1742282020110	01			RL01HG11	0.	0.								0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0								0.	N/A	0.0
SPPNMOTOLSU0542281010110	01				SO01HG03	0.	0.								0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0								0.	N/A	0.0
SPPNMOTOLSU0542281010110	01				SL01HG03	0.	0.								0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0								0.	N/A	0.0
SPPNMOTOLSU0542281010110	01				SL01HG07	0.	0.								0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0								0.	N/A	0.0
SPPNMOTOLSU0542281010110	01				SL01HG11	0.	0.								0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0								0.	N/A	0.0
MECS	TSABU0441391020110	01			SD01HG05	0.	0.								0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0								0.	N/A	0.0
MECS	TSABU0441391020110	01			SD01HG01	0.	0.								0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0								0.	N/A	0.0
MECS	TSABU0441391020110	01			SD01HG11	0.	0.								0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0								0.	N/A	0.0
MECS	TSABU0441391020110	01			SO01HG03	0.	0.								0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0								0.	N/A	0.0
ECAO	TSABU0441201020110	01			SO01HG03	0.	0.								0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0								0.	N/A	0.0
ECAO	TSABU0441201020110	01			SL01HG03	0.	0.								0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0								0.	N/A	0.0
ECAO	TSABU0441201020110	01			SL01HG07	0.	0.								0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0								0.	N/A	0.0
ECAO	TSABU0441201020110	01			SL01HG11	0.	0.								0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0								0.	N/A	0.0
ECAOOHTSABU0441051010110	01				SO01HG03	0.	0.								0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0								0.	N/A	0.0
ECAOOHTSABU0441051020110	01				SO01HG03	0.	0.								0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0								0.	N/A	0.0
ERCTTTSABU2341292020210	01				RD01HG05	0.	0.								0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0								0.	N/A	0.0
ERCTTTSABU2341292020210	01				RD01HG01	0.	0.								0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0								0.	N/A	0.0
ERCTTTSABU2341292020210	01				RD01HG11	0.	0.								0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0								0.	N/A	0.0
ERCTTTSABU2341292020210	01				RO01HG03	0.	0.								0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0								0.	N/A	0.0
MACWPATSABU0241032020110	01				RO01HG03	0.	0.								0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0								0.	N/A	0.0
MACWPATSABU0241032020110	01				RL01HG03	0.	0.								0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0								0.	N/A	0.0
MACWPATSABU0241032020110	01				RL01HG07	0.	0.								0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0								0.	N/A	0.0
MANO	TSABU0441182020110	01			RD01HG05	0.	0.								0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0								0.	N/A	0.0
MANO	TSABU0441182020110	01			RD01HG01	0.	0.								0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0								0.	N/A	0.0
MANO	TSABU0441182020110	01			RD01HG11	0.	0.								0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0								0.	N/A	0.0
MANO	TSABU0441182020110	01			RO01HG03	0.	0.								0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0								0.	N/A	0.0
MANOMOTSABU0541252020110	01				RD01HG01	0.	0.								0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0								0.	N/A	0.0
MANOMOTSABU0541252020110	01				RD01HG11	0.	0.								0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0								0.	N/A	0.0
MANOMOTSABU0542252020110	01				RL01HG07	0.	0.								0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0								0.	N/A	0.0
MANOMOTSABU0542252020110	01				RL01HG11	0.	0.								0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0								0.	N/A	0.0

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
MAPP TSABU1141282020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSABU1141282020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSABU1141282020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSABU1141282010210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSABU1141282010210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSABU1141282010210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSABU1142282020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSABU1142282020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSABU1142282020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
DSNYNYTSABU0141012020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
DSNYNYTSABU0142012020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NENGCTTSABU3241012020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACANCTTSABU0641102020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACANCTTSABU0641102020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACANCTTSABU0641102020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACANCTTSABU0641102020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TVA TSABU0641202020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TVA TSABU0641202020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TVA TSABU0641202020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TVA TSABU0641202020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU TSABU0641112020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU TSABU0641112020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU TSABU0641112020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU TSABU0641112020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU ALTSABU0641231020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU ALTSABU0641232020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0

SOU	MSTSABU1641242020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSABU1641242020110	01	RL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSABU1641242020110	01	RL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSABU1641242020110	01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSABU1641242020210	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSABU1641242020210	01	RL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSABU1641242020210	01	RL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSABU1641242020210	01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSABU0841341020310	01	SL01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSABU0841341020310	01	SL01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSABU0841341020310	01	SL01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSABU0841342020310	01	RL01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSABU0841342020310	01	RL01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSABU0841342020310	01	RL01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841332020110	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841332020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841332020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841352020310	01	RL01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841352020310	01	RL01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841352020310	01	RL01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSASU0441392020110	01	RD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSASU0441392020110	01	RD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSASU0441392020110	01	RD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSASU0441392020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	1941291020310	01	SD01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	1941291020310	01	SD01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	1941291020310	01	SD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	1941291020310	01	SO01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	1941292020310	01	RD01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	1941292020310	01	RD01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	1941292020310	01	RD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER				
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail			
ERCTTTSASU1941292020310 01	0.	N/A	0.0	01	RO01HG04	0.	0.	0.	N/A	0.0
ERCTTTSASU2341292020110 01	0.	N/A	0.0	01	RO01HG03	0.	0.	0.	N/A	0.0
ERCTTTSASU2341292020110 01	0.	N/A	0.0	01	RL02HG03	0.	0.	0.	N/A	0.0
ERCTTTSASU2341292020110 01	0.	N/A	0.0	01	RL02HG07	0.	0.	0.	N/A	0.0
ERCTTTSASU2341292020110 01	0.	N/A	0.0	01	RL02HG11	0.	0.	0.	N/A	0.0
MANO TSASU0441202020110 01	0.	N/A	0.0	01	RO01HG03	0.	0.	0.	N/A	0.0
MANO TSASU0441202020110 01	0.	N/A	0.0	01	RL01HG03	0.	0.	0.	N/A	0.0
MANO TSASU0441202020110 01	0.	N/A	0.0	01	RL01HG07	0.	0.	0.	N/A	0.0
MANO TSASU0441202020110 01	0.	N/A	0.0	01	RL01HG11	0.	0.	0.	N/A	0.0
ENTG TSASU1041292020110 01	0.	N/A	0.0	01	RD01HG05	0.	0.	0.	N/A	0.0
ENTG TSASU1041292020110 01	0.	N/A	0.0	01	RD01HG01	0.	0.	0.	N/A	0.0
ENTG TSASU1041292020110 01	0.	N/A	0.0	01	RD01HG11	0.	0.	0.	N/A	0.0
ENTG TSASU1041292020110 01	0.	N/A	0.0	01	RO01HG03	0.	0.	0.	N/A	0.0
ENTG TSASU1042292020110 01	0.	N/A	0.0	01	RD01HG05	0.	0.	0.	N/A	0.0
ENTG TSASU1042292020110 01	0.	N/A	0.0	01	RD01HG01	0.	0.	0.	N/A	0.0
ENTG TSASU1042292020110 01	0.	N/A	0.0	01	RD01HG11	0.	0.	0.	N/A	0.0
ENTG TSASU1042292020110 01	0.	N/A	0.0	01	RO01HG03	0.	0.	0.	N/A	0.0
SPPS TSASU1041292020210 01	0.	N/A	0.0	01	RO01HG03	0.	0.	0.	N/A	0.0
SPPS TSASU1041292020210 01	0.	N/A	0.0	01	RL02HG03	0.	0.	0.	N/A	0.0
SPPS TSASU1041292020210 01	0.	N/A	0.0	01	RL02HG07	0.	0.	0.	N/A	0.0
SPPS TSASU1041292020210 01	0.	N/A	0.0	01	RL02HG11	0.	0.	0.	N/A	0.0
SPPS TSASU3641282020110 01	0.	N/A	0.0	01	RO01HG03	0.	0.	0.	N/A	0.0
SPPS TSASU3641282020110 01	0.	N/A	0.0	01	RL02HG03	0.	0.	0.	N/A	0.0
SPPS TSASU3641282020110 01	0.	N/A	0.0	01	RL02HG07	0.	0.	0.	N/A	0.0
SPPS TSASU3641282020110 01	0.	N/A	0.0	01	RL02HG11	0.	0.	0.	N/A	0.0
SPPSTXTSASU2341292020210 01	0.	N/A	0.0	01	RO01HG03	0.	0.	0.	N/A	0.0



Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
MECS	TSBBU0441392020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241041020110	01	SO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241041020110	01	SL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241041020110	01	SL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241041020110	01	SL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241042020110	01	RD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241042020110	01	RD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241042020110	01	RD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241042020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	SL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	SL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSBBU	0441181010110	01	SL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSBBU	0441181010110	01	SL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1441282010310	01	SL01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1441282010310	01	SL01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1441282010310	01	SL01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1442282010310	01	SL01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1442282010310	01	SL01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

MAPPNETSBBU1442282010310	01	SL01HG12	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU0641102020110	01	RO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU0641102020110	01	RL02HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU0641102020110	01	RL02HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU0641102020110	01	RL02HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU0641102020210	01	RO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU0641102020210	01	RL01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU0641102020210	01	RL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU0641102020210	01	RL01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	RO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	RL01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	RL01HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	RL01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641112020110	01	RO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641112020110	01	RL01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641112020110	01	RL01HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641112020110	01	RL01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020110	01	RD01HG05	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020110	01	RD01HG01	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020110	01	RD01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020110	01	RO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020210	01	RO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020210	01	RL01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020210	01	RL01HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020210	01	RL01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSBBU1641241020110	01	SO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSBBU1641241020110	01	SL02HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSBBU1641241020110	01	SL02HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSBBU1641241020110	01	SL02HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSBBU1641242020110	01	SO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSBBU1641242020110	01	SL01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
SOU MSTSBBU1641242020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU MSTSBBU1641242020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
AZNM TSBBU0841361020310	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
AZNM TSBBU0841361020310	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
AZNM TSBBU0841361020310	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
AZNM TSBBU0841361020310	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
AZNM TSBBU0841362020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
AZNM TSBBU0841362020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
AZNM TSBBU0841362020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
NWPE TSBBU0841332020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
NWPE TSBBU0841332020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
NWPE TSBBU0841332020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ERCTTTSBLU2241302020110	02	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ERCTTTSBLU2241302020410	02	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ERCTTTSBLU2242302020410	02	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MAPPSDTSBLU0742261010110	02	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MECS TSBSU0441392020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MECS TSBSU0441392020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MECS TSBSU0441392020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MECS TSBSU0441392020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ERCTTTSBSU2341292020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ERCTTTSBSU2341292020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ERCTTTSBSU2341292020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ERCTTTSBSU2341292020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MANO TSBSU0441172020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MANO TSBSU0441172020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MANO TSBSU0441172020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0

MANO	TSBSU0441172020110	01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020210	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020210	01	RL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020210	01	RL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020210	01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1441282020110	01	RD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1441282020110	01	RD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1441282020110	01	RD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1441282020210	01	RD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1441282020210	01	RD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1441282020210	01	RD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1442282020110	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1442282020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1442282020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1442282020510	01	RD01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1442282020510	01	RD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1442282020510	01	RD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSBSU	0542282020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSBSU	0542282020110	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSBSU	0542282020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSBSU	0542282020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU	0441182020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU	0441182020110	01	RL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU	0441182020110	01	RL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU	0441182020110	01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSCBU	0441041020210	01	SD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSCBU	0441041020210	01	SD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020110	01	RL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020110	01	RL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020110	01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
MACW	TSCBU0241032020310	01	RO01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020310	01	RL02HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020310	01	RL02HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020310	01	RL02HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0242032020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0242032020110	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0242032020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0242032020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSCBU0141022020210	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSCBU0141022020210	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSCBU0141022020210	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSCBU0141022020210	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSCBU0641232020210	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSCBU0641232020210	01	RL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSCBU0641232020210	01	RL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSCBU0641232020210	01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSCBU0841342020310	01	RL01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSCBU0841342020310	01	RL01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

RMPA	TSCBU0841342020310	01	RL01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1242162020110	01	RD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1242162020110	01	RD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1242162020110	01	RD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1242162020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341161010110	01	SO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341161010110	01	SL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341161010110	01	SL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341161010110	01	SL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020110	01	RL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020110	01	RL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020110	01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020210	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020210	01	RL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020210	01	RL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020210	01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020510	01	RL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020510	01	RL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020510	01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020510	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1342162020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1342162020110	01	RL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1342162020110	01	RL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1342162020110	01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441182010110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441182010110	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441182010110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441182010110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
MANO	TSCSU0441202020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442182010110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442182010110	01	RL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442182010110	01	RL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442182010110	01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141251020210	01	RD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141251020210	01	RD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141251020210	01	RD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020110	01	RD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020110	01	RD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020110	01	RD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020210	01	RD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020210	01	RD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020210	01	RD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1142252020210	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1142252020210	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1142252020210	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	TSCSU1342162020210	01	RL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	TSCSU1342162020210	01	RL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	TSCSU1342162020210	01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSDBU0441392020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

MECS	TSDBU0441392020110	01	RL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSDBU0441392020110	01	RL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSDBU0441392020110	01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBU0641062020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBU0641062020110	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBU0641062020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBU0641062020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVATSDBU0341061020110		01	SO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVATSDBU0341061020110		01	SL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVATSDBU0341061020110		01	SL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVATSDBU0341061020110		01	SL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVVTSDBU064105101010110		01	SO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVVTSDBU064105101010110		01	SL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVVTSDBU064105101010110		01	SL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACSMDTSDBU0241081020110		01	SL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDBU1241162020110		01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDBU1241162020110		01	RL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDBU1241162020110		01	RL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDBU1241162020110		01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU0441191020110		01	SL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU0441191020110		01	SL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU0441192020110		01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU0441192020110		01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSDBU0541252020110		01	RD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSDBU0541252020110		01	RD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSDBU0541252020110		01	RD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSDBU0541252020110		01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541131020110		01	RD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541131020110		01	RD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541131020110		01	RD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541131020110		01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
FRCCFLTSDBU1541132020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541132020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541132020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541132020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541132020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541132020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541132020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541132020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSDBU0641102020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSDBU0641102020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSDBU0641102020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSDBU0641102020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
TVA TSDBU0641222020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
TVA TSDBU0641222020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
TVA TSDBU0641222020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
TVA TSDBU0641222020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
TVA TSDBU0642222020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
TVA TSDBU0642222020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
TVA TSDBU0642222020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
TVA TSDBU0642222020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0

WUMSWITSDSU1342392010210	01	SL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU1342392010210	01	SL01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSEBU0441392020110	01	RO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSEBU0441392020110	01	RL01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSEBU0441392020110	01	RL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSEBU0441392020110	01	RL01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTTSEBU0441142020110	01	RO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTTSEBU0441142020110	01	RL01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTTSEBU0441142020110	01	RL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTTSEBU0442142020110	01	RO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTTSEBU0442142020110	01	RL01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTTSEBU0442142020110	01	RL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACWPATSEBU0241032020110	01	RL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACS TSEBU0241072020110	01	RO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACS TSEBU0241072020110	01	RL01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACS TSEBU0241072020110	01	RL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACS TSEBU0241072020110	01	RL01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSEBU0442181010110	01	SD01HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSEBU0442181010110	01	SD01HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSEBU0442181010110	01	SD01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSEBU0442181010110	01	SO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSEBU1141252020110	01	RL01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSEBU1141252020110	01	RL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSEBU1141252020110	01	RL01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENG TSEBU2841012020110	01	RO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENG TSEBU2841012020110	01	RL02HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENG TSEBU2841012020110	01	RL02HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENG TSEBU2841012020110	01	RL02HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACASCTSEBU0641102020110	01	RL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACASCTSEBU0641102020310	01	RL01HG08	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU ALTSEBU0641232020210	01	RO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
SOU ALTSEBU0641232020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU ALTSEBU0641232020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU ALTSEBU0642232020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU ALTSEBU0642232020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU ALTSEBU0642232020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPPNDTSELU0742312010110 02	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPPNDTSELU0742312020110 02	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSESU0441171010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSESU0441171010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSESU0441171010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSESU0441171010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSESU0441172020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSESU0441172020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSESU0441172020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSESU0441172020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSESU0441172010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSESU0441172010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSESU0441172010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSESU0441172010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSESU0441172020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSESU0441172020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSESU0441172020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSESU0441172020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSESU1141261010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSESU1141261010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSESU1141261010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0

SOU	TSESU0641111020210	01	RD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641111020210	01	RD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641111020210	01	RD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641111020210	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020110	01	RD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020110	01	RD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020110	01	RD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020210	01	RD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020210	01	RD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020210	01	RD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020210	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	RD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	RD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	RD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSFBU0441201010110	01	SO01HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSFBU0441201010110	01	SL02HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSFBU0441201010110	01	SL02HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSFBU0441201010110	01	SL02HG11	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTSFBU0641201020210	01	SL02HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTSFBU0641201020210	01	SL02HG11	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTSFBU0641202020210	01	RL02HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTSFBU0641202020210	01	RL02HG11	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSFBU0641041020110	01	SD01HG01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSFBU0641042020110	01	RD01HG01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSFBU0542251010110	01	SO01HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
MANOMOTSFBU0542251010110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MANOMOTSFBU0542251010110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MANOMOTSFBU0542251010110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU TSFBU0641112020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU TSFBU0641112020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU TSFBU0641112020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU TSFBU0641112020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU TSFBU0642112020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU TSFBU0642112020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU TSFBU0642112020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU TSFBU0642112020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU TSFBU0642112020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU TSFBU0642112020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SPPN TSFBU1742282020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SPPN TSFBU1742282020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SPPN TSFBU1742282020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SPPN TSFBU1742282020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TSFSU0441202020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TSFSU0441202020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TSFSU0441202020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TSFSU0441202020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MECSMITSGBU0441392020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MECSMITSGBU0441392020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAOHTSGBU0441141010110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAOHTSGBU0441141010110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAOHTSGBU0441141010110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAOHTSGBU0441142020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAOHTSGBU0441142020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0







ECAO	TSHBU0441182020110	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	RO01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	RL01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	RL01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	RL01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	SO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	SL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	SL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	SL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	RL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	RL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	SO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	SL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	SL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	SL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	RD02HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	RD02HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	RD02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER				
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail			
MANOILTSHBU0441192020110 01	0.	N/A	0.0	01	RO01HG03	0.	0.0	0.	N/A	0.0
VACA TSHBU0641102020110 01	0.	N/A	0.0	01	RO01HG03	0.	0.0	0.	N/A	0.0
VACA TSHBU0641102020110 01	0.	N/A	0.0	01	RL01HG03	0.	0.0	0.	N/A	0.0
VACA TSHBU0641102020110 01	0.	N/A	0.0	01	RL01HG07	0.	0.0	0.	N/A	0.0
VACA TSHBU0641102020110 01	0.	N/A	0.0	01	RL01HG11	0.	0.0	0.	N/A	0.0
VACA TSHBU0641102020210 01	0.	N/A	0.0	01	RO01HG03	0.	0.0	0.	N/A	0.0
VACA TSHBU0641102020210 01	0.	N/A	0.0	01	RL01HG03	0.	0.0	0.	N/A	0.0
VACA TSHBU0641102020210 01	0.	N/A	0.0	01	RL01HG07	0.	0.0	0.	N/A	0.0
VACA TSHBU0641102020210 01	0.	N/A	0.0	01	RL01HG11	0.	0.0	0.	N/A	0.0
MECS TSIBU0441392020110 01	0.	N/A	0.0	01	RO01HG03	0.	0.0	0.	N/A	0.0
MECS TSIBU0441392020110 01	0.	N/A	0.0	01	RL01HG03	0.	0.0	0.	N/A	0.0
MECS TSIBU0441392020110 01	0.	N/A	0.0	01	RL01HG07	0.	0.0	0.	N/A	0.0
MECS TSIBU0441392020110 01	0.	N/A	0.0	01	RL01HG11	0.	0.0	0.	N/A	0.0
MECS TSIBU0442392020110 01	0.	N/A	0.0	01	RO01HG03	0.	0.0	0.	N/A	0.0
MECS TSIBU0442392020110 01	0.	N/A	0.0	01	RL01HG03	0.	0.0	0.	N/A	0.0
MECS TSIBU0442392020110 01	0.	N/A	0.0	01	RL01HG07	0.	0.0	0.	N/A	0.0
MECS TSIBU0442392020110 01	0.	N/A	0.0	01	RL01HG11	0.	0.0	0.	N/A	0.0
ECAO TSISU0441171010110 01	0.	N/A	0.0	01	SO01HG03	0.	0.0	0.	N/A	0.0
ECAO TSISU0441171010110 01	0.	N/A	0.0	01	SL02HG03	0.	0.0	0.	N/A	0.0
ECAO TSISU0441171010110 01	0.	N/A	0.0	01	SL02HG07	0.	0.0	0.	N/A	0.0
ECAO TSISU0441171010110 01	0.	N/A	0.0	01	SL02HG11	0.	0.0	0.	N/A	0.0
MAPP TSISU1142262020110 01	0.	N/A	0.0	01	RL01HG03	0.	0.0	0.	N/A	0.0
MAPP TSISU1142262020110 01	0.	N/A	0.0	01	RL01HG07	0.	0.0	0.	N/A	0.0
MAPP TSISU1142262020110 01	0.	N/A	0.0	01	RL01HG11	0.	0.0	0.	N/A	0.0
MAPPWITSISU1341392020110 01	0.	N/A	0.0	01	RL02HG03	0.	0.0	0.	N/A	0.0
MAPPWITSISU1341392020110 01	0.	N/A	0.0	01	RL02HG07	0.	0.0	0.	N/A	0.0



Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
MANO	TSKBU0441181010110	01	SD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSKBU0441181010110	01	SO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSKBU0441182020110	01	RD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSKBU0441182020110	01	RD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSKBU0441182020110	01	RD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSKBU0441182020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSKBU	0641102020210	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSKBU	0641102020210	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSKBU	0641102020210	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSKBU	0641102020210	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSKSU1141261010110	01	SL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSKSU1141261010110	01	SL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSKSU1141261010110	01	SL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMITS	SLBU0441152020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0241052020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0241052020110	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0241052020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0241052020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	SLBU1341392020110	01	SO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	SLBU1341392020110	01	SL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	SLBU1341392020110	01	SL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	SLBU1341392020110	01	SL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TLSU0641222020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TLSU0641222020110	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TLSU0641222020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TLSU0641222020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

ECAO	TSXBU0641041020110	01	SO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBU0641041020110	01	SL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBU0641041020110	01	SL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBU0641041020110	01	SL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSXBU0441192020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSXBU0441192020110	01	RL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSXBU0441192020110	01	RL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSXBU0441192020110	01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBU0841402020110	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBU0841402020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBU0841402020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU	1541132050710	01	SO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU	1541132050710	01	SL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU	1541132050710	01	SL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU	1541132050710	01	SL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSUBU	0541272020110	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSUBU	0541272020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSUBU	0541272020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

-----

Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
Ret.SCR & Scrub & ACI				63			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACW TCOLU0241412050710 01				NO01HG03			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACW TCOLU0241412050710 01				NL01HG03			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACW TCOLU0241412050710 01				NL01HG07			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACW TCOLU0241412050710 01				NL01HG11			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO TOLBU0641052020110 01				NO01HG03			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO TOLBU0641052020110 01				NL01HG03			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO TOLBU0641052020110 01				NL01HG07			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO TOLBU0641052020110 01				NL01HG11			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MAPP TOLBU1141252020110 01				NL01HG03			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MAPP TOLBU1141252020110 01				NL01HG07			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MAPP TOLBU1141252020110 01				NL01HG11			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPN TOLBU1742282020110 01				NO01HG03			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPN TOLBU1742282020110 01				NL01HG03			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPN TOLBU1742282020110 01				NL01HG07			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPN TOLBU1742282020110 01				NL01HG11			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO TSABU0441201020110 01				HO01HG03			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO TSABU0441201020110 01				HL01HG03			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO TSABU0441201020110 01				HL01HG07			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO TSABU0441201020110 01				HL01HG11			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAOHTSABU0441051020110 01				HO01HG03			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACWPATSABU0241032020110 01				NO01HG03			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACWPATSABU0241032020110 01				NL01HG03			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACWPATSABU0241032020110 01				NL01HG07			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MAPP TSABU1141282010210 01				CL01HG03			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MAPP TSABU1141282010210 01				CL01HG07			0.	0.	0.	N/A	0.0





Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
ECAOINTSBBU0441182020110 01	0.	N/A	0.0	0.0	NO01HG03	0.	0.	0.	N/A	0.0
ECAOINTSBBU0441182020110 01	0.	N/A	0.0	0.0	NL01HG03	0.	0.	0.	N/A	0.0
ECAOOHTSBBU0441041020110 01	0.	N/A	0.0	0.0	HL01HG07	0.	0.	0.	N/A	0.0
ECAOOHTSBBU0441041020110 01	0.	N/A	0.0	0.0	HL01HG11	0.	0.	0.	N/A	0.0
ECAOOHTSBBU0441042020110 01	0.	N/A	0.0	0.0	NL01HG07	0.	0.	0.	N/A	0.0
ECAOOHTSBBU0441042020110 01	0.	N/A	0.0	0.0	NL01HG11	0.	0.	0.	N/A	0.0
MAPPNETSBBU1441282010310 01	0.	N/A	0.0	0.0	CL01HG04	0.	0.	0.	N/A	0.0
MAPPNETSBBU1441282010310 01	0.	N/A	0.0	0.0	CL01HG08	0.	0.	0.	N/A	0.0
MAPPNETSBBU1441282010310 01	0.	N/A	0.0	0.0	CL01HG12	0.	0.	0.	N/A	0.0
MAPPNETSBBU1442282010310 01	0.	N/A	0.0	0.0	CL01HG04	0.	0.	0.	N/A	0.0
MAPPNETSBBU1442282010310 01	0.	N/A	0.0	0.0	CL01HG08	0.	0.	0.	N/A	0.0
MAPPNETSBBU1442282010310 01	0.	N/A	0.0	0.0	CL01HG12	0.	0.	0.	N/A	0.0
VACANCTSBBU0641102020210 01	0.	N/A	0.0	0.0	NO01HG03	0.	0.	0.	N/A	0.0
VACANCTSBBU0641102020210 01	0.	N/A	0.0	0.0	NL01HG03	0.	0.	0.	N/A	0.0
VACANCTSBBU0641102020210 01	0.	N/A	0.0	0.0	NL01HG07	0.	0.	0.	N/A	0.0
VACANCTSBBU0641102020210 01	0.	N/A	0.0	0.0	NL01HG11	0.	0.	0.	N/A	0.0
SOU TSBBU0641112020110 01	0.	N/A	0.0	0.0	NO01HG03	0.	0.	0.	N/A	0.0
SOU TSBBU0641112020110 01	0.	N/A	0.0	0.0	NL01HG03	0.	0.	0.	N/A	0.0
SOU TSBBU0641112020110 01	0.	N/A	0.0	0.0	NL01HG07	0.	0.	0.	N/A	0.0
SOU TSBBU0641112020110 01	0.	N/A	0.0	0.0	NL01HG11	0.	0.	0.	N/A	0.0
SOU TSBBU0641242020210 01	0.	N/A	0.0	0.0	NO01HG03	0.	0.	0.	N/A	0.0
SOU TSBBU0641242020210 01	0.	N/A	0.0	0.0	NL01HG03	0.	0.	0.	N/A	0.0
SOU TSBBU0641242020210 01	0.	N/A	0.0	0.0	NL01HG07	0.	0.	0.	N/A	0.0
SOU TSBBU0641242020210 01	0.	N/A	0.0	0.0	NL01HG11	0.	0.	0.	N/A	0.0
AZNM TSBBU0841361020310 01	0.	N/A	0.0	0.0	NL01HG04	0.	0.	0.	N/A	0.0
AZNM TSBBU0841361020310 01	0.	N/A	0.0	0.0	NL01HG08	0.	0.	0.	N/A	0.0

AZNM	TSBBU0841361020310	01	NL01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU1442282020110	01	NL01HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU1442282020110	01	NL01HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU1442282020110	01	NL01HG11	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSBSU0542282020110	01	NO01HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSBSU0542282020110	01	NL01HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSBSU0542282020110	01	NL01HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSBSU0542282020110	01	NL01HG11	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0242032020110	01	NO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0242032020110	01	NL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0242032020110	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0242032020110	01	NL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSCBU0141022020210	01	NO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSCBU0141022020210	01	NL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSCBU0141022020210	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSCBU0141022020210	01	NL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	NO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	NL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	NL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	NO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	NL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	NL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSCBU0841342020310	01	NL01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSCBU0841342020310	01	NL01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSCBU0841342020310	01	NL01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	NO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	NL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	NL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
MANO TSCSU0442202020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSCSU0442202020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSCSU0442202020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSCSU0442202020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAOWVTSDBU0641051010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAOWVTSDBU0641051010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAOWVTSDBU0641051010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
TVA TSDBU0641222020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
TVA TSDBU0641222020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
TVA TSDBU0641222020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
TVA TSDBU0641222020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
TVA TSDBU0642222020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
TVA TSDBU0642222020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
TVA TSDBU0642222020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
TVA TSDBU0642222020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TSEBU0441392020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TSEBU0441392020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TSEBU0441392020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0

MECS	TSEBU0441392020110	01	NL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSEBU0441142020110	01	NO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSEBU0441142020110	01	NL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSEBU0441142020110	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSEBU0442142020110	01	NO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSEBU0442142020110	01	NL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSEBU0442142020110	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	PATSEBU0241032020110	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSEBU0241072020110	01	NO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSEBU0241072020110	01	NL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSEBU0241072020110	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSEBU0241072020110	01	NL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAS	CTSEBU0641102020110	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAS	CTSEBU0641102020310	01	NL01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	ALTSEBU0642232020110	01	NO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	ALTSEBU0642232020110	01	NL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	ALTSEBU0642232020110	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	NDTSELU0742312020110	02	NL01HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	NO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	NL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	NL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	NO01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	NL01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	NL01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	NL01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	NO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	NL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	NL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	HO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
SPPN TSFBU1742282020110	01	0.	0.	0.0	0.	0.	N/A	0.0
		N/A	0.0	N/A	0.0			
SPPN TSFBU1742282020110	01	0.	0.	0.0	0.	0.	N/A	0.0
		N/A	0.0	N/A	0.0			
SPPN TSFBU1742282020110	01	0.	0.	0.0	0.	0.	N/A	0.0
		N/A	0.0	N/A	0.0			
MECSMITSGBU0441392020110	01	0.	0.	0.0	0.	0.	N/A	0.0
		N/A	0.0	N/A	0.0			
MECSMITSGBU0441392020110	01	0.	0.	0.0	0.	0.	N/A	0.0
		N/A	0.0	N/A	0.0			
ECAOHTSGBU0441141010110	01	0.	0.	0.0	0.	0.	N/A	0.0
		N/A	0.0	N/A	0.0			
ECAOHTSGBU0441141010110	01	0.	0.	0.0	0.	0.	N/A	0.0
		N/A	0.0	N/A	0.0			
ECAOHTSGBU0441141010110	01	0.	0.	0.0	0.	0.	N/A	0.0
		N/A	0.0	N/A	0.0			
MACS TSGBU0241082020110	01	0.	0.	0.0	0.	0.	N/A	0.0
		N/A	0.0	N/A	0.0			
MACS TSGBU0241082020110	01	0.	0.	0.0	0.	0.	N/A	0.0
		N/A	0.0	N/A	0.0			
MACS TSGBU0241082020110	01	0.	0.	0.0	0.	0.	N/A	0.0
		N/A	0.0	N/A	0.0			
MACS TSGBU0241082020110	01	0.	0.	0.0	0.	0.	N/A	0.0
		N/A	0.0	N/A	0.0			
MAPP TSGBU1141272020210	01	0.	0.	0.0	0.	0.	N/A	0.0
		N/A	0.0	N/A	0.0			
MAPP TSGBU1141272020210	01	0.	0.	0.0	0.	0.	N/A	0.0
		N/A	0.0	N/A	0.0			
MAPP TSGBU1141272020210	01	0.	0.	0.0	0.	0.	N/A	0.0
		N/A	0.0	N/A	0.0			
VACANCTSGBU0641101020110	01	0.	0.	0.0	0.	0.	N/A	0.0
		N/A	0.0	N/A	0.0			
VACANCTSGBU0641101020110	01	0.	0.	0.0	0.	0.	N/A	0.0
		N/A	0.0	N/A	0.0			
VACANCTSGBU0641101020110	01	0.	0.	0.0	0.	0.	N/A	0.0
		N/A	0.0	N/A	0.0			
VACANCTSGBU0641101020110	01	0.	0.	0.0	0.	0.	N/A	0.0
		N/A	0.0	N/A	0.0			
VACANCTSGBU0641102020210	01	0.	0.	0.0	0.	0.	N/A	0.0
		N/A	0.0	N/A	0.0			
VACANCTSGBU0641102020210	01	0.	0.	0.0	0.	0.	N/A	0.0
		N/A	0.0	N/A	0.0			
VACANCTSGBU0641102020210	01	0.	0.	0.0	0.	0.	N/A	0.0
		N/A	0.0	N/A	0.0			
VACANCTSGBU0641102020210	01	0.	0.	0.0	0.	0.	N/A	0.0
		N/A	0.0	N/A	0.0			
VACANCTSGBU0642101020110	01	0.	0.	0.0	0.	0.	N/A	0.0
		N/A	0.0	N/A	0.0			
VACANCTSGBU0642101020110	01	0.	0.	0.0	0.	0.	N/A	0.0
		N/A	0.0	N/A	0.0			
VACANCTSGBU0642101020110	01	0.	0.	0.0	0.	0.	N/A	0.0
		N/A	0.0	N/A	0.0			

VACANCTSGBU0642101020110	01	HL01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSGBU0642102020110	01	NO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSGBU0642102020110	01	NL01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSGBU0642102020110	01	NL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSGBU0642102020110	01	NL01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	NO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	NL01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	NL01HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	NL01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	NO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	NL01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	NL01HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	NL01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	HO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	HL01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	HL01HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	HL01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	NO01HG04	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	NL01HG04	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	NL01HG08	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	NL01HG12	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	HO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	HL01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	HL01HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	HL01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	HO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	HL01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	HL01HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	HL01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	NO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	NL01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
ECAO	TSHBU0642182020210	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	NL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	NO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	NL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	NL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	NO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	NL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	NL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	NO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	NL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	NL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	NO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	NL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	NL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1142262020110	01	NL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1142262020110	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1142262020110	01	NL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441202020410	01	NO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441202020410	01	NL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441202020410	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441202020410	01	NL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSKBU	0641102020210	01	NO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

VACANCTSKBU0641102020210	01	NL01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
VACANCTSKBU0641102020210	01	NL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
VACANCTSKBU0641102020210	01	NL01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MECSMITSLB0441152020110	01	NL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSLBU0241052020110	01	NO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSLBU0241052020110	01	NL01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSLBU0241052020110	01	NL01HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSLBU0241052020110	01	NL01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
WUMSWITSLBU1341392020110	01	HO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
WUMSWITSLBU1341392020110	01	HL01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
WUMSWITSLBU1341392020110	01	HL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
WUMSWITSLBU1341392020110	01	HL01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
TVA	TLSU0641222020110	01	NO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
TVA	TLSU0641222020110	01	NL01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
TVA	TLSU0641222020110	01	NL01HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
TVA	TLSU0641222020110	01	NL01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSXBU0641041020110	01	HO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSXBU0641041020110	01	HL01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSXBU0641041020110	01	HL01HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSXBU0641041020110	01	HL01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
NWPE	TSXBU0841402020110	01	NL01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
NWPE	TSXBU0841402020110	01	NL01HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
NWPE	TSXBU0841402020110	01	NL01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MACE	CGCOU0141012050710	01	NO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MACE	CGCOU0141012050710	01	NL01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MACE	CGCOU0141012050710	01	NL01HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MACE	CGCOU0141012050710	01	NL01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
VACAVACGCOU0341092050710	01	NO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
VACAVACGCOU0341092050710	01	NL01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
VACAVACGCOU0341092050710	01	NL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
VACAVACGCOU0341092050710	01	NL01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A



Plant Name	SUMMER		Total	R.M.	Capacity Dispatch	WINTER				
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail			
SPPS CGCOU3641282050710 01	0.	N/A	0.0	01	NO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0			0.	0.0			
SPPS CGCOU3641282050710 01	0.	N/A	0.0	01	NL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0			0.	0.0			
SPPS CGCOU3641282050710 01	0.	N/A	0.0	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0			0.	0.0			
SPPS CGCOU3641282050710 01	0.	N/A	0.0	01	NL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0			0.	0.0			
Ret.SNCR & Scrub & ACI	0.	N/A	0.0		64	0.	0.	0.	N/A	0.0
	0.	N/A	0.0			0.	0.0			
MECS STGAU0411	000000	00	0.0	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0			0.	0.0			
MECS STGAU0412	000000	00	0.0	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0			0.	0.0			
MECS STGAU0421	000000	00	0.0	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0			0.	0.0			
ECAO STGAU0211	000000	00	0.0	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0			0.	0.0			
ECAO STGAU0221	000000	00	0.0	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0			0.	0.0			
ECAO STGAU0411	000000	00	0.0	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0			0.	0.0			
ECAO STGAU0421	000000	00	0.0	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0			0.	0.0			
ECAO STGAU0611	000000	00	0.0	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0			0.	0.0			
ERCTTXSTGAU2011	000000	00	0.0	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0			0.	0.0			
ERCTTXSTGAU2021	000000	00	0.0	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0			0.	0.0			
ERCTTXSTGAU2211	000000	00	0.0	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0			0.	0.0			
ERCTTXSTGAU2221	000000	00	0.0	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0			0.	0.0			
ERCTTXSTGAU2511	000000	00	0.0	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0			0.	0.0			
ERCTTXSTGAU2521	000000	00	0.0	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0			0.	0.0			
ERCTTXSTGAU2711	000000	00	0.0	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0			0.	0.0			
MACE STGAU0111	000000	00	0.0	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0			0.	0.0			
MACE STGAU0121	000000	00	0.0	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0			0.	0.0			
MACE STGAU0211	000000	00	0.0	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0			0.	0.0			
MACE STGAU0221	000000	00	0.0	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0			0.	0.0			
WUMS STGAU0412	000000	00	0.0	00	SC01	0.	0.	0.	N/A	0.0

	0.	N/A	0.0	0.	N/A	0.0				
WUMSWISTGAU1311	000000	00		SCO1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
WUMSWISTGAU1321	000000	00		SCO1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
MANO STGAU0411	000000	00		SCO1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
MANO STGAU0421	000000	00		SCO1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
MANOMOSTGAU0511	000000	00		SCO1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
MAPP STGAU1111	000000	00		SCO1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
MAPP STGAU1112	000000	00		SCO1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
MAPP STGAU1121	000000	00		SCO1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
MAPPMOSTGAU0511	000000	00		SCO1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
MAPPNESTGAU1411	000000	00		SCO1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
MAPPWISTGAU1311	000000	00		SCO1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
UPNY STGAU0121	000000	00		SCO1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
NYC STGAU0121	000000	00		SCO1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
LILC STGAU0121	000000	00		SCO1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
NENG STGAU0111	000000	00		SCO1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
NENG STGAU0121	000000	00		SCO1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
NENG STGAU0911	000000	00		SCO1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
NENG STGAU0921	000000	00		SCO1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
NENGCTSTGAU3221	000000	00		SCO1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
FRCCFLSTGAU1511	000000	00		SCO1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
FRCCFLSTGAU1521	000000	00		SCO1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
VACA STGAU0621	000000	00		SCO1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
SOU STGAU0611	000000	00		SCO1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
SOU STGAU0621	000000	00		SCO1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
SOU MSSTGAU1621	000000	00		SCO1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ENTG STGAU1011	000000	00		SCO1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ENTG STGAU1021	000000	00		SCO1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ENTGMSSTGAU1611	000000	00		SCO1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
SPPN STGAU1711	000000	00		SCO1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
SPPN STGAU1721	000000	00		SCO1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
SPPNMOSTGAU0511	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPNMOSTGAU0521	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STGAU1011	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STGAU1021	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STGAU3611	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STGAU3621	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPSMSSTGAU1611	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPSTXSTGAU2211	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPSTXSTGAU2511	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPSTXSTGAU2521	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPSTXSTGAU3511	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
CALI STGAU0811	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
CALI STGAU0821	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
AZNM STGAU0811	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
AZNM STGAU0821	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
RMPA STGAU0811	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
RMPA STGAU0821	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NWPE STGAU0822	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MECS STHSU0411	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MECS STHSU0421	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MECS STHSU0422	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTHSU1821	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTHSU2021	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTHSU2221	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTHSU2321	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTHSU2421	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			

ERCTTXSTHSU2521	000000	00	SC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MACE	STHSU0112	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MACE	STHSU0121	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MACE	STHSU0211	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MACE	STHSU0221	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MACE	STHSU0222	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MACW	STHSU0221	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MACS	STHSU0222	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
DSNY	STHSU0121	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
LILC	STHSU0121	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
NENG	STHSU0122	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
NENG	STHSU0921	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
NENG	STHSU0922	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
NENG	STHSU2821	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
NENG	STHSU2822	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
NENGCTSTHSU3221	000000	00	SC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
NENGCTSTHSU3222	000000	00	SC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
NENGNHSTHSU2922	000000	00	SC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLSTHSU1511	000000	00	SC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLSTHSU1521	000000	00	SC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLSTHSU1522	000000	00	SC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
SOU	STHSU0621	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
SOU	STHSU0622	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
ENTGMSSTHSU1621	000000	00	SC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ENTGTXSTHSU2721	000000	00	SC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ENTGTXSTHSU3421	000000	00	SC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
SPPN	STHSU1711	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
SPPN	STHSU1712	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
SPPN	STHSU1721	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
SPPN	STHSU1722	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
CALI	STHSU0821	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
CALI	STHSU0822	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
RMPA	STHSU0812	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
RMPA	STHSU0822	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	STLSU0222	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	STLSU0411	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	STLSU0421	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	1821	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	1822	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	2011	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	2012	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	2021	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	2022	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	2122	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	2212	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	2221	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	2222	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	2321	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	2322	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	2422	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	2511	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	2512	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	2521	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	2522	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	3521	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	3522	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MACE	STLSU0121	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			

MACE	STLSU0122	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACE	STLSU0221	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACE	STLSU0222	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACS	STLSU0221	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACS	STLSU0222	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MANO	STLSU0412	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MANO	STLSU0421	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MAPP	STLSU0711	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MAPP	STLSU0721	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MAPP	STLSU1111	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MAPP	STLSU1112	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MAPPNESTLSU1412		000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MAPPNESTLSU1421		000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MAPPNESTLSU1422		000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
UPNY	STLSU0121	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
DSNY	STLSU0121	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
NYC	STLSU0121	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
NYC	STLSU0122	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
LILC	STLSU0121	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
NENG	STLSU0121	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
NENG	STLSU0922	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
NENG	STLSU2821	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
NENGCTSTLSU3221		000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
NENGCTSTLSU3222		000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
FRCCFLSTLSU1511		000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
FRCCFLSTLSU1512		000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
FRCCFLSTLSU1521		000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
FRCCFLSTLSU1522		000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
VACAVASTLSU0321		000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
VACAVASTLSU0322		000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SOU MSSTLSU1621		000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
SOU MSSTLSU1622	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ENTG STLSU1021	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ENTG STLSU1022	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ENTGMSSTLSU1621	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ENTGMSSTLSU1622	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ENTGTXSTLSU1821	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPNMOSTLSU0512	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPNMOSTLSU0521	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STLSU0821	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STLSU0822	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STLSU1011	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STLSU1012	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STLSU1021	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STLSU1022	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STLSU3612	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STLSU3621	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STLSU3622	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPSMSSTLSU1612	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPSTXSTLSU2221	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPSTXSTLSU2222	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPSTXSTLSU2521	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPSTXSTLSU2522	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPSTXSTLSU3522	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
CALI STLSU0821	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
CALI STLSU0822	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
PNW STLSU0721	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			

AZNM	STLSU0812	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
AZNM	STLSU0821	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
AZNM	STLSU0822	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
AZNMTX	STLSU2621	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
NWPE	STLSU0821	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
NWPE	STLSU0822	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	CGGAU1811	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACE	CGGAU0221	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MANO	CGGAU0411	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
FRCCFL	CGGAU1511	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
TVA	CGGAU0611	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ENTG	CGGAU1011	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				

---

Ret.O/G	SCR			65	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0. N/A	0.0				

MECS	STGAU0411	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MECS	STGAU0412	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MECS	STGAU0421	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ECAO	STGAU0211	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ECAO	STGAU0221	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ECAO	STGAU0411	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ECAO	STGAU0421	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ECAO	STGAU0611	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STGAU2011	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STGAU2021	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STGAU2211	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STGAU2221	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STGAU2511	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STGAU2521	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STGAU2711	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACE	STGAU0111	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				



Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
MACE STGAU0121	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
MACE STGAU0211	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
MACE STGAU0221	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
WUMS STGAU0412	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
WUMSWISTGAU1311	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
WUMSWISTGAU1321	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
MANO STGAU0411	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
MANO STGAU0421	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
MANOMOSTGAU0511	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
MAPP STGAU1111	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
MAPP STGAU1112	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
MAPP STGAU1121	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
MAPPMOSTGAU0511	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
MAPPNESTGAU1411	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
MAPPWISTGAU1311	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
UPNY STGAU0121	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
NYC STGAU0121	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
LILC STGAU0121	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
NENG STGAU0111	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
NENG STGAU0121	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
NENG STGAU0911	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
NENG STGAU0921	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
NENGCTSTGAU3221	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
FRCCFLSTGAU1511	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
FRCCFLSTGAU1521	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
VACA STGAU0621	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0

SOU	STGAU0611	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SOU	STGAU0621	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SOU	MSSTGAU1621	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ENTG	STGAU1011	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ENTG	STGAU1021	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ENTGMSSTGAU1611		000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPN	STGAU1711	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPN	STGAU1721	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPNMOSTGAU0511		000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPNMOSTGAU0521		000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPS	STGAU1011	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPS	STGAU1021	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPS	STGAU3611	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPS	STGAU3621	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPSMSSTGAU1611		000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPSTXSTGAU2211		000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPSTXSTGAU2511		000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPSTXSTGAU2521		000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPSTXSTGAU3511		000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
CALI	STGAU0811	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
CALI	STGAU0821	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
AZNM	STGAU0811	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
AZNM	STGAU0821	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
RMPA	STGAU0811	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
RMPA	STGAU0821	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
NWPE	STGAU0822	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MECS	STHSU0411	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MECS	STHSU0421	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MECS	STHSU0422	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTXSTHSU1821		000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTXSTHSU2021		000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
ERCTTXSTHSU2221	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTHSU2321	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTHSU2421	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTHSU2521	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE STHSU0112	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE STHSU0121	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE STHSU0211	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE STHSU0221	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE STHSU0222	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACW STHSU0221	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACS STHSU0222	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
DSNY STHSU0121	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
LILC STHSU0121	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENG STHSU0122	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENG STHSU0921	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENG STHSU0922	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENG STHSU2821	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENG STHSU2822	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENGCTSTHSU3221	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENGCTSTHSU3222	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENGNHSTHSU2922	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
FRCCFLSTHSU1511	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
FRCCFLSTHSU1521	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
FRCCFLSTHSU1522	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SOU STHSU0621	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SOU STHSU0622	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			



Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
ERCTTXSTLSU3521	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU3522	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE STLSU0121	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE STLSU0122	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE STLSU0221	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE STLSU0222	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACS STLSU0221	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACS STLSU0222	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MANO STLSU0412	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MANO STLSU0421	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPP STLSU0711	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPP STLSU0721	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPP STLSU1111	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPP STLSU1112	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPPNESTLSU1412	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPPNESTLSU1421	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPPNESTLSU1422	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
UPNY STLSU0121	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
DSNY STLSU0121	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NYC STLSU0121	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NYC STLSU0122	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
LILC STLSU0121	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENG STLSU0121	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENG STLSU0922	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENG STLSU2821	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENGCTSTLSU3221	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			

NENGCTSTLSU3222	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
FRCCFLSTLSU1511	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
FRCCFLSTLSU1512	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
FRCCFLSTLSU1521	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
FRCCFLSTLSU1522	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
VACAVASTLSU0321	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
VACAVASTLSU0322	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SOU MSSTLSU1621	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SOU MSSTLSU1622	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ENTG STLSU1021	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ENTG STLSU1022	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ENTGMSSTLSU1621	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ENTGMSSTLSU1622	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ENTGTXSTLSU1821	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPNMOSTLSU0512	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPNMOSTLSU0521	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STLSU0821	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STLSU0822	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STLSU1011	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STLSU1012	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STLSU1021	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STLSU1022	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STLSU3612	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STLSU3621	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STLSU3622	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPSMSSTLSU1612	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPSTXSTLSU2221	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPSTXSTLSU2222	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPSTXSTLSU2521	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPSTXSTLSU2522	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPSTXSTLSU3522	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			

Plant Name	SUMMER			Total		Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Dispatch	R.M.	[GWh]	C.F.	Avail
CALI STLSU0821	000000	00	00	SCN1	0.0	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0.0	0. N/A	0.0	0.0	0.0	0.0	N/A	0.0
CALI STLSU0822	000000	00	00	SCN1	0.0	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0.0	0. N/A	0.0	0.0	0.0	0.0	N/A	0.0
PNW STLSU0721	000000	00	00	SCN1	0.0	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0.0	0. N/A	0.0	0.0	0.0	0.0	N/A	0.0
AZNM STLSU0812	000000	00	00	SCN1	0.0	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0.0	0. N/A	0.0	0.0	0.0	0.0	N/A	0.0
AZNM STLSU0821	000000	00	00	SCN1	0.0	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0.0	0. N/A	0.0	0.0	0.0	0.0	N/A	0.0
AZNM STLSU0822	000000	00	00	SCN1	0.0	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0.0	0. N/A	0.0	0.0	0.0	0.0	N/A	0.0
AZNMSTLSU2621	000000	00	00	SCN1	0.0	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0.0	0. N/A	0.0	0.0	0.0	0.0	N/A	0.0
NWPE STLSU0821	000000	00	00	SCN1	0.0	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0.0	0. N/A	0.0	0.0	0.0	0.0	N/A	0.0
NWPE STLSU0822	000000	00	00	SCN1	0.0	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0.0	0. N/A	0.0	0.0	0.0	0.0	N/A	0.0
ERCTTXCGGAU1811	000000	00	00	SCN1	0.0	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0.0	0. N/A	0.0	0.0	0.0	0.0	N/A	0.0
MACE CGGAU0221	000000	00	00	SCN1	0.0	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0.0	0. N/A	0.0	0.0	0.0	0.0	N/A	0.0
MANO CGGAU0411	000000	00	00	SCN1	0.0	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0.0	0. N/A	0.0	0.0	0.0	0.0	N/A	0.0
FRCCFLCGGAU1511	000000	00	00	SCN1	0.0	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0.0	0. N/A	0.0	0.0	0.0	0.0	N/A	0.0
TVA CGGAU0611	000000	00	00	SCN1	0.0	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0.0	0. N/A	0.0	0.0	0.0	0.0	N/A	0.0
ENTG CGGAU1011	000000	00	00	SCN1	0.0	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0.0	0. N/A	0.0	0.0	0.0	0.0	N/A	0.0
Ret.O/G SNCR			66		0.0	0.0		0.0	N/A	0.0
0. N/A	0.0	0.0	0.0	0. N/A	0.0	0.0		0.0	N/A	0.0
Ret.Nuclear (age 30+10 yrs)			67		0.0	0.0		0.0	N/A	0.0
0. N/A	0.0	0.0	0.0	0. N/A	0.0	0.0		0.0	N/A	0.0
Ret.Nuclear (age 40+20 yrs)			68		0.0	0.0		0.0	N/A	0.0
0. N/A	0.0	0.0	0.0	0. N/A	0.0	0.0		0.0	N/A	0.0
Ret. Biomass Cofiring			69		0.0	0.0		0.0	N/A	0.0
0. N/A	0.0	0.0	0.0	0. N/A	0.0	0.0		0.0	N/A	0.0
MECS CT 0411	000000	00	00	RET1	0.0	0.0		0.0	N/A	0.0
0. N/A	0.0	0.0	0.0	0. N/A	0.0	0.0		0.0	N/A	0.0

MECS	CT	0412	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
MECS	CT	0413	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
MECS	CT	0414	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
MECS	CT	0422	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
MECS	CT	0424	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ECAO	CT	0213	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ECAO	CT	0214	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ECAO	CT	0222	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ECAO	CT	0412	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ECAO	CT	0413	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ECAO	CT	0414	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ECAO	CT	0422	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ECAO	CT	0423	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ECAO	CT	0424	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ECAO	CT	0612	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ECAO	CT	0614	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ECAO	CT	0622	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ECAO	CT	0623	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ECAO	CT	0624	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ECAOVACT		0322	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ERCTTXCT		1814	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ERCTTXCT		1922	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ERCTTXCT		1923	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ERCTTXCT		1924	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ERCTTXCT		2114	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ERCTTXCT		2122	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ERCTTXCT		2214	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ERCTTXCT		2312	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ERCTTXCT		2313	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				



Plant Name	SUMMER			Total		Capacity		WINTER	
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Dispatch	[GWh]	C.F.	Avail
ERCTTXCT	2314	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	00	0.	N/A	0.0	0.	N/A	0.0
ERCTTXCT	2322	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	00	0.	N/A	0.0	0.	N/A	0.0
ERCTTXCT	2323	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	00	0.	N/A	0.0	0.	N/A	0.0
ERCTTXCT	2414	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	00	0.	N/A	0.0	0.	N/A	0.0
ERCTTXCT	2512	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	00	0.	N/A	0.0	0.	N/A	0.0
ERCTTXCT	2514	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	00	0.	N/A	0.0	0.	N/A	0.0
ERCTTXCT	2722	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	00	0.	N/A	0.0	0.	N/A	0.0
ERCTTXCT	3514	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	00	0.	N/A	0.0	0.	N/A	0.0
ERCTTXCT	3522	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	00	0.	N/A	0.0	0.	N/A	0.0
ERCTTXCT	3523	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	00	0.	N/A	0.0	0.	N/A	0.0
ERCTTXCT	3524	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	00	0.	N/A	0.0	0.	N/A	0.0
MACE CT	0113	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	00	0.	N/A	0.0	0.	N/A	0.0
MACE CT	0114	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	00	0.	N/A	0.0	0.	N/A	0.0
MACE CT	0122	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	00	0.	N/A	0.0	0.	N/A	0.0
MACE CT	0123	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	00	0.	N/A	0.0	0.	N/A	0.0
MACE CT	0124	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	00	0.	N/A	0.0	0.	N/A	0.0
MACE CT	0212	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	00	0.	N/A	0.0	0.	N/A	0.0
MACE CT	0213	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	00	0.	N/A	0.0	0.	N/A	0.0
MACE CT	0214	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	00	0.	N/A	0.0	0.	N/A	0.0
MACE CT	0222	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	00	0.	N/A	0.0	0.	N/A	0.0
MACE CT	0223	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	00	0.	N/A	0.0	0.	N/A	0.0
MACEVACT	0312	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	00	0.	N/A	0.0	0.	N/A	0.0
MACEVACT	0314	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	00	0.	N/A	0.0	0.	N/A	0.0
MACEVACT	0323	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	00	0.	N/A	0.0	0.	N/A	0.0
MACW CT	0213	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	00	0.	N/A	0.0	0.	N/A	0.0
MACW CT	0214	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	00	0.	N/A	0.0	0.	N/A	0.0

MACW	CT	0222	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MACW	CT	0223	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MACW	CT	0224	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MACS	CT	0211	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MACS	CT	0212	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MACS	CT	0214	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MACS	CT	0222	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MACS	CT	0223	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MACS	CT	0224	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MACSVACT		0322	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
WUMS	CT	0413	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
WUMS	CT	0414	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
WUMSWICT		1223	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
WUMSWICT		1224	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
WUMSWICT		1312	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
WUMSWICT		1313	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
WUMSWICT		1314	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
WUMSWICT		1322	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
WUMSWICT		1323	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
WUMSWICT		1324	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MANO	CT	0411	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MANO	CT	0412	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MANO	CT	0413	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MANO	CT	0414	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MANO	CT	0422	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MANO	CT	0424	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MANOMOCT		0512	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MANOMOCT		0513	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MANOMOCT		0514	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MANOMOCT		0522	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MANOMOCT		0523	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
MANOMOCT	0524	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MAPP CT	0414	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MAPP CT	0712	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MAPP CT	0713	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MAPP CT	0714	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MAPP CT	0722	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MAPP CT	0724	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MAPP CT	1111	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MAPP CT	1112	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MAPP CT	1113	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MAPP CT	1114	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MAPP CT	1122	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MAPP CT	1123	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MAPP CT	1124	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MAPPMOCT	0513	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MAPPMOCT	0523	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MAPPNECT	1412	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MAPPNECT	1413	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MAPPNECT	1414	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MAPPNECT	1422	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MAPPNECT	1423	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MAPPNECT	1424	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MAPPWICT	1312	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MAPPWICT	1313	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MAPPWICT	1314	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MAPPWICT	1322	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				

MAPPWICT	1323	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
UPNY CT	0112	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
UPNY CT	0114	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
UPNY CT	0122	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
DSNY CT	0114	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
DSNY CT	0124	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NYC CT	0113	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NYC CT	0114	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NYC CT	0122	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NYC CT	0124	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
LILC CT	0112	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
LILC CT	0114	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
LILC CT	0122	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
LILC CT	0123	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
LILC CT	0124	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NENG CT	0112	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NENG CT	0113	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NENG CT	0114	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NENG CT	0122	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NENG CT	0123	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NENG CT	0124	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NENG CT	0912	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NENG CT	0914	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NENG CT	0923	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NENG CT	2814	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NENGCTCT	3212	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NENGCTCT	3213	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NENGCTCT	3214	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NENGCTCT	3222	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NENGCTCT	3223	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NENGCTCT	3224	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
NENGNHCT	2914	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
NENGNHCT	3014	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLCT	1512	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLCT	1513	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLCT	1514	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLCT	1522	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLCT	1523	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLCT	1524	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACA CT	0612	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACA CT	0613	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACA CT	0614	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACA CT	0622	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACA CT	0623	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACA CT	0624	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACANCCT	0611	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACANCCT	0613	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACANCCT	0614	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACANCCT	0622	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACANCCT	0623	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACANCCT	0624	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACAVACT	0312	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACAVACT	0313	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACAVACT	0314	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACAVACT	0322	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACAVACT	0324	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
TVA CT	0612	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				

TVA	CT	0614	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
TVA	CT	0622	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
TVA	CT	0623	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
TVA	MSCT	1612	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
TVA	MSCT	1614	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
TVA	MSCT	1622	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU	CT	0611	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU	CT	0613	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU	CT	0614	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU	CT	0622	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU	CT	0623	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU	CT	0624	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU	MSCT	1613	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU	MSCT	1614	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU	MSCT	1622	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU	MSCT	1624	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ENTG	CT	1012	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ENTG	CT	1014	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ENTG	CT	1022	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ENTG	CT	1023	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ENTGMSCT	1614	000000	00	RET1	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ENTGMSCT	1622	000000	00	RET1	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ENTGMOCT	0513	000000	00	RET1	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ENTGMOCT	0522	000000	00	RET1	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SPPN	CT	1711	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SPPN	CT	1712	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SPPN	CT	1713	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SPPN	CT	1714	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SPPN	CT	1722	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SPPN	CT	1723	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SPPN	CT	1724	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			

Plant Name	SUMMER			Total		Capacity		WINTER	
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Dispatch	R.M.	[GWh]	C.F.
SPPNMOCT	0511	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPNMOCT	0512	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPNMOCT	0513	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPNMOCT	0514	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPNMOCT	0522	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPNMOCT	0523	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPNMOCT	0524	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS CT	0812	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS CT	0814	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS CT	0823	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS CT	0824	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS CT	1012	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS CT	1014	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS CT	1022	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS CT	3612	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS CT	3614	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS CT	3622	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS CT	3623	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS CT	3624	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPSMSCT	1614	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPSTXCT	2214	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPSTXCT	2322	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPSTXCT	2512	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPSTXCT	2513	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPSTXCT	2514	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPSTXCT	2524	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			

SPPSTXCT	2722	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0. N/A	0.0				
SPPSTXCT	3513	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0. N/A	0.0				
SPPSTXCT	3514	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0. N/A	0.0				
CALI CT	0812	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0. N/A	0.0				
CALI CT	0813	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0. N/A	0.0				
CALI CT	0814	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0. N/A	0.0				
CALI CT	0821	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0. N/A	0.0				
CALI CT	0822	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0. N/A	0.0				
CALI CT	0823	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0. N/A	0.0				
CALI CT	0824	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0. N/A	0.0				
PNW CT	0714	000000	00	RET1	0.	30.	0.	0.0	0.0
0.	0.0	0.0		0. 0.0	0.0				
PNW CT	0722	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0. N/A	0.0				
PNW CT	0724	000000	00	RET1	0.	28.	0.	0.0	0.0
0.	0.0	0.0		0. 0.0	0.0				
PNW CT	0812	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0. N/A	0.0				
PNW CT	0814	000000	00	RET1	0.	6.	0.	0.0	0.0
0.	0.0	0.0		0. 0.0	0.0				
PNW CT	0822	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0. N/A	0.0				
AZNM CT	0813	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0. N/A	0.0				
AZNM CT	0814	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0. N/A	0.0				
AZNM CT	0822	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0. N/A	0.0				
AZNM CT	0823	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0. N/A	0.0				
AZNM CT	0824	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0. N/A	0.0				
AZNM TXCT	3523	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0. N/A	0.0				
RMPA CT	0713	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0. N/A	0.0				
RMPA CT	0714	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0. N/A	0.0				
RMPA CT	0722	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0. N/A	0.0				
RMPA CT	0723	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0. N/A	0.0				
RMPA CT	0812	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0. N/A	0.0				
RMPA CT	0814	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0. N/A	0.0				
RMPA CT	0822	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0. N/A	0.0				
RMPA CT	0823	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0. N/A	0.0				
RMPA CT	0824	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0. N/A	0.0				



Plant Name	SUMMER			Total		Capacity		WINTER	
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Dispatch	[GWh]	C.F.	Avail
RMPANECT	1412	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
RMPANECT	1414	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NWPE CT	0712	000000	00	RET1	0.	2.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
NWPE CT	0714	000000	00	RET1	0.	3.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
NWPE CT	0722	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NWPE CT	0811	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NWPE CT	0812	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NWPE CT	0814	000000	00	RET1	0.	108.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
NWPE CT	0822	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NWPE CT	0824	000000	00	RET1	0.	50.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
MECS CGCT	0412	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO CGCT	0412	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO CGCT	0422	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO CGCT	0612	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXCGCT	1912	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXCGCT	1922	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXCGCT	2312	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXCGCT	2711	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MACE CGCT	0111	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MACE CGCT	0112	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MACE CGCT	0122	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MACE CGCT	0222	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MACW CGCT	0212	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MACW CGCT	0222	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MANO CGCT	0412	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MAPP CGCT	1112	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			

UPNY	CGCT	0112	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
UPNY	CGCT	0122	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
NYC	CGCT	0112	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
LILC	CGCT	0111	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
LILC	CGCT	0112	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
NENG	CGCT	0912	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
NENG	CGCT	0922	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
NENGCTCGCT	3112	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0			
NENGNHCGCT	3012	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0			
FRCCFLCGCT	1512	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0			
FRCCFLCGCT	1522	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0			
VACANCCGCT	0612	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0			
VACAVACGCT	0311	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0			
VACAVACGCT	0312	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0			
TVA	CGCT	0622	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU	CGCT	0612	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU MSCGCT	1622	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0			
ENTG	CGCT	1012	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ENTG	CGCT	1022	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ENTGTXCCT	2712	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0			
ENTGTXCCT	2722	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0			
SPPN	CGCT	1712	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SPPS	CGCT	1012	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SPPS	CGCT	3612	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SPPS	CGCT	3622	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SPPSTXCCT	3512	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0			
SPPSTXCCT	3522	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0			
CALI	CGCT	0811	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
CALI	CGCT	0812	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
CALI	CGCT	0821	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
CALI	CGCT	0822	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			

Plant Name	SUMMER			Total			Capacity	WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M. Dispatch	[GWh]	C.F.	Avail
AZNM CGCT 0822	000000	00	RET1	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
RMPA CGCT 0812	000000	00	RET1	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
RMPA CGCT 0821	000000	00	RET1	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
RMPA CGCT 0822	000000	00	RET1	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
CT Early Retirement				70		0.	227.	0.	0.0	0.0
0.	0.0	0.0	0.	0.0	0.0	0.				
MECS CC 0413	000000	00	RET2	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
MECS CC 0422	000000	00	RET2	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
ECAO CC 0222	000000	00	RET2	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
ECAO CC 0224	000000	00	RET2	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
ECAO CC 0422	000000	00	RET2	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
ERCTTXCC 1922	000000	00	RET2	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
ERCTTXCC 1923	000000	00	RET2	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
ERCTTXCC 1924	000000	00	RET2	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
ERCTTXCC 2313	000000	00	RET2	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
ERCTTXCC 2322	000000	00	RET2	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
ERCTTXCC 2513	000000	00	RET2	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
ERCTTXCC 2514	000000	00	RET2	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
ERCTTXCC 2523	000000	00	RET2	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
ERCTTXCC 2524	000000	00	RET2	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
ERCTTXCC 2722	000000	00	RET2	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
ERCTTXCC 3522	000000	00	RET2	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
ERCTTXCC 3523	000000	00	RET2	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
MACE CC 0122	000000	00	RET2	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
MACE CC 0123	000000	00	RET2	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
MACE CC 0222	000000	00	RET2	0.	0.	0.	0.	N/A	0.0	

	0.	N/A	0.0	0.	N/A	0.0					
MACE	CC	0224	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0					
MACW	CC	0222	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0					
MACS	CC	0222	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0					
WUMSWICC		1322	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0					
MANO	CC	0413	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0					
MANO	CC	0422	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0					
MANOMOCC		0522	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0					
MAPP	CC	0422	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0					
MAPP	CC	1113	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0					
MAPP	CC	1122	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0					
MAPP	CC	1123	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0					
MAPP	CC	1124	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0					
MAPPNECC		1422	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0					
UPNY	CC	0123	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0					
DSNY	CC	0122	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0					
DSNY	CC	0123	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0					
NYC	CC	0122	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0					
NYC	CC	0123	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0					
LILC	CC	0113	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0					
LILC	CC	0122	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0					
NENG	CC	0113	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0					
NENG	CC	0122	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0					
NENG	CC	0123	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0					
NENG	CC	0912	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0					
NENG	CC	0922	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0					
NENGCTCC		3222	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0					
NENGNHCC		3022	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0					
FRCCFLCC		1512	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0					
FRCCFLCC		1513	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0					
FRCCFLCC		1522	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0					

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
FRCCFLCC	1523	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLCC	1524	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACA CC	0622	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACANCCC	0613	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACANCCC	0622	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACANCCC	0623	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACANCCC	0624	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACAVACC	0322	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACAVACC	0323	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
TVA CC	0622	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
TVA MSCC	1622	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
SOU CC	0612	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
SOU CC	0613	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
SOU CC	0622	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
SOU FLCC	1522	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
SOU MSCC	1622	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
ENTG CC	1022	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
ENTG CC	1023	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
ENTGMSCC	1622	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
ENTGMOCC	0522	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
ENTGTGCC	2322	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
SPPNMOCC	0522	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
SPPS CC	1022	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
SPPS CC	3613	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
SPPS CC	3622	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
SPPS CC	3623	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				

SPPS	CC	3624	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
SPPSMSCC	CC	1613	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
SPPSTXCC	CC	2322	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
SPPSTXCC	CC	2722	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
SPPSTXCC	CC	3522	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
CALI	CC	0812	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
CALI	CC	0813	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
CALI	CC	0822	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
CALI	CC	0823	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
CALI	CC	0824	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
PNW	CC	0722	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
PNW	CC	0723	000000	00	RET2	0.	170.	0.	0.0	0.0
0.	0.0	0.0	0.0	0.	0.0	0.0	0.	0.	0.0	0.0
PNW	CC	0822	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
PNW	CC	0823	000000	00	RET2	0.	493.	0.	0.0	0.0
0.	0.0	0.0	0.0	0.	0.0	0.0	0.	0.	0.0	0.0
AZNM	CC	0812	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
AZNM	CC	0813	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
AZNM	CC	0822	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
AZNM	CC	0823	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
AZNM	CC	0824	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
AZNM	TXCC	3523	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
RMPA	CC	0822	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
RMPA	CC	0823	000000	00	RET2	0.	107.	0.	0.0	0.0
0.	0.0	0.0	0.0	0.	0.0	0.0	0.	0.	0.0	0.0
NWPE	CC	0722	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
MECS	CGCC	0413	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
MECS	CGCC	0421	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
MECS	CGCC	0422	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
MECS	CGCC	0423	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
ECAO	CGCC	0422	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
ERCTTXCGCC	CC	1911	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
ERCTTXCGCC	CC	1912	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
ERCTTXCGCC	CC	1913	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0

Plant Name	SUMMER			Total		Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Dispatch	[GWh]	C.F.	Avail	
ERCTTXCGCC 1921	0.0	N/A	0.0	0.0	N/A	0.0	0.0	0.0	N/A	0.0
ERCTTXCGCC 1922	0.0	N/A	0.0	0.0	N/A	0.0	0.0	0.0	N/A	0.0
ERCTTXCGCC 1923	0.0	N/A	0.0	0.0	N/A	0.0	0.0	0.0	N/A	0.0
ERCTTXCGCC 2313	0.0	N/A	0.0	0.0	N/A	0.0	0.0	0.0	N/A	0.0
ERCTTXCGCC 2322	0.0	N/A	0.0	0.0	N/A	0.0	0.0	0.0	N/A	0.0
ERCTTXCGCC 2323	0.0	N/A	0.0	0.0	N/A	0.0	0.0	0.0	N/A	0.0
ERCTTXCGCC 2711	0.0	N/A	0.0	0.0	N/A	0.0	0.0	0.0	N/A	0.0
ERCTTXCGCC 2722	0.0	N/A	0.0	0.0	N/A	0.0	0.0	0.0	N/A	0.0
ERCTTXCGCC 3513	0.0	N/A	0.0	0.0	N/A	0.0	0.0	0.0	N/A	0.0
ERCTTXCGCC 3523	0.0	N/A	0.0	0.0	N/A	0.0	0.0	0.0	N/A	0.0
MACE CGCC 0111	0.0	N/A	0.0	0.0	N/A	0.0	0.0	0.0	N/A	0.0
MACE CGCC 0112	0.0	N/A	0.0	0.0	N/A	0.0	0.0	0.0	N/A	0.0
MACE CGCC 0113	0.0	N/A	0.0	0.0	N/A	0.0	0.0	0.0	N/A	0.0
MACE CGCC 0121	0.0	N/A	0.0	0.0	N/A	0.0	0.0	0.0	N/A	0.0
MACE CGCC 0122	0.0	N/A	0.0	0.0	N/A	0.0	0.0	0.0	N/A	0.0
MACE CGCC 0123	0.0	N/A	0.0	0.0	N/A	0.0	0.0	0.0	N/A	0.0
MACE CGCC 0221	0.0	N/A	0.0	0.0	N/A	0.0	0.0	0.0	N/A	0.0
MACE CGCC 0222	0.0	N/A	0.0	0.0	N/A	0.0	0.0	0.0	N/A	0.0
MACW CGCC 0213	0.0	N/A	0.0	0.0	N/A	0.0	0.0	0.0	N/A	0.0
MACW CGCC 0223	0.0	N/A	0.0	0.0	N/A	0.0	0.0	0.0	N/A	0.0
MACS CGCC 0223	0.0	N/A	0.0	0.0	N/A	0.0	0.0	0.0	N/A	0.0
MANO CGCC 0412	0.0	N/A	0.0	0.0	N/A	0.0	0.0	0.0	N/A	0.0
MANO CGCC 0413	0.0	N/A	0.0	0.0	N/A	0.0	0.0	0.0	N/A	0.0
MANO CGCC 0422	0.0	N/A	0.0	0.0	N/A	0.0	0.0	0.0	N/A	0.0
UPNY CGCC 0112	0.0	N/A	0.0	0.0	N/A	0.0	0.0	0.0	N/A	0.0
UPNY CGCC 0113	0.0	N/A	0.0	0.0	N/A	0.0	0.0	0.0	N/A	0.0

UPNY	CGCC	0122	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
UPNY	CGCC	0123	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
DSNY	CGCC	0113	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
DSNY	CGCC	0123	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
NYC	CGCC	0112	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
NYC	CGCC	0113	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
LILC	CGCC	0112	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
LILC	CGCC	0113	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
LILC	CGCC	0122	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
NENG	CGCC	0113	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
NENG	CGCC	0122	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
NENG	CGCC	0123	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
NENGCTCGCC	3112		000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
NENGCTCGCC	3113		000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
NENGCTCGCC	3122		000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
NENGCTCGCC	3123		000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
FRCCFLCGCC	1513		000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
FRCCFLCGCC	1522		000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
FRCCFLCGCC	1523		000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
VACA	CGCC	0622	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
VACA	CGCC	0623	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
VACANCCGCC	0623		000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
VACAVACGCC	0322		000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
VACAVACGCC	0323		000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
TVA	CGCC	0622	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU	CGCC	0612	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU	CGCC	0622	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU	FLCGCC	1522	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ENTG	CGCC	1012	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ENTG	CGCC	1013	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ENTG	CGCC	1022	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			



Plant Name	SUMMER			Total		Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Dispatch	R.M.	[GWh]	C.F.	Avail
.										
ENTGTXCGCC	1912	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ENTGTXCGCC	1921	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ENTGTXCGCC	1922	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ENTGTXCGCC	2712	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ENTGTXCGCC	2722	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
SPPS CGCC	1022	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
SPPS CGCC	3622	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
SPPS CGCC	3623	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
CALI CGCC	0811	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
CALI CGCC	0812	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
CALI CGCC	0813	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
CALI CGCC	0822	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
CALI CGCC	0823	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
PNW CGCC	0722	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
PNW CGCC	0723	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
PNW CGCC	0812	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
PNW CGCC	0822	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
AZNM CGCC	0812	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
AZNM CGCC	0813	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
AZNM CGCC	0822	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
AZNM CGCC	0823	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
RMPA CGCC	0812	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
RMPA CGCC	0813	000000	00	RET2	0.	60.	0.	0.0	0.0	
	0.	0.0	0.0	0.	0.0	0.0				
RMPA CGCC	0822	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
RMPA CGCC	0823	000000	00	RET2	0.	383.	0.	0.0	0.0	
	0.	0.0	0.0	0.	0.0	0.0				
NWPE CGCC	0811	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				

CC Early Retirement			71	0.	1213.	0.	0.0	0.0
0.	0.0	0.0	0.	0.0	0.0			
MECS	STGAU0411	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MECS	STGAU0412	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MECS	STGAU0421	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	STGAU0211	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	STGAU0221	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	STGAU0411	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	STGAU0421	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	STGAU0611	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTGAU2011		000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTGAU2021		000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTGAU2211		000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTGAU2221		000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTGAU2511		000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTGAU2521		000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTGAU2711		000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE	STGAU0111	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE	STGAU0121	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE	STGAU0211	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE	STGAU0221	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
WUMS	STGAU0412	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
WUMSWISTGAU1311		000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
WUMSWISTGAU1321		000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MANO	STGAU0411	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MANO	STGAU0421	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MANOMOSTGAU0511		000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPP	STGAU1111	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPP	STGAU1112	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPP	STGAU1121	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			

Plant Name	SUMMER		Total		R.M.	Capacity	WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.		Dispatch	[GWh]	C.F. Avail
MAPPMOSTGAU0511	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNESTGAU1411	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWISTGAU1311	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY STGAU0121	000000	00	RET3	0.	782.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0		
NYC STGAU0121	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
LILC STGAU0121	000000	00	RET3	0.	85.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0		
NENG STGAU0111	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG STGAU0121	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG STGAU0911	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG STGAU0921	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENGCTSTGAU3221	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLSTGAU1511	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLSTGAU1521	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA STGAU0621	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU STGAU0611	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU STGAU0621	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU MSSTGAU1621	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG STGAU1011	000000	00	RET3	0.	86.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0		
ENTG STGAU1021	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTGMSSTGAU1611	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN STGAU1711	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN STGAU1721	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOSTGAU0511	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOSTGAU0521	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS STGAU1011	000000	00	RET3	0.	60.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0		
SPPS STGAU1021	000000	00	RET3	0.	80.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0		

SPPS	STGAU3611	000000	00	RET3	0.	35.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
SPPS	STGAU3621	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPSMS	STGAU1611	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPSTX	STGAU2211	000000	00	RET3	0.	50.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
SPPSTX	STGAU2511	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPSTX	STGAU2521	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPSTX	STGAU3511	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
CALI	STGAU0811	000000	00	RET3	0.	40.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
CALI	STGAU0821	000000	00	RET3	0.	969.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
AZNM	STGAU0811	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
AZNM	STGAU0821	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
RMPA	STGAU0811	000000	00	RET3	0.	75.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
RMPA	STGAU0821	000000	00	RET3	0.	56.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
NWPE	STGAU0822	000000	00	RET3	0.	75.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
MECS	STHSU0411	000000	00	RET3	0.	18.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
MECS	STHSU0421	000000	00	RET3	0.	599.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
MECS	STHSU0422	000000	00	RET3	0.	1386.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
ERCTTX	STHSU1821	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTX	STHSU2021	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTX	STHSU2221	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTX	STHSU2321	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTX	STHSU2421	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTX	STHSU2521	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MACE	STHSU0112	000000	00	RET3	0.	17.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
MACE	STHSU0121	000000	00	RET3	0.	86.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
MACE	STHSU0211	000000	00	RET3	0.	34.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
MACE	STHSU0221	000000	00	RET3	0.	435.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
MACE	STHSU0222	000000	00	RET3	0.	102.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
MACW	STHSU0221	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MACS	STHSU0222	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
DSNY	STHSU0121	000000	00	RET3	0.	385.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			

Plant Name	SUMMER		Total		R.M.	Capacity	WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.		Dispatch	[GWh]	C.F.	Avail
LILC	STHSU0121	000000	00	RET3	0.	891.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
NENG	STHSU0122	000000	00	RET3	0.	26.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
NENG	STHSU0921	000000	00	RET3	0.	116.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
NENG	STHSU0922	000000	00	RET3	0.	107.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
NENG	STHSU2821	000000	00	RET3	0.	875.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
NENG	STHSU2822	000000	00	RET3	0.	569.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
NENGCT	STHSU3221	000000	00	RET3	0.	567.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
NENGCT	STHSU3222	000000	00	RET3	0.	400.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
NENGNH	STHSU2922	000000	00	RET3	0.	406.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
FRCCFL	STHSU1511	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
FRCCFL	STHSU1521	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
FRCCFL	STHSU1522	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SOU	STHSU0621	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SOU	STHSU0622	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ENTGMS	STHSU1621	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ENTGTX	STHSU2721	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ENTGTX	STHSU3421	000000	00	RET3	0.	1410.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
SPPN	STHSU1711	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPN	STHSU1712	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPN	STHSU1721	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPN	STHSU1722	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
CALI	STHSU0821	000000	00	RET3	0.	467.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
CALI	STHSU0822	000000	00	RET3	0.	105.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
RMPA	STHSU0812	000000	00	RET3	0.	23.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
RMPA	STHSU0822	000000	00	RET3	0.	68.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
MACE	STHSN0121	000000	00	RET3	0.	155.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			

NENGCTSTHSN3221	000000	00	RET3	0.	566.	0.	0.0	0.0
0.	0.0	0.0	0.	0.0	0.0			
ECAO STLSU0222	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO STLSU0411	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO STLSU0421	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU1821	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU1822	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU2011	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU2012	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU2021	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU2022	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU2122	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU2212	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU2221	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU2222	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU2321	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU2322	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU2422	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU2511	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU2512	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU2521	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU2522	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU3521	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU3522	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE STLSU0121	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE STLSU0122	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE STLSU0221	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE STLSU0222	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACS STLSU0221	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACS STLSU0222	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MANO STLSU0412	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MANO STLSU0421	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
MAPP STLSU0711	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP STLSU0721	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP STLSU1111	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP STLSU1112	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNESTLSU1412	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNESTLSU1421	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNESTLSU1422	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY STLSU0121	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
DSNY STLSU0121	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NYC STLSU0121	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NYC STLSU0122	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
LILC STLSU0121	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG STLSU0121	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG STLSU0922	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG STLSU2821	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENGCTSTLSU3221	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENGCTSTLSU3222	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLSTLSU1511	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLSTLSU1512	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLSTLSU1521	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLSTLSU1522	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVASTLSU0321	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVASTLSU0322	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU MSSTLSU1621	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU MSSTLSU1622	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG STLSU1021	000000	00	RET3	0.	3784.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0		

ENTG	STLSU1022	000000	00	RET3	0.	3933.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
ENTGMS	STLSU1621	000000	00	RET3	0.	1552.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
ENTGMS	STLSU1622	000000	00	RET3	0.	356.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
ENTGTX	STLSU1821	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPN	MOSTLSU0512	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPN	MOSTLSU0521	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS	STLSU0821	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS	STLSU0822	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS	STLSU1011	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS	STLSU1012	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS	STLSU1021	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS	STLSU1022	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS	STLSU3612	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS	STLSU3621	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS	STLSU3622	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPSMS	STLSU1612	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPSTX	STLSU2221	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPSTX	STLSU2222	000000	00	RET3	0.	127.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
SPPSTX	STLSU2521	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPSTX	STLSU2522	000000	00	RET3	0.	255.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
SPPSTX	STLSU3522	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
CALI	STLSU0821	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
CALI	STLSU0822	000000	00	RET3	0.	793.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
PNW	STLSU0721	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
AZNM	STLSU0812	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
AZNM	STLSU0821	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
AZNM	STLSU0822	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
AZNM	TXSTLSU2621	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NWPE	STLSU0821	000000	00	RET3	0.	434.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
NWPE	STLSU0822	000000	00	RET3	0.	196.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
SPPSTX	STLSC2512	000000	00	RET3	0.	22.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			



Plant Name	SUMMER			Total			Capacity	WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	Dispatch	[GWh]	C.F.	Avail
CALI STLSC0811	000000	00	00	RET3	0.0	32.0	32.0	0.0	0.0	0.0
	0.0	0.0	0.0	0.0	0.0	0.0				
CALI STLSC0821	000000	00	00	RET3	0.0	4238.0	4238.0	0.0	0.0	0.0
	0.0	0.0	0.0	0.0	0.0	0.0				
CALI STLSN0812	000000	00	00	RET3	0.0	13.0	13.0	0.0	0.0	0.0
	0.0	0.0	0.0	0.0	0.0	0.0				
CALI STLSN0821	000000	00	00	RET3	0.0	1433.0	1433.0	0.0	0.0	0.0
	0.0	0.0	0.0	0.0	0.0	0.0				
CALI STLSN0822	000000	00	00	RET3	0.0	814.0	814.0	0.0	0.0	0.0
	0.0	0.0	0.0	0.0	0.0	0.0				
ERCTTXCGGAU1811	000000	00	00	RET3	0.0	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	N/A	0.0				
MACE CGGAU0221	000000	00	00	RET3	0.0	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	N/A	0.0				
MANO CGGAU0411	000000	00	00	RET3	0.0	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	N/A	0.0				
FRCCFLCGGAU1511	000000	00	00	RET3	0.0	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	N/A	0.0				
TVA CGGAU0611	000000	00	00	RET3	0.0	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	N/A	0.0				
ENTG CGGAU1011	000000	00	00	RET3	0.0	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	N/A	0.0				
NENG CGHSC2821	000000	00	00	RET3	0.0	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	N/A	0.0				
CALI CGLSN0821	000000	00	00	RET3	0.0	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	N/A	0.0				
ERCTTXSTHSC1821	000000	00	00	RET3	0.0	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	N/A	0.0				
ERCTTXSTHSC1921	000000	00	00	RET3	0.0	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	N/A	0.0				
CALI STHSC0821	000000	00	00	RET3	0.0	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	N/A	0.0				
CALI STHSC0822	000000	00	00	RET3	0.0	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	N/A	0.0				
ERCTTXSTHSO2521	000000	00	00	RET3	0.0	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	N/A	0.0				
ERCTTXSTHSO3521	000000	00	00	RET3	0.0	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	N/A	0.0				
ERCTTXSTLSO2021	000000	00	00	RET3	0.0	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	N/A	0.0				
ERCTTXSTLSO2022	000000	00	00	RET3	0.0	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	N/A	0.0				
NENG STL0922	000000	00	00	RET3	0.0	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	N/A	0.0				
NENG STGAO0111	000000	00	00	RET3	0.0	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	N/A	0.0				
CALI STGAC0821	000000	00	00	RET3	0.0	86.0	86.0	0.0	0.0	0.0
	0.0	0.0	0.0	0.0	0.0	0.0				
NENG STHSD2821	000000	00	00	RET3	0.0	378.0	378.0	0.0	0.0	0.0
	0.0	0.0	0.0	0.0	0.0	0.0				

O/G Early Retirement				72		0.	30653.		0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0					
MECS	TCOLU0411392050710	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MECS	TCOLU0431152020110	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MECS	TCOLU0431392020110	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0211412050710	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0231082020110	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0241082050710	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0411181050710	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0411142050710	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0431041020110	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0431141020110	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0431142020110	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0431182020110	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0431192020110	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0431042050710	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0611062020210	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0631051020110	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0631202020110	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAOVAT	TCOLU0331062020110	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACW	TCOLU0211412050210	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACW	TCOLU0231031020310	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACW	TCOLU0231032020110	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACW	TCOLU0231412050710	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACW	TCOLU0241412050710	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
WUMS	TCOLU0411392020710	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
WUMSWIT	TCOLU1311162040310	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
WUMSWIT	TCOLU1311162050710	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
WUMSWIT	TCOLU1331392020110	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MANO	TCOLU0431192020110	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MANO	TCOLU0442192020110	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER			
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail		
MANOMOTCOLU0511282050710 01	0.	N/A	0.0	RET4	0.	0.	0.	N/A	0.0
MAPP TCOLU0711312050710 01	0.	N/A	0.0	RET4	0.	0.	0.	N/A	0.0
MAPP TCOLU0731311040110 01	0.	N/A	0.0	RET4	0.	0.	0.	N/A	0.0
MAPP TCOLU1111261040110 01	0.	N/A	0.0	RET4	0.	0.	0.	N/A	0.0
MAPP TCOLU1111271040210 01	0.	N/A	0.0	RET4	0.	0.	0.	N/A	0.0
MAPP TCOLU1111261040310 01	0.	N/A	0.0	RET4	0.	0.	0.	N/A	0.0
MAPP TCOLU1111252020110 01	0.	N/A	0.0	RET4	0.	0.	0.	N/A	0.0
MAPP TCOLU1111262050710 01	0.	N/A	0.0	RET4	0.	0.	0.	N/A	0.0
MAPP TCOLU1131261040110 01	0.	N/A	0.0	RET4	0.	0.	0.	N/A	0.0
MAPP TCOLU1131262020110 01	0.	N/A	0.0	RET4	0.	0.	0.	N/A	0.0
MAPP TCOLU1131272020110 01	0.	N/A	0.0	RET4	0.	0.	0.	N/A	0.0
MAPP TCOLU1131252020210 01	0.	N/A	0.0	RET4	0.	0.	0.	N/A	0.0
MAPP TCOLU1131262020310 01	0.	N/A	0.0	RET4	0.	0.	0.	N/A	0.0
MAPPWITCOLU1311161010710 01	0.	N/A	0.0	RET4	0.	0.	0.	N/A	0.0
MAPPWITCOLU1311162020110 01	0.	N/A	0.0	RET4	0.	0.	0.	N/A	0.0
MAPPWITCOLU1311162040210 01	0.	N/A	0.0	RET4	0.	0.	0.	N/A	0.0
UPNY TCOLU0111022050110 01	0.	N/A	0.0	RET4	0.	0.	0.	N/A	0.0
UPNY TCOLU0111022020210 01	0.	N/A	0.0	RET4	0.	0.	0.	N/A	0.0
UPNY TCOLU0111022050210 01	0.	N/A	0.0	RET4	0.	0.	0.	N/A	0.0
UPNY TCOLU0131022020110 01	0.	N/A	0.0	RET4	0.	0.	0.	N/A	0.0
NENG TCOLU0911012050710 01	0.	N/A	0.0	RET4	0.	0.	0.	N/A	0.0
FRCCFLTCOLU1531132020110 01	0.	N/A	0.0	RET4	0.	0.	0.	N/A	0.0
VACA TCOLU0631041050710 01	0.	N/A	0.0	RET4	0.	0.	0.	N/A	0.0
VACA TCOLU0631102050710 01	0.	N/A	0.0	RET4	0.	0.	0.	N/A	0.0
VACANCTCOLU0631102020110 01	0.	N/A	0.0	RET4	0.	0.	0.	N/A	0.0
VACANCTCOLU0631102020210 01	0.	N/A	0.0	RET4	0.	0.	0.	N/A	0.0

VACAVATCOLU0331092050710	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ENTG TCOLU1041292050210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPN TCOLU1731281020310	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPN TCOLU1731282020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTCOLU0511252050710	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTCOLU0511272050710	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTCOLU3531292050710	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
CALI TCOLU0811372050710	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
CALI TCOLU0832372050710	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLU0811351020710	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLU0811402050110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLU0811342050710	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLU0811352050710	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLU0831331020310	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NWPE TCOLU0811332050710	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NWPE TCOLU0831332050710	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
UPNY TCOLN0131022020102	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENGNHTCOLN2931012020102	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TCOLS0231411020703	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TCOLS0611182020703	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TCOLS0631041050303	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW TCOLS0231412050304	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITCOLS1231391020104	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TCOLS1111252020203	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTCOLS0641102050304	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACAVATCOLS0331092050304	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
PNW TABU 0711371030710	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACA TABS 0631042050304	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSWBS0642202030303	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSWLS0732312030103	02	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSWSS1132261030103	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M. C.F. Avail.	Capacity Dispatch	WINTER	
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail
ECAO TOLBU0411181020710 01	RET4	0.	0.	0.	0.	N/A	0.0
0. N/A 0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
ECAO TOLBU0411182020710 01	RET4	0.	0.	0.	0.	N/A	0.0
0. N/A 0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
ECAO TOLBU0412181020210 01	RET4	0.	0.	0.	0.	N/A	0.0
0. N/A 0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
ECAO TOLBU0412181020710 01	RET4	0.	0.	0.	0.	N/A	0.0
0. N/A 0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
ECAO TOLBU0611191020710 01	RET4	0.	0.	0.	0.	N/A	0.0
0. N/A 0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
ECAO TOLBU0631191040110 01	RET4	0.	0.	0.	0.	N/A	0.0
0. N/A 0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
ECAO TOLBU0632051020110 01	RET4	0.	0.	0.	0.	N/A	0.0
0. N/A 0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
ECAO TOLBU0632052020110 01	RET4	0.	0.	0.	0.	N/A	0.0
0. N/A 0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
ECAO TOLBU0632192020210 01	RET4	0.	0.	0.	0.	N/A	0.0
0. N/A 0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
ECAO TOLBU0641052020110 01	RET4	0.	0.	0.	0.	N/A	0.0
0. N/A 0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
ECAOMDTOLBU0231082020110 01	RET4	0.	0.	0.	0.	N/A	0.0
0. N/A 0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
ECAOOHTOLBU0432142020110 01	RET4	0.	0.	0.	0.	N/A	0.0
0. N/A 0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
ECAOOHTOLBU0432142020710 01	RET4	0.	62.	0.0	62.	0.0	0.0
0. 0.0 0.0	0.	0.0	0.0	0.0	0.	0.0	0.0
ECAOOHTOLBU0441142020110 01	RET4	0.	0.	0.	0.	N/A	0.0
0. N/A 0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
MACW TOLBU0231032020110 01	RET4	0.	0.	0.	0.	N/A	0.0
0. N/A 0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
MACW TOLBU0232032050110 01	RET4	0.	48.	0.0	48.	0.0	0.0
0. 0.0 0.0	0.	0.0	0.0	0.0	0.	0.0	0.0
WUMSWITOLBU1311161020710 01	RET4	0.	0.	0.	0.	N/A	0.0
0. N/A 0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
WUMSWITOLBU1312162020210 01	RET4	0.	0.	0.	0.	N/A	0.0
0. N/A 0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
MANO TOLBU0432192010210 01	RET4	0.	0.	0.	0.	N/A	0.0
0. N/A 0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
MANOMOTOLBU0532281010110 01	RET4	0.	0.	0.	0.	N/A	0.0
0. N/A 0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
MAPP TOLBU1141252020110 01	RET4	0.	0.	0.	0.	N/A	0.0
0. N/A 0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
MAPPMOTOLBU0512282020110 01	RET4	0.	0.	0.	0.	N/A	0.0
0. N/A 0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
MAPPMOTOLBU0532281010110 01	RET4	0.	0.	0.	0.	N/A	0.0
0. N/A 0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
VACANCTOLBU0632101020210 01	RET4	0.	0.	0.	0.	N/A	0.0
0. N/A 0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
VACANCTOLBU0632102020110 01	RET4	0.	0.	0.	0.	N/A	0.0
0. N/A 0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
VACAVATOLBU0332092020110 01	RET4	0.	0.	0.	0.	N/A	0.0
0. N/A 0.0	0.	N/A	0.0	0.0	0.	N/A	0.0

VACAVATOLBU0332092020210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPN TOLBU1732282020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPN TOLBU1742282020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLBU0511281020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLBU0531281010110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLBU0531281020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLBU0531282020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLBU0532281010110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTOLBS0432142020304	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITOLBS1312162030304	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TOLBS0432191010103	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TOLBS0432192010203	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLSU0542281010110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TOLSU0812321020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TRRBU0432042020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TRRBS0832342030304	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSABU0441391020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSABU0441201020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSABU0441051010110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSABU0441051020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSABU2341292020210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACWPATSABU0241032020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSABU0441182020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSABU0541252020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSABU0542252020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSABU1141282020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSABU1141282010210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSABU1142282020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
DSNYNYTSABU0141012020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
DSNYNYTSABU0142012020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENGCTTSABU3241012020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
VACANCT	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
TVA	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SOU	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SOU	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SOU	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SOU	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SOU	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SOU	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SOU	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
RMPA	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
RMPA	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
NWPE	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
NWPE	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
NWPE	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
NWPE	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
NENGNHT	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACANCT	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SOU	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MACEDETS	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MACWPATS	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
RMPA	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
RMPA	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
RMPA	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
RMPA	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
NWPE	0.	0.0	0.0	0.0	RET4	0.	107.	0.	0.0	0.0
MECS	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ERCTTTS	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ERCTTTS	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ERCTTTS	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0

MANO	TSASU0441202020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWITSASU	1331162020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWITSASU	1332162020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TSASU1041292020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TSASU1042292020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU1041292020210	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU3641282020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2341292020210	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2342292020210	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	3541292020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	3541292020310	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
PNW	ORTSASU0842372020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSASU0832342020310	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSASU0841342020310	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0742322020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0841322020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0842322020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBBU0441392020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241041020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241042020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0632061020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0632062020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0431042020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSBBU	0441181010110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1112271020710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1112272040210	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1131262020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
MAPP TSBBU1131262020210 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MAPP TSBBU1132271040110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MAPPNETSBBU1432282020210 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MAPPNETSBBU1441282010310 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MAPPNETSBBU1442282010310 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
VACANCTSBBU0631102020110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
VACANCTSBBU0641102020110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
VACANCTSBBU0641102020210 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
TVA TSBBU0641212020110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
SOU TSBBU0632112020110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
SOU TSBBU0641112020110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
SOU TSBBU0641242020110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
SOU TSBBU0641242020210 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
SOU MSTTSBBU1641241020110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
SOU MSTTSBBU1641242020110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
AZNM TSBBU0841361020310 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
AZNM TSBBU0841362020210 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
RMPA TSBBU0812341020710 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
NWPE TSBBU0841332020110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
ECAO TSBBN0241041020102 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
ECAO TSBBN0241042020102 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MACE TSBBN0231032020102 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MACE TSBBN0241032020102 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MACENJTSBBN0141031010102 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
VACANCTSBBN0641102020102 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
VACAVATSBBN0341091020102 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0

VACAVATSBBN0341092020102	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBN0341092020202	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBLU2241302020110	02	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBLU2241302020410	02	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBLU2242302020410	02	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPPSDTSBLU0742261010110	02	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSBSU0441392020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBSU2341292020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSBSU0432172010110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSBSU0441172020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSBSU0441172020210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU1432282020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU1432282020210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU1441282020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU1441282020210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU1442282020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU1442282020510	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSBSU0542282020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU0431181020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU0432181020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU0441182020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSCBU0441041020210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACE TSCBU0131032020310	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACEDETSBU0231032020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW TSCBU0241032020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW TSCBU0241032020310	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW TSCBU0242032020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSCBU1131272010110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSCBU1131252020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSCBU1132252020210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
UPNY TSCBU0131022020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
UPNY	TSCBU0141022020210	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0631102020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSCBU0641232020210	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSCBU1731282010310	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSCBU1732281010110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSCBU1732282020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSCBU0832342020310	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSCBU0841342020310	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACEDETS	TSCBN0241032020102	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441182010102	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	TSCSU1242162020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	TSCSU1341161010110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	TSCSU1341162020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	TSCSU1341162020210	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	TSCSU1341162020510	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	TSCSU1342162020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441182010110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442182010110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141251020210	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020210	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1142252020210	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

MAPPWITSCSU1342162020210	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
MECS	TSDBU0441392020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSDBU0641062020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAOVATSDBU0341061020110	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
ECAOWVTSDBU0641051010110	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
MACSMDTSDBU0241081020110	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
WUMSWITSDBU1241162020110	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
MANOILTSDBU0441191020110	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
MANOILTSDBU0441192020110	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
MANOMOTSDBU0541252020110	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
FRCCFLTSDBU1541131020110	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
FRCCFLTSDBU1541132020110	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
FRCCFLTSDBU1541132020210	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
VACANCTSDBU0641102020110	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
TVA	TSDBU0641222020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
TVA	TSDBU0642222020210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSDBC0641061020101	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAOOHTSDBC0441041020101	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
ECAOOHTSDBC0441042020101	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
VACANCTSDBC0641101020101	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
ECAOOHTSDBN0441042020102	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
NENG	TSDBN2831012020102	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENG	TSDBN2841012020102	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
WUMSWITSDSU1331392020110	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
WUMSWITSDSU1332392020110	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
WUMSWITSDSU1341392010210	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
WUMSWITSDSU1342392010210	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
MAPP	TSDSU1132252020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPP	TSDSU1132252020210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MECS	TSEBU0441392020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAOOHTSEBU0441142020110	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
ECAOHTSEBU0442142020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MACWPATSEBU0232032020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MACWPATSEBU0241032020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MACS TSEBU0241072020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANO TSEBU0442181010110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MAPP TSEBU1141252020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
NENG TSEBU2841012020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACASCTSEBU0641102020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACASCTSEBU0641102020310 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SOU ALTSEBU0632232020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SOU ALTSEBU0641232020210 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SOU ALTSEBU0642232020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSEBC0641042020101 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MACS TSEBC0241072020101 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MACS TSEBC0241072020201 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANO TSEBC0441181010101 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACASCTSEBC0641102020101 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACASCTSEBC0641102020401 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
TVA TSEBC0641221010101 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ENTGMOTSEBC0541251010101 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAOHTSEBN0441142020102 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
NENG TSEBN2842012020102 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAOHTSEBS0431141010103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MAPP TSEBS1142252020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
FRCCFLTSEBS1541132020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MAPPNDTSELU0742312010110 02	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0

MAPPNDTSELU0742312020110	02	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSESU0441171010110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSESU0441172020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSESU0441172010110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSESU0441172020310	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSESU1141261010110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU TSESU0641111020210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU TSESU0641112020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU TSESU0641112020210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPN TSESU1741282020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
UPNY TSFBO0141022020102	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSFBU0431142020210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSFBU0432142020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSFBU0432142020210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSFBU0441142020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSFBU0441201010110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTSFBU0641201020210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTSFBU0641202020210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSFBU0641041020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSFBU0641042020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSFBU0542251010110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
UPNY TSFBU0131022020210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENG TSFBU2832012020110	01	RET4	0.	47.	0.	0.0	0.0
0.	0.0	0.0	0.	0.0	0.0		
SOU TSFBU0641112020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU TSFBU0642112020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPN TSFBU1742282020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU TSFBC0641112020101	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSFSU0441202020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECSMITSGBU0431392020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECSMITSGBU0432391050210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECSMITSGBU0441392020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
ECAOHTSGBU0441141010110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAOHTSGBU0441142020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MACS TSGBU0241082020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
WUMSWITSGBU1231392020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
WUMSWITSGBU1232392020310 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANOILTSGBU0431192020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANOILTSGBU0432192020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANOMOTSGBU0511271040310 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANOMOTSGBU0511272020710 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANOMOTSGBU0531272040310 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MAPP TSGBU1132271010110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MAPP TSGBU1132272020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MAPP TSGBU1132272020210 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MAPP TSGBU1141272020210 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
UPNY TSGBU0141022020210 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACANCTSGBU0641101020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACANCTSGBU0641101020210 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACANCTSGBU0641102020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACANCTSGBU0641102020210 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACANCTSGBU0642101020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACANCTSGBU0642102020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
TVA TSGBU0641222020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
TVA TSGBU0642222020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SPPNMOTSGBU0511271020710 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
WUMSWITSGBS1231392020104 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANOILTSGBS0412191020703 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0

FRCCFLTSGBS1531132020103	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSGBS1532132020103	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSGBS1541132020103	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441041020110	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020110	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSHBU1332162010110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSHBU1332162020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOILTSHBU0441192020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0631102020110	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
SOU	TSHBU0632222020210	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBC0241411020101	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBC0241412020101	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
SOU	TSHBC0641112020101	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSHSU0432392020210	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0432392020110	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSISU0441171010110	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1132262020110	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1132262020310	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
MAPP TSISU1142262020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MAPPWITSISU1341392020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ENTGMOTSISU0541271010110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MAPP TSISS1132262020703 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MAPP TSISS1141262020703 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ENTGMOTSISS0541272020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSJBU0441051020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSJBU0441202020410 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
WUMS TSJBU0431392020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
WUMS TSJBU0431392020310 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
WUMS TSJBU0432392020310 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANO TSJBU0432252020210 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANO TSJBU0441252020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANO TSJBU0441252020210 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SPPNMOTTSJBU0541281010110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MECS TSKBU0412391020710 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MECS TSKBU0412391050710 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSKBU0441042020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAOINTSKBU0432182020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAOINTSKBU0432182020210 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
WUMS TSKBU0411391020710 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANO TSKBU0441181010110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANO TSKBU0441182020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACANCTSKBU0632102020210 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACANCTSKBU0641102020210 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MAPP TSKSU1141261010110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0

MECSMITS	SLBU0432152020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMITS	SLBU0441152020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0231052020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0232052020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0241052020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0411141020710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0411141050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0412141020710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0432141020210	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0632182020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACENJT	SLBU0112032020710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	SLBU1341392020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSLBU1112261020710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNET	SLBU1412281020310	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOT	SLBU0531281020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENGNHT	SLBN2932012020102	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TLSU0641222020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TLSU0712261020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOT	SUBS0541272020103	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSUBS0841361020203	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSUBS0841352020203	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSUBS0841362020203	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSUBS0841362020304	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSUBS0841362020703	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSUBS0841332020304	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSUBS0842332020203	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSUBS0842332020304	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSVBS0641201020103	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSVBS0641202020103	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINT	SVBS0431182020103	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINT	SVBS0432181020103	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
ECAOINTSVBS0441181010103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAOINTSVBS0441182020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSXBU0641041020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANO TSXBU0441192020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
NWPE TSXBU0841402020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MECS TSXBS0432392020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MECS TSXBS0432392020203 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSXBS0241042020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSXBS0241042020703 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSXBS0242412020703 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSXBS0441142020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSXBS0641201020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSXBS0641042020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSXBS0641202020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSXBS0642201020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
WUMS TSXBS0432392020304 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANO TSXBS0441191020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANO TSXBS0441192020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MAPP TSXBS1142272020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
UPNY TSXBS0141022020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACA TSXBS0641101020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACA TSXBS0641102020304 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SOU TSXBS0641222020203 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SOU TSXBS0642112020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SOU MSTXBS1641291020203 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SOU MSTXBS1641292020203 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0

AZNM	TSXBS0841362020303	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXBS0841362020703	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXBS0842362020703	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBS0841332020103	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBS0841402020103	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBS0841332020303	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBS0841362020304	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBD0241041020207	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSXBD0141031010107	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVAT	TSXBD0341092020307	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSXLS2341302020103	02	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSXLS2342302020103	02	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSXLS2342302030303	02	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPND	TSXLS0732312020304	02	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPND	TSXLS0741311020103	02	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPND	TSXLS0742311010103	02	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPND	TSXLS0742312010304	02	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPND	TSXLS0742312020304	02	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSLA	TSXLS1041302020103	02	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPST	TSXLS2341302020103	02	RET4	0.	650.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0		
ERCTT	TSXSS1941292020303	01	RET4	0.	87.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0		
ERCTT	TSXSS2341292020103	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSXSS2341292020303	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSXSS3541292020103	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSXSS3642282020104	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0841351020303	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0841352020203	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0841352020303	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842351020203	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842351020703	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842352020203	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
AZNM	TSXSS0842352020703	01	RET4	0.0	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	0.0	0.0	0.0	N/A	0.0
RMPA	TSXSS0832402020104	01	RET4	0.0	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	0.0	0.0	0.0	N/A	0.0
NWPE	TSXSS0741322020703	01	RET4	0.0	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	0.0	0.0	0.0	N/A	0.0
NWPE	TSXSS0742322020703	01	RET4	0.0	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MANO	TSYBU0432191010210	01	RET4	0.0	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO	TSYBS0432192020204	01	RET4	0.0	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO	TSYBS0441192020103	01	RET4	0.0	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAOOHTSYBS	0441042020103	01	RET4	0.0	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MACW	TSYBS0241412020103	01	RET4	0.0	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MANO	TSYBS0441191010103	01	RET4	0.0	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SPPN	TSYBS1741281010703	01	RET4	0.0	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SPPN	TSYBS1741282020703	01	RET4	0.0	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SPPN	TSYBS1742282020703	01	RET4	0.0	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO	TSYBA0441192020105	01	RET4	0.0	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAOOHTSYBA	0441041020105	01	RET4	0.0	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	0.0	0.0	0.0	N/A	0.0
UPNY	TSYBA0141022020105	01	RET4	0.0	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	0.0	0.0	0.0	N/A	0.0
TVA	KYTSYBA0641201010105	01	RET4	0.0	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MAPP	TSYSS1141262020304	01	RET4	0.0	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MAPP	TSYSS1142262020203	01	RET4	0.0	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MAPP	TSYSS1142262020703	01	RET4	0.0	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SPPN	TSYSS1741282020304	01	RET4	0.0	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SPPN	TSYSS1742282020103	01	RET4	0.0	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MANO	TSZBU0431192020110	01	RET4	0.0	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MANO	TSZBU0432192010210	01	RET4	0.0	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MACW	TSZBN0241031020102	01	RET4	0.0	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO	TSZBS0431142010103	01	RET4	0.0	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	0.0	0.0	0.0	N/A	0.0

MACE	TSZBS0241032020203	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSZBS1541121020103	01	RET4	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSZBS1541122020103	01	RET4	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWYTSZLS0841322020103	01	RET4	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
RMPAWYTSZLS0841322020103	01	RET4	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
NWPEWYTSZLS0841322020703	01	RET4	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
NWPEWYTSZLS0842322020104	01	RET4	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MECS	CGCOU0431392050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	CGCOU0231412050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	CGCOU0411142050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0211412050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0211412050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0231412050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0232412050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWICGCOU1211162050710	01	RET4	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWICGCOU1311162050710	01	RET4	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	CGCOU1111262050210	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	CGCOU1111262050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	CGCOU0131022050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG	CGCOU0931012050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU1541132050710	01	RET4	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACA	CGCOU0631102050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCCGCOU0611102050310	01	RET4	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCCGCOU0611102050710	01	RET4	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCCGCOU0631102050310	01	RET4	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCCGCOU0631102050710	01	RET4	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU0311092050310	01	RET4	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU0331092050710	01	RET4	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU0341092050710	01	RET4	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
SOU	CGCOU0611112050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	CGCOU0811372050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	CGCOU0831372050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	CGCOU0832372050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	CGCOU0731322050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	CGCOS0631041050303	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOS0231412050304	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOS0232412050304	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	CGCOS0131022050304	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENGCT	CGCOS3141012050703	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVAC	CGCOS0331092050304	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOD0231412050307	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	CGCOD0131022050307	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCC	CGCOD0631102050308	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	CGCOD0831372050307	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	CGSDU1131251020210	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASN3642282020102	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBA0641202020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBA0641202020205	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSXBA0141022020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TSXBA1541122020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TSXBA1541132020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSXBA0641101020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSXBA0641102020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSXBA0642101020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

TVA	TSXBA0641221020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSXBA0641222020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSXBA0641222020705	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSASS0732312020703	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSASS0841342020303	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBC0641062020101	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBC0641062020201	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBC0441041020201	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSBBC0641101020101	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSBBC0641102020101	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVAT	TSBBC0341092020101	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVAT	TSBBA0341092020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSABA0141011020206	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	SABA1541132020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVT	SABA0641052020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSZBA0641051020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TSZBA1541122020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSZBA0641052020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLA0641202020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLA0241052050705	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TCOLA0411182020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	MSTCOLA1641242020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOT	COLA0541252020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TCOLA0831402020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACEVAT	LBO0332092020202	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACEVAT	LBO0341092020202	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	LBO0632102020202	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBS0441041020304	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOT	SBSS0542282020103	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
PNW	WATSBSS0741372020103	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	HTSCBC0441041020101	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
TVA TSCBC0641212020101 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
TVA TSCBC0641212020201 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
WUMSWITSDSO1332392020102 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SPPNMOTSDSS0541282020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SPPN TSESS1741282020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAOWVTSFBN0641042020102 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
UPNY TSFBN0131022020102 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MACW TSFBA0241412020105 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACANCTSGBC0641102020101 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAOOHTSGBN0441142020102 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MACSMDTSHBO0241081010302 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACA TSHBO0632102020202 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSHBN0441041020102 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020102 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020302 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MECS TSJBO0412392020202 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACANCTSKBO0632102020202 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SOU TSKBC0641232020101 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSLBC0441181020101 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSLBC0441182020101 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSXBE0232041020207 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSXBE0242041020207 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MACE TSZBD0241032020707 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MACE TCOLC0141012050301 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MECS TCOLE0411391030308 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANO TCOLD0431182050307 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0

VACAVATCOLD0331092050308	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSCSA0541282020306	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENG TSDBD2831012020107	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECSMITSFSC0441392020101	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSGSC0441201020101	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO OHTSIBC0441041020101	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSVBA0641201010105	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSVBA0441181020105	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSVBA0441182020105	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSLSC0641222020101	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACE TSDBA0141011020206	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA KYTSEBA0641201010105	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSXBC0641202020201	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSUBU0541272020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

---

Coal Early Retirement		73	0.	1001.	0.	0.0	0.0	
0.	0.0	0.0	0.	0.0	0.0			
MAPP NUKE 00	7000000	00	RET5	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENG NUKE 00	8000000	00	RET5	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPP NUKE 00	7000000	00	RET5	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MANO NUKE 00	8000000	00	RET5	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPN NUKE 00	7000000	00	RET5	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE NUKE 00	7000000	00	RET5	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE NUKE 00	8000000	00	RET5	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE NUKE 00	8000000	00	RET5	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
VACA NUKE 00	8000000	00	RET5	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
VACA NUKE 00	8000000	00	RET5	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
VACA NUKE 00	8000000	00	RET5	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
CALI NUKE 00	7000000	00	RET5	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENG NUKE 00	7000000	00	RET5	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
VACA NUKE 00	8000000	00	RET5	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			

Plant Name	SUMMER			Total			Capacity		WINTER	
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.
ENTG	NUKE	00	8000000	00	RET5	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
TVA	NUKE	00	7000000	00	RET5	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
TVA	NUKE	00	7000000	00	RET5	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
AZNM	NUKE	00	7000000	00	RET5	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
AZNM	NUKE	00	7000000	00	RET5	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MACS	NUKE	00	9000000	00	RET5	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MACS	NUKE	00	9000000	00	RET5	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACA	NUKE	00	7000000	00	RET5	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACA	NUKE	00	7000000	00	RET5	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MANO	NUKE	00	7000000	00	RET5	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MANO	NUKE	00	7000000	00	RET5	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MANO	NUKE	00	7000000	00	RET5	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MANO	NUKE	00	7000000	00	RET5	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MANO	NUKE	00	7000000	00	RET5	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACA	NUKE	00	7000000	00	RET5	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACA	NUKE	00	7000000	00	RET5	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACA	NUKE	00	7000000	00	RET5	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	NUKE	00	8000000	00	RET5	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
FRCC	NUKE	00	8000000	00	RET5	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SOU	NUKE	00	7000000	00	RET5	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ENTG	NUKE	00	7000000	00	RET5	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
CALI	NUKE	00	7000000	00	RET5	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
CALI	NUKE	00	7000000	00	RET5	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MACW	NUKE	00	7000000	00	RET5	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MACW	NUKE	00	7000000	00	RET5	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				

MACE	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MACE	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
UPNY	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ERCT	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ECAO	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
TVA	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MANO	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
FRCC	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
FRCC	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ERCT	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
FRCC	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
TVA	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ENTG	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MANO	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MANO	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MANO	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
DSNY	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ERCT	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MECS	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MECS	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MAPP	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MAPP	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MAPP	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MACE	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MACE	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
DSNY	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
UPNY	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
UPNY	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
VACA	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			

## Resource, Purchases and Sales by Season and Plant

Year: 2005

Plant Name	SUMMER			Total		Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Dispatch	R.M.	[GWh]	C.F.	Avail
CALI	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
PNW	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACA	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
WUMS	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
WUMS	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
NENG	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
NENG	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SOU	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SOU	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
AZNM	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACA	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACA	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
FRCC	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SOU	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
UPNY	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
NENG	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MACE	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACA	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
TVA	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACA	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACA	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ERCT	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				

ENTG	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MACW	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
WUMS	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MAPP	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ENTG	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MANO	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			

Nuke Early Retirement				74		0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			

Grand Total						919577.	983172.	2174139.	43.5	82.8
	1716333.	47.5	88.5	3890472.	45.2	85.2				

Total Purchases						0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			

Total Sales						0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			

Pumping and Storage Losses								5001.		
	4570.			9571.						
Inter-Region Trans.								-5526.		
	-4194.			-9720.						

Total Supply for Demand								2163611.		
	1707569.			3871180.						

(\*\*) Industrial Boiler capacity in MMBtu/hr, generation in BBtu, not included in the totals

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M. Dispatch	[GWh]	C.F. Avail		
ECAO TSXBD0241041020207 01					171.	171.	710.	81.6	81.6
	472.	75.2 89.8	1182.	78.9	85.0				
MACE TSXBD0141031010107 01					155.	155.	643.	81.6	81.6
	428.	75.2 89.8	1071.	78.9	85.0				
VACAVATSBBA0341092020307 01					882.	882.	3660.	81.6	81.6
	2907.	89.8 89.8	6568.	85.0	85.0				
ECAO TSYBA0441192020105 01					500.	500.	2075.	81.6	81.6
	1648.	89.8 89.8	3723.	85.0	85.0				
ECAOHTSYBA0441041020105 01					2600.	2600.	10790.	81.6	81.6
	8570.	89.8 89.8	19360.	85.0	85.0				
UPNY TSYBA0141022020105 01					675.	675.	2801.	81.6	81.6
	2225.	89.8 89.8	5026.	85.0	85.0				
TVA KYTSYBA0641201010105 01					1192.	1192.	4947.	81.6	81.6
	3929.	89.8 89.8	8876.	85.0	85.0				
ECAO TSXBA0641202020105 01					1717.	1717.	7126.	81.6	81.6
	5659.	89.8 89.8	12785.	85.0	85.0				
ECAO TSXBA0641202020205 01					600.	600.	2490.	81.6	81.6
	1978.	89.8 89.8	4468.	85.0	85.0				
UPNY TSXBA0141022020105 01					157.	157.	652.	81.6	81.6
	517.	89.8 89.8	1169.	85.0	85.0				
FRCCFLTSTXBA1541122020105 01					441.	441.	1830.	81.6	81.6
	1454.	89.8 89.8	3284.	85.0	85.0				
FRCCFLTSTXBA1541132020105 01					430.	430.	1785.	81.6	81.6
	1417.	89.8 89.8	3202.	85.0	85.0				
VACA TSXBA0641101020105 01					270.	270.	1121.	81.6	81.6
	890.	89.8 89.8	2010.	85.0	85.0				
VACA TSXBA0641102020105 01					1100.	1100.	4565.	81.6	81.6
	3626.	89.8 89.8	8191.	85.0	85.0				
VACA TSXBA0642101020105 01					270.	270.	1121.	81.6	81.6
	890.	89.8 89.8	2010.	85.0	85.0				
TVA TSXBA0641221020105 01					2448.	2448.	10160.	81.6	81.6
	8069.	89.8 89.8	18229.	85.0	85.0				
TVA TSXBA0641222020105 01					477.	477.	1980.	81.6	81.6
	1572.	89.8 89.8	3552.	85.0	85.0				
TVA TSXBA0641222020705 01					467.	467.	1938.	81.6	81.6
	1539.	89.8 89.8	3477.	85.0	85.0				
VACAVATSBBA0341092020105 01					373.	373.	1548.	81.6	81.6
	1229.	89.8 89.8	2777.	85.0	85.0				
MACE TSABA0141011020206 01					600.	600.	2490.	81.6	81.6
	1978.	89.8 89.8	4468.	85.0	85.0				
FRCCFLTSTABA1541132020105 01					842.	842.	3494.	81.6	81.6
	2775.	89.8 89.8	6270.	85.0	85.0				
VACAVTSTABA0641052020105 01					1066.	1066.	4424.	81.6	81.6
	3514.	89.8 89.8	7938.	85.0	85.0				
ECAO TSZBA0641051020105 01					1920.	1920.	7968.	81.6	81.6
	6329.	89.8 89.8	14297.	85.0	85.0				
FRCCFLTSTZBA1541122020105 01					439.	439.	1822.	81.6	81.6
	1447.	89.8 89.8	3269.	85.0	85.0				
VACA TSZBA0641052020105 01					521.	521.	2162.	81.6	81.6
	1717.	89.8 89.8	3880.	85.0	85.0				
ECAO TCOLA0641202020105 01					268.	268.	1112.	81.6	81.6
	883.	89.8 89.8	1996.	85.0	85.0				

MACW	TCOLA0241052050705	01			520.	520.	2158.	81.6	81.6
	1714.	89.8	89.8	3872.	85.0	85.0			
MANO	TCOLA0411182020105	01			18.	18.	75.	81.6	81.6
	59.	89.8	89.8	134.	85.0	85.0			
TVA	MSTCOLA1641242020105	01			440.	440.	1826.	81.6	81.6
	1450.	89.8	89.8	3276.	85.0	85.0			
SPPNMOTCOLA0541252020105	01				540.	540.	2241.	81.6	81.6
	1780.	89.8	89.8	4021.	85.0	85.0			
RMPA	TCOLA0831402020105	01			80.	80.	332.	81.6	81.6
	264.	89.8	89.8	596.	85.0	85.0			
MACW	TSFBA0241412020105	01			650.	650.	2698.	81.6	81.6
	2142.	89.8	89.8	4840.	85.0	85.0			
ECAO	TSXBE0232041020207	01			194.	194.	805.	81.6	81.6
	411.	57.7	89.8	1216.	71.6	85.0			
ECAO	TSXBE0242041020207	01			109.	109.	452.	81.6	81.6
	301.	75.2	89.8	753.	78.9	85.0			
MACE	TSZBD0241032020707	01			144.	144.	598.	81.6	81.6
	398.	75.2	89.8	995.	78.9	85.0			
MECS	TCOLE0411391030308	01			20.	20.	83.	81.6	81.6
	66.	89.8	89.8	149.	85.0	85.0			
MANO	TCOLD0431182050307	01			42.	42.	174.	81.6	81.6
	138.	89.8	89.8	313.	85.0	85.0			
VACAVATCOLD0331092050308	01				57.	57.	237.	81.6	81.6
	188.	89.8	89.8	424.	85.0	85.0			
SPPNMOTSCSA0541282020306	01				550.	550.	2283.	81.6	81.6
	1813.	89.8	89.8	4095.	85.0	85.0			
NENG	TSDBD2831012020107	01			78.	78.	324.	81.6	81.6
	257.	89.8	89.8	581.	85.0	85.0			
ECAO	TSVBA0641201010105	01			141.	141.	585.	81.6	81.6
	465.	89.8	89.8	1050.	85.0	85.0			
ECAOINTSVBA0441181020105	01				619.	619.	2569.	81.6	81.6
	2040.	89.8	89.8	4609.	85.0	85.0			
ECAOINTSVBA0441182020105	01				865.	865.	3590.	81.6	81.6
	2851.	89.8	89.8	6441.	85.0	85.0			
MACE	TSDBA0141011020206	01			642.	642.	2664.	81.6	81.6
	2116.	89.8	89.8	4781.	85.0	85.0			
TVA	KYTSEBA0641201010105	01			977.	977.	4055.	81.6	81.6
	3220.	89.8	89.8	7275.	85.0	85.0			
NENG	CPC	1	(a)		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NENG	CPC	1	(b)		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NENGCTCPC	32	(a)			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NENGCTCPC	32	(b)			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
UPNY	CPC	1	(a)		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
UPNY	CPC	1	(b)		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
DSNY	CPC	1	(a)		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
DSNY	CPC	1	(b)		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NYC	CPC	1	(a)		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NYC	CPC	1	(b)		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
LILC	CPC	1	(a)		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
LILC	CPC	1	(b)		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			



## Resource, Purchases and Sales by Season and Plant

Year: 2010

Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
MAPP CPC 1	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MAPP CPC 1	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MAPP CPC 8	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MAPP CPC 8	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MAPPMOCPC 5	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MAPPMOCPC 5	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
WUMS CPC 1	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
WUMS CPC 1	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
WUMS CPC 8	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
WUMS CPC 8	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MANO CPC 1	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MANO CPC 1	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MANO CPC 8	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MANO CPC 8	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MANOMOCPC 5	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MANOMOCPC 5	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
SPPS CPC 8	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
SPPS CPC 8	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
SPPN CPC 8	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
SPPN CPC 8	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
SPPNMOCPC 5	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
SPPNMOCPC 5	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
ERCTTXCPC 19	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
ERCTTXCPC 19	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
RMPA CPC 8	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
RMPA CPC 8	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0



## Resource, Purchases and Sales by Season and Plant

Year: 2010

Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
SOU CPC 1	(b)						0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SOU CPC 8	(a)						0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SOU CPC 8	(b)						0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
Scrubbed Coal_NOx				1			27267.	27267.	113162.	81.6	81.6
	89338.	89.2	89.8	202500.	84.8	85.0					
ECAO TCOLS0231411020703	01						0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0					
ECAO TCOLS0611182020703	01						53.	53.	220.	81.6	81.6
	175.	89.8	89.8	395.	85.0	85.0					
ECAO TCOLS0631041050303	01						0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0					
MACW TCOLS0231412050304	01						32.	32.	133.	81.6	81.6
	88.	75.2	89.8	221.	78.9	85.0					
WUMSWITCOLS1231391020104	01						0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0					
MAPP TCOLS1111252020203	01						76.	76.	315.	81.6	81.6
	210.	75.2	89.8	525.	78.9	85.0					
VACANCTCOLS0641102050304	01						167.	167.	693.	81.6	81.6
	354.	57.7	89.8	1047.	71.6	85.0					
VACAVATCOLS0331092050304	01						35.	35.	145.	81.6	81.6
	115.	89.8	89.8	261.	85.0	85.0					
VACA TABS 0631042050304	01						74.	74.	307.	81.6	81.6
	244.	89.8	89.8	551.	85.0	85.0					
TVA TSWBS0642202030303	01						124.	124.	515.	81.6	81.6
	409.	89.8	89.8	923.	85.0	85.0					
MAPP TSWLS0732312030103	02						74.	74.	257.	68.3	81.6
	204.	75.2	89.8	462.	71.2	85.0					
MAPP TSWSS1132261030103	01						93.	93.	323.	68.3	81.6
	197.	57.7	89.8	520.	63.9	85.0					
ECAOHTOLBS0432142020304	01						49.	49.	170.	68.3	81.6
	104.	57.7	89.8	274.	63.9	85.0					
WUMSWITOLBS1312162030304	01						22.	22.	91.	81.6	81.6
	61.	76.1	89.8	153.	79.3	85.0					
MANO TOLBS0432191010103	01						86.	86.	357.	81.6	81.6
	182.	57.7	89.8	539.	71.6	85.0					
MANO TOLBS0432192010203	01						88.	88.	365.	81.6	81.6
	243.	75.2	89.8	608.	78.9	85.0					
RMPA TRRBS0832342030304	01						100.	100.	415.	81.6	81.6
	330.	89.8	89.8	745.	85.0	85.0					
MACWPATSABS0241032020103	01						125.	125.	519.	81.6	81.6
	345.	75.2	89.8	864.	78.9	85.0					
RMPA TSABS0841341020303	01						158.	158.	656.	81.6	81.6
	521.	89.8	89.8	1177.	85.0	85.0					
RMPA TSABS0841341020304	01						107.	107.	444.	81.6	81.6
	353.	89.8	89.8	797.	85.0	85.0					
RMPA TSABS0841342020303	01						352.	352.	1461.	81.6	81.6

	1160.	89.8	89.8	2621.	85.0	85.0					
RMPA	TSABS0841342020304	01				446.	446.	1851.	81.6	81.6	
	1470.	89.8	89.8	3321.	85.0	85.0					
NWPE	TSABS0841352020104	01				1473.	1473.	6115.	81.6	81.6	
	3278.	60.6	89.8	9393.	72.8	85.0					
ECAOHTSEBS	0431141010103	01				69.	69.	240.	68.3	81.6	
	0.	0.0	89.8	240.	39.7	85.0					
MAPP	TSEBS1142252020103	01				217.	217.	754.	68.3	81.6	
	599.	75.2	89.8	1354.	71.2	85.0					
FRCCFLTSEBS	1541132020103	01				844.	844.	3503.	81.6	81.6	
	2782.	89.8	89.8	6285.	85.0	85.0					
WUMSWITSGBS	1231392020104	01				80.	80.	278.	68.3	81.6	
	221.	75.2	89.8	499.	71.2	85.0					
MANOILTSGBS	0412191020703	01				22.	22.	91.	81.6	81.6	
	73.	89.8	89.8	164.	85.0	85.0					
FRCCFLTSGBS	1531132020103	01				88.	88.	365.	81.6	81.6	
	290.	89.8	89.8	655.	85.0	85.0					
FRCCFLTSGBS	1532132020103	01				87.	87.	361.	81.6	81.6	
	287.	89.8	89.8	648.	85.0	85.0					
FRCCFLTSGBS	1541132020103	01				356.	356.	1477.	81.6	81.6	
	1173.	89.8	89.8	2651.	85.0	85.0					
MAPP	TSISS1132262020703	01				110.	110.	382.	68.3	81.6	
	233.	57.7	89.8	615.	63.9	85.0					
MAPP	TSISS1141262020703	01				350.	350.	1217.	68.3	81.6	
	966.	75.2	89.8	2183.	71.2	85.0					
ENTGMOTS	SISS0541272020103	01				670.	670.	2781.	81.6	81.6	
	2208.	89.8	89.8	4989.	85.0	85.0					
SPPNMOTS	SUBS0541272020103	01				178.	178.	619.	68.3	81.6	
	491.	75.2	89.8	1110.	71.2	85.0					
AZNM	TSUBS0841361020203	01				365.	365.	1515.	81.6	81.6	
	1203.	89.8	89.8	2718.	85.0	85.0					
AZNM	TSUBS0841352020203	01				2250.	2250.	9338.	81.6	81.6	
	7416.	89.8	89.8	16754.	85.0	85.0					
AZNM	TSUBS0841362020203	01				1095.	1095.	4544.	81.6	81.6	
	3609.	89.8	89.8	8154.	85.0	85.0					
AZNM	TSUBS0841362020304	01				720.	720.	2988.	81.6	81.6	
	2373.	89.8	89.8	5361.	85.0	85.0					
AZNM	TSUBS0841362020703	01				355.	355.	1473.	81.6	81.6	
	1170.	89.8	89.8	2643.	85.0	85.0					
RMPA	TSUBS0841332020304	01				262.	262.	1087.	81.6	81.6	
	864.	89.8	89.8	1951.	85.0	85.0					
RMPA	TSUBS0842332020203	01				856.	856.	3553.	81.6	81.6	
	2821.	89.8	89.8	6374.	85.0	85.0					
RMPA	TSUBS0842332020304	01				519.	519.	2154.	81.6	81.6	
	1711.	89.8	89.8	3865.	85.0	85.0					
ECAO	TSVBS0641201020103	01				0.	0.	0.	N/A	81.6	
	0.	N/A	89.8	0.	N/A	85.0					
ECAO	TSVBS0641202020103	01				401.	401.	1664.	81.6	81.6	
	1322.	89.8	89.8	2986.	85.0	85.0					
ECAOINTSVBS	0431182020103	01				85.	85.	353.	81.6	81.6	
	280.	89.8	89.8	633.	85.0	85.0					
ECAOINTSVBS	0432181020103	01				0.	0.	0.	N/A	81.6	
	0.	N/A	89.8	0.	N/A	85.0					
ECAOINTSVBS	0441181010103	01				0.	0.	0.	N/A	81.6	
	0.	N/A	89.8	0.	N/A	85.0					
ECAOINTSVBS	0441182020103	01				1664.	1664.	6906.	81.6	81.6	
	5485.	89.8	89.8	12391.	85.0	85.0					
MECS	TSXBS0432392020103	01				65.	65.	270.	81.6	81.6	
	179.	75.2	89.8	449.	78.9	85.0					
MECS	TSXBS0432392020203	01				50.	50.	174.	68.3	81.6	
	106.	57.7	89.8	280.	63.9	85.0					

Plant Name	SUMMER			Total			Capacity		WINTER				
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail		
ECAO	TSXBS0241042020103	01	0.	N/A	89.8	0.	N/A	85.0	0.	0.	0.	N/A	81.6
ECAO	TSXBS0241042020703	01	0.	N/A	89.8	0.	N/A	85.0	0.	0.	0.	N/A	81.6
ECAO	TSXBS0242412020703	01	284.	57.7	89.8	840.	71.6	85.0	134.	134.	556.	81.6	81.6
ECAO	TSXBS0441142020103	01	2071.	75.2	89.8	5183.	78.9	85.0	750.	750.	3113.	81.6	81.6
ECAO	TSXBS0641201020103	01	0.	N/A	89.8	0.	N/A	85.0	0.	0.	0.	N/A	81.6
ECAO	TSXBS0641042020103	01	4048.	89.8	89.8	9144.	85.0	85.0	1228.	1228.	5096.	81.6	81.6
ECAO	TSXBS0641202020103	01	3273.	89.8	89.8	7394.	85.0	85.0	993.	993.	4121.	81.6	81.6
ECAO	TSXBS0642201020103	01	0.	N/A	89.8	0.	N/A	85.0	0.	0.	0.	N/A	81.6
WUMS	TSXBS0432392020304	01	93.	57.7	89.8	246.	63.9	85.0	44.	44.	153.	68.3	81.6
MANO	TSXBS0441191020103	01	0.	N/A	89.8	0.	N/A	85.0	0.	0.	0.	N/A	81.6
MANO	TSXBS0441192020103	01	626.	89.8	89.8	1415.	85.0	85.0	190.	190.	789.	81.6	81.6
MAPP	TSXBS1142272020103	01	445.	75.2	89.8	1004.	71.2	85.0	161.	161.	560.	68.3	81.6
UPNY	TSXBS0141022020103	01	491.	89.8	89.8	1109.	85.0	85.0	149.	149.	618.	81.6	81.6
VACA	TSXBS0641101020103	01	0.	N/A	89.8	0.	N/A	85.0	0.	0.	0.	N/A	81.6
VACA	TSXBS0641102020304	01	1269.	89.8	89.8	2867.	85.0	85.0	385.	385.	1598.	81.6	81.6
SOU	TSXBS0641222020203	01	1556.	89.8	89.8	3515.	85.0	85.0	472.	472.	1959.	81.6	81.6
SOU	TSXBS0642112020103	01	336.	89.8	89.8	760.	85.0	85.0	102.	102.	423.	81.6	81.6
SOU	MSTXBS1641291020203	01	659.	89.8	89.8	1489.	85.0	85.0	200.	200.	830.	81.6	81.6
SOU	MSTXBS1641292020203	01	659.	89.8	89.8	1489.	85.0	85.0	200.	200.	830.	81.6	81.6
AZNM	TSXBS0841362020303	01	906.	89.8	89.8	2048.	85.0	85.0	275.	275.	1141.	81.6	81.6
AZNM	TSXBS0841362020703	01	725.	89.8	89.8	1638.	85.0	85.0	220.	220.	913.	81.6	81.6
AZNM	TSXBS0842362020703	01	363.	89.8	89.8	819.	85.0	85.0	110.	110.	457.	81.6	81.6
NWPE	TSXBS0841332020103	01	4120.	89.8	89.8	9308.	85.0	85.0	1250.	1250.	5188.	81.6	81.6
NWPE	TSXBS0841402020103	01	7944.	89.8	89.8	17946.	85.0	85.0	2410.	2410.	10002.	81.6	81.6
NWPE	TSXBS0841332020303	01	8043.	89.8	89.8	18169.	85.0	85.0	2440.	2440.	10126.	81.6	81.6
NWPE	TSXBS0841362020304	01	757.	75.2	89.8	1894.	78.9	85.0	274.	274.	1137.	81.6	81.6

ERCTTXXSXLS2341302020103	02	0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0	
ERCTTXXSXLS2342302020103	02	1295.	1295.	5371.	81.5	81.6
4270.	89.8	89.8	9640.	85.0	85.0	
ERCTTXXSXLS2342302030303	02	300.	300.	1245.	81.6	81.6
989.	89.8	89.8	2234.	85.0	85.0	
MAPPNDTSXLS0732312020304	02	69.	69.	286.	81.6	81.6
227.	89.8	89.8	514.	85.0	85.0	
MAPPNDTSXLS0741311020103	02	604.	604.	2507.	81.6	81.6
1991.	89.8	89.8	4498.	85.0	85.0	
MAPPNDTSXLS0742311010103	02	420.	420.	1743.	81.6	81.6
1384.	89.8	89.8	3127.	85.0	85.0	
MAPPNDTSXLS0742312010304	02	421.	421.	1747.	81.6	81.6
1388.	89.8	89.8	3135.	85.0	85.0	
MAPPNDTSXLS0742312020304	02	900.	900.	3735.	81.6	81.6
2967.	89.8	89.8	6702.	85.0	85.0	
SPPSLATSXLS1041302020103	02	650.	650.	2698.	81.6	81.6
2142.	89.8	89.8	4840.	85.0	85.0	
SPPSTXXSXLS2341302020103	02	0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0	
ERCTTXXSXSS1941292020303	01	0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0	
ERCTTXXSXSS2341292020103	01	435.	435.	1805.	81.6	81.6
1434.	89.8	89.8	3239.	85.0	85.0	
ERCTTXXSXSS2341292020303	01	530.	530.	2200.	81.6	81.6
1747.	89.8	89.8	3947.	85.0	85.0	
ERCTTXXSXSS3541292020103	01	676.	676.	2805.	81.6	81.6
2228.	89.8	89.8	5034.	85.0	85.0	
SPPS TSXSS3642282020104	01	520.	520.	2158.	81.6	81.6
1714.	89.8	89.8	3872.	85.0	85.0	
AZNM TSXSS0841351020303	01	1480.	1480.	6142.	81.6	81.6
4878.	89.8	89.8	11021.	85.0	85.0	
AZNM TSXSS0841352020203	01	498.	498.	2067.	81.6	81.6
1641.	89.8	89.8	3708.	85.0	85.0	
AZNM TSXSS0841352020303	01	235.	235.	975.	81.6	81.6
775.	89.8	89.8	1750.	85.0	85.0	
AZNM TSXSS0842351020203	01	312.	312.	1295.	81.6	81.6
1028.	89.8	89.8	2323.	85.0	85.0	
AZNM TSXSS0842351020703	01	220.	220.	913.	81.6	81.6
725.	89.8	89.8	1638.	85.0	85.0	
AZNM TSXSS0842352020203	01	804.	804.	3337.	81.6	81.6
2650.	89.8	89.8	5987.	85.0	85.0	
AZNM TSXSS0842352020703	01	340.	340.	1411.	81.6	81.6
1121.	89.8	89.8	2532.	85.0	85.0	
RMPA TSXSS0832402020104	01	80.	80.	332.	81.6	81.6
264.	89.8	89.8	596.	85.0	85.0	
NWPE TSXSS0741322020703	01	700.	700.	2905.	81.6	81.6
2307.	89.8	89.8	5212.	85.0	85.0	
NWPE TSXSS0742322020703	01	1360.	1360.	5644.	81.6	81.6
4483.	89.8	89.8	10127.	85.0	85.0	
ECAO TSYBS0432192020204	01	63.	63.	261.	81.6	81.6
174.	75.2	89.8	435.	78.9	85.0	
ECAO TSYBS0441192020103	01	0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0	
ECAOOHTSYBS0441042020103	01	0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0	
MACW TSYBS0241412020103	01	0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0	
MANO TSYBS0441191010103	01	0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0	
SPPN TSYBS1741281010703	01	682.	682.	2830.	81.6	81.6
2248.	89.8	89.8	5078.	85.0	85.0	

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
SPPN TSYBS1741282020703	01				370.	370.	1536.	81.6	81.6
1220.	89.8	89.8	2755.	85.0	85.0				
SPPN TSYBS1742282020703	01				113.	113.	393.	68.3	81.6
372.	89.8	89.8	765.	77.3	85.0				
MAPP TSYSS1141262020304	01				871.	871.	3615.	81.6	81.6
2871.	89.8	89.8	6486.	85.0	85.0				
MAPP TSYSS1142262020203	01				535.	535.	2220.	81.6	81.6
1477.	75.2	89.8	3697.	78.9	85.0				
MAPP TSYSS1142262020703	01				1424.	1424.	5910.	81.6	81.6
4309.	82.4	89.8	10219.	81.9	85.0				
SPPN TSYSS1741282020304	01				331.	331.	1374.	81.6	81.6
1091.	89.8	89.8	2465.	85.0	85.0				
SPPN TSYSS1742282020103	01				2136.	2136.	8865.	81.6	81.6
7041.	89.8	89.8	15905.	85.0	85.0				
ECAO TSZBS0431142010103	01				69.	69.	286.	81.6	81.6
146.	57.7	89.8	433.	71.6	85.0				
MACE TSZBS0241032020203	01				581.	581.	2411.	81.6	81.6
1604.	75.2	89.8	4015.	78.9	85.0				
FRCCFLTSZBS1541121020103	01				957.	957.	3972.	81.6	81.6
3154.	89.8	89.8	7126.	85.0	85.0				
FRCCFLTSZBS1541122020103	01				2315.	2315.	9608.	81.6	81.6
7631.	89.8	89.8	17238.	85.0	85.0				
MAPPWYTSZLS0841322020103	01				550.	550.	2283.	81.6	81.6
1813.	89.8	89.8	4095.	85.0	85.0				
RMPAWYTSZLS0841322020103	01				1100.	1100.	4565.	81.6	81.6
3626.	89.8	89.8	8191.	85.0	85.0				
NWPEWYTSZLS0841322020703	01				330.	330.	1370.	81.6	81.6
1088.	89.8	89.8	2457.	85.0	85.0				
NWPEWYTSZLS0842322020104	01				335.	335.	1390.	81.6	81.6
1104.	89.8	89.8	2495.	85.0	85.0				
MAPP TSASS0732312020703	01				44.	44.	183.	81.6	81.6
145.	89.8	89.8	328.	85.0	85.0				
RMPA TSASS0841342020303	01				178.	178.	739.	81.6	81.6
587.	89.8	89.8	1325.	85.0	85.0				
ECAOHTSBBS0441041020304	01				0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0				
SPPNMOTSBSS0542282020103	01				308.	308.	1071.	68.3	81.6
850.	75.2	89.8	1921.	71.2	85.0				
PNW WATSBSS0741372020103	01				1340.	1340.	5561.	81.6	81.6
4417.	89.8	89.8	9978.	85.0	85.0				
SPPNMOTSDSS0541282020103	01				670.	670.	2781.	81.6	81.6
2208.	89.8	89.8	4989.	85.0	85.0				
SPPN TSESS1741282020103	01				668.	668.	2772.	81.6	81.6
2202.	89.8	89.8	4974.	85.0	85.0				
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
Scrubbed Coal			2		56299.	56299.	232366.	81.1	81.6
180305.	87.2	89.8	412671.	83.7	85.0				
UPNY TCOLN0131022020102	01				47.	47.	195.	81.6	81.6
155.	89.8	89.8	350.	85.0	85.0				
NENGNHTCOLN2931012020102	01				97.	97.	403.	81.6	81.6

	320.	89.8	89.8	722.	85.0	85.0						
NENGNHTSABC2941011010101	01	0.	N/A	89.8	0.	N/A	85.0	0.	0.	0.	N/A	81.6
VACANCTSABC0641101020201	01	1933.	75.2	89.8	4838.	78.9	85.0	700.	700.	2905.	81.6	81.6
SOU ALTSABC0641232020101	01	4420.	89.8	89.8	9985.	85.0	85.0	1341.	1341.	5565.	81.6	81.6
MACEDETSABN0241032020102	01	1113.	75.2	89.8	2514.	71.2	85.0	403.	403.	1401.	68.3	81.6
ECAO TSBBN0241041020102	01	1381.	75.2	89.8	3456.	78.9	85.0	500.	500.	2075.	81.6	81.6
ECAO TSBBN0241042020102	01	947.	75.2	89.8	2371.	78.9	85.0	343.	343.	1424.	81.6	81.6
MACE TSBBN0231032020102	01	232.	75.2	89.8	524.	71.2	85.0	84.	84.	292.	68.3	81.6
MACE TSBBN0241032020102	01	461.	75.2	89.8	1042.	71.2	85.0	167.	167.	581.	68.3	81.6
MACENJTSBBN0141031010102	01	356.	75.2	89.8	805.	71.2	85.0	129.	129.	448.	68.3	81.6
VACANCTSBBN0641102020102	01	1089.	57.7	89.8	2958.	65.7	85.0	514.	514.	1869.	71.5	81.6
VACAVATSBBN0341091020102	01	1074.	75.2	89.8	2688.	78.9	85.0	389.	389.	1614.	81.6	81.6
VACAVATSBBN0341092020102	01	524.	89.8	89.8	1184.	85.0	85.0	159.	159.	660.	81.6	81.6
VACAVATSBBN0341092020202	01	431.	75.2	89.8	1078.	78.9	85.0	156.	156.	647.	81.6	81.6
MACEDETSACBN0241032020102	01	447.	75.2	89.8	1120.	78.9	85.0	162.	162.	672.	81.6	81.6
MANO TSCSO0441182010102	01	619.	57.7	89.8	1831.	71.6	85.0	292.	292.	1212.	81.6	81.6
ECAO TSDBC0641061020101	01	2637.	89.8	89.8	5957.	85.0	85.0	800.	800.	3320.	81.6	81.6
ECAOOHTSDBC0441041020101	01	3576.	89.8	89.8	8079.	85.0	85.0	1085.	1085.	4503.	81.6	81.6
ECAOOHTSDBC0441042020101	01	1648.	89.8	89.8	3723.	85.0	85.0	500.	500.	2075.	81.6	81.6
VACANCTSDBC0641101020101	01	0.	N/A	89.8	0.	N/A	85.0	0.	0.	0.	N/A	81.6
ECAOOHTSDBN0441042020102	01	450.	75.2	89.8	1127.	78.9	85.0	163.	163.	676.	81.6	81.6
NENG TSDBN2831012020102	01	0.	0.0	89.8	141.	21.2	85.0	76.	76.	141.	36.5	81.6
NENG TSDBN2841012020102	01	210.	40.2	89.8	799.	64.2	85.0	142.	142.	589.	81.6	81.6
ECAO TSEBC0641042020101	01	13844.	89.8	89.8	31274.	85.0	85.0	4200.	4200.	17431.	81.6	81.6
MACS TSEBC0241072020101	01	1068.	89.8	89.8	2413.	85.0	85.0	324.	324.	1345.	81.6	81.6
MACS TSEBC0241072020201	01	0.	N/A	89.8	0.	N/A	85.0	0.	0.	0.	N/A	81.6
MANO TSEBC0441181010101	01	1530.	75.2	89.8	3456.	71.2	85.0	554.	554.	1926.	68.3	81.6
VACASCTSEBC0641102020101	01	3889.	89.8	89.8	8787.	85.0	85.0	1180.	1180.	4897.	81.6	81.6
VACASCTSEBC0641102020401	01	1154.	89.8	89.8	2606.	85.0	85.0	350.	350.	1453.	81.6	81.6
TVA TSEBC0641221010101	01	2452.	89.8	89.8	5540.	85.0	85.0	744.	744.	3088.	81.6	81.6
ENTGMOTSEBC0541251010101	01	3824.	89.8	89.8	8638.	85.0	85.0	1160.	1160.	4814.	81.6	81.6



Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
ECAOHTSEBN0441142020102	01						129.	129.	448.	68.3	81.6
	356.	75.2	89.8	805.	71.2	85.0					
NENG TSEBN2842012020102	01						111.	111.	206.	36.5	81.6
	0.	0.0	89.8	206.	21.2	85.0					
UPNY TSFBO0141022020102	01						105.	105.	436.	81.6	81.6
	346.	89.8	89.8	782.	85.0	85.0					
SOU TSFBC0641112020101	01						505.	505.	2096.	81.6	81.6
	1665.	89.8	89.8	3760.	85.0	85.0					
MACW TSHBC0241411020101	01						620.	620.	2573.	81.6	81.6
	2044.	89.8	89.8	4617.	85.0	85.0					
MACW TSHBC0241412020101	01						2119.	2119.	8794.	81.6	81.6
	6985.	89.8	89.8	15779.	85.0	85.0					
SOU TSHBC0641112020101	01						4948.	4948.	20535.	81.6	81.6
	16309.	89.8	89.8	36844.	85.0	85.0					
NENGNHTSLBN2932012020102	01						48.	48.	89.	36.5	81.6
	71.	40.2	89.8	160.	38.1	85.0					
MACW TSZBN0241031020102	01						136.	136.	473.	68.3	81.6
	288.	57.7	89.8	761.	63.9	85.0					
SPPS TSASN3642282020102	01						490.	490.	2034.	81.6	81.6
	1615.	89.8	89.8	3649.	85.0	85.0					
ECAO TSBBC0641062020101	01						225.	225.	934.	81.6	81.6
	742.	89.8	89.8	1675.	85.0	85.0					
ECAO TSBBC0641062020201	01						300.	300.	1245.	81.6	81.6
	989.	89.8	89.8	2234.	85.0	85.0					
ECAOHTSBBC0441041020201	01						630.	630.	2615.	81.6	81.6
	2077.	89.8	89.8	4691.	85.0	85.0					
VACANCTSBBC0641101020101	01						385.	385.	1598.	81.6	81.6
	1063.	75.2	89.8	2661.	78.9	85.0					
VACANCTSBBC0641102020101	01						354.	354.	1469.	81.6	81.6
	977.	75.2	89.8	2447.	78.9	85.0					
VACAVATSBBC0341092020101	01						1150.	1150.	4773.	81.6	81.6
	3791.	89.8	89.8	8563.	85.0	85.0					
MACEVATOLBO0332092020202	01						176.	176.	612.	68.3	81.6
	486.	75.2	89.8	1098.	71.2	85.0					
MACEVATOLBO0341092020202	01						306.	306.	1270.	81.6	81.6
	845.	75.2	89.8	2115.	78.9	85.0					
VACANCTOLBO0632102020202	01						76.	76.	203.	52.4	81.6
	161.	57.7	89.8	364.	54.6	85.0					
ECAOHTSCBC0441041020101	01						500.	500.	2075.	81.6	81.6
	1648.	89.8	89.8	3723.	85.0	85.0					
TVA TSCBC0641212020101	01						879.	879.	3648.	81.6	81.6
	2897.	89.8	89.8	6545.	85.0	85.0					
TVA TSCBC0641212020201	01						1434.	1434.	5951.	81.6	81.6
	4727.	89.8	89.8	10678.	85.0	85.0					
WUMSWITSDSO1332392020102	01						82.	82.	285.	68.3	81.6
	226.	75.2	89.8	511.	71.2	85.0					
ECAOVVTSFBN0641042020102	01						555.	555.	2303.	81.6	81.6
	1532.	75.2	89.8	3836.	78.9	85.0					
UPNY TSFBN0131022020102	01						210.	210.	872.	81.6	81.6
	692.	89.8	89.8	1564.	85.0	85.0					
VACANCTSGBC0641102020101	01						0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0					

ECAO	OHTSGBN0441142020102	01				597.	597.	2478.	81.6	81.6
	1648.	75.2	89.8	4126.	78.9	85.0				
MACS	MDTSHBO0241081010302	01				380.	380.	1577.	81.6	81.6
	805.	57.7	89.8	2382.	71.6	85.0				
VACA	TSHBO0632102020202	01				200.	200.	830.	81.6	81.6
	552.	75.2	89.8	1382.	78.9	85.0				
ECAO	TSHBN0441041020102	01				600.	600.	2490.	81.6	81.6
	1271.	57.7	89.8	3761.	71.6	85.0				
ECAO	TSHBN0441042020102	01				600.	600.	2490.	81.6	81.6
	1657.	75.2	89.8	4147.	78.9	85.0				
ECAO	TSHBN0441042020302	01				180.	180.	626.	68.3	81.6
	497.	75.2	89.8	1123.	71.2	85.0				
MECS	TSJBO0412392020202	01				20.	20.	83.	81.6	81.6
	66.	89.8	89.8	149.	85.0	85.0				
VACAN	CTSKBO0632102020202	01				122.	122.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
SOU	TSKBC0641232020101	01				737.	737.	3059.	81.6	81.6
	2429.	89.8	89.8	5488.	85.0	85.0				
ECAO	TSLBC0441181020101	01				1260.	1260.	5229.	81.6	81.6
	4153.	89.8	89.8	9382.	85.0	85.0				
ECAO	TSLBC0441182020101	01				630.	630.	2615.	81.6	81.6
	2077.	89.8	89.8	4691.	85.0	85.0				
MACE	TCOLC0141012050301	01				200.	200.	695.	68.3	81.6
	552.	75.2	89.8	1247.	71.2	85.0				
MECS	MITSFSC0441392020101	01				3000.	3000.	12450.	81.6	81.6
	9888.	89.8	89.8	22339.	85.0	85.0				
ECAO	TSGSC0441201020101	01				1022.	1022.	4241.	81.6	81.6
	3369.	89.8	89.8	7610.	85.0	85.0				
ECAO	OHTSIBC0441041020101	01				1014.	1014.	4208.	81.6	81.6
	3342.	89.8	89.8	7551.	85.0	85.0				
TVA	TSLSC0641222020101	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
ECAO	TSXBC0641202020201	01				500.	500.	2075.	81.6	81.6
	1648.	89.8	89.8	3723.	85.0	85.0				
-----										
Unscrubbed Coal_NOx				3		44296.	44296.	180904.	80.3	81.6
	138268.	85.0	89.8	319173.	82.3	85.0				
MECS	TCOLU0411392050710	01				22.	22.	91.	81.6	81.6
	73.	89.8	89.8	164.	85.0	85.0				
MECS	TCOLU0431152020110	01				45.	45.	156.	68.3	81.6
	95.	57.7	89.8	252.	63.9	85.0				
MECS	TCOLU0431392020110	01				253.	253.	1050.	81.6	81.6
	699.	75.2	89.8	1749.	78.9	85.0				
ECAO	TCOLU0211412050710	01				8.	8.	33.	81.6	81.6
	26.	89.8	89.8	60.	85.0	85.0				
ECAO	TCOLU0231082020110	01				28.	28.	97.	68.3	81.6
	59.	57.7	89.8	157.	63.9	85.0				
ECAO	TCOLU0241082050710	01				204.	204.	750.	72.3	81.6
	563.	75.2	89.8	1313.	73.5	85.0				
ECAO	TCOLU0411181050710	01				39.	39.	162.	81.6	81.6
	129.	89.8	89.8	290.	85.0	85.0				
ECAO	TCOLU0411142050710	01				111.	111.	461.	81.6	81.6
	366.	89.8	89.8	827.	85.0	85.0				
ECAO	TCOLU0431041020110	01				123.	123.	428.	68.3	81.6
	0.	0.0	89.8	428.	39.7	85.0				
ECAO	TCOLU0431141020110	01				94.	94.	327.	68.3	81.6
	0.	0.0	89.8	327.	39.7	85.0				
ECAO	TCOLU0431142020110	01				106.	106.	369.	68.3	81.6
	225.	57.7	89.8	593.	63.9	85.0				

Plant Name	SUMMER			Total		Capacity		WINTER			
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Dispatch	R.M.	[GWh]	C.F.	Avail	
ECAO	TCOLU0431182020110	01					179.	179.	622.	68.3	81.6
	379.	57.7	89.8	1002.	63.9	85.0					
ECAO	TCOLU0431192020110	01					155.	155.	539.	68.3	81.6
	328.	57.7	89.8	867.	63.9	85.0					
ECAO	TCOLU0431042050710	01					72.	72.	250.	68.3	81.6
	153.	57.7	89.8	403.	63.9	85.0					
ECAO	TCOLU0611062020210	01					40.	40.	166.	81.6	81.6
	132.	89.8	89.8	298.	85.0	85.0					
ECAO	TCOLU0631051020110	01					46.	46.	160.	68.3	81.6
	0.	0.0	89.8	160.	39.7	85.0					
ECAO	TCOLU0631202020110	01					32.	32.	133.	81.6	81.6
	68.	57.7	89.8	201.	71.6	85.0					
ECAOVAT	TCOLU0331062020110	01					90.	90.	313.	68.3	81.6
	191.	57.7	89.8	504.	63.9	85.0					
MACW	TCOLU0211412050210	01					82.	82.	340.	81.6	81.6
	270.	89.8	89.8	611.	85.0	85.0					
MACW	TCOLU0231031020310	01					151.	151.	525.	68.3	81.6
	0.	0.0	89.8	525.	39.7	85.0					
MACW	TCOLU0231032020110	01					60.	60.	209.	68.3	81.6
	127.	57.7	89.8	336.	63.9	85.0					
MACW	TCOLU0231412050710	01					82.	82.	285.	68.3	81.6
	226.	75.2	89.8	511.	71.2	85.0					
MACW	TCOLU0241412050710	01					218.	218.	758.	68.3	81.6
	602.	75.2	89.8	1360.	71.2	85.0					
WUMS	TCOLU0411392020710	01					25.	25.	104.	81.6	81.6
	82.	89.8	89.8	186.	85.0	85.0					
WUMSWIT	TCOLU1311162040310	01					44.	44.	183.	81.6	81.6
	145.	89.8	89.8	328.	85.0	85.0					
WUMSWIT	TCOLU1311162050710	01					22.	22.	91.	81.6	81.6
	73.	89.8	89.8	164.	85.0	85.0					
WUMSWIT	TCOLU1331392020110	01					56.	56.	232.	81.6	81.6
	185.	89.8	89.8	417.	85.0	85.0					
MANO	TCOLU0431192020110	01					124.	124.	431.	68.3	81.6
	263.	57.7	89.8	694.	63.9	85.0					
MANO	TCOLU0442192020110	01					102.	102.	355.	68.3	81.6
	216.	57.7	89.8	571.	63.9	85.0					
MANOMOT	TCOLU0511282050710	01					17.	17.	71.	81.6	81.6
	56.	89.8	89.8	127.	85.0	85.0					
MAPP	TCOLU0711312050710	01					20.	20.	83.	81.6	81.6
	66.	89.8	89.8	149.	85.0	85.0					
MAPP	TCOLU0731311040110	01					28.	28.	116.	81.6	81.6
	92.	89.8	89.8	208.	85.0	85.0					
MAPP	TCOLU1111261040110	01					14.	14.	58.	81.6	81.6
	46.	89.8	89.8	104.	85.0	85.0					
MAPP	TCOLU1111271040210	01					19.	19.	79.	81.6	81.6
	63.	89.8	89.8	141.	85.0	85.0					
MAPP	TCOLU1111261040310	01					8.	8.	33.	81.6	81.6
	26.	89.8	89.8	60.	85.0	85.0					
MAPP	TCOLU1111252020110	01					31.	31.	129.	81.6	81.6
	102.	89.8	89.8	231.	85.0	85.0					
MAPP	TCOLU1111262050710	01					103.	103.	427.	81.6	81.6
	340.	89.8	89.8	767.	85.0	85.0					

MAPP	TCOLU1131261040110	01				37.	37.	154.	81.6	81.6
	122.	89.8	89.8	276.	85.0	85.0				
MAPP	TCOLU1131262020110	01				47.	47.	195.	81.6	81.6
	155.	89.8	89.8	350.	85.0	85.0				
MAPP	TCOLU1131272020110	01				62.	62.	257.	81.6	81.6
	171.	75.2	89.8	428.	78.9	85.0				
MAPP	TCOLU1131252020210	01				73.	73.	303.	81.6	81.6
	202.	75.2	89.8	505.	78.9	85.0				
MAPP	TCOLU1131262020310	01				150.	150.	623.	81.6	81.6
	494.	89.8	89.8	1117.	85.0	85.0				
MAPPWIT	TCOLU1311161010710	01				24.	24.	100.	81.6	81.6
	79.	89.8	89.8	179.	85.0	85.0				
MAPPWIT	TCOLU1311162020110	01				63.	63.	261.	81.6	81.6
	208.	89.8	89.8	469.	85.0	85.0				
MAPPWIT	TCOLU1311162040210	01				49.	49.	203.	81.6	81.6
	162.	89.8	89.8	365.	85.0	85.0				
UPNY	TCOLU0111022050110	01				117.	117.	486.	81.6	81.6
	386.	89.8	89.8	871.	85.0	85.0				
UPNY	TCOLU0111022020210	01				44.	44.	183.	81.6	81.6
	145.	89.8	89.8	328.	85.0	85.0				
UPNY	TCOLU0111022050210	01				82.	82.	340.	81.6	81.6
	270.	89.8	89.8	611.	85.0	85.0				
UPNY	TCOLU0131022020110	01				55.	55.	228.	81.6	81.6
	181.	89.8	89.8	410.	85.0	85.0				
NENG	TCOLU0911012050710	01				14.	14.	58.	81.6	81.6
	46.	89.8	89.8	104.	85.0	85.0				
FRCCFLT	TCOLU1531132020110	01				92.	92.	382.	81.6	81.6
	303.	89.8	89.8	685.	85.0	85.0				
VACA	TCOLU0631041050710	01				74.	74.	307.	81.6	81.6
	204.	75.2	89.8	511.	78.9	85.0				
VACA	TCOLU0631102050710	01				55.	55.	228.	81.6	81.6
	181.	89.8	89.8	410.	85.0	85.0				
VACANCT	TCOLU0631102020110	01				98.	98.	261.	52.4	81.6
	145.	40.2	89.8	406.	47.3	85.0				
VACANCT	TCOLU0631102020210	01				189.	189.	504.	52.4	81.6
	400.	57.7	89.8	905.	54.6	85.0				
VACAVAT	TCOLU0331092050710	01				57.	57.	237.	81.6	81.6
	157.	75.2	89.8	394.	78.9	85.0				
ENTG	TCOLU1041292050210	01				550.	550.	2283.	81.6	81.6
	1813.	89.8	89.8	4095.	85.0	85.0				
SPPN	TCOLU1731281020310	01				37.	37.	154.	81.6	81.6
	122.	89.8	89.8	276.	85.0	85.0				
SPPN	TCOLU1731282020110	01				38.	38.	158.	81.6	81.6
	125.	89.8	89.8	283.	85.0	85.0				
SPPNMOT	TCOLU0511252050710	01				43.	43.	178.	81.6	81.6
	142.	89.8	89.8	320.	85.0	85.0				
SPPNMOT	TCOLU0511272050710	01				8.	8.	33.	81.6	81.6
	26.	89.8	89.8	60.	85.0	85.0				
SPPSTXT	TCOLU3531292050710	01				26.	26.	108.	81.6	81.6
	86.	89.8	89.8	194.	85.0	85.0				
CALI	TCOLU0811372050710	01				113.	113.	469.	81.6	81.6
	372.	89.8	89.8	841.	85.0	85.0				
CALI	TCOLU0832372050710	01				58.	58.	241.	81.6	81.6
	191.	89.8	89.8	432.	85.0	85.0				
RMPA	TCOLU0811351020710	01				7.	7.	29.	81.6	81.6
	23.	89.8	89.8	52.	85.0	85.0				
RMPA	TCOLU0811402050110	01				30.	30.	125.	81.6	81.6
	99.	89.8	89.8	223.	85.0	85.0				
RMPA	TCOLU0811342050710	01				19.	19.	79.	81.6	81.6
	63.	89.8	89.8	141.	85.0	85.0				
RMPA	TCOLU0811352050710	01				5.	5.	21.	81.6	81.6
	16.	89.8	89.8	37.	85.0	85.0				

Plant Name	SUMMER			Total			Capacity	WINTER			
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M. Dispatch	[GWh]	C.F.	Avail	
RMPA	TCOLU0831331020310	01					45.	45.	187.	81.6	81.6
	148.	89.8	89.8	335.	85.0	85.0					
NWPE	TCOLU0811332050710	01					8.	8.	33.	81.6	81.6
	26.	89.8	89.8	60.	85.0	85.0					
NWPE	TCOLU0831332050710	01					50.	50.	208.	81.6	81.6
	165.	89.8	89.8	372.	85.0	85.0					
PNW	TABU 0711371030710	01					25.	25.	104.	81.6	81.6
	82.	89.8	89.8	186.	85.0	85.0					
ECAO	TOLBU0411181020710	01					14.	14.	58.	81.6	81.6
	46.	89.8	89.8	104.	85.0	85.0					
ECAO	TOLBU0411182020710	01					12.	12.	50.	81.6	81.6
	40.	89.8	89.8	89.	85.0	85.0					
ECAO	TOLBU0412181020210	01					39.	39.	136.	68.3	81.6
	108.	75.2	89.8	243.	71.2	85.0					
ECAO	TOLBU0412181020710	01					20.	20.	83.	81.6	81.6
	66.	89.8	89.8	149.	85.0	85.0					
ECAO	TOLBU0611191020710	01					10.	10.	42.	81.6	81.6
	33.	89.8	89.8	74.	85.0	85.0					
ECAO	TOLBU0631191040110	01					26.	26.	90.	68.3	81.6
	55.	57.7	89.8	145.	63.9	85.0					
ECAO	TOLBU0632051020110	01					146.	146.	508.	68.3	81.6
	0.	0.0	89.8	508.	39.7	85.0					
ECAO	TOLBU0632052020110	01					145.	145.	504.	68.3	81.6
	307.	57.7	89.8	811.	63.9	85.0					
ECAO	TOLBU0632192020210	01					64.	64.	222.	68.3	81.6
	136.	57.7	89.8	358.	63.9	85.0					
ECAO	TOLBU0641052020110	01					137.	137.	476.	68.3	81.6
	378.	75.2	89.8	855.	71.2	85.0					
ECAOMD	TOLBU0231082020110	01					86.	86.	299.	68.3	81.6
	182.	57.7	89.8	481.	63.9	85.0					
ECAOHT	TOLBU0432142020110	01					196.	196.	523.	52.4	81.6
	0.	0.0	89.8	523.	30.5	85.0					
ECAOHT	TOLBU0432142020710	01					0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0					
ECAOHT	TOLBU0441142020110	01					243.	243.	845.	68.3	81.6
	515.	57.7	89.8	1360.	63.9	85.0					
MACW	TOLBU0231032020110	01					241.	241.	838.	68.3	81.6
	511.	57.7	89.8	1348.	63.9	85.0					
MACW	TOLBU0232032050110	01					0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0					
WUMSWIT	TOLBU1311161020710	01					14.	14.	58.	81.6	81.6
	46.	89.8	89.8	104.	85.0	85.0					
WUMSWIT	TOLBU1312162020210	01					24.	24.	100.	81.6	81.6
	79.	89.8	89.8	179.	85.0	85.0					
MANO	TOLBU0432192010210	01					108.	108.	288.	52.4	81.6
	0.	0.0	89.8	288.	30.5	85.0					
MANOMOT	TOLBU0532281010110	01					49.	49.	203.	81.6	81.6
	135.	75.2	89.8	339.	78.9	85.0					
MAPP	TOLBU1141252020110	01					130.	130.	452.	68.3	81.6
	359.	75.2	89.8	811.	71.2	85.0					
MAPP	MOTOLBU0512282020110	01					21.	21.	87.	81.6	81.6
	69.	89.8	89.8	156.	85.0	85.0					

MAPP	MOTOLBU0532281010110	01				97.	97.	403.	81.6	81.6
	206.	57.7	89.8	608.	71.6	85.0				
VACANCT	TOLBU0632101020210	01				97.	97.	259.	52.4	81.6
	0.	0.0	89.8	259.	30.5	85.0				
VACANCT	TOLBU0632102020110	01				79.	79.	211.	52.4	81.6
	117.	40.2	89.8	327.	47.3	85.0				
VACAVAT	TOLBU0332092020110	01				100.	100.	415.	81.6	81.6
	276.	75.2	89.8	691.	78.9	85.0				
VACAVAT	TOLBU0332092020210	01				71.	71.	295.	81.6	81.6
	150.	57.7	89.8	445.	71.6	85.0				
SPPN	TOLBU1732282020110	01				144.	144.	501.	68.3	81.6
	398.	75.2	89.8	898.	71.2	85.0				
SPPN	TOLBU1742282020110	01				148.	148.	515.	68.3	81.6
	488.	89.8	89.8	1002.	77.3	85.0				
SPPNMOT	TOLBU0511281020110	01				84.	84.	349.	81.6	81.6
	277.	89.8	89.8	625.	85.0	85.0				
SPPNMOT	TOLBU0531281010110	01				53.	53.	220.	81.6	81.6
	112.	57.7	89.8	332.	71.6	85.0				
SPPNMOT	TOLBU0531281020110	01				96.	96.	398.	81.6	81.6
	203.	57.7	89.8	602.	71.6	85.0				
SPPNMOT	TOLBU0531282020110	01				51.	51.	212.	81.6	81.6
	141.	75.2	89.8	352.	78.9	85.0				
SPPNMOT	TOLBU0532281010110	01				53.	53.	184.	68.3	81.6
	112.	57.7	89.8	297.	63.9	85.0				
SPPNMOT	LSU0542281010110	01				211.	211.	734.	68.3	81.6
	447.	57.7	89.8	1181.	63.9	85.0				
RMPA	TOLSU0812321020110	01				15.	15.	62.	81.6	81.6
	49.	89.8	89.8	112.	85.0	85.0				
ECAO	TRRBU0432042020110	01				129.	129.	448.	68.3	81.6
	273.	57.7	89.8	722.	63.9	85.0				
MECS	TSABU0441391020110	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
ECAO	TSABU0441201020110	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
ECAO	OHTSABU0441051010110	01				410.	410.	1425.	68.3	81.6
	869.	57.7	89.8	2294.	63.9	85.0				
ECAO	OHTSABU0441051020110	01				380.	380.	1321.	68.3	81.6
	805.	57.7	89.8	2126.	63.9	85.0				
ERCTT	XTSABU2341292020210	01				632.	632.	2623.	81.6	81.6
	2083.	89.8	89.8	4706.	85.0	85.0				
MACWP	PATSABU0241032020110	01				472.	472.	1641.	68.3	81.6
	1000.	57.7	89.8	2641.	63.9	85.0				
MANO	TSABU0441182020110	01				555.	555.	1929.	68.3	81.6
	1532.	75.2	89.8	3462.	71.2	85.0				
MANOM	OTSABU0541252020110	01				1158.	1158.	4026.	68.3	81.6
	3197.	75.2	89.8	7223.	71.2	85.0				
MANOM	OTSABU0542252020110	01				877.	877.	2340.	52.4	81.6
	1858.	57.7	89.8	4198.	54.6	85.0				
MAPP	TSABU1141282020110	01				924.	924.	3835.	81.6	81.6
	3046.	89.8	89.8	6880.	85.0	85.0				
MAPP	TSABU1141282010210	01				135.	135.	560.	81.6	81.6
	445.	89.8	89.8	1005.	85.0	85.0				
MAPP	TSABU1142282020110	01				371.	371.	1540.	81.6	81.6
	1223.	89.8	89.8	2763.	85.0	85.0				
DSNYNY	TSABU0141012020110	01				541.	541.	2245.	81.6	81.6
	1783.	89.8	89.8	4028.	85.0	85.0				
DSNYNY	TSABU0142012020110	01				197.	197.	818.	81.6	81.6
	649.	89.8	89.8	1467.	85.0	85.0				
NENGCT	TSABU3241012020110	01				104.	104.	433.	81.6	81.6
	344.	89.8	89.8	776.	85.0	85.0				
VACANCT	TSABU0641102020210	01				745.	745.	3092.	81.6	81.6
	1578.	57.7	89.8	4670.	71.6	85.0				

Plant Name	SUMMER			Total			Capacity	WINTER			
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M. Dispatch	[GWh]	C.F.	Avail	
TVA	TSABU0641202020310	01					1206.	1206.	5005.	81.6	81.6
	3975.	89.8	89.8	8980.	85.0	85.0					
SOU	TSABU0641112020110	01					0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0					
SOU	ALTSABU0641231020210	01					0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0					
SOU	ALTSABU0641232020210	01					669.	669.	2776.	81.6	81.6
	2205.	89.8	89.8	4982.	85.0	85.0					
SOU	MSTSABU1641242020110	01					536.	536.	2224.	81.6	81.6
	1767.	89.8	89.8	3991.	85.0	85.0					
SOU	MSTSABU1641242020210	01					545.	545.	2262.	81.6	81.6
	1796.	89.8	89.8	4058.	85.0	85.0					
RMPA	TSABU0841341020310	01					106.	106.	440.	81.6	81.6
	349.	89.8	89.8	789.	85.0	85.0					
RMPA	TSABU0841342020310	01					208.	208.	863.	81.6	81.6
	686.	89.8	89.8	1549.	85.0	85.0					
NWPE	TSABU0832332020110	01					70.	70.	291.	81.6	81.6
	231.	89.8	89.8	521.	85.0	85.0					
NWPE	TSABU0841332020110	01					105.	105.	436.	81.6	81.6
	346.	89.8	89.8	782.	85.0	85.0					
NWPE	TSABU0841352020310	01					258.	258.	1071.	81.6	81.6
	850.	89.8	89.8	1921.	85.0	85.0					
MECS	TSASU0441392020110	01					1260.	1260.	5229.	81.6	81.6
	4153.	89.8	89.8	9382.	85.0	85.0					
ERCTT	TSASU1941291020310	01					0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0					
ERCTT	TSASU1941292020310	01					0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0					
ERCTT	TSASU2341292020110	01					810.	810.	3362.	81.6	81.6
	2670.	89.8	89.8	6031.	85.0	85.0					
MANO	TSASU0441202020110	01					169.	169.	588.	68.3	81.6
	358.	57.7	89.8	946.	63.9	85.0					
MAPPW	ITSASU1331162020110	01					87.	87.	361.	81.6	81.6
	287.	89.8	89.8	648.	85.0	85.0					
MAPPW	ITSASU1332162020110	01					57.	57.	237.	81.6	81.6
	188.	89.8	89.8	424.	85.0	85.0					
ENTG	TSASU1041292020110	01					4252.	4252.	17646.	81.6	81.6
	14015.	89.8	89.8	31662.	85.0	85.0					
ENTG	TSASU1042292020110	01					815.	815.	3382.	81.6	81.6
	2686.	89.8	89.8	6069.	85.0	85.0					
SPPS	TSASU1041292020210	01					1003.	1003.	4163.	81.6	81.6
	3306.	89.8	89.8	7469.	85.0	85.0					
SPPS	TSASU3641282020110	01					3838.	3838.	15928.	81.6	81.6
	12651.	89.8	89.8	28579.	85.0	85.0					
SPPST	XTSASU2341292020210	01					1056.	1056.	4383.	81.6	81.6
	3481.	89.8	89.8	7863.	85.0	85.0					
SPPST	XTSASU2342292020210	01					528.	528.	2191.	81.6	81.6
	1740.	89.8	89.8	3932.	85.0	85.0					
SPPST	XTSASU3541292020110	01					346.	346.	1436.	81.6	81.6
	1140.	89.8	89.8	2576.	85.0	85.0					
SPPST	XTSASU3541292020310	01					1800.	1800.	7470.	81.6	81.6
	5933.	89.8	89.8	13403.	85.0	85.0					

PNW	ORTSASU0842372020110	01				508.	508.	2108.	81.6	81.6
	1674.	89.8	89.8	3783.	85.0	85.0				
RMPA	TSASU0832342020310	01				49.	49.	203.	81.6	81.6
	162.	89.8	89.8	365.	85.0	85.0				
RMPA	TSASU0841342020310	01				1155.	1155.	4793.	81.6	81.6
	3807.	89.8	89.8	8600.	85.0	85.0				
NWPE	TSASU0742322020110	01				156.	156.	647.	81.6	81.6
	514.	89.8	89.8	1162.	85.0	85.0				
NWPE	TSASU0841322020110	01				106.	106.	440.	81.6	81.6
	349.	89.8	89.8	789.	85.0	85.0				
NWPE	TSASU0842322020110	01				336.	336.	1394.	81.6	81.6
	1108.	89.8	89.8	2502.	85.0	85.0				
MECS	TSBBU0441392020110	01				500.	500.	2075.	81.6	81.6
	1648.	89.8	89.8	3723.	85.0	85.0				
ECAO	TSBBU0241041020110	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
ECAO	TSBBU0241042020110	01				490.	490.	2035.	81.6	81.6
	1354.	75.2	89.8	3390.	78.9	85.0				
ECAO	TSBBU0632061020110	01				141.	141.	490.	68.3	81.6
	0.	0.0	89.8	490.	39.7	85.0				
ECAO	TSBBU0632062020110	01				72.	72.	250.	68.3	81.6
	0.	0.0	89.8	250.	39.7	85.0				
ECAO	TSBBU0641062020110	01				116.	116.	481.	81.6	81.6
	320.	75.2	89.8	802.	78.9	85.0				
ECAOINTSBBU0441182020110	01					378.	378.	1569.	81.6	81.6
	801.	57.7	89.8	2370.	71.6	85.0				
ECAOHTSBBU0431042020110	01					188.	188.	654.	68.3	81.6
	519.	75.2	89.8	1173.	71.2	85.0				
ECAOHTSBBU0441041020110	01					134.	134.	556.	81.6	81.6
	284.	57.7	89.8	840.	71.6	85.0				
ECAOHTSBBU0441042020110	01					633.	633.	2627.	81.6	81.6
	1748.	75.2	89.8	4375.	78.9	85.0				
MANOILTSBBU0441181010110	01					0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
MAPP	TSBBU1112271020710	01				23.	23.	95.	81.6	81.6
	76.	89.8	89.8	171.	85.0	85.0				
MAPP	TSBBU1112272040210	01				36.	36.	125.	68.3	81.6
	99.	75.2	89.8	225.	71.2	85.0				
MAPP	TSBBU1131262020110	01				29.	29.	120.	81.6	81.6
	96.	89.8	89.8	216.	85.0	85.0				
MAPP	TSBBU1131262020210	01				60.	60.	249.	81.6	81.6
	198.	89.8	89.8	447.	85.0	85.0				
MAPP	TSBBU1132271040110	01				26.	26.	90.	68.3	81.6
	55.	57.7	89.8	145.	63.9	85.0				
MAPPNETSBBU1432282020210	01					85.	85.	353.	81.6	81.6
	280.	89.8	89.8	633.	85.0	85.0				
MAPPNETSBBU1441282010310	01					120.	120.	498.	81.6	81.6
	396.	89.8	89.8	894.	85.0	85.0				
MAPPNETSBBU1442282010310	01					105.	105.	436.	81.6	81.6
	346.	89.8	89.8	782.	85.0	85.0				
VACANCTSBBU0631102020110	01					78.	78.	208.	52.4	81.6
	165.	57.7	89.8	373.	54.6	85.0				
VACANCTSBBU0641102020110	01					508.	508.	2110.	81.6	81.6
	1077.	57.7	89.8	3187.	71.6	85.0				
VACANCTSBBU0641102020210	01					106.	106.	283.	52.4	81.6
	225.	57.7	89.8	507.	54.6	85.0				
TVA	TSBBU0641212020110	01				976.	976.	4051.	81.6	81.6
	3217.	89.8	89.8	7268.	85.0	85.0				
SOU	TSBBU0632112020110	01				107.	107.	444.	81.6	81.6
	227.	57.7	89.8	671.	71.6	85.0				
SOU	TSBBU0641112020110	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				



Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M. Dispatch	[GWh]	C.F. Avail		
SOU TSBBU0641242020110	01				1103.	1103.	4578.	81.6	81.6
	3636.	89.8	89.8	8213.	85.0	85.0			
SOU TSBBU0641242020210	01				534.	534.	2216.	81.6	81.6
	1760.	89.8	89.8	3976.	85.0	85.0			
SOU MSTSBBU1641241020110	01				512.	512.	2125.	81.6	81.6
	1688.	89.8	89.8	3812.	85.0	85.0			
SOU MSTSBBU1641242020110	01				262.	262.	1087.	81.6	81.6
	864.	89.8	89.8	1951.	85.0	85.0			
AZNM TSBBU0841361020310	01				156.	156.	647.	81.6	81.6
	514.	89.8	89.8	1162.	85.0	85.0			
AZNM TSBBU0841362020210	01				260.	260.	1079.	81.6	81.6
	857.	89.8	89.8	1936.	85.0	85.0			
RMPA TSBBU0812341020710	01				48.	48.	199.	81.6	81.6
	158.	89.8	89.8	357.	85.0	85.0			
NWPE TSBBU0841332020110	01				425.	425.	1764.	81.6	81.6
	1401.	89.8	89.8	3165.	85.0	85.0			
ERCTTTSBLU2241302020110	02				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0			
ERCTTTSBLU2241302020410	02				612.	612.	1633.	52.4	81.6
	1690.	75.2	89.8	3324.	62.0	85.0			
ERCTTTSBLU2242302020410	02				565.	565.	1503.	52.3	81.6
	1560.	75.2	89.8	3063.	61.9	85.0			
MAPPSDTSBLU0742261010110	02				452.	452.	1220.	53.0	81.6
	958.	57.7	89.8	2177.	55.0	85.0			
MECS TSBSU0441392020110	01				1894.	1894.	7860.	81.6	81.6
	5229.	75.2	89.8	13090.	78.9	85.0			
ERCTTTSBSU2341292020110	01				1160.	1160.	4814.	81.6	81.6
	3824.	89.8	89.8	8638.	85.0	85.0			
MANO TSBSU0432172010110	01				100.	100.	348.	68.3	81.6
	212.	57.7	89.8	560.	63.9	85.0			
MANO TSBSU0441172020110	01				2672.	2672.	11089.	81.6	81.6
	7378.	75.2	89.8	18467.	78.9	85.0			
MANO TSBSU0441172020210	01				579.	579.	2403.	81.6	81.6
	1599.	75.2	89.8	4002.	78.9	85.0			
MAPPNETSBSU1432282020110	01				76.	76.	315.	81.6	81.6
	251.	89.8	89.8	566.	85.0	85.0			
MAPPNETSBSU1432282020210	01				172.	172.	714.	81.6	81.6
	567.	89.8	89.8	1281.	85.0	85.0			
MAPPNETSBSU1441282020110	01				585.	585.	2428.	81.6	81.6
	1928.	89.8	89.8	4356.	85.0	85.0			
MAPPNETSBSU1441282020210	01				700.	700.	2905.	81.6	81.6
	2307.	89.8	89.8	5212.	85.0	85.0			
MAPPNETSBSU1442282020110	01				569.	569.	2361.	81.6	81.6
	1876.	89.8	89.8	4237.	85.0	85.0			
MAPPNETSBSU1442282020510	01				665.	665.	2760.	81.6	81.6
	2192.	89.8	89.8	4952.	85.0	85.0			
SPPNMOTSBSU0542282020110	01				161.	161.	668.	81.6	81.6
	531.	89.8	89.8	1199.	85.0	85.0			
ECAOINTSCBU0431181020110	01				255.	255.	886.	68.3	81.6
	540.	57.7	89.8	1427.	63.9	85.0			
ECAOINTSCBU0432181020110	01				95.	95.	330.	68.3	81.6
	201.	57.7	89.8	532.	63.9	85.0			

ECAOINTSCBU0441182020110	01					1292.	1292.	4576.	69.6	81.6
		3567.	75.2	89.8	8143.	71.9	85.0			
ECAOHTSCBU0441041020210	01						0.	0.	0.	N/A
		0.	N/A	89.8	0.	N/A	85.0			
MACE	TSCBU0131032020310	01					80.	80.	278.	68.3
			221.	75.2	89.8	499.	71.2	85.0		
MACEDETS	TSCBU0231032020110	01					178.	178.	619.	68.3
			491.	75.2	89.8	1110.	71.2	85.0		
MACW	TSCBU0241032020110	01					1356.	1356.	5468.	79.3
			3744.	75.2	89.8	9212.	77.6	85.0		
MACW	TSCBU0241032020310	01					321.	321.	1116.	68.3
			886.	75.2	89.8	2002.	71.2	85.0		
MACW	TSCBU0242032020110	01					438.	438.	1523.	68.3
			928.	57.7	89.8	2451.	63.9	85.0		
MAPP	TSCBU1131272010110	01					80.	80.	332.	81.6
			264.	89.8	89.8	596.	85.0	85.0		
MAPP	TSCBU1131252020110	01					34.	34.	141.	81.6
			94.	75.2	89.8	235.	78.9	85.0		
MAPP	TSCBU1132252020210	01					84.	84.	292.	68.3
			178.	57.7	89.8	470.	63.9	85.0		
UPNY	TSCBU0131022020110	01					362.	362.	1502.	81.6
			1193.	89.8	89.8	2696.	85.0	85.0		
UPNY	TSCBU0141022020210	01					387.	387.	1606.	81.6
			1276.	89.8	89.8	2882.	85.0	85.0		
VACA	TSCBU0631102020110	01					170.	170.	706.	81.6
			469.	75.2	89.8	1175.	78.9	85.0		
VACA	TSCBU0641102020110	01					306.	306.	1270.	81.6
			845.	75.2	89.8	2115.	78.9	85.0		
TVA	TSCBU0641212020210	01					704.	704.	2922.	81.6
			2320.	89.8	89.8	5242.	85.0	85.0		
SOU	TSCBU0641232020210	01					540.	540.	2240.	81.6
			1779.	89.8	89.8	4019.	85.0	85.0		
SPPN	TSCBU1731282010310	01					55.	55.	228.	81.6
			181.	89.8	89.8	410.	85.0	85.0		
SPPN	TSCBU1732281010110	01					73.	73.	303.	81.6
			241.	89.8	89.8	544.	85.0	85.0		
SPPN	TSCBU1732282020110	01					54.	54.	188.	68.3
			149.	75.2	89.8	337.	71.2	85.0		
RMPA	TSCBU0832342020310	01					126.	126.	523.	81.6
			415.	89.8	89.8	938.	85.0	85.0		
RMPA	TSCBU0841342020310	01					133.	133.	552.	81.6
			438.	89.8	89.8	990.	85.0	85.0		
WUMSWITSCSU1242162020110	01						430.	430.	1786.	81.6
			1419.	89.8	89.8	3205.	85.0	85.0		
WUMSWITSCSU1341161010110	01						342.	342.	1419.	81.6
			1127.	89.8	89.8	2547.	85.0	85.0		
WUMSWITSCSU1341162020110	01						525.	525.	2179.	81.6
			1730.	89.8	89.8	3909.	85.0	85.0		
WUMSWITSCSU1341162020210	01						525.	525.	2179.	81.6
			1730.	89.8	89.8	3909.	85.0	85.0		
WUMSWITSCSU1341162020510	01						334.	334.	1386.	81.6
			1101.	89.8	89.8	2487.	85.0	85.0		
WUMSWITSCSU1342162020110	01						402.	402.	1668.	81.6
			1325.	89.8	89.8	2993.	85.0	85.0		
MANO	TSCSU0441182010110	01					999.	999.	3473.	68.3
			2117.	57.7	89.8	5590.	63.9	85.0		
MANO	TSCSU0441202020110	01					676.	676.	2350.	68.3
			1432.	57.7	89.8	3782.	63.9	85.0		
MANO	TSCSU0442182010110	01					700.	700.	2433.	68.3
			0.	0.0	89.8	2433.	39.7	85.0		
MANO	TSCSU0442202020110	01					169.	169.	588.	68.3
			358.	57.7	89.8	946.	63.9	85.0		

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
MAPP TSCSU1141251020210 01					714.	714.	2482.	68.3	81.6
1971.	75.2	89.8	4454.	71.2	85.0				
MAPP TSCSU1141252020110 01					637.	637.	2323.	71.7	81.6
1759.	75.2	89.8	4082.	73.1	85.0				
MAPP TSCSU1141252020210 01					644.	644.	2239.	68.3	81.6
1778.	75.2	89.8	4017.	71.2	85.0				
MAPP TSCSU1142252020210 01					260.	260.	904.	68.3	81.6
648.	67.9	89.8	1552.	68.1	85.0				
MAPPWITSCSU1342162020210 01					377.	377.	1565.	81.6	81.6
1243.	89.8	89.8	2807.	85.0	85.0				
MECS TSDBU0441392020110 01					0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0				
ECAO TSDBU0641062020110 01					260.	260.	1079.	81.6	81.6
718.	75.2	89.8	1797.	78.9	85.0				
ECAOVATSDBU0341061020110 01					0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0				
ECAOVVTSDBU0641051010110 01					0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0				
MACSMDTSDBU0241081020110 01					0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0				
WUMSWITSDBU1241162020110 01					829.	829.	3438.	81.6	81.6
2731.	89.8	89.8	6169.	85.0	85.0				
MANOILTSDBU0441191020110 01					0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0				
MANOILTSDBU0441192020110 01					262.	262.	911.	68.3	81.6
555.	57.7	89.8	1466.	63.9	85.0				
MANOMOTSDBU0541252020110 01					2300.	2300.	8320.	71.1	81.6
7581.	89.8	89.8	15901.	78.9	85.0				
FRCCFLTSDBU1541131020110 01					1394.	1394.	5785.	81.6	81.6
4595.	89.8	89.8	10380.	85.0	85.0				
FRCCFLTSDBU1541132020110 01					833.	833.	3457.	81.6	81.6
2746.	89.8	89.8	6203.	85.0	85.0				
FRCCFLTSDBU1541132020210 01					218.	218.	905.	81.6	81.6
719.	89.8	89.8	1623.	85.0	85.0				
VACANCTSDBU0641102020110 01					0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0				
TVA TSDBU0641222020110 01					564.	564.	2341.	81.6	81.6
1557.	75.2	89.8	3898.	78.9	85.0				
TVA TSDBU0642222020210 01					642.	642.	2664.	81.6	81.6
1773.	75.2	89.8	4437.	78.9	85.0				
WUMSWITSDSU1331392020110 01					87.	87.	302.	68.3	81.6
240.	75.2	89.8	543.	71.2	85.0				
WUMSWITSDSU1332392020110 01					183.	183.	636.	68.3	81.6
505.	75.2	89.8	1141.	71.2	85.0				
WUMSWITSDSU1341392010210 01					113.	113.	393.	68.3	81.6
312.	75.2	89.8	705.	71.2	85.0				
WUMSWITSDSU1342392010210 01					113.	113.	393.	68.3	81.6
312.	75.2	89.8	705.	71.2	85.0				
MAPP TSDSU1132252020110 01					30.	30.	104.	68.3	81.6
83.	75.2	89.8	187.	71.2	85.0				
MAPP TSDSU1132252020210 01					88.	88.	306.	68.3	81.6
243.	75.2	89.8	549.	71.2	85.0				

MECS	TSEBU0441392020110	01				320.	320.	1328.	81.6	81.6
	1055.	89.8	89.8	2383.	85.0	85.0				
ECAOHT	TSEBU0441142020110	01				652.	652.	2267.	68.3	81.6
	1381.	57.7	89.8	3648.	63.9	85.0				
ECAOHT	TSEBU0442142020110	01				156.	156.	542.	68.3	81.6
	331.	57.7	89.8	873.	63.9	85.0				
MACWPAT	TSEBU0232032020110	01				83.	83.	289.	68.3	81.6
	0.	0.0	89.8	289.	39.7	85.0				
MACWPAT	TSEBU0241032020110	01				128.	128.	445.	68.3	81.6
	271.	57.7	89.8	716.	63.9	85.0				
MACS	TSEBU0241072020110	01				135.	135.	560.	81.6	81.6
	286.	57.7	89.8	846.	71.6	85.0				
MANO	TSEBU0442181010110	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
MAPP	TSEBU1141252020110	01				211.	211.	876.	81.6	81.6
	583.	75.2	89.8	1458.	78.9	85.0				
NENG	TSEBU2841012020110	01				55.	55.	228.	81.6	81.6
	181.	89.8	89.8	408.	85.0	85.0				
VACASCT	TSEBU0641102020110	01				250.	250.	1038.	81.6	81.6
	824.	89.8	89.8	1862.	85.0	85.0				
VACASCT	TSEBU0641102020310	01				432.	432.	1793.	81.6	81.6
	1424.	89.8	89.8	3217.	85.0	85.0				
SOU ALT	TSEBU0632232020110	01				135.	135.	560.	81.6	81.6
	373.	75.2	89.8	933.	78.9	85.0				
SOU ALT	TSEBU0641232020210	01				857.	857.	3557.	81.6	81.6
	2825.	89.8	89.8	6381.	85.0	85.0				
SOU ALT	TSEBU0642232020110	01				224.	224.	930.	81.6	81.6
	738.	89.8	89.8	1668.	85.0	85.0				
MAPPNDT	SELU0742312010110	02				690.	690.	2399.	68.3	81.6
	1462.	57.7	89.8	3861.	63.9	85.0				
MAPPNDT	SELU0742312020110	02				378.	378.	1314.	68.3	81.6
	801.	57.7	89.8	2115.	63.9	85.0				
ECAO	TSEBU0441171010110	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
ECAO	TSEBU0441172020110	01				957.	957.	3972.	81.6	81.6
	3154.	89.8	89.8	7126.	85.0	85.0				
MANO	TSEBU0441172010110	01				303.	303.	1257.	81.6	81.6
	651.	58.5	89.8	1908.	71.9	85.0				
MANO	TSEBU0441172020310	01				187.	187.	776.	81.6	81.6
	516.	75.2	89.8	1292.	78.9	85.0				
MAPP	TSEBU1141261010110	01				567.	567.	2353.	81.6	81.6
	1869.	89.8	89.8	4222.	85.0	85.0				
SOU	TSEBU0641111020210	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
SOU	TSEBU0641112020110	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
SOU	TSEBU0641112020210	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
SPPN	TSEBU1741282020110	01				235.	235.	975.	81.6	81.6
	775.	89.8	89.8	1750.	85.0	85.0				
ECAO	TSFBU0431142020210	01				252.	252.	876.	68.3	81.6
	534.	57.7	89.8	1410.	63.9	85.0				
ECAO	TSFBU0432142020110	01				95.	95.	330.	68.3	81.6
	201.	57.7	89.8	532.	63.9	85.0				
ECAO	TSFBU0432142020210	01				113.	113.	301.	52.4	81.6
	0.	0.0	89.8	301.	30.5	85.0				
ECAO	TSFBU0441142020110	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
ECAOINT	TSFBU0441201010110	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
ECAOKYT	TSFBU0641201020210	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail	
ECAOKYTSFBU0641202020210	0.	N/A	0.	N/A	85.0	0.	0.	0.	N/A	81.6
ECAOWVTSFBU0641041020110	0.	N/A	0.	N/A	85.0	0.	0.	0.	N/A	81.6
ECAOWVTSFBU0641042020110	1819.	89.8	4110.	85.0	85.0	552.	552.	2291.	81.6	81.6
MANOMOTSFBU0542251010110	182.	57.7	481.	63.9	85.0	86.	86.	299.	68.3	81.6
UPNY TSFBU0131022020210	877.	89.8	1981.	85.0	85.0	266.	266.	1104.	81.6	81.6
NENG TSFBU2832012020110	0.	N/A	0.	N/A	85.0	0.	0.	0.	N/A	81.6
SOU TSFBU0641112020110	5518.	89.8	12465.	85.0	85.0	1674.	1674.	6947.	81.6	81.6
SOU TSFBU0642112020110	642.	54.7	1970.	70.3	85.0	320.	320.	1328.	81.6	81.6
SPPN TSFBU1742282020110	445.	89.8	1005.	85.0	85.0	135.	135.	560.	81.6	81.6
ECAO TSFSU0441202020110	0.	N/A	0.	N/A	85.0	0.	0.	0.	N/A	81.6
MECSMITSGBU0431392020110	525.	75.2	1313.	78.9	85.0	190.	190.	789.	81.6	81.6
MECSMITSGBU0432391050210	0.	0.0	94.	39.7	85.0	27.	27.	94.	68.3	81.6
MECSMITSGBU0441392020110	3115.	89.8	7037.	85.0	85.0	945.	945.	3922.	81.6	81.6
ECAOHTSGBU0441141010110	487.	57.7	1287.	63.9	85.0	230.	230.	800.	68.3	81.6
ECAOHTSGBU0441142020110	2002.	57.7	5287.	63.9	85.0	945.	945.	3285.	68.3	81.6
MACS TSGBU0241082020110	1800.	89.8	4066.	85.0	85.0	546.	546.	2266.	81.6	81.6
WUMSWITSGBU1231392020110	458.	75.2	1035.	71.2	85.0	166.	166.	577.	68.3	81.6
WUMSWITSGBU1232392020310	593.	57.7	1340.	54.6	85.0	280.	280.	747.	52.4	81.6
MANOILTSGBU0431192020110	0.	0.0	532.	39.7	85.0	153.	153.	532.	68.3	81.6
MANOILTSGBU0432192020110	0.	0.0	197.	30.5	85.0	74.	74.	197.	52.4	81.6
MANOMOTSGBU0511271040310	46.	89.8	104.	85.0	85.0	14.	14.	58.	81.6	81.6
MANOMOTSGBU0511272020710	7.	89.8	15.	85.0	85.0	2.	2.	8.	81.6	81.6
MANOMOTSGBU0531272040310	157.	75.2	394.	78.9	85.0	57.	57.	237.	81.6	81.6
MAPP TSGBU1132271010110	210.	75.2	474.	71.2	85.0	76.	76.	264.	68.3	81.6
MAPP TSGBU1132272020110	108.	75.2	243.	71.2	85.0	39.	39.	136.	68.3	81.6
MAPP TSGBU1132272020210	215.	75.2	487.	71.2	85.0	78.	78.	271.	68.3	81.6

MAPP	TSGBU1141272020210	01				142.	142.	589.	81.6	81.6
	468.	89.8	89.8	1057.	85.0	85.0				
UPNY	TSGBU0141022020210	01				412.	412.	1710.	81.6	81.6
	1358.	89.8	89.8	3068.	85.0	85.0				
VACANCT	TSGBU0641101020210	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
VACANCT	TSGBU0641101020210	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
VACANCT	TSGBU0641102020210	01				275.	275.	956.	68.3	81.6
	583.	57.7	89.8	1539.	63.9	85.0				
VACANCT	TSGBU0641102020210	01				526.	526.	1829.	68.3	81.6
	1114.	57.7	89.8	2943.	63.9	85.0				
VACANCT	TSGBU0642101020210	01				165.	165.	440.	52.4	81.6
	0.	0.0	89.8	440.	30.5	85.0				
VACANCT	TSGBU0642102020210	01				142.	142.	379.	52.4	81.6
	301.	57.7	89.8	680.	54.6	85.0				
TVA	TSGBU0641222020210	01				222.	222.	921.	81.6	81.6
	732.	89.8	89.8	1653.	85.0	85.0				
TVA	TSGBU0642222020210	01				444.	444.	1843.	81.6	81.6
	1226.	75.2	89.8	3069.	78.9	85.0				
SPPNMOT	TSGBU0511271020710	01				6.	6.	25.	81.6	81.6
	20.	89.8	89.8	45.	85.0	85.0				
ECAO	TSGSU0441201020210	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
ECAO	TSHBU0441041020210	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
ECAO	TSHBU0441042020210	01				2300.	2300.	9545.	81.6	81.6
	6350.	75.2	89.8	15896.	78.9	85.0				
ECAO	TSHBU0441182020210	01				634.	634.	2204.	68.3	81.6
	1751.	75.2	89.8	3955.	71.2	85.0				
ECAO	TSHBU0441042020310	01				540.	540.	2241.	81.6	81.6
	1491.	75.2	89.8	3732.	78.9	85.0				
ECAO	TSHBU0641041020210	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
ECAO	TSHBU0641042020210	01				440.	440.	1826.	81.6	81.6
	1215.	75.2	89.8	3041.	78.9	85.0				
ECAO	TSHBU0641182020210	01				1003.	1003.	3487.	68.3	81.6
	2125.	57.7	89.8	5612.	63.9	85.0				
ECAO	TSHBU0642181020210	01				105.	105.	365.	68.3	81.6
	222.	57.7	89.8	587.	63.9	85.0				
ECAO	TSHBU0642182020210	01				108.	108.	375.	68.3	81.6
	229.	57.7	89.8	604.	63.9	85.0				
MACW	TSHBU0241412020210	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
WUMSWIT	TSHBU1332162010110	01				235.	235.	975.	81.6	81.6
	775.	89.8	89.8	1750.	85.0	85.0				
WUMSWIT	TSHBU1332162020210	01				98.	98.	407.	81.6	81.6
	271.	75.2	89.8	677.	78.9	85.0				
MANOILT	TSHBU0441192020210	01				430.	430.	1495.	68.3	81.6
	911.	57.7	89.8	2406.	63.9	85.0				
VACA	TSHBU0631102020210	01				250.	250.	1038.	81.6	81.6
	824.	89.8	89.8	1862.	85.0	85.0				
VACA	TSHBU0641102020210	01				174.	174.	722.	81.6	81.6
	574.	89.8	89.8	1296.	85.0	85.0				
VACA	TSHBU0641102020210	01				170.	170.	706.	81.6	81.6
	469.	75.2	89.8	1175.	78.9	85.0				
SOU	TSHBU0632222020210	01				80.	80.	332.	81.6	81.6
	264.	89.8	89.8	596.	85.0	85.0				
WUMS	TSHSU0432392020210	01				258.	258.	897.	68.3	81.6
	547.	57.7	89.8	1444.	63.9	85.0				
MECS	TSIBU0432392020210	01				53.	53.	220.	81.6	81.6
	146.	75.2	89.8	366.	78.9	85.0				

Plant Name	SUMMER			Total		Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Dispatch	R.M.	[GWh]	C.F.	Avail
MECS	TSIBU0441392020110	01				103.	103.	427.	81.6	81.6
	284.	75.2	89.8	712.	78.9	85.0				
MECS	TSIBU0442392020110	01				236.	236.	820.	68.3	81.6
	500.	57.7	89.8	1320.	63.9	85.0				
ECAO	TSISU0441171010110	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
MAPP	TSISU1132262020110	01				242.	242.	841.	68.3	81.6
	668.	75.2	89.8	1509.	71.2	85.0				
MAPP	TSISU1132262020310	01				138.	138.	480.	68.3	81.6
	381.	75.2	89.8	861.	71.2	85.0				
MAPP	TSISU1142262020110	01				454.	454.	1884.	81.6	81.6
	1254.	75.2	89.8	3138.	78.9	85.0				
MAPPWITSISU	1341392020110	01				377.	377.	1565.	81.6	81.6
	1243.	89.8	89.8	2807.	85.0	85.0				
ENTGMOTSISU	0541271010110	01				450.	450.	1868.	81.6	81.6
	1483.	89.8	89.8	3351.	85.0	85.0				
ECAO	TSJBU0441051020110	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
ECAO	TSJBU0441202020410	01				560.	560.	2324.	81.6	81.6
	1546.	75.2	89.8	3870.	78.9	85.0				
WUMS	TSJBU0431392020110	01				177.	177.	735.	81.6	81.6
	375.	57.7	89.8	1110.	71.6	85.0				
WUMS	TSJBU0431392020310	01				37.	37.	154.	81.6	81.6
	78.	57.7	89.8	232.	71.6	85.0				
WUMS	TSJBU0432392020310	01				116.	116.	481.	81.6	81.6
	246.	57.7	89.8	727.	71.6	85.0				
MANO	TSJBU0432252020210	01				96.	96.	334.	68.3	81.6
	203.	57.7	89.8	537.	63.9	85.0				
MANO	TSJBU0441252020110	01				372.	372.	1544.	81.6	81.6
	788.	57.7	89.8	2332.	71.6	85.0				
MANO	TSJBU0441252020210	01				428.	428.	1488.	68.3	81.6
	907.	57.7	89.8	2395.	63.9	85.0				
SPPNMOTSJBU	0541281010110	01				390.	390.	1619.	81.6	81.6
	1077.	75.2	89.8	2695.	78.9	85.0				
MECS	TSKBU0412391020710	01				21.	21.	87.	81.6	81.6
	69.	89.8	89.8	156.	85.0	85.0				
MECS	TSKBU0412391050710	01				15.	15.	62.	81.6	81.6
	49.	89.8	89.8	112.	85.0	85.0				
ECAO	TSKBU0441042020110	01				652.	652.	2706.	81.6	81.6
	1800.	75.2	89.8	4506.	78.9	85.0				
ECAOINTSKBU	0432182020110	01				161.	161.	560.	68.3	81.6
	341.	57.7	89.8	901.	63.9	85.0				
ECAOINTSKBU	0432182020210	01				56.	56.	195.	68.3	81.6
	119.	57.7	89.8	313.	63.9	85.0				
WUMS	TSKBU0411391020710	01				47.	47.	195.	81.6	81.6
	155.	89.8	89.8	350.	85.0	85.0				
MANO	TSKBU0441181010110	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
MANO	TSKBU0441182020110	01				595.	595.	2469.	81.6	81.6
	1643.	75.2	89.8	4112.	78.9	85.0				
VACANCTSKBU	0632102020210	01				322.	322.	859.	52.4	81.6
	0.	0.0	89.8	859.	30.5	85.0				

VACANCTSKBU0641102020210	01					266.	266.	710.	52.4	81.6	
		564.	57.7	89.8	1273.	54.6	85.0				
MAPP	TSKSU1141261010110	01					222.	222.	921.	81.6	81.6
			732.	89.8	89.8	1653.	85.0	85.0			
MECSMITS	TLBU0432152020110	01					318.	318.	1106.	68.3	81.6
			674.	57.7	89.8	1779.	63.9	85.0			
MECSMITS	TLBU0441152020110	01					156.	156.	542.	68.3	81.6
			331.	57.7	89.8	873.	63.9	85.0			
ECAO	TSLBU0231052020110	01					98.	98.	341.	68.3	81.6
			271.	75.2	89.8	611.	71.2	85.0			
ECAO	TSLBU0232052020110	01					98.	98.	341.	68.3	81.6
			271.	75.2	89.8	611.	71.2	85.0			
ECAO	TSLBU0241052020110	01					137.	137.	476.	68.3	81.6
			357.	71.0	89.8	834.	69.5	85.0			
ECAO	TSLBU0411141020710	01					66.	66.	274.	81.6	81.6
			218.	89.8	89.8	491.	85.0	85.0			
ECAO	TSLBU0411141050710	01					20.	20.	83.	81.6	81.6
			66.	89.8	89.8	149.	85.0	85.0			
ECAO	TSLBU0412141020710	01					12.	12.	50.	81.6	81.6
			40.	89.8	89.8	89.	85.0	85.0			
ECAO	TSLBU0432141020210	01					33.	33.	0.	0.0	81.6
			0.	0.0	89.8	0.	0.0	85.0			
ECAO	TSLBU0632182020110	01					71.	71.	247.	68.3	81.6
			0.	0.0	89.8	247.	39.7	85.0			
MACENJT	TLBU0112032020710	01					23.	23.	80.	68.3	81.6
			64.	75.2	89.8	143.	71.2	85.0			
WUMSWIT	TLBU1341392020110	01					144.	144.	598.	81.6	81.6
			475.	89.8	89.8	1072.	85.0	85.0			
MAPP	TSLBU1112261020710	01					23.	23.	95.	81.6	81.6
			76.	89.8	89.8	171.	85.0	85.0			
MAPPNET	TLBU1412281020310	01					35.	35.	145.	81.6	81.6
			115.	89.8	89.8	261.	85.0	85.0			
SPPNMOT	TLBU0531281020110	01					97.	97.	403.	81.6	81.6
			268.	75.2	89.8	670.	78.9	85.0			
TVA	TLSU0641222020110	01					712.	712.	2955.	81.6	81.6
			1966.	75.2	89.8	4921.	78.9	85.0			
RMPA	TLSU0712261020110	01					22.	22.	91.	81.6	81.6
			61.	75.2	89.8	152.	78.9	85.0			
ECAO	TSXBU0641041020110	01					0.	0.	0.	N/A	81.6
			0.	N/A	89.8	0.	N/A	85.0			
MANO	TSXBU0441192020110	01					672.	672.	2789.	81.6	81.6
			1855.	75.2	89.8	4644.	78.9	85.0			
NWPE	TSXBU0841402020110	01					370.	370.	1536.	81.6	81.6
			1220.	89.8	89.8	2755.	85.0	85.0			
MANO	TSYBU0432191010210	01					34.	34.	91.	52.4	81.6
			0.	0.0	89.8	91.	30.5	85.0			
MANO	TSZBU0431192020110	01					74.	74.	257.	68.3	81.6
			157.	57.7	89.8	414.	63.9	85.0			
MANO	TSZBU0432192010210	01					40.	40.	107.	52.4	81.6
			0.	0.0	89.8	107.	30.5	85.0			
SPPNMOT	SUBU0541272020110	01					222.	222.	921.	81.6	81.6
			613.	75.2	89.8	1534.	78.9	85.0			
-----											
Unscrubbed Coal					4		113424.	113424.	444739.	77.1	81.6
			323075.	77.6	89.8	767814.	77.3	85.0			
MECS	STGAU0411	000000	00				65.	65.	0.	0.0	81.6
			0.	0.0	89.8	0.	0.0	85.0			
MECS	STGAU0412	000000	00				20.	20.	0.	0.0	81.6
			0.	0.0	89.8	0.	0.0	85.0			



Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
MECS STGAU0421	000000	00			44.	44.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
ECAO STGAU0211	000000	00			35.	35.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
ECAO STGAU0221	000000	00			88.	88.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
ECAO STGAU0411	000000	00			6.	6.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
ECAO STGAU0421	000000	00			308.	308.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
ECAO STGAU0611	000000	00			58.	58.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
ERCTTXSTGAU2011	000000	00			96.	96.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
ERCTTXSTGAU2021	000000	00			78.	78.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
ERCTTXSTGAU2211	000000	00			12.	12.	0.	0.0	81.6
10.	22.9	89.8	10.	9.6	85.0				
ERCTTXSTGAU2221	000000	00			30.	30.	0.	0.0	81.6
32.	28.7	89.8	32.	12.0	85.0				
ERCTTXSTGAU2511	000000	00			144.	144.	0.	0.0	81.6
266.	50.3	89.8	266.	21.1	85.0				
ERCTTXSTGAU2521	000000	00			205.	205.	0.	0.0	81.6
216.	28.7	89.8	216.	12.0	85.0				
ERCTTXSTGAU2711	000000	00			11.	11.	0.	0.0	81.6
20.	50.3	89.8	20.	21.1	85.0				
MACE STGAU0111	000000	00			26.	26.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
MACE STGAU0121	000000	00			54.	54.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
MACE STGAU0211	000000	00			12.	12.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
MACE STGAU0221	000000	00			60.	60.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
WUMS STGAU0412	000000	00			18.	18.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
WUMSWISTGAU1311	000000	00			73.	73.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
WUMSWISTGAU1321	000000	00			58.	58.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
MANO STGAU0411	000000	00			37.	37.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
MANO STGAU0421	000000	00			377.	377.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
MANOMOSTGAU0511	000000	00			70.	70.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
MAPP STGAU1111	000000	00			151.	151.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
MAPP STGAU1112	000000	00			20.	20.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
MAPP STGAU1121	000000	00			159.	159.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				

MAPPMOSTGAU0511	000000	00			34.	34.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
MAPPNESTGAU1411	000000	00			19.	19.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
MAPPWISTGAU1311	000000	00			29.	29.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
UPNY STGAU0121	000000	00			0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0				
NYC STGAU0121	000000	00			163.	163.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
LILC STGAU0121	000000	00			0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0				
NENG STGAU0111	000000	00			29.	29.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
NENG STGAU0121	000000	00			102.	102.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
NENG STGAU0911	000000	00			23.	23.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
NENG STGAU0921	000000	00			98.	98.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
NENGCTSTGAU3221	000000	00			73.	73.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
FRCCFLSTGAU1511	000000	00			87.	87.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
FRCCFLSTGAU1521	000000	00			1836.	1836.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
VACA STGAU0621	000000	00			92.	92.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
SOU STGAU0611	000000	00			81.	81.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
SOU STGAU0621	000000	00			271.	271.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
SOU MSSTGAU1621	000000	00			170.	170.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
ENTG STGAU1011	000000	00			0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0				
ENTG STGAU1021	000000	00			188.	188.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
ENTGMSSTGAU1611	000000	00			36.	36.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
SPPN STGAU1711	000000	00			76.	76.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
SPPN STGAU1721	000000	00			98.	98.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
SPPNMOSTGAU0511	000000	00			5.	5.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
SPPNMOSTGAU0521	000000	00			73.	73.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
SPPS STGAU1011	000000	00			0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0				
SPPS STGAU1021	000000	00			0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0				
SPPS STGAU3611	000000	00			11.	11.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
SPPS STGAU3621	000000	00			80.	80.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
SPPSMSSTGAU1611	000000	00			49.	49.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
SPPSTXSTGAU2211	000000	00			0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0				
SPPSTXSTGAU2511	000000	00			23.	23.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				

## Resource, Purchases and Sales by Season and Plant

Year: 2010

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
SPPSTXSTGAU2521	000000	00	00	00	48.	48.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
SPPSTXSTGAU3511	000000	00	00	00	22.	22.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
CALI STGAU0811	000000	00	00	00	0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0			
CALI STGAU0821	000000	00	00	00	0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0			
AZNM STGAU0811	000000	00	00	00	30.	30.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
AZNM STGAU0821	000000	00	00	00	76.	76.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
RMPA STGAU0811	000000	00	00	00	0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0			
RMPA STGAU0821	000000	00	00	00	0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0			
NWPE STGAU0822	000000	00	00	00	0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0			
MECS STHSU0411	000000	00	00	00	0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0			
MECS STHSU0421	000000	00	683.	17.9	436.	436.	443.	20.0	81.6
	240.	15.0	89.8		85.0				
MECS STHSU0422	000000	00	00	00	0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0			
ERCTTXSTHSU1821	000000	00	00	00	2984.	2984.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
ERCTTXSTHSU2021	000000	00	1031.	12.0	978.	978.	0.	0.0	81.6
	1031.	28.7	89.8		85.0				
ERCTTXSTHSU2221	000000	00	2342.	12.4	2158.	2158.	0.	0.0	81.6
	2342.	29.6	89.8		85.0				
ERCTTXSTHSU2321	000000	00	1130.	36.2	356.	356.	473.	26.1	81.6
	657.	50.3	89.8		85.0				
ERCTTXSTHSU2421	000000	00	2523.	36.2	795.	795.	1056.	26.1	81.6
	1467.	50.3	89.8		85.0				
ERCTTXSTHSU2521	000000	00	6294.	31.6	2276.	2276.	2094.	18.1	81.6
	4200.	50.3	89.8		85.0				
MACE STHSU0112	000000	00	00	00	0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0			
MACE STHSU0121	000000	00	00	00	0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0			
MACE STHSU0211	000000	00	00	00	0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0			
MACE STHSU0221	000000	00	00	00	0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0			
MACE STHSU0222	000000	00	00	00	0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0			
MACW STHSU0221	000000	00	00	00	1592.	1592.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
MACS STHSU0222	000000	00	00	00	550.	550.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
DSNY STHSU0121	000000	00	00	00	0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0			

LILC	STHSU0121	000000	00			419.	419.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
NENG	STHSU0122	000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
NENG	STHSU0921	000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
NENG	STHSU0922	000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
NENG	STHSU2821	000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
NENG	STHSU2822	000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
NENGCTSTHSU3221		000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
NENGCTSTHSU3222		000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
NENGNHSTHSU2922		000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
FRCCFLSTHSU1511		000000	00			15.	15.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
FRCCFLSTHSU1521		000000	00			1658.	1658.	0.	0.0	81.6
	1454.	23.9	89.8	1454.	10.0	85.0				
FRCCFLSTHSU1522		000000	00			455.	455.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
SOU	STHSU0621	000000	00			79.	79.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
SOU	STHSU0622	000000	00			40.	40.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
ENTGMSSTHSU1621		000000	00			761.	761.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
ENTGTXSTHSU2721		000000	00			485.	485.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
ENTGTXSTHSU3421		000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
SPPN	STHSU1711	000000	00			9.	9.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
SPPN	STHSU1712	000000	00			38.	38.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
SPPN	STHSU1721	000000	00			1104.	1104.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
SPPN	STHSU1722	000000	00			362.	362.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
CALI	STHSU0821	000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
CALI	STHSU0822	000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
RMPA	STHSU0812	000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
RMPA	STHSU0822	000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
ECAO	STLSU0222	000000	00			44.	44.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
ECAO	STLSU0411	000000	00			25.	25.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
ECAO	STLSU0421	000000	00			100.	100.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
ERCTTXSTLSU1821		000000	00			2829.	2829.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
ERCTTXSTLSU1822		000000	00			352.	352.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
ERCTTXSTLSU2011		000000	00			16.	16.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
ERCTTXSTLSU2012	0.	0.0	000000	00	35.	35.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
ERCTTXSTLSU2021	225.	21.5	000000	00	285.	285.	0.	0.0	81.6
	225.	21.5	89.8	225.	9.0	85.0			
ERCTTXSTLSU2022	0.	0.0	000000	00	1120.	1120.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
ERCTTXSTLSU2122	0.	0.0	000000	00	1066.	1066.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
ERCTTXSTLSU2212	0.	0.0	000000	00	126.	126.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
ERCTTXSTLSU2221	4529.	28.7	000000	00	4296.	4296.	0.	0.0	81.6
	4529.	28.7	89.8	4529.	12.0	85.0			
ERCTTXSTLSU2222	0.	0.0	000000	00	1942.	1942.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
ERCTTXSTLSU2321	747.	50.3	000000	00	405.	405.	16.	0.8	81.6
	747.	50.3	89.8	764.	21.5	85.0			
ERCTTXSTLSU2322	154.	28.7	000000	00	146.	146.	0.	0.0	81.6
	154.	28.7	89.8	154.	12.0	85.0			
ERCTTXSTLSU2422	92.	28.7	000000	00	87.	87.	0.	0.0	81.6
	92.	28.7	89.8	92.	12.0	85.0			
ERCTTXSTLSU2511	20.	50.3	000000	00	11.	11.	0.	0.0	81.6
	20.	50.3	89.8	20.	21.1	85.0			
ERCTTXSTLSU2512	79.	28.7	000000	00	75.	75.	0.	0.0	81.6
	79.	28.7	89.8	79.	12.0	85.0			
ERCTTXSTLSU2521	1340.	50.3	000000	00	726.	726.	0.	0.0	81.6
	1340.	50.3	89.8	1340.	21.1	85.0			
ERCTTXSTLSU2522	0.	0.0	000000	00	386.	386.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
ERCTTXSTLSU3521	376.	50.3	000000	00	204.	204.	271.	26.1	81.6
	376.	50.3	89.8	647.	36.2	85.0			
ERCTTXSTLSU3522	117.	28.7	000000	00	111.	111.	0.	0.0	81.6
	117.	28.7	89.8	117.	12.0	85.0			
MACE STLSU0121	0.	0.0	000000	00	1214.	1214.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
MACE STLSU0122	0.	0.0	000000	00	558.	558.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
MACE STLSU0221	0.	0.0	000000	00	493.	493.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
MACE STLSU0222	0.	0.0	000000	00	884.	884.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
MACS STLSU0221	0.	0.0	000000	00	612.	612.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
MACS STLSU0222	0.	0.0	000000	00	1492.	1492.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
MANO STLSU0412	0.	0.0	000000	00	11.	11.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
MANO STLSU0421	0.	0.0	000000	00	2866.	2866.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
MAPP STLSU0711	0.	0.0	000000	00	18.	18.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
MAPP STLSU0721	0.	0.0	000000	00	43.	43.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			

MAPP	STLSU1111	000000	00			71.	71.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
MAPP	STLSU1112	000000	00			23.	23.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
MAPPNESTLSU	1412	000000	00			72.	72.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
MAPPNESTLSU	1421	000000	00			107.	107.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
MAPPNESTLSU	1422	000000	00			54.	54.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
UPNY	STLSU0121	000000	00			820.	820.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
DSNY	STLSU0121	000000	00			2619.	2619.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
NYC	STLSU0121	000000	00			4747.	4747.	6068.	25.1	81.6
	6541.	37.5	89.8	12609.	30.3	85.0				
NYC	STLSU0122	000000	00			130.	130.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
LILC	STLSU0121	000000	00			987.	987.	310.	6.2	81.6
	1524.	42.0	89.8	1834.	21.2	85.0				
NENG	STLSU0121	000000	00			805.	805.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
NENG	STLSU0922	000000	00			50.	50.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
NENG	STLSU2821	000000	00			588.	588.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
NENGCTSTLSU	3221	000000	00			610.	610.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
NENGCTSTLSU	3222	000000	00			402.	402.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
FRCCFLSTLSU	1511	000000	00			49.	49.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
FRCCFLSTLSU	1512	000000	00			38.	38.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
FRCCFLSTLSU	1521	000000	00			6501.	6501.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
FRCCFLSTLSU	1522	000000	00			694.	694.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
VACAVASTLSU	0321	000000	00			818.	818.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
VACAVASTLSU	0322	000000	00			929.	929.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
SOU MSSTLSU	1621	000000	00			193.	193.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
SOU MSSTLSU	1622	000000	00			264.	264.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
ENTG	STLSU1021	000000	00			3022.	3022.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
ENTG	STLSU1022	000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
ENTGMSSTLSU	1621	000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
ENTGMSSTLSU	1622	000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
ENTGTXSTLSU	1821	000000	00			532.	532.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
SPPNMOSTLSU	0512	000000	00			16.	16.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
SPPNMOSTLSU	0521	000000	00			44.	44.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
SPPS	STLSU0821	000000	00			314.	314.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
SPPS STLSU0822	000000	00			71.	71.	0.	0.0	81.6
	0. 0.0	89.8	0.	0.0	85.0				
SPPS STLSU1011	000000	00			37.	37.	0.	0.0	81.6
	0. 0.0	89.8	0.	0.0	85.0				
SPPS STLSU1012	000000	00			140.	140.	0.	0.0	81.6
	0. 0.0	89.8	0.	0.0	85.0				
SPPS STLSU1021	000000	00			1721.	1721.	0.	0.0	81.6
	0. 0.0	89.8	0.	0.0	85.0				
SPPS STLSU1022	000000	00			649.	649.	0.	0.0	81.6
	0. 0.0	89.8	0.	0.0	85.0				
SPPS STLSU3612	000000	00			24.	24.	0.	0.0	81.6
	0. 0.0	89.8	0.	0.0	85.0				
SPPS STLSU3621	000000	00			4755.	4755.	0.	0.0	81.6
	2004. 11.5	89.8	2004.	4.8	85.0				
SPPS STLSU3622	000000	00			805.	805.	0.	0.0	81.6
	0. 0.0	89.8	0.	0.0	85.0				
SPPSMSSTLSU1612	000000	00			30.	30.	0.	0.0	81.6
	0. 0.0	89.8	0.	0.0	85.0				
SPPSTXSTLSU2221	000000	00			1219.	1219.	0.	0.0	81.6
	0. 0.0	89.8	0.	0.0	85.0				
SPPSTXSTLSU2222	000000	00			0.	0.	0.	N/A	81.6
	0. N/A	89.8	0.	N/A	85.0				
SPPSTXSTLSU2521	000000	00			1134.	1134.	0.	0.0	81.6
	0. 0.0	89.8	0.	0.0	85.0				
SPPSTXSTLSU2522	000000	00			0.	0.	0.	N/A	81.6
	0. N/A	89.8	0.	N/A	85.0				
SPPSTXSTLSU3522	000000	00			54.	54.	0.	0.0	81.6
	0. 0.0	89.8	0.	0.0	85.0				
CALI STLSU0821	000000	00			5179.	5179.	14752.	56.0	81.6
	6462. 34.0	89.8	21214.	46.8	85.0				
CALI STLSU0822	000000	00			0.	0.	0.	N/A	81.6
	0. N/A	89.8	0.	N/A	85.0				
PNW STLSU0721	000000	00			0.	0.	0.	N/A	81.6
	0. N/A	89.8	0.	N/A	85.0				
AZNM STLSU0812	000000	00			39.	39.	0.	0.0	81.6
	0. 0.0	89.8	0.	0.0	85.0				
AZNM STLSU0821	000000	00			1054.	1054.	0.	0.0	81.6
	0. 0.0	89.8	0.	0.0	85.0				
AZNM STLSU0822	000000	00			815.	815.	0.	0.0	81.6
	0. 0.0	89.8	0.	0.0	85.0				
AZNMSTXSTLSU2621	000000	00			266.	266.	0.	0.0	81.6
	0. 0.0	89.8	0.	0.0	85.0				
NWPE STLSU0821	000000	00			0.	0.	0.	N/A	81.6
	0. N/A	89.8	0.	N/A	85.0				
NWPE STLSU0822	000000	00			0.	0.	0.	N/A	81.6
	0. N/A	89.8	0.	N/A	85.0				
Oil/Gas Steam			5		89855.	89855.	25484.	5.6	81.6
	36146. 11.0	89.8	61630.	7.8	85.0				
MACE STHSN0121	000000	00			0.	0.	0.	N/A	81.6

	0.	N/A	89.8	0.	N/A	85.0						
NENGCTSTHSN3221	000000	00					0.	0.		0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0						
SPPSTXSTLSC2512	000000	00					0.	0.		0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0						
CALI STLSC0811	000000	00					0.	0.		0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0						
CALI STLSC0821	000000	00				517.	517.		1715.	65.3		81.6
	1362.	71.8	89.8	3078.	68.0	85.0						
CALI STLSN0812	000000	00					0.	0.		0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0						
CALI STLSN0821	000000	00					0.	0.		0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0						
CALI STLSN0822	000000	00					0.	0.		0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0						
ERCTTXSTHSC1821	000000	00				739.	739.			0.	0.0	81.6
	584.	21.5	89.8	584.	9.0	85.0						
ERCTTXSTHSC1921	000000	00				750.	750.			0.	0.0	81.6
	259.	9.4	89.8	259.	3.9	85.0						
CALI STHSC0821	000000	00				1288.	1288.			0.	0.0	81.6
	1018.	21.5	89.8	1018.	9.0	85.0						
CALI STHSC0822	000000	00				222.	222.			0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0						
ERCTTXSTHSO2521	000000	00				116.	116.		154.	26.1		81.6
	214.	50.3	89.8	368.	36.2	85.0						
ERCTTXSTHSO3521	000000	00				200.	200.		266.	26.1		81.6
	369.	50.3	89.8	635.	36.2	85.0						
ERCTTXSTLSO2021	000000	00				940.	940.			0.	0.0	81.6
	1023.	29.6	89.8	1023.	12.4	85.0						
ERCTTXSTLSO2022	000000	00				1083.	1083.			0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0						
NENG STL00922	000000	00				615.	615.			0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0						
NENG STGAO0111	000000	00				7.	7.			0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0						
CALI STGAC0821	000000	00				0.	0.			0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0						
NENG STHSD2821	000000	00				0.	0.			0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0						
-----												
Oil/Gas Steam_Nox				6			6477.	6477.		2135.	6.5	81.6
	4830.	20.3	89.8	6965.	12.3	85.0						
MAPP NUKE 00	7000000	00				561.	561.		2777.	97.3		97.3
	1704.	82.7	82.7	4482.	91.2	91.2						
NENG NUKE 00	8000000	00				675.	675.		3434.	100.0		100.0
	1974.	79.6	79.6	5408.	91.5	91.5						
MAPP NUKE 00	7000000	00				529.	529.		2691.	100.0		100.0
	1574.	81.0	81.0	4265.	92.0	92.0						
MANO NUKE 00	8000000	00				1072.	1072.		4576.	83.9		83.9
	3936.	100.0	100.0	8511.	90.6	90.6						
SPPN NUKE 00	7000000	00				1182.	1182.		5668.	94.3		94.3
	4086.	94.1	94.1	9754.	94.2	94.2						
MACE NUKE 00	7000000	00				1155.	1155.		4925.	83.8		83.8
	4241.	100.0	100.0	9166.	90.6	90.6						
MACE NUKE 00	8000000	00				1112.	1112.		5657.	100.0		100.0
	3445.	84.4	84.4	9101.	93.4	93.4						
MACE NUKE 00	8000000	00				1109.	1109.		5448.	96.6		96.6
	3724.	91.5	91.5	9173.	94.4	94.4						



## Resource, Purchases and Sales by Season and Plant

Year: 2010

Plant Name	SUMMER			Total		Capacity		WINTER			
	[GWh]	C.F.	Avail.	[GWh]	C.F.	R.M.	Dispatch	[GWh]	C.F.	Avail	
VACA NUKE 00	2540.	98.7	98.7	5901.	96.1	96.1	701.	701.	3361.	94.2	94.2
VACA NUKE 00	2915.	93.0	93.0	6743.	90.1	90.1	854.	854.	3828.	88.1	88.1
VACA NUKE 00	2772.	88.4	88.4	7117.	95.1	95.1	854.	854.	4345.	100.0	100.0
CALI NUKE 00	3892.	97.6	97.6	9082.	95.5	95.5	1086.	1086.	5191.	93.9	93.9
NENG NUKE 00	1727.	93.0	93.0	4302.	97.0	97.0	506.	506.	2574.	100.0	100.0
VACA NUKE 00	3075.	92.1	92.1	7395.	92.9	92.9	909.	909.	4320.	93.4	93.4
ENTG NUKE 00	3955.	94.4	94.4	9487.	94.9	94.9	1141.	1141.	5532.	95.3	95.3
TVA NUKE 00	8689.	97.4	97.4	18011.	84.6	84.6	2429.	2429.	9322.	75.4	75.4
TVA NUKE 00	4357.	95.4	95.4	10510.	96.4	96.4	1244.	1244.	6153.	97.2	97.2
AZNM NUKE 00	4494.	97.5	97.5	10272.	93.4	93.4	1255.	1255.	5779.	90.5	90.5
AZNM NUKE 00	4658.	96.8	96.8	10336.	90.1	90.1	1310.	1310.	5677.	85.2	85.2
MACS NUKE 00	2860.	89.0	89.0	7212.	94.1	94.1	875.	875.	4352.	97.8	97.8
MACS NUKE 00	2713.	86.9	86.9	6855.	92.1	92.1	850.	850.	4141.	95.8	95.8
VACA NUKE 00	3232.	96.2	96.2	7772.	97.0	97.0	915.	915.	4540.	97.5	97.5
VACA NUKE 00	3319.	100.0	100.0	7578.	95.7	95.7	904.	904.	4259.	92.6	92.6
MANO NUKE 00	4339.	100.0	100.0	10017.	96.7	96.7	1182.	1182.	5678.	94.4	94.4
MANO NUKE 00	4314.	100.0	100.0	9933.	96.5	96.5	1175.	1175.	5619.	94.0	94.0
MANO NUKE 00	4240.	92.0	92.0	10267.	93.4	93.4	1255.	1255.	6027.	94.4	94.4
MANO NUKE 00	4233.	94.3	94.3	10141.	94.7	94.7	1222.	1222.	5908.	95.0	95.0
MANO NUKE 00	4089.	98.7	98.7	9644.	97.6	97.6	1128.	1128.	5556.	96.8	96.8
MANO NUKE 00	4146.	99.8	99.8	9319.	94.1	94.1	1131.	1131.	5173.	89.9	89.9
VACA NUKE 00	4009.	95.8	95.8	9498.	95.1	95.1	1140.	1140.	5489.	94.6	94.6
VACA NUKE 00	4038.	100.0	100.0	9151.	95.0	95.0	1100.	1100.	5113.	91.4	91.4
VACA NUKE 00	3709.	91.8	91.8	9044.	93.9	93.9	1100.	1100.	5335.	95.3	95.3
ECAO NUKE 00	3040.	94.5	94.5	7205.	93.9	93.9	876.	876.	4165.	93.4	93.4
FRCC NUKE 00	3110.	100.0	100.0	7097.	95.6	95.6	847.	847.	3987.	92.5	92.5

SOU	NUKE	00	7000000	00		865.	865.	4060.	92.3	92.3
			2965.	93.3	93.3	7025.	92.7	92.7		
ENTG	NUKE	00	7000000	00		1231.	1231.	6181.	98.7	98.7
			4259.	94.2	94.2	10440.	96.8	96.8		
CALI	NUKE	00	7000000	00		1095.	1095.	5037.	90.4	90.4
			3753.	93.3	93.3	8790.	91.6	91.6		
CALI	NUKE	00	7000000	00		1109.	1109.	5642.	100.0	100.0
			3432.	84.3	84.3	9075.	93.4	93.4		
MACW	NUKE	00	7000000	00		1140.	1140.	5471.	94.3	94.3
			3736.	89.2	89.2	9207.	92.2	92.2		
MACW	NUKE	00	7000000	00		1146.	1146.	5830.	100.0	100.0
			3340.	79.4	79.4	9170.	91.3	91.3		
MACE	NUKE	00	8000000	00		1134.	1134.	5298.	91.8	91.8
			4163.	100.0	100.0	9461.	95.2	95.2		
MACE	NUKE	00	8000000	00		1207.	1207.	5879.	95.7	95.7
			4190.	94.5	94.5	10069.	95.2	95.2		
UPNY	NUKE	00	7000000	00		498.	498.	2358.	93.1	93.0
			1687.	92.2	92.2	4044.	92.7	92.7		
ERCT	NUKE	00	7000000	00		1196.	1196.	5713.	93.9	93.9
			4029.	91.7	91.7	9742.	93.0	93.0		
ECAO	NUKE	00	8000000	00		873.	873.	4176.	94.0	94.0
			3033.	94.6	94.6	7209.	94.3	94.3		
TVA	NUKE	00	7000000	00		1140.	1140.	5634.	97.1	97.1
			3982.	95.1	95.1	9616.	96.3	96.3		
MANO	NUKE	00	7000000	00		1154.	1154.	5407.	92.1	92.1
			3870.	91.3	91.3	9277.	91.8	91.8		
FRCC	NUKE	00	8000000	00		700.	700.	3188.	89.5	89.5
			2474.	96.3	96.3	5662.	92.3	92.3		
FRCC	NUKE	00	8000000	00		700.	700.	3414.	95.8	95.8
			2476.	96.3	96.3	5890.	96.1	96.1		
ERCT	NUKE	00	7000000	00		1329.	1329.	5786.	85.6	85.6
			4879.	100.0	100.0	10664.	91.6	91.6		
FRCC	NUKE	00	7000000	00		842.	842.	3872.	90.4	90.4
			2782.	90.0	90.0	6654.	90.2	90.2		
SOU	NUKE	00	7000000	00		1148.	1148.	5698.	97.6	97.5
			3929.	93.2	93.2	9627.	95.7	95.7		
SOU	NUKE	00	7000000	00		1149.	1149.	5543.	94.8	94.8
			4218.	100.0	100.0	9761.	97.0	97.0		
TVA	NUKE	00	7000000	00		1144.	1144.	5772.	99.2	99.2
			3712.	88.4	88.4	9484.	94.6	94.6		
ENTG	NUKE	00	7000000	00		893.	893.	3924.	86.4	86.4
			3201.	97.6	97.6	7125.	91.1	91.1		
MANO	NUKE	00	7000000	00		850.	850.	4215.	97.5	97.5
			3037.	97.3	97.3	7252.	97.4	97.4		
MANO	NUKE	00	7000000	00		855.	855.	4066.	93.5	93.5
			3139.	100.0	100.0	7205.	96.2	96.2		
MANO	NUKE	00	7000000	00		855.	855.	3846.	88.4	88.4
			3033.	96.6	96.6	6878.	91.8	91.8		
DSNY	NUKE	00	8000000	00		984.	984.	4611.	92.1	92.1
			3612.	100.0	100.0	8223.	95.4	95.4		
ERCT	NUKE	00	7000000	00		1241.	1241.	5479.	86.8	86.8
			4268.	93.7	93.7	9747.	89.7	89.7		
MECS	NUKE	00	8000000	00		0.	0.	0.	N/A	92.5
			0.	N/A	50.7	0.	N/A	75.0		
MECS	NUKE	00	7000000	00		1110.	1110.	4676.	82.8	82.8
			4075.	100.0	100.0	8751.	90.0	90.0		
MAPP	NUKE	00	7000000	00		597.	597.	2132.	70.2	70.2
			2192.	100.0	100.0	4323.	82.7	82.7		
MAPP	NUKE	00	7000000	00		530.	530.	2534.	94.0	94.0
			1594.	81.9	81.9	4128.	88.9	88.9		
MAPP	NUKE	00	7000000	00		476.	476.	1958.	80.9	80.9
			1748.	100.0	100.0	3706.	88.9	88.9		

Plant Name	SUMMER			Total		Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	R.M.	Dispatch	[GWh]	C.F.	Avail
MACE NUKE 00	8000000	00				605.	605.	2215.	72.0	72.0
2221.	100.0	100.0	4436.	83.7	83.7					
MACE NUKE 00	7000000	00				1150.	1150.	4831.	82.6	82.6
4221.	100.0	100.0	9052.	89.9	89.9					
DSNY NUKE 00	7000000	00				967.	967.	2849.	57.9	57.9
3504.	98.7	98.7	6353.	75.0	75.0					
UPNY NUKE 00	8000000	00				619.	619.	2237.	71.0	71.0
2273.	100.0	100.0	4510.	83.2	83.2					
UPNY NUKE 00	7000000	00				1154.	1154.	4726.	80.5	80.5
4237.	100.0	100.0	8964.	88.7	88.7					
VACA NUKE 00	8000000	00				854.	854.	2861.	65.8	65.8
3135.	100.0	100.0	5996.	80.2	80.2					
CALI NUKE 00	7000000	00				1096.	1096.	4140.	74.2	74.2
4024.	100.0	100.0	8164.	85.0	85.0					
PNW NUKE 00	7000000	00				1123.	1123.	5713.	100.0	100.0
3141.	76.2	76.2	8854.	90.0	90.0					
VACA NUKE 00	8000000	00				891.	891.	3598.	79.4	79.4
3271.	100.0	100.0	6870.	88.0	88.0					
WUMS NUKE 00	8000000	00				512.	512.	2408.	92.4	92.4
1565.	83.2	83.2	3973.	88.6	88.6					
WUMS NUKE 00	8000000	00				514.	514.	2332.	89.2	89.2
1656.	87.7	87.7	3988.	88.6	88.6					
NENG NUKE 00	8000000	00				872.	872.	4199.	94.7	94.7
2664.	83.2	83.2	6863.	89.8	89.8					
NENG NUKE 00	8000000	00				1157.	1157.	5326.	90.5	90.5
3796.	89.4	89.3	9122.	90.0	90.0					
ECAO NUKE 00	8000000	00				1017.	1017.	4308.	83.3	83.3
2374.	63.6	63.6	6682.	75.0	75.0					
ECAO NUKE 00	8000000	00				0.	0.	0.	N/A	81.5
0.	N/A	67.8	0.	N/A	75.8					
SOU NUKE 00	7000000	00				851.	851.	3124.	72.2	72.2
2833.	90.7	90.7	5957.	79.9	79.9					
SOU NUKE 00	7000000	00				860.	860.	3623.	82.8	82.8
3158.	100.0	100.0	6780.	90.0	90.0					
AZNM NUKE 00	7000000	00				1259.	1259.	5303.	82.8	82.8
4623.	100.0	100.0	9926.	90.0	90.0					
VACA NUKE 00	7000000	00				940.	940.	3358.	70.2	70.2
3452.	100.0	100.0	6810.	82.7	82.7					
ECAO NUKE 00	7000000	00				1238.	1238.	5745.	91.2	91.2
3767.	82.9	82.9	9511.	87.7	87.7					
VACA NUKE 00	7000000	00				1140.	1140.	5059.	87.2	87.2
3929.	93.8	93.8	8988.	90.0	90.0					
ECAO NUKE 00	8000000	00				875.	875.	3917.	88.0	88.0
2493.	77.6	77.6	6410.	83.6	83.6					
FRCC NUKE 00	8000000	00				847.	847.	3584.	83.2	83.2
3094.	99.5	99.5	6678.	90.0	90.0					
SOU NUKE 00	7000000	00				879.	879.	3933.	87.9	87.9
2982.	92.4	92.4	6915.	89.8	89.8					
UPNY NUKE 00	7000000	00				840.	840.	3489.	81.6	81.6
3084.	100.0	100.0	6573.	89.3	89.3					
NENG NUKE 00	7000000	00				1161.	1161.	4570.	77.4	77.4
4263.	100.0	100.0	8833.	86.9	86.9					

MACE	NUKE	00	7000000	00		1131.	1131.	5754.	100.0	100.0
			3163.	76.2	76.2	8916.	90.0	90.0		
VACA	NUKE	00	8000000	00		976.	976.	3613.	72.8	72.8
			3446.	96.1	96.2	7059.	82.6	82.6		
TVA	NUKE	00	7000000	00		1147.	1147.	4755.	81.5	81.5
			4012.	95.3	95.3	8767.	87.3	87.3		
VACA	NUKE	00	7000000	00		940.	940.	4671.	97.7	97.7
			2686.	77.8	77.8	7357.	89.3	89.3		
VACA	NUKE	00	7000000	00		932.	932.	3833.	80.8	80.8
			3422.	100.0	100.0	7255.	88.9	88.9		
ERCT	NUKE	00	7000000	00		1314.	1314.	5755.	86.1	86.1
			4605.	95.4	95.4	10360.	90.0	90.0		
ENTG	NUKE	00	7000000	00		996.	996.	4398.	86.8	86.8
			3455.	94.5	94.5	7853.	90.0	90.0		
MACW	NUKE	00	7000000	00		806.	806.	3650.	89.0	89.0
			2622.	88.6	88.6	6272.	88.8	88.8		
WUMS	NUKE	00	7000000	00		498.	498.	1837.	72.5	72.5
			1794.	98.1	98.1	3631.	83.2	83.2		
MAPP	NUKE	00	7000000	00		758.	758.	2392.	62.0	62.0
			2588.	93.0	93.0	4980.	75.0	75.0		
ENTG	NUKE	00	7000000	00		945.	945.	3776.	78.5	78.5
			2835.	81.7	81.7	6611.	79.9	79.9		
MANO	NUKE	00	7000000	00		850.	850.	4163.	96.3	96.3
			2528.	81.0	81.0	6690.	89.9	89.9		
NENG	NUC	0	(a)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
NENG	NUC	0	(b)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
NENG	NUC	0	(c)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
UPNY	NUC	0	(a)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
UPNY	NUC	0	(b)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
UPNY	NUC	0	(c)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
DSNY	NUC	0	(a)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
DSNY	NUC	0	(b)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
DSNY	NUC	0	(c)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
NYC	NUC	0	(a)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
NYC	NUC	0	(b)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
NYC	NUC	0	(c)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
LILC	NUC	0	(a)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
LILC	NUC	0	(b)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
LILC	NUC	0	(c)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
MAPP	NUC	0	(a)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
MAPP	NUC	0	(b)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
MAPP	NUC	0	(c)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
WUMS	NUC	0	(a)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		

## Resource, Purchases and Sales by Season and Plant

Year: 2010

Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
WUMS NUC	0	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
WUMS NUC	0	(c)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MANO NUC	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MANO NUC	0	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MANO NUC	0	(c)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPS NUC	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPS NUC	0	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPS NUC	0	(c)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPN NUC	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPN NUC	0	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPN NUC	0	(c)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ERCTTXNUC	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ERCTTXNUC	0	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ERCTTXNUC	0	(c)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
RMPA NUC	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
RMPA NUC	0	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
RMPA NUC	0	(c)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
NWPE NUC	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
NWPE NUC	0	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
NWPE NUC	0	(c)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
AZNM NUC	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
AZNM NUC	0	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
AZNM NUC	0	(c)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
PNW NUC	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
PNW NUC	0	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
PNW NUC	0	(c)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					



Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
SOU NUC	0	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SOU NUC	0	(c)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
Nuclear				7			99289.	99289.	450043.	89.1	89.1
	340866.	93.5	93.5	790910.	90.9	90.9					
MECS HYDRO00			000000	00			132.	158.	618.	76.9	88.3
	395.	68.0	92.3	1013.	73.2	90.0					
ECAO HYDRO00			000000	00			956.	1109.	1806.	32.0	88.3
	1169.	28.7	92.3	2974.	30.6	90.0					
ERCT HYDRO00			000000	00			354.	356.	431.	23.8	88.3
	365.	27.9	92.3	796.	25.5	90.0					
MACE HYDRO00			000000	00			512.	522.	2346.	88.3	88.3
	1770.	92.3	92.3	4115.	90.0	90.0					
MACW HYDRO00			000000	00			615.	649.	1512.	45.8	88.3
	632.	26.5	92.3	2144.	37.7	90.0					
MACS HYDRO00			000000	00			18.	18.	43.	46.6	88.3
	16.	24.5	92.3	59.	37.3	90.0					
WUMS HYDRO00			000000	00			267.	354.	1007.	55.9	88.3
	676.	52.0	92.3	1683.	54.3	90.0					
MANO HYDRO00			000000	00			347.	362.	1079.	58.6	88.3
	747.	56.2	92.3	1826.	57.6	90.0					
MAPP HYDRO00			000000	00			3116.	3204.	5412.	33.2	88.3
	4577.	38.9	92.3	9989.	35.6	90.0					
UPNY HYDRO00			000000	00			1548.	5551.	15534.	55.0	88.3
	10355.	50.8	92.3	25889.	53.2	90.0					
DSNY HYDRO00			000000	00			212.	442.	1237.	55.0	88.3
	824.	50.8	92.3	2061.	53.2	90.0					
NENG HYDRO00			000000	00			1324.	2059.	3489.	33.3	88.3
	1724.	22.8	92.3	5212.	28.9	90.0					
FRCC HYDRO00			000000	00			47.	47.	83.	34.5	88.3
	38.	22.2	92.3	121.	29.3	90.0					
VACA HYDRO00			000000	00			3746.	3799.	6437.	33.3	88.3
	3139.	22.5	92.3	9575.	28.8	90.0					
TVA HYDRO00			000000	00			3905.	3934.	11469.	57.3	88.3
	6255.	43.3	92.3	17724.	51.4	90.0					
SOU HYDRO00			000000	00			3275.	3305.	6138.	36.5	88.3
	2706.	22.3	92.3	8844.	30.5	90.0					
ENTG HYDRO00			000000	00			151.	336.	646.	37.8	88.3
	474.	38.4	92.3	1120.	38.1	90.0					
SPPN HYDRO00			000000	00			331.	333.	601.	35.5	88.3
	418.	34.2	92.3	1020.	35.0	90.0					
SPPS HYDRO00			000000	00			2328.	2445.	4702.	37.8	88.3
	3448.	38.4	92.3	8150.	38.1	90.0					
CALI HYDRO00			000000	00			9724.	11313.	16750.	29.1	88.3
	17655.	42.5	92.3	34405.	34.7	90.0					
PNW HYDRO00			000000	00			30995.	42633.	63340.	29.2	88.3
	47747.	30.5	92.3	111087.	29.7	90.0					
AZNM HYDRO00			000000	00			2488.	2490.	3484.	27.5	88.3





Plant Name	SUMMER			Total		Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	R.M.	Dispatch	[GWh]	C.F.	Avail
MANO CC	0422		000000	00		3078.	3078.	689.	4.4	88.1
	1585.	14.0	93.6	2274.	8.4	90.4				
MANOMOCC	0522		000000	00		260.	260.	58.	4.4	88.1
	134.	14.0	93.6	192.	8.4	90.4				
MAPP CC	0422		000000	00		537.	537.	120.	4.4	88.1
	277.	14.0	93.6	397.	8.4	90.4				
MAPP CC	1113		000000	00		43.	43.	0.	0.0	88.1
	7.	4.7	93.6	7.	2.0	90.4				
MAPP CC	1122		000000	00		451.	451.	68.	3.0	88.1
	232.	14.0	93.6	300.	7.6	90.4				
MAPP CC	1123		000000	00		89.	89.	0.	0.0	88.1
	15.	4.7	93.6	15.	2.0	90.4				
MAPP CC	1124		000000	00		102.	102.	0.	0.0	88.1
	0.	0.0	93.6	0.	0.0	90.4				
MAPPNECC	1422		000000	00		118.	118.	26.	4.4	88.1
	61.	14.0	93.6	87.	8.4	90.4				
UPNY CC	0123		000000	00		73.	73.	0.	0.0	88.1
	0.	0.0	93.6	0.	0.0	90.4				
DSNY CC	0122		000000	00		1830.	1830.	8202.	88.1	88.1
	6291.	93.6	93.6	14493.	90.4	90.4				
DSNY CC	0123		000000	00		101.	101.	23.	4.4	88.1
	52.	14.0	93.6	75.	8.4	90.4				
NYC CC	0122		000000	00		490.	490.	1647.	66.1	88.1
	1263.	70.2	93.6	2910.	67.8	90.4				
NYC CC	0123		000000	00		78.	78.	17.	4.4	88.1
	13.	4.7	93.6	31.	4.5	90.4				
LILC CC	0113		000000	00		22.	22.	15.	13.2	88.1
	57.	70.2	93.6	72.	37.1	90.4				
LILC CC	0122		000000	00		136.	136.	457.	66.1	88.1
	351.	70.2	93.6	808.	67.8	90.4				
NENG CC	0113		000000	00		96.	96.	0.	0.0	88.1
	16.	4.7	93.6	16.	2.0	90.4				
NENG CC	0122		000000	00		5859.	5859.	15955.	53.5	88.1
	11313.	52.6	93.6	27268.	53.1	90.4				
NENG CC	0123		000000	00		1003.	1003.	0.	0.0	88.1
	0.	0.0	93.6	0.	0.0	90.4				
NENG CC	0912		000000	00		33.	33.	148.	88.1	88.1
	113.	93.6	93.6	261.	90.4	90.4				
NENG CC	0922		000000	00		1351.	1351.	6055.	88.1	88.1
	4644.	93.6	93.6	10699.	90.4	90.4				
NENGCTCC	3222		000000	00		1684.	1684.	7547.	88.1	88.1
	5773.	93.4	93.6	13321.	90.3	90.4				
NENGNHCC	3022		000000	00		1245.	1245.	5580.	88.1	88.1
	4280.	93.6	93.6	9860.	90.4	90.4				
FRCCFLCC	1512		000000	00		85.	85.	19.	4.4	88.1
	131.	42.1	93.6	150.	20.2	90.4				
FRCCFLCC	1513		000000	00		89.	89.	20.	4.4	88.1
	138.	42.1	93.6	158.	20.2	90.4				
FRCCFLCC	1522		000000	00		15348.	15348.	37830.	48.4	88.1
	37376.	66.3	93.6	75205.	55.9	90.4				
FRCCFLCC	1523		000000	00		789.	789.	0.	0.0	88.1
	135.	4.7	93.6	135.	2.0	90.4				

FRCCFLCC	1524	000000	00			34.	34.	0.	0.0	88.1
6.	4.7	93.6		6.	2.0	90.4				
VACA CC	0622	000000	00			450.	450.	323.	14.1	88.1
696.	42.1	93.6		1019.	25.9	90.4				
VACANCCC	0613	000000	00			84.	84.	0.	0.0	88.1
43.	14.0	93.6		43.	5.9	90.4				
VACANCCC	0622	000000	00			940.	940.	632.	13.2	88.1
1454.	42.1	93.6		2086.	25.3	90.4				
VACANCCC	0623	000000	00			68.	68.	0.	0.0	88.1
12.	4.7	93.6		12.	2.0	90.4				
VACANCCC	0624	000000	00			161.	161.	0.	0.0	88.1
28.	4.7	93.6		28.	2.0	90.4				
VACAVACC	0322	000000	00			2336.	2336.	690.	5.8	88.1
2042.	23.8	93.6		2732.	13.4	90.4				
VACAVACC	0323	000000	00			594.	594.	0.	0.0	88.1
102.	4.7	93.6		102.	2.0	90.4				
TVA CC	0622	000000	00			79.	79.	53.	13.2	88.1
41.	14.0	93.6		94.	13.6	90.4				
TVA MSCC	1622	000000	00			2500.	2500.	1680.	13.2	88.1
1313.	14.3	93.6		2993.	13.7	90.4				
SOU CC	0612	000000	00			27.	27.	91.	66.1	88.1
70.	70.2	93.6		160.	67.8	90.4				
SOU CC	0613	000000	00			43.	43.	0.	0.0	88.1
22.	14.0	93.6		22.	5.9	90.4				
SOU CC	0622	000000	00			10500.	10500.	26501.	49.6	88.1
20588.	53.4	93.6		47089.	51.2	90.4				
SOU FLCC	1522	000000	00			500.	500.	1681.	66.1	88.1
1289.	70.2	93.6		2970.	67.8	90.4				
SOU MSCC	1622	000000	00			1000.	1000.	3361.	66.1	88.1
2641.	71.9	93.6		6002.	68.5	90.4				
ENTG CC	1022	000000	00			6669.	6669.	9120.	26.9	88.1
14631.	59.7	93.6		23750.	40.7	90.4				
ENTG CC	1023	000000	00			203.	203.	0.	0.0	88.1
35.	4.7	93.6		35.	2.0	90.4				
ENTGMSCC	1622	000000	00			3835.	3835.	0.	0.0	88.1
5931.	42.1	93.6		5931.	17.7	90.4				
ENTGMOCC	0522	000000	00			225.	225.	238.	20.8	88.1
116.	14.0	93.6		354.	18.0	90.4				
ENTGTXCC	2322	000000	00			911.	911.	0.	0.0	88.1
469.	14.0	93.6		469.	5.9	90.4				
SPPNMOCC	0522	000000	00			1437.	1437.	159.	2.2	88.1
802.	15.2	93.6		961.	7.6	90.4				
SPPS CC	1022	000000	00			912.	912.	4087.	88.1	88.1
3135.	93.6	93.6		7223.	90.4	90.4				
SPPS CC	3613	000000	00			40.	40.	0.	0.0	88.1
21.	14.0	93.6		21.	5.9	90.4				
SPPS CC	3622	000000	00			6283.	6283.	7742.	24.2	88.1
13611.	59.0	93.6		21352.	38.8	90.4				
SPPS CC	3623	000000	00			219.	219.	0.	0.0	88.1
113.	14.0	93.6		113.	5.9	90.4				
SPPS CC	3624	000000	00			39.	39.	0.	0.0	88.1
7.	4.7	93.6		7.	2.0	90.4				
SPPSMSCC	1613	000000	00			50.	50.	0.	0.0	88.1
26.	14.0	93.6		26.	5.9	90.4				
SPPSTXCC	2322	000000	00			745.	745.	2504.	66.1	88.1
2400.	87.7	93.6		4904.	75.1	90.4				
SPPSTXCC	2722	000000	00			1140.	1140.	5109.	88.1	88.1
3919.	93.6	93.6		9028.	90.4	90.4				
SPPSTXCC	3522	000000	00			551.	551.	2469.	88.1	88.1
1894.	93.6	93.6		4364.	90.4	90.4				
CALI CC	0812	000000	00			40.	40.	134.	66.1	88.1
138.	93.6	93.6		272.	77.6	90.4				

## Resource, Purchases and Sales by Season and Plant

Year: 2010

Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
CALI CC	0813	000000	00				65.	65.	0.	0.0	88.1
	11.	4.7	93.6	11.	2.0	90.4					
CALI CC	0822	000000	00				5856.	5856.	26245.	88.1	88.1
	20132.	93.6	93.6	46377.	90.4	90.4					
CALI CC	0823	000000	00				513.	513.	115.	4.4	88.1
	88.	4.7	93.6	203.	4.5	90.4					
CALI CC	0824	000000	00				272.	272.	0.	0.0	88.1
	47.	4.7	93.6	47.	2.0	90.4					
PNW CC	0722	000000	00				1512.	1512.	6776.	88.1	88.1
	5198.	93.6	93.6	11974.	90.4	90.4					
PNW CC	0723	000000	00				0.	0.	0.	N/A	88.1
	0.	N/A	93.6	0.	N/A	90.4					
PNW CC	0822	000000	00				1533.	1533.	6871.	88.1	88.1
	5270.	93.6	93.6	12141.	90.4	90.4					
PNW CC	0823	000000	00				0.	0.	0.	N/A	88.1
	0.	N/A	93.6	0.	N/A	90.4					
AZNM CC	0812	000000	00				19.	19.	4.	4.4	88.1
	29.	42.1	93.6	34.	20.2	90.4					
AZNM CC	0813	000000	00				16.	16.	0.	0.0	88.1
	0.	0.0	93.6	0.	0.0	90.4					
AZNM CC	0822	000000	00				8832.	8832.	36214.	80.6	88.1
	27085.	83.5	93.6	63299.	81.8	90.4					
AZNM CC	0823	000000	00				510.	510.	0.	0.0	88.1
	263.	14.0	93.6	263.	5.9	90.4					
AZNM CC	0824	000000	00				351.	351.	0.	0.0	88.1
	0.	0.0	93.6	0.	0.0	90.4					
AZNM TXCC	3523	000000	00				232.	232.	0.	0.0	88.1
	40.	4.7	93.6	40.	2.0	90.4					
RMPA CC	0822	000000	00				1281.	1281.	2882.	44.2	88.1
	397.	8.4	93.6	3278.	29.2	90.4					
RMPA CC	0823	000000	00				0.	0.	0.	N/A	88.1
	0.	N/A	93.6	0.	N/A	90.4					
NWPE CC	0722	000000	00				240.	240.	26.	2.1	88.1
	41.	4.7	93.6	67.	3.2	90.4					
NENG CC	1	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
NENG CC	1	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
NENG CTCC	32	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
NENG CTCC	32	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
UPNY CC	1	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
UPNY CC	1	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
DSNY CC	1	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
DSNY CC	1	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
NYC CC	1	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					

NYC	CC	1	(b)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
LILC	CC	1	(a)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
LILC	CC	1	(b)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
MAPP	CC	1	(a)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
MAPP	CC	1	(b)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
MAPP	CC	8	(a)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
MAPP	CC	8	(b)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
MAPPMOCC		5	(a)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
MAPPMOCC		5	(b)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
WUMS	CC	1	(a)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
WUMS	CC	1	(b)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
WUMS	CC	8	(a)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
WUMS	CC	8	(b)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
MANO	CC	1	(a)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
MANO	CC	1	(b)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
MANO	CC	8	(a)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
MANO	CC	8	(b)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
MANOMOCC		5	(a)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
MANOMOCC		5	(b)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
SPPS	CC	8	(a)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
SPPS	CC	8	(b)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
SPPN	CC	8	(a)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
SPPN	CC	8	(b)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
SPPNMOCC		5	(a)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
SPPNMOCC		5	(b)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
ERCTTXCC		19	(a)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
ERCTTXCC		19	(b)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
RMPA	CC	8	(a)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
RMPA	CC	8	(b)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
NWPE	CC	8	(a)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
NWPE	CC	8	(b)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0

Plant Name	SUMMER			Total		Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	R.M.	Dispatch	[GWh]	C.F.	Avail
AZNM CC 8	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0					
AZNM CC 8	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0					
PNW CC 8	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0					
PNW CC 8	(b)					1592.	1592.	7323.	90.4	90.4
5285.	90.4	90.4	12608.	90.4	90.4					
CALI CC 8	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0					
CALI CC 8	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0					
ECAO CC 1	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0					
ECAO CC 1	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0					
MECS CC 1	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0					
MECS CC 1	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0					
MACE CC 1	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0					
MACE CC 1	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0					
MACW CC 1	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0					
MACW CC 1	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0					
MACS CC 1	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0					
MACS CC 1	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0					
FRCC CC 8	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0					
FRCC CC 8	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0					
VACA CC 1	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0					
VACA CC 1	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0					
VACANCCC 6	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0					
VACANCCC 6	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0					
TVA CC 1	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0					
TVA CC 1	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0					
TVA CC 8	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0					
TVA CC 8	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0					

ENTG	CC	8	(a)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
ENTG	CC	8	(b)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
ENTGMOCC		5	(a)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
ENTGMOCC		5	(b)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
SOU	CC	1	(a)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
SOU	CC	1	(b)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
SOU	CC	8	(a)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
SOU	CC	8	(b)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0

---

Comb.Cycle Gas				9		135141.	135141.	317965.	46.2	88.1
280505.	56.5	93.6	598470.	50.6	90.4					
ECAO	IGCC	0441142050710	00			262.	262.	1135.	85.2	85.2
		877.	91.2	91.2	2013.	87.7	87.7			
FRCCFLIGCC		1541122050710	00			250.	250.	1083.	85.2	85.2
		837.	91.2	91.2	1921.	87.7	87.7			
NWPE	IGCC	0831402050710	00			100.	100.	433.	85.2	85.2
		335.	91.2	91.2	768.	87.7	87.7			
NENG	IGCC	1	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
NENG	IGCC	1	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
NENGCTIGCC		32	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
NENGCTIGCC		32	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
UPNY	IGCC	1	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
UPNY	IGCC	1	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
DSNY	IGCC	1	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
DSNY	IGCC	1	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
NYC	IGCC	1	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
NYC	IGCC	1	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
LILC	IGCC	1	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
LILC	IGCC	1	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
MAPP	IGCC	1	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
MAPP	IGCC	1	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
MAPP	IGCC	8	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
MAPP	IGCC	8	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
MAPPMOIGCC		5	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			

Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
MAPPMOIGCC	5	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
WUMS IGCC	1	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
WUMS IGCC	1	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
WUMS IGCC	8	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
WUMS IGCC	8	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MANO IGCC	1	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MANO IGCC	1	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MANO IGCC	8	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MANO IGCC	8	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MANOMOIGCC	5	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MANOMOIGCC	5	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPS IGCC	8	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPS IGCC	8	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPN IGCC	8	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPN IGCC	8	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPNMOIGCC	5	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPNMOIGCC	5	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ERCTTXIGCC	19	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ERCTTXIGCC	19	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
RMPA IGCC	8	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
RMPA IGCC	8	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
NWPE IGCC	8	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
NWPE IGCC	8	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
AZNM IGCC	8	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
AZNM IGCC	8	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
PNW IGCC	8	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					

PNW	IGCC	8	(b)	0.	0.	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ECAO	IGCC	1	(a)	0.	0.	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ECAO	IGCC	1	(b)	0.	0.	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MECS	IGCC	1	(a)	0.	0.	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MECS	IGCC	1	(b)	0.	0.	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACE	IGCC	1	(a)	0.	0.	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACE	IGCC	1	(b)	0.	0.	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACW	IGCC	1	(a)	0.	0.	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACW	IGCC	1	(b)	0.	0.	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACS	IGCC	1	(a)	0.	0.	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACS	IGCC	1	(b)	0.	0.	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
FRCC	IGCC	8	(a)	0.	0.	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
FRCC	IGCC	8	(b)	0.	0.	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
VACA	IGCC	1	(a)	0.	0.	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
VACA	IGCC	1	(b)	0.	0.	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
VACANCIGCC	IGCC	6	(a)	0.	0.	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
VACANCIGCC	IGCC	6	(b)	0.	0.	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
TVA	IGCC	1	(a)	0.	0.	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
TVA	IGCC	1	(b)	0.	0.	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
TVA	IGCC	8	(a)	0.	0.	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
TVA	IGCC	8	(b)	0.	0.	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ENTG	IGCC	8	(a)	0.	0.	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ENTG	IGCC	8	(b)	0.	0.	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ENTGMOIGCC	IGCC	5	(a)	0.	0.	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ENTGMOIGCC	IGCC	5	(b)	0.	0.	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SOU	IGCC	1	(a)	0.	0.	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SOU	IGCC	1	(b)	0.	0.	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SOU	IGCC	8	(a)	0.	0.	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SOU	IGCC	8	(b)	0.	0.	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0

---

IGCC				10	612.	612.	2652.	85.2	85.2
	2050.	91.2	91.2	4702.	87.7	87.7			



Plant Name	SUMMER			Total		Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Dispatch	R.M.	[GWh]	C.F.	Avail
MECS CT 0411	000000	00				9.	9.	2.	4.5	91.0
2.	4.7	94.1	4.	4.6	92.3					
MECS CT 0412	000000	00				152.	152.	0.	0.0	91.0
26.	4.7	94.1	26.	2.0	92.3					
MECS CT 0413	000000	00				114.	114.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3					
MECS CT 0414	000000	00				838.	838.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3					
MECS CT 0422	000000	00				2392.	2392.	0.	0.0	91.0
58.	0.7	94.1	58.	0.3	92.3					
MECS CT 0424	000000	00				272.	272.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3					
ECAO CT 0213	000000	00				18.	18.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3					
ECAO CT 0214	000000	00				48.	48.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3					
ECAO CT 0222	000000	00				892.	892.	206.	4.5	91.0
154.	4.7	94.1	360.	4.6	92.3					
ECAO CT 0412	000000	00				165.	165.	38.	4.5	91.0
28.	4.7	94.1	67.	4.6	92.3					
ECAO CT 0413	000000	00				136.	136.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3					
ECAO CT 0414	000000	00				937.	937.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3					
ECAO CT 0422	000000	00				9144.	9144.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3					
ECAO CT 0423	000000	00				285.	285.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3					
ECAO CT 0424	000000	00				1010.	1010.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3					
ECAO CT 0612	000000	00				6.	6.	1.	4.5	91.0
1.	4.7	94.1	2.	4.6	92.3					
ECAO CT 0614	000000	00				140.	140.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3					
ECAO CT 0622	000000	00				4215.	4215.	652.	3.0	91.0
348.	2.2	94.1	1000.	2.7	92.3					
ECAO CT 0623	000000	00				285.	285.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3					
ECAO CT 0624	000000	00				26.	26.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3					
ECAOVACT 0322	000000	00				250.	250.	58.	4.5	91.0
43.	4.7	94.1	101.	4.6	92.3					
ERCTTXCT 1814	000000	00				153.	153.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3					
ERCTTXCT 1922	000000	00				980.	980.	226.	4.5	91.0
169.	4.7	94.1	395.	4.6	92.3					
ERCTTXCT 1923	000000	00				348.	348.	0.	0.0	91.0
60.	4.7	94.1	60.	2.0	92.3					
ERCTTXCT 1924	000000	00				354.	354.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3					
ERCTTXCT 2114	000000	00				5.	5.	1.	4.5	91.0



## Resource, Purchases and Sales by Season and Plant

Year: 2010

Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
MACW CT 0222	000000	00	671.	671.	0.	0.0	91.0				
0.	0.0	94.1	0.	0.0	92.3						
MACW CT 0223	000000	00	113.	113.	0.	0.0	91.0				
0.	0.0	94.1	0.	0.0	92.3						
MACW CT 0224	000000	00	134.	134.	0.	0.0	91.0				
0.	0.0	94.1	0.	0.0	92.3						
MACS CT 0211	000000	00	6.	6.	4.	13.6	91.0				
3.	14.1	94.1	7.	13.8	92.3						
MACS CT 0212	000000	00	45.	45.	31.	13.6	91.0				
23.	14.1	94.1	55.	13.8	92.3						
MACS CT 0214	000000	00	378.	378.	69.	3.6	91.0				
196.	14.1	94.1	265.	8.0	92.3						
MACS CT 0222	000000	00	578.	578.	218.	7.4	91.0				
299.	14.1	94.1	517.	10.2	92.3						
MACS CT 0223	000000	00	208.	208.	48.	4.5	91.0				
108.	14.1	94.1	156.	8.5	92.3						
MACS CT 0224	000000	00	920.	920.	0.	0.0	91.0				
189.	5.6	94.1	189.	2.3	92.3						
MACSVACT 0322	000000	00	169.	169.	117.	13.6	91.0				
87.	14.1	94.1	205.	13.8	92.3						
WUMS CT 0413	000000	00	23.	23.	0.	0.0	91.0				
4.	4.7	94.1	4.	2.0	92.3						
WUMS CT 0414	000000	00	48.	48.	0.	0.0	91.0				
0.	0.0	94.1	0.	0.0	92.3						
WUMSWICT 1223	000000	00	212.	212.	0.	0.0	91.0				
9.	1.1	94.1	9.	0.5	92.3						
WUMSWICT 1224	000000	00	664.	664.	0.	0.0	91.0				
0.	0.0	94.1	0.	0.0	92.3						
WUMSWICT 1312	000000	00	18.	18.	12.	13.6	91.0				
9.	14.1	94.1	22.	13.8	92.3						
WUMSWICT 1313	000000	00	61.	61.	0.	0.0	91.0				
0.	0.0	94.1	0.	0.0	92.3						
WUMSWICT 1314	000000	00	187.	187.	0.	0.0	91.0				
0.	0.0	94.1	0.	0.0	92.3						
WUMSWICT 1322	000000	00	1221.	1221.	220.	3.5	91.0				
289.	6.4	94.1	509.	4.8	92.3						
WUMSWICT 1323	000000	00	90.	90.	0.	0.0	91.0				
0.	0.0	94.1	0.	0.0	92.3						
WUMSWICT 1324	000000	00	630.	630.	0.	0.0	91.0				
0.	0.0	94.1	0.	0.0	92.3						
MANO CT 0411	000000	00	3.	3.	1.	4.5	91.0				
1.	4.7	94.1	1.	4.6	92.3						
MANO CT 0412	000000	00	191.	191.	0.	0.0	91.0				
33.	4.7	94.1	33.	2.0	92.3						
MANO CT 0413	000000	00	55.	55.	0.	0.0	91.0				
0.	0.0	94.1	0.	0.0	92.3						
MANO CT 0414	000000	00	1377.	1377.	0.	0.0	91.0				
0.	0.0	94.1	0.	0.0	92.3						
MANO CT 0422	000000	00	9496.	9496.	0.	0.0	91.0				
746.	2.1	94.1	746.	0.9	92.3						
MANO CT 0424	000000	00	616.	616.	0.	0.0	91.0				
0.	0.0	94.1	0.	0.0	92.3						

MANOMOCT	0512	000000	00			37.	37.	0.	0.0	91.0
6.	4.7	94.1		6.	2.0	92.3				
MANOMOCT	0513	000000	00			34.	34.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
MANOMOCT	0514	000000	00			100.	100.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
MANOMOCT	0522	000000	00			1002.	1002.	0.	0.0	91.0
173.	4.7	94.1		173.	2.0	92.3				
MANOMOCT	0523	000000	00			220.	220.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
MANOMOCT	0524	000000	00			124.	124.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
MAPP CT	0414	000000	00			64.	64.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
MAPP CT	0712	000000	00			2.	2.	0.	0.0	91.0
0.	4.7	94.1		0.	2.0	92.3				
MAPP CT	0713	000000	00			64.	64.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
MAPP CT	0714	000000	00			114.	114.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
MAPP CT	0722	000000	00			30.	30.	0.	0.0	91.0
5.	4.7	94.1		5.	2.0	92.3				
MAPP CT	0724	000000	00			371.	371.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
MAPP CT	1111	000000	00			64.	64.	0.	0.0	91.0
33.	14.1	94.1		33.	5.9	92.3				
MAPP CT	1112	000000	00			273.	273.	0.	0.0	91.0
47.	4.7	94.1		47.	2.0	92.3				
MAPP CT	1113	000000	00			144.	144.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
MAPP CT	1114	000000	00			1269.	1269.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
MAPP CT	1122	000000	00			1513.	1513.	0.	0.0	91.0
261.	4.7	94.1		261.	2.0	92.3				
MAPP CT	1123	000000	00			934.	934.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
MAPP CT	1124	000000	00			353.	353.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
MAPPMOCT	0513	000000	00			42.	42.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
MAPPMOCT	0523	000000	00			62.	62.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
MAPPNECT	1412	000000	00			49.	49.	0.	0.0	91.0
8.	4.7	94.1		8.	2.0	92.3				
MAPPNECT	1413	000000	00			21.	21.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
MAPPNECT	1414	000000	00			234.	234.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
MAPPNECT	1422	000000	00			629.	629.	0.	0.0	91.0
108.	4.7	94.1		108.	2.0	92.3				
MAPPNECT	1423	000000	00			496.	496.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
MAPPNECT	1424	000000	00			82.	82.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
MAPPWICT	1312	000000	00			25.	25.	0.	0.0	91.0
4.	4.7	94.1		4.	2.0	92.3				
MAPPWICT	1313	000000	00			13.	13.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
MAPPWICT	1314	000000	00			83.	83.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
MAPPWICT	1322	000000	00			82.	82.	0.	0.0	91.0
14.	4.7	94.1		14.	2.0	92.3				

Resource, Purchases and Sales by Season and Plant

Year: 2010

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
MAPPWICT	1323	000000	00		484.	484.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
UPNY CT	0112	000000	00		8.	8.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
UPNY CT	0114	000000	00		53.	53.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
UPNY CT	0122	000000	00		43.	43.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
DSNY CT	0114	000000	00		104.	104.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
DSNY CT	0124	000000	00		74.	74.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
NYC CT	0113	000000	00		85.	85.	0.	0.0	91.0
	12.	3.8	94.1	12.	1.6	92.3			
NYC CT	0114	000000	00		1094.	1094.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
NYC CT	0122	000000	00		460.	460.	106.	4.5	91.0
	79.	4.7	94.1	186.	4.6	92.3			
NYC CT	0124	000000	00		762.	762.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
LILC CT	0112	000000	00		9.	9.	31.	68.2	91.0
	23.	70.6	94.1	55.	69.2	92.3			
LILC CT	0114	000000	00		332.	332.	0.	0.0	91.0
	15.	1.2	94.1	15.	0.5	92.3			
LILC CT	0122	000000	00		405.	405.	909.	44.1	91.0
	992.	66.7	94.1	1901.	53.6	92.3			
LILC CT	0123	000000	00		902.	902.	109.	2.4	91.0
	155.	4.7	94.1	265.	3.4	92.3			
LILC CT	0124	000000	00		205.	205.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
NENG CT	0112	000000	00		37.	37.	9.	4.5	91.0
	6.	4.7	94.1	15.	4.6	92.3			
NENG CT	0113	000000	00		33.	33.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
NENG CT	0114	000000	00		234.	234.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
NENG CT	0122	000000	00		693.	693.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
NENG CT	0123	000000	00		107.	107.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
NENG CT	0124	000000	00		121.	121.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
NENG CT	0912	000000	00		1.	1.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
NENG CT	0914	000000	00		133.	133.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
NENG CT	0923	000000	00		41.	41.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
NENG CT	2814	000000	00		70.	70.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
NENGCTCT	3212	000000	00		6.	6.	1.	4.5	91.0
	3.	14.1	94.1	4.	8.5	92.3			

NENGCTCT	3213	000000	00			15.	15.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
NENGCTCT	3214	000000	00			199.	199.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
NENGCTCT	3222	000000	00			333.	333.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
NENGCTCT	3223	000000	00			31.	31.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
NENGCTCT	3224	000000	00			418.	418.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
NENGNHCT	2914	000000	00			81.	81.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
NENGNHCT	3014	000000	00			12.	12.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
FRCCFLCT	1512	000000	00			68.	68.	16.	4.5	91.0
106.	42.3	94.1		121.	20.4	92.3				
FRCCFLCT	1513	000000	00			30.	30.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
FRCCFLCT	1514	000000	00			389.	389.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
FRCCFLCT	1522	000000	00			5658.	5658.	950.	3.3	91.0
2535.	12.2	94.1		3485.	7.0	92.3				
FRCCFLCT	1523	000000	00			2073.	2073.	0.	0.0	91.0
53.	0.7	94.1		53.	0.3	92.3				
FRCCFLCT	1524	000000	00			2182.	2182.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
VACA CT	0612	000000	00			22.	22.	0.	0.0	91.0
4.	4.7	94.1		4.	2.0	92.3				
VACA CT	0613	000000	00			60.	60.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
VACA CT	0614	000000	00			493.	493.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
VACA CT	0622	000000	00			1934.	1934.	0.	0.0	91.0
333.	4.7	94.1		333.	2.0	92.3				
VACA CT	0623	000000	00			446.	446.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
VACA CT	0624	000000	00			581.	581.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
VACANCCT	0611	000000	00			1.	1.	0.	4.5	91.0
1.	14.1	94.1		1.	8.5	92.3				
VACANCCT	0613	000000	00			26.	26.	0.	0.0	91.0
4.	4.7	94.1		4.	2.0	92.3				
VACANCCT	0614	000000	00			222.	222.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
VACANCCT	0622	000000	00			3047.	3047.	211.	1.4	91.0
1007.	9.0	94.1		1218.	4.6	92.3				
VACANCCT	0623	000000	00			1291.	1291.	0.	0.0	91.0
36.	0.7	94.1		36.	0.3	92.3				
VACANCCT	0624	000000	00			430.	430.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
VACAVACT	0312	000000	00			28.	28.	6.	4.5	91.0
14.	14.1	94.1		21.	8.5	92.3				
VACAVACT	0313	000000	00			3.	3.	0.	0.0	91.0
1.	4.7	94.1		1.	2.0	92.3				
VACAVACT	0314	000000	00			426.	426.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
VACAVACT	0322	000000	00			1647.	1647.	0.	0.0	91.0
284.	4.7	94.1		284.	2.0	92.3				
VACAVACT	0324	000000	00			387.	387.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
TVA CT	0612	000000	00			4.	4.	0.	0.0	91.0
1.	4.7	94.1		1.	2.0	92.3				

Resource, Purchases and Sales by Season and Plant

Year: 2010

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
TVA CT 0614	0614	000000	00		291.	291.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
TVA CT 0622	0622	000000	00		3741.	3741.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
TVA CT 0623	0623	000000	00		1500.	1500.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
TVA MSCT 1612	1612	000000	00		20.	20.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
TVA MSCT 1614	1614	000000	00		9.	9.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
TVA MSCT 1622	1622	000000	00		1903.	1903.	0.	0.0	91.0
	199.	2.8	94.1	199.	1.2	92.3			
SOU CT 0611	0611	000000	00		3.	3.	0.	0.0	91.0
	2.	14.1	94.1	2.	5.9	92.3			
SOU CT 0613	0613	000000	00		3.	3.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
SOU CT 0614	0614	000000	00		81.	81.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
SOU CT 0622	0622	000000	00		7042.	7042.	0.	0.0	91.0
	1213.	4.7	94.1	1213.	2.0	92.3			
SOU CT 0623	0623	000000	00		2277.	2277.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
SOU CT 0624	0624	000000	00		673.	673.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
SOU MSCT 1613	1613	000000	00		20.	20.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
SOU MSCT 1614	1614	000000	00		80.	80.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
SOU MSCT 1622	1622	000000	00		640.	640.	0.	0.0	91.0
	331.	14.1	94.1	331.	5.9	92.3			
SOU MSCT 1624	1624	000000	00		153.	153.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
ENTG CT 1012	1012	000000	00		66.	66.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
ENTG CT 1014	1014	000000	00		78.	78.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
ENTG CT 1022	1022	000000	00		1476.	1476.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
ENTG CT 1023	1023	000000	00		216.	216.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
ENTGMSCT 1614	1614	000000	00		11.	11.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
ENTGMSCT 1622	1622	000000	00		613.	613.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
ENTGMOCT 0513	0513	000000	00		45.	45.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
ENTGMOCT 0522	0522	000000	00		290.	290.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
SPPN CT 1711	1711	000000	00		17.	17.	0.	0.0	91.0
	9.	14.1	94.1	9.	5.9	92.3			
SPPN CT 1712	1712	000000	00		214.	214.	0.	0.0	91.0
	111.	14.1	94.1	111.	5.9	92.3			

SPPN	CT	1713	000000	00			90.	90.	0.	0.0	91.0
		0.	0.0	94.1	0.	0.0	92.3				
SPPN	CT	1714	000000	00			493.	493.	0.	0.0	91.0
		0.	0.0	94.1	0.	0.0	92.3				
SPPN	CT	1722	000000	00			353.	353.	0.	0.0	91.0
		183.	14.1	94.1	183.	5.9	92.3				
SPPN	CT	1723	000000	00			637.	637.	0.	0.0	91.0
		110.	4.7	94.1	110.	2.0	92.3				
SPPN	CT	1724	000000	00			81.	81.	0.	0.0	91.0
		0.	0.0	94.1	0.	0.0	92.3				
SPPNMOCT		0511	000000	00			2.	2.	0.	0.0	91.0
		1.	14.1	94.1	1.	5.9	92.3				
SPPNMOCT		0512	000000	00			103.	103.	0.	0.0	91.0
		53.	14.1	94.1	53.	5.9	92.3				
SPPNMOCT		0513	000000	00			11.	11.	0.	0.0	91.0
		0.	0.0	94.1	0.	0.0	92.3				
SPPNMOCT		0514	000000	00			309.	309.	0.	0.0	91.0
		0.	0.0	94.1	0.	0.0	92.3				
SPPNMOCT		0522	000000	00			1320.	1320.	0.	0.0	91.0
		321.	6.6	94.1	321.	2.8	92.3				
SPPNMOCT		0523	000000	00			733.	733.	0.	0.0	91.0
		6.	0.2	94.1	6.	0.1	92.3				
SPPNMOCT		0524	000000	00			288.	288.	0.	0.0	91.0
		0.	0.0	94.1	0.	0.0	92.3				
SPPS	CT	0812	000000	00			6.	6.	0.	0.0	91.0
		3.	14.1	94.1	3.	5.9	92.3				
SPPS	CT	0814	000000	00			35.	35.	0.	0.0	91.0
		6.	4.7	94.1	6.	2.0	92.3				
SPPS	CT	0823	000000	00			66.	66.	0.	0.0	91.0
		11.	4.7	94.1	11.	2.0	92.3				
SPPS	CT	0824	000000	00			244.	244.	0.	0.0	91.0
		42.	4.7	94.1	42.	2.0	92.3				
SPPS	CT	1012	000000	00			9.	9.	0.	0.0	91.0
		5.	14.1	94.1	5.	5.9	92.3				
SPPS	CT	1014	000000	00			76.	76.	0.	0.0	91.0
		13.	4.7	94.1	13.	2.0	92.3				
SPPS	CT	1022	000000	00			457.	457.	0.	0.0	91.0
		237.	14.1	94.1	237.	5.9	92.3				
SPPS	CT	3612	000000	00			11.	11.	0.	0.0	91.0
		6.	14.1	94.1	6.	5.9	92.3				
SPPS	CT	3614	000000	00			161.	161.	0.	0.0	91.0
		28.	4.7	94.1	28.	2.0	92.3				
SPPS	CT	3622	000000	00			512.	512.	0.	0.0	91.0
		149.	7.9	94.1	149.	3.3	92.3				
SPPS	CT	3623	000000	00			53.	53.	0.	0.0	91.0
		9.	4.7	94.1	9.	2.0	92.3				
SPPS	CT	3624	000000	00			162.	162.	0.	0.0	91.0
		28.	4.7	94.1	28.	2.0	92.3				
SPPSMSCT		1614	000000	00			15.	15.	0.	0.0	91.0
		3.	4.7	94.1	3.	2.0	92.3				
SPPSTXCT		2214	000000	00			40.	40.	0.	0.0	91.0
		7.	4.7	94.1	7.	2.0	92.3				
SPPSTXCT		2322	000000	00			100.	100.	0.	0.0	91.0
		17.	4.7	94.1	17.	2.0	92.3				
SPPSTXCT		2512	000000	00			3.	3.	0.	0.0	91.0
		2.	14.1	94.1	2.	5.9	92.3				
SPPSTXCT		2513	000000	00			5.	5.	0.	0.0	91.0
		1.	4.7	94.1	1.	2.0	92.3				
SPPSTXCT		2514	000000	00			47.	47.	0.	0.0	91.0
		8.	4.7	94.1	8.	2.0	92.3				
SPPSTXCT		2524	000000	00			48.	48.	0.	0.0	91.0
		8.	4.7	94.1	8.	2.0	92.3				



Resource, Purchases and Sales by Season and Plant

Year: 2010

Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
SPPSTXCT	2722		000000	00			95.	95.	0.	0.0	91.0
	16.	4.7	94.1		16.	2.0	92.3				
SPPSTXCT	3513		000000	00			2.	2.	0.	0.0	91.0
	0.	4.7	94.1		0.	2.0	92.3				
SPPSTXCT	3514		000000	00			43.	43.	0.	0.0	91.0
	7.	4.7	94.1		7.	2.0	92.3				
CALI CT	0812		000000	00			3.	3.	0.	0.0	91.0
	1.	4.7	94.1		1.	2.0	92.3				
CALI CT	0813		000000	00			203.	203.	0.	0.0	91.0
	0.	0.0	94.1		0.	0.0	92.3				
CALI CT	0814		000000	00			550.	550.	0.	0.0	91.0
	0.	0.0	94.1		0.	0.0	92.3				
CALI CT	0821		000000	00			48.	48.	167.	68.2	91.0
	124.	70.6	94.1		291.	69.2	92.3				
CALI CT	0822		000000	00			2209.	2209.	0.	0.0	91.0
	380.	4.7	94.1		380.	2.0	92.3				
CALI CT	0823		000000	00			927.	927.	0.	0.0	91.0
	0.	0.0	94.1		0.	0.0	92.3				
CALI CT	0824		000000	00			542.	542.	0.	0.0	91.0
	0.	0.0	94.1		0.	0.0	92.3				
PNW CT	0714		000000	00			0.	0.	0.	N/A	91.0
	0.	N/A	94.1		0.	N/A	92.3				
PNW CT	0722		000000	00			1151.	1151.	5328.	91.0	91.0
	3978.	94.1	94.1		9306.	92.3	92.3				
PNW CT	0724		000000	00			0.	0.	0.	N/A	91.0
	0.	N/A	94.1		0.	N/A	92.3				
PNW CT	0812		000000	00			3.	3.	14.	91.0	91.0
	10.	94.1	94.1		24.	92.3	92.3				
PNW CT	0814		000000	00			0.	0.	0.	N/A	91.0
	0.	N/A	94.1		0.	N/A	92.3				
PNW CT	0822		000000	00			371.	371.	1717.	91.0	91.0
	1282.	94.1	94.1		3000.	92.3	92.3				
AZNM CT	0813		000000	00			16.	16.	0.	0.0	91.0
	0.	0.0	94.1		0.	0.0	92.3				
AZNM CT	0814		000000	00			288.	288.	0.	0.0	91.0
	0.	0.0	94.1		0.	0.0	92.3				
AZNM CT	0822		000000	00			1747.	1747.	0.	0.0	91.0
	246.	3.8	94.1		246.	1.6	92.3				
AZNM CT	0823		000000	00			752.	752.	0.	0.0	91.0
	0.	0.0	94.1		0.	0.0	92.3				
AZNM CT	0824		000000	00			722.	722.	0.	0.0	91.0
	0.	0.0	94.1		0.	0.0	92.3				
AZNM TXCT	3523		000000	00			69.	69.	0.	0.0	91.0
	0.	0.0	94.1		0.	0.0	92.3				
RMPA CT	0713		000000	00			68.	68.	0.	0.0	91.0
	0.	0.0	94.1		0.	0.0	92.3				
RMPA CT	0714		000000	00			10.	10.	0.	0.0	91.0
	0.	0.0	94.1		0.	0.0	92.3				
RMPA CT	0722		000000	00			48.	48.	0.	0.0	91.0
	0.	0.0	94.1		0.	0.0	92.3				
RMPA CT	0723		000000	00			42.	42.	0.	0.0	91.0
	0.	0.0	94.1		0.	0.0	92.3				

RMPA	CT	0812	000000	00			10.	10.	0.	0.0	91.0
	0.	0.0	94.1		0.	0.0	92.3				
RMPA	CT	0814	000000	00			121.	121.	0.	0.0	91.0
	0.	0.0	94.1		0.	0.0	92.3				
RMPA	CT	0822	000000	00			1444.	1444.	0.	0.0	91.0
	0.	0.0	94.1		0.	0.0	92.3				
RMPA	CT	0823	000000	00			84.	84.	0.	0.0	91.0
	0.	0.0	94.1		0.	0.0	92.3				
RMPA	CT	0824	000000	00			235.	235.	0.	0.0	91.0
	0.	0.0	94.1		0.	0.0	92.3				
RMPANECT		1412	000000	00			4.	4.	0.	0.0	91.0
	0.	0.0	94.1		0.	0.0	92.3				
RMPANECT		1414	000000	00			11.	11.	0.	0.0	91.0
	0.	0.0	94.1		0.	0.0	92.3				
NWPE	CT	0712	000000	00			0.	0.	0.	N/A	91.0
	0.	N/A	94.1		0.	N/A	92.3				
NWPE	CT	0714	000000	00			0.	0.	0.	N/A	91.0
	0.	N/A	94.1		0.	N/A	92.3				
NWPE	CT	0722	000000	00			160.	160.	0.	0.0	91.0
	0.	0.0	94.1		0.	0.0	92.3				
NWPE	CT	0811	000000	00			14.	14.	0.	0.0	91.0
	0.	0.0	94.1		0.	0.0	92.3				
NWPE	CT	0812	000000	00			53.	53.	0.	0.0	91.0
	0.	0.0	94.1		0.	0.0	92.3				
NWPE	CT	0814	000000	00			0.	0.	0.	N/A	91.0
	0.	N/A	94.1		0.	N/A	92.3				
NWPE	CT	0822	000000	00			928.	928.	0.	0.0	91.0
	0.	0.0	94.1		0.	0.0	92.3				
NWPE	CT	0824	000000	00			0.	0.	0.	N/A	91.0
	0.	N/A	94.1		0.	N/A	92.3				
NENG	CT	1	(a)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0				
NENG	CT	1	(b)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0				
NENG	ACT	1	(a)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0				
NENG	ACT	1	(b)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0				
NENGCTCT		32	(a)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0				
NENGCTCT		32	(b)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0				
NENGCTACT		32	(a)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0				
NENGCTACT		32	(b)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0				
UPNY	CT	1	(a)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0				
UPNY	CT	1	(b)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0				
UPNY	ACT	1	(a)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0				
UPNY	ACT	1	(b)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0				
DSNY	CT	1	(a)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0				
DSNY	CT	1	(b)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0				
DSNY	ACT	1	(a)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0				
DSNY	ACT	1	(b)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0				

Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
NYC CT 1	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
NYC CT 1	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
NYC ACT 1	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
NYC ACT 1	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
LILC CT 1	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
LILC CT 1	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
LILC ACT 1	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
LILC ACT 1	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MAPP CT 1	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MAPP CT 1	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MAPP ACT 1	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MAPP ACT 1	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MAPP CT 8	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MAPP CT 8	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MAPP ACT 8	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MAPP ACT 8	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MAPPMOCT 5	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MAPPMOCT 5	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MAPPMOACT 5	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MAPPMOACT 5	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
WUMS CT 1	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
WUMS CT 1	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
WUMS ACT 1	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
WUMS ACT 1	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
WUMS CT 8	(a)						266.	266.	0.	0.0	92.3
45.	4.6	92.3	45.	1.9	92.3						
WUMS CT 8	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0

WUMS	ACT	8	(a)	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
WUMS	ACT	8	(b)	959.	959.	1142.	23.4	92.3
487.	13.8	92.3	1629.	19.4	92.3			
MANO	CT	1	(a)	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MANO	CT	1	(b)	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MANO	ACT	1	(a)	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MANO	ACT	1	(b)	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MANO	CT	8	(a)	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MANO	CT	8	(b)	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MANO	ACT	8	(a)	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MANO	ACT	8	(b)	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MANOMOCT	5	(a)	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
MANOMOCT	5	(b)	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
MANOMOACT	5	(a)	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
MANOMOACT	5	(b)	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
SPPS	CT	8	(a)	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS	CT	8	(b)	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS	ACT	8	(a)	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS	ACT	8	(b)	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPN	CT	8	(a)	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPN	CT	8	(b)	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPN	ACT	8	(a)	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPN	ACT	8	(b)	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPNMOCT	5	(a)	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
SPPNMOCT	5	(b)	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
SPPNMOACT	5	(a)	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
SPPNMOACT	5	(b)	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXCT	19	(a)	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXCT	19	(b)	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXACT	19	(a)	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXACT	19	(b)	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
RMPA	CT	8	(a)	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			

Plant Name	SUMMER			Total		Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Dispatch	R.M.	[GWh]	C.F.	Avail
RMPA CT	8	(b)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
RMPA ACT	8	(a)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
RMPA ACT	8	(b)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
NWPE CT	8	(a)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
NWPE CT	8	(b)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
NWPE ACT	8	(a)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
NWPE ACT	8	(b)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
AZNM CT	8	(a)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
AZNM CT	8	(b)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
AZNM ACT	8	(a)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
AZNM ACT	8	(b)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
PNW CT	8	(a)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
PNW CT	8	(b)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
PNW ACT	8	(a)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
PNW ACT	8	(b)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
CALI CT	8	(a)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
CALI CT	8	(b)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
CALI ACT	8	(a)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
CALI ACT	8	(b)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO CT	1	(a)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO CT	1	(b)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO ACT	1	(a)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO ACT	1	(b)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS CT	1	(a)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS CT	1	(b)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS ACT	1	(a)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0



Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
TVA	ACT	8	(a)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
TVA	ACT	8	(b)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
ENTG	CT	8	(a)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
ENTG	CT	8	(b)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
ENTG	ACT	8	(a)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
ENTG	ACT	8	(b)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
ENTGMOCT		5	(a)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
ENTGMOCT		5	(b)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
ENTGMOACT		5	(a)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
ENTGMOACT		5	(b)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
SOU	CT	1	(a)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
SOU	CT	1	(b)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
SOU	ACT	1	(a)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
SOU	ACT	1	(b)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
SOU	CT	8	(a)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
SOU	CT	8	(b)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
SOU	ACT	8	(a)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
SOU	ACT	8	(b)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
Turbine				11			131569.	131569.	13269.	2.0	91.0
		20499.	4.2	94.1	33768.	2.9	92.3				
MECS	BIOMS00	42	000000	00			161.	161.	698.	85.2	85.2
		539.	91.2	91.2	1237.	87.7	87.7				
ECAO	BIOMS00	42	000000	00			84.	84.	364.	85.2	85.2
		281.	91.2	91.2	645.	87.7	87.7				
MACE	BIOMS00	44	000000	00			8.	8.	35.	85.2	85.2
		27.	91.2	91.2	61.	87.7	87.7				
MACW	BIOMS00	44	000000	00			17.	17.	74.	85.2	85.2
		57.	91.2	91.2	131.	87.7	87.7				
WUMS	BIOMS00	45	000000	00			12.	12.	52.	85.2	85.2
		40.	91.2	91.2	92.	87.7	87.7				
MANO	BIOMS00	45	000000	00			1.	1.	4.	85.2	85.2





Plant Name	SUMMER			Total			Capacity	WINTER			
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M. Dispatch	[GWh]	C.F.	Avail	
MACE	BIOCC0	(a)					28.	28.	124.	87.7	87.7
	90.	87.7	87.7	214.	87.7	87.7					
MACW	BIOCC0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACS	BIOCC0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
FRCC	BIOCC0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
VACA	BIOCC0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
TVA	BIOCC0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ENTG	BIOCC0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SOU	BIOCC0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
Biomass				12			1404.	1404.	5621.	78.7	85.3
	3674.	71.3	91.1	9296.	75.6	87.7					
CALI	GEO 00	000000	00				2665.	2665.	11344.	83.7	83.7
	8966.	91.6	91.6	20310.	87.0	87.0					
PNW	GEO 00	000000	00				8.	8.	34.	83.7	83.7
	27.	91.6	91.6	61.	87.0	87.0					
AZNM	GEO 00	000000	00				29.	29.	123.	83.7	83.7
	98.	91.6	91.6	221.	87.0	87.0					
NWPE	GEO 00	000000	00				241.	241.	1026.	83.7	83.7
	811.	91.6	91.6	1837.	87.0	87.0					
RMPA	GEOR 0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
NWPE	GEOJ10	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
NWPE	GEOJ20	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
NWPE	GEOJ30	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
NWPE	GEOJ40	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
NWPE	GEOJ50	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
AZNM	GEOA 0	(a)					143.	143.	633.	87.2	87.2
	457.	87.2	87.2	1089.	87.2	87.2					
AZNM	GEOA20	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
PNW	GEOP 0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
PNW	GEOP20	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
PNW	GEOP30	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
CALI	GEOC 0	(a)					0.	0.	0.	N/A	0.0

CALI	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
CALI	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
-----											
Geothermal				13		3086.	3086.		13161.	83.8	83.8
	10358.	91.4	91.4	23518.	87.0	87.0					
MECS	LFGAS00		000000	00		5.	5.		22.	87.9	87.9
	17.	92.9	92.9	39.	90.0	90.0					
ECAO	LFGAS00		000000	00		12.	12.		54.	87.9	87.9
	41.	92.9	92.9	95.	90.0	90.0					
ERCT	LFGAS00		000000	00		67.	67.		300.	87.9	87.9
	229.	92.9	92.9	528.	90.0	90.0					
MACE	LFGAS00		000000	00		24.	24.		107.	87.9	87.9
	82.	92.9	92.9	189.	90.0	90.0					
MACW	LFGAS00		000000	00		1.	1.		4.	87.9	87.9
	3.	92.9	92.9	8.	90.0	90.0					
MACS	LFGAS00		000000	00		4.	4.		18.	87.9	87.9
	14.	92.9	92.9	32.	90.0	90.0					
WUMS	LFGAS00		000000	00		14.	14.		63.	87.9	87.9
	48.	92.9	92.9	110.	90.0	90.0					
MANO	LFGAS00		000000	00		38.	38.		170.	87.9	87.9
	130.	92.9	92.9	300.	90.0	90.0					
MAPP	LFGAS00		000000	00		11.	11.		49.	87.9	87.9
	38.	92.9	92.9	87.	90.0	90.0					
UPNY	LFGAS00		000000	00		6.	6.		27.	87.9	87.9
	20.	92.9	92.9	47.	90.0	90.0					
NENG	LFGAS00		000000	00		18.	18.		81.	87.9	87.9
	61.	92.9	92.9	142.	90.0	90.0					
FRCC	LFGAS00		000000	00		2.	2.		9.	87.9	87.9
	7.	92.9	92.9	16.	90.0	90.0					
VACA	LFGAS00		000000	00		25.	25.		112.	87.9	87.9
	85.	92.9	92.9	197.	90.0	90.0					
TVA	LFGAS00		000000	00		2.	2.		9.	87.9	87.9
	7.	92.9	92.9	16.	90.0	90.0					
SOU	LFGAS00		000000	00		9.	9.		40.	87.9	87.9
	31.	92.9	92.9	71.	90.0	90.0					
ENTG	LFGAS00		000000	00		6.	6.		27.	87.9	87.9
	20.	92.9	92.9	47.	90.0	90.0					
SPPS	LFGAS00		000000	00		9.	9.		40.	87.9	87.9
	31.	92.9	92.9	71.	90.0	90.0					
CALI	LFGAS00		000000	00		216.	216.		966.	87.9	87.9
	737.	92.9	92.9	1703.	90.0	90.0					
PNW	LFGAS00		000000	00		21.	21.		94.	87.9	87.9
	72.	92.9	92.9	166.	90.0	90.0					
AZNM	LFGAS00		000000	00		11.	11.		49.	87.9	87.9
	38.	92.9	92.9	87.	90.0	90.0					
RMPA	LFGAS00		000000	00		1.	1.		4.	87.9	87.9
	3.	92.9	92.9	8.	90.0	90.0					
NENG	LG	0	(a)			52.	52.		223.	85.0	85.0
	161.	85.0	85.0	384.	85.0	85.0					
UPNY	LG	0	(a)			0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
DSNY	LG	0	(a)			0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MAPP	LG	0	(a)			0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					

Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
WUMS LG	0	(a)					23.	23.	99.	85.0	85.0
	71.	85.0	85.0	170.	85.0	85.0					
MANO LG	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPS LG	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPN LG	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ERCTTXLG	19	(a)					31.	31.	132.	85.0	85.0
	95.	85.0	85.0	227.	85.0	85.0					
RMPA LG	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
NWPE LG	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
AZNM LG	0	(a)					6.	6.	25.	85.0	85.0
	18.	85.0	85.0	43.	85.0	85.0					
PNW LG	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
CALI LG	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO LG	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MECS LG	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACE LG	0	(a)					57.	57.	247.	85.0	85.0
	178.	85.0	85.0	425.	85.0	85.0					
MACW LG	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACS LG	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
FRCC LG	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
VACA LG	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
TVA LG	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ENTG LG	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SOU LG	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
Landfill Gas				14			670.	670.	2970.	87.2	87.2
	2236.	90.9	90.9	5206.	88.8	88.8					
MECS WIND	00	000000	00				0.	1.	2.	30.7	78.0
	1.	23.9	85.2	2.	27.8	81.0					
ECAO WIND	00	000000	00				105.	105.	164.	30.7	78.0
	92.	23.9	85.2	256.	27.8	81.0					
ERCT WIND	00	000000	00				628.	703.	1465.	41.0	78.0
	823.	31.9	85.2	2288.	37.1	81.0					
MACE WIND	00	000000	00				14.	14.	20.	27.9	78.0

	11.	21.7	85.2		31.	25.3	81.0						
MACW	WIND	00	000000	00				3.	10.		17.	33.5	78.0
	10.	26.0	85.2		27.	30.4	81.0						
WUMS	WIND	00	000000	00				0.	13.		20.	30.7	78.0
	11.	23.9	85.2		32.	27.8	81.0						
MANO	WIND	00	000000	00				52.	52.		88.	33.1	78.0
	49.	25.7	85.2		137.	30.0	81.0						
MAPP	WIND	00	000000	00				569.	857.		1443.	33.1	78.0
	809.	25.7	85.2		2252.	30.0	81.0						
UPNY	WIND	00	000000	00				183.	194.		87.	8.8	78.0
	49.	6.9	85.2		136.	8.0	81.0						
DSNY	WIND	00	000000	00				64.	64.		29.	8.8	78.0
	16.	6.9	85.2		45.	8.0	81.0						
NYC	WIND	00	000000	00				59.	59.		27.	8.8	78.0
	15.	6.9	85.2		41.	8.0	81.0						
LILC	WIND	00	000000	00				36.	36.		16.	8.8	78.0
	9.	6.9	85.2		25.	8.0	81.0						
NENG	WIND	00	000000	00				30.	31.		14.	8.8	78.0
	8.	6.9	85.2		22.	8.0	81.0						
VACA	WIND	00	000000	00				14.	14.		20.	27.9	78.0
	11.	21.7	85.2		31.	25.3	81.0						
TVA	WIND	00	000000	00				1.	2.		2.	19.5	78.0
	1.	15.2	85.2		3.	17.7	81.0						
ENTG	WIND	00	000000	00				37.	57.		57.	19.5	78.0
	32.	15.2	85.2		88.	17.7	81.0						
SPPS	WIND	00	000000	00				66.	66.		66.	19.5	78.0
	37.	15.2	85.2		102.	17.7	81.0						
CALI	WIND	00	000000	00				995.	1931.		4635.	47.2	78.0
	2599.	36.7	85.2		7234.	42.8	81.0						
PNW	WIND	00	000000	00				398.	412.		185.	8.8	78.0
	104.	6.9	85.2		290.	8.0	81.0						
AZNM	WIND	00	000000	00				49.	49.		102.	41.0	78.0
	57.	31.9	85.2		159.	37.1	81.0						
RMPA	WIND	00	000000	00				212.	270.		648.	47.2	78.0
	363.	36.7	85.2		1011.	42.8	81.0						
NWPE	WIND	00	000000	00				134.	138.		62.	8.8	78.0
	35.	6.9	85.2		97.	8.0	81.0						
NENG	WIN610		(a)					0.	0.		0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0						
NENG	WIN620		(a)					0.	0.		0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0						
NENG	WIN630		(a)					0.	0.		0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0						
NENG	WIN510		(a)					63.	160.		305.	37.4	95.0
	156.	26.6	95.0		461.	32.9	95.0						
NENG	WIN520		(a)					0.	0.		0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0						
NENG	WIN530		(a)					0.	0.		0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0						
NENG	WIN410		(a)					0.	0.		0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0						
NENG	WIN420		(a)					0.	0.		0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0						
NENG	WIN430		(a)					0.	0.		0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0						
UPNY	WIN510		(a)					0.	0.		0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0						
UPNY	WIN520		(a)					0.	0.		0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0						
UPNY	WIN530		(a)					0.	0.		0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0						

Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
UPNY WIN410	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
UPNY WIN420	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
UPNY WIN430	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
DSNY WIN510	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
DSNY WIN520	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
DSNY WIN530	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
DSNY WIN410	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
DSNY WIN420	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
DSNY WIN430	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MAPP WIN510	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MAPP WIN520	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MAPP WIN530	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MAPP WIN410	(a)						8.	24.	42.	34.0	95.0
21.	24.2	95.0	63.	29.9	95.0	0.	0.	0.	N/A	0.0	
MAPP WIN420	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
MAPP WIN430	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
SPPS WIN410	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
SPPS WIN420	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
SPPS WIN430	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
SPPN WIN410	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
SPPN WIN420	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
SPPN WIN430	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
ERCTTXWIN410	(a)						70.	224.	387.	34.0	95.0
199.	24.2	95.0	586.	29.9	95.0	0.	0.	0.	N/A	0.0	
ERCTTXWIN420	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
ERCTTXWIN430	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
RMPA WIN610	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
RMPA WIN620	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0	



Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
PNW WIN410	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
PNW WIN420	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
PNW WIN430	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
CALI WIN610	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
CALI WIN620	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
CALI WIN630	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
CALI WIN510	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
CALI WIN520	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
CALI WIN530	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
CALI WIN410	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
CALI WIN420	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
CALI WIN430	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
ECAO WIN510	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
ECAO WIN520	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
ECAO WIN530	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
ECAO WIN410	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
ECAO WIN420	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
ECAO WIN430	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MECS WIN510	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MECS WIN520	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MECS WIN530	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MECS WIN410	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MECS WIN420	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MECS WIN430	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MACE WIN410	(a)						19.	63.	109.	34.0	95.0
56.	24.2	95.0	165.	29.9	95.0	0.	0.	0.	N/A	0.0	
MACE WIN420	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0	





Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
SOU WIN510	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
SOU WIN520	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
SOU WIN530	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
SOU WIN410	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
SOU WIN420	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
SOU WIN430	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
Wind			15				3857.	5702.	10302.	35.5	79.8
5724.	27.3	86.3	16026.	32.1	82.5						
MACE FCELL00	000000	00				15.	15.		10.	13.4	89.3
8.	13.9	92.7	18.	13.6	90.7						
UPNY FCELL00	000000	00				1.	1.		5.	89.3	89.3
3.	92.7	92.7	8.	90.7	90.7						
NENG FCELL00	000000	00				1.	1.		1.	13.4	89.3
1.	13.9	92.7	1.	13.6	90.7						
NENG FC 1	(a)					0.	0.		0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
NENG FC 1	(b)					0.	0.		0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
UPNY FC 1	(a)					0.	0.		0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
UPNY FC 1	(b)					0.	0.		0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
DSNY FC 1	(a)					0.	0.		0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
DSNY FC 1	(b)					0.	0.		0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
NYC FC 1	(a)					0.	0.		0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
NYC FC 1	(b)					0.	0.		0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
LILC FC 1	(a)					0.	0.		0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
LILC FC 1	(b)					0.	0.		0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
MAPP FC 1	(a)					0.	0.		0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
MAPP FC 1	(b)					0.	0.		0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
WUMS FC 1	(a)					0.	0.		0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
WUMS FC 1	(b)					0.	0.		0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
MANO FC 1	(a)					0.	0.		0.	N/A	0.0



Plant Name	SUMMER			Total			Capacity	WINTER			
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	Dispatch	[GWh]	C.F.	Avail	
FRCC	FC	8	(b)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
VACA	FC	1	(a)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
VACA	FC	1	(b)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
TVA	FC	1	(a)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
TVA	FC	1	(b)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
ENTG	FC	8	(a)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
ENTG	FC	8	(b)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
SOU	FC	1	(a)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
SOU	FC	1	(b)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
Fuel Cell				16			17.	17.	15.	17.8	89.3
		12.	18.5	92.7	27.	18.1	90.7				
ERCT	SOLAR00		000000	00			0.	1.	0.	5.5	78.0
		0.	5.5	85.2	0.	5.5	81.0				
CALI	SOLAR00		000000	00			165.	324.	516.	31.3	78.0
		274.	23.0	85.2	790.	27.8	81.0				
AZNM	SOLAR00		000000	00			61.	61.	17.	5.5	78.0
		12.	5.5	85.2	29.	5.5	81.0				
RMPA	SOLAR00		000000	00			3.	3.	5.	31.3	78.0
		3.	23.0	85.2	7.	27.8	81.0				
NWPE	SOLAR00		000000	00			24.	24.	38.	31.3	78.0
		20.	23.0	85.2	59.	27.8	81.0				
NENG	SLRPV0		(a)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
UPNY	SLRPV0		(a)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
DSNY	SLRPV0		(a)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
NYC	SLRPV0		(a)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
LILC	SLRPV0		(a)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
MAPP	SLRTH0		(a)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
MAPP	SLRPV0		(a)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
WUMS	SLRPV0		(a)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
MANO	SLRTH0		(a)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
MANO	SLRPV0		(a)				0.	0.	0.	N/A	0.0

	0.	N/A	0.0	0.	N/A	0.0							
SPPS	SLRTH0	(a)					0.	0.		0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0							
SPPS	SLRPV0	(a)					0.	0.		0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0							
SPPN	SLRTH0	(a)					0.	0.		0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0							
SPPN	SLRPV0	(a)					0.	0.		0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0							
ERCTTX	SLRTH0	(a)					0.	0.		0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0							
ERCTTX	SLRPV0	(a)					0.	0.		0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0							
RMPA	SLRTH0	(a)					0.	0.		0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0							
RMPA	SLRPV0	(a)					0.	0.		0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0							
NWPE	SLRTH0	(a)					0.	0.		0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0							
NWPE	SLRPV0	(a)					0.	0.		0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0							
AZNM	SLRTH0	(a)					0.	0.		0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0							
AZNM	SLRPV0	(a)					1.	3.		4.	24.5	90.0	
	3.	23.8	90.0	6.	24.2	90.0							
PNW	SLRTH0	(a)					0.	0.		0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0							
PNW	SLRPV0	(a)					0.	0.		0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0							
CALI	SLRPV0	(a)					0.	0.		0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0							
CALI	SLRTH0	(a)					0.	0.		0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0							
ECAO	SLRPV0	(a)					0.	0.		0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0							
MECS	SLRPV0	(a)					0.	0.		0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0							
MACE	SLRPV0	(a)					0.	0.		0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0							
MACW	SLRPV0	(a)					0.	0.		0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0							
MACS	SLRPV0	(a)					0.	0.		0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0							
FRCC	SLRPV0	(a)					0.	0.		0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0							
VACA	SLRPV0	(a)					0.	0.		0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0							
TVA	SLRPV0	(a)					0.	0.		0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0							
ENTG	SLRTH0	(a)					0.	0.		0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0							
ENTG	SLRPV0	(a)					0.	0.		0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0							
SOU	SLRPV0	(a)					0.	0.		0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0							
-----													
Solar				17		254.	416.			580.	27.4	78.1	
	312.	20.4	85.2	892.	24.5	81.1							

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
MECS OTHER00		000000	00		18.	18.	79.	86.6	86.6
63.	94.7	94.7	142.	90.0	90.0				
MANO OTHER00		000000	00		21.	21.	93.	86.6	86.6
73.	94.7	94.7	166.	90.0	90.0				
SPPS OTHER00		000000	00		13.	13.	57.	86.6	86.6
45.	94.7	94.7	102.	90.0	90.0				
MECS OTHER00		000000	00		15.	15.	66.	86.6	86.6
52.	94.7	94.7	118.	90.0	90.0				
ECAO OTHER00		000000	00		90.	90.	397.	86.6	86.6
313.	94.7	94.7	710.	90.0	90.0				
ERCT OTHER00		000000	00		10.	10.	44.	86.6	86.6
35.	94.7	94.7	79.	90.0	90.0				
MACE OTHER00		000000	00		257.	257.	1133.	86.6	86.6
893.	94.7	94.7	2026.	90.0	90.0				
MACW OTHER00		000000	00		119.	119.	525.	86.6	86.6
414.	94.7	94.7	938.	90.0	90.0				
MACS OTHER00		000000	00		55.	55.	242.	86.6	86.6
191.	94.7	94.7	434.	90.0	90.0				
MAPP OTHER00		000000	00		34.	34.	150.	86.6	86.6
118.	94.7	94.7	268.	90.0	90.0				
UPNY OTHER00		000000	00		34.	34.	150.	86.6	86.6
118.	94.7	94.7	268.	90.0	90.0				
DSNY OTHER00		000000	00		82.	82.	361.	86.6	86.6
285.	94.7	94.7	646.	90.0	90.0				
LILC OTHER00		000000	00		137.	137.	604.	86.6	86.6
476.	94.7	94.7	1080.	90.0	90.0				
NENG OTHER00		000000	00		537.	537.	2367.	86.6	86.6
1867.	94.7	94.7	4234.	90.0	90.0				
FRCC OTHER00		000000	00		424.	424.	1869.	86.6	86.6
1474.	94.7	94.7	3343.	90.0	90.0				
VACA OTHER00		000000	00		140.	140.	617.	86.6	86.6
487.	94.7	94.7	1104.	90.0	90.0				
TVA OTHER00		000000	00		12.	12.	53.	86.6	86.6
42.	94.7	94.7	95.	90.0	90.0				
ENTG OTHER00		000000	00		31.	31.	137.	86.6	86.6
108.	94.7	94.7	244.	90.0	90.0				
SPPS OTHER00		000000	00		10.	10.	44.	86.6	86.6
35.	94.7	94.7	79.	90.0	90.0				
CALI OTHER00		000000	00		178.	178.	785.	86.6	86.6
619.	94.7	94.7	1403.	90.0	90.0				
PNW OTHER00		000000	00		58.	58.	256.	86.6	86.6
202.	94.7	94.7	457.	90.0	90.0				
Non Fossil_Other			18		2275.	2275.	10028.	86.6	86.6
7909.	94.7	94.7	17936.	90.0	90.0				
ECAO WASTE062		000000	00		60.	60.	268.	87.9	87.9
205.	92.9	92.9	473.	90.0	90.0				
ERCTTXWASTE271		000000	00		2.	2.	9.	87.9	87.9
7.	92.9	92.9	16.	90.0	90.0				
MANO WASTE041		000000	00		2.	2.	9.	87.9	87.9

	7.	92.9	92.9	16.	90.0	90.0						
CALI	WASTE081		000000	00			20.	20.		89.	87.9	87.9
	68.	92.9	92.9	158.	90.0	90.0						
NWPE	WASTE072		000000	00			41.	41.		183.	87.9	87.9
	140.	92.9	92.9	323.	90.0	90.0						
-----												
Fossil_Other				19			125.	125.		559.	87.9	87.9
	426.	92.9	92.9	985.	90.0	90.0						
MECS	PUMPS00		000000	00			1872.	1872.		1426.	15.0	81.3
	896.	13.0	81.5	2322.	14.2	81.4						
ECAO	PUMPS00		000000	00			245.	245.		178.	14.3	81.3
	110.	12.2	81.5	288.	13.4	81.4						
MACE	PUMPS00		000000	00			1280.	1280.		276.	4.2	81.3
	199.	4.2	81.5	474.	4.2	81.4						
MACW	PUMPS00		000000	00			391.	391.		728.	36.6	81.3
	527.	36.7	81.5	1254.	36.6	81.4						
MANO	PUMPS00		000000	00			350.	350.		197.	11.1	81.3
	142.	11.1	81.5	339.	11.1	81.4						
UPNY	PUMPS00		000000	00			2620.	2620.		0.	0.0	81.3
	0.	0.0	81.5	0.	0.0	81.4						
DSNY	PUMPS00		000000	00			1040.	1040.		0.	0.0	81.3
	167.	4.4	81.5	167.	1.8	81.4						
NENG	PUMPS00		000000	00			1959.	1959.		106.	1.1	81.3
	292.	4.1	81.5	399.	2.3	81.4						
VACA	PUMPS00		000000	00			4295.	4295.		1953.	8.9	81.3
	1410.	8.9	81.5	3363.	8.9	81.4						
TVA	PUMPS00		000000	00			1532.	1532.		304.	3.9	81.3
	498.	8.9	81.5	802.	6.0	81.4						
SOU	PUMPS00		000000	00			1416.	1416.		0.	0.0	81.3
	635.	12.2	81.5	635.	5.1	81.4						
SPPN	PUMPS00		000000	00			155.	155.		51.	6.5	81.3
	37.	6.5	81.5	89.	6.5	81.4						
SPPS	PUMPS00		000000	00			288.	288.		0.	0.0	81.3
	43.	4.1	81.5	43.	1.7	81.4						
CALI	PUMPS00		000000	00			4432.	4432.		0.	0.0	81.3
	146.	0.9	81.5	146.	0.4	81.4						
PNW	PUMPS00		000000	00			261.	261.		0.	0.0	81.3
	0.	0.0	81.5	0.	0.0	81.4						
AZNM	PUMPS00		000000	00			185.	185.		11.	1.2	81.3
	46.	6.8	81.5	57.	3.5	81.4						
RMPA	PUMPS00		000000	00			533.	533.		0.	0.0	81.3
	2.	0.1	81.5	2.	0.0	81.4						
-----												
Pump Storage				20			22854.	22854.		5230.	4.5	81.3
	5149.	6.1	81.5	10379.	5.2	81.4						
UPNY	NYIMP00		000000	00			0.	3000.		4228.	27.7	100.0
	3051.	27.7	100.0	7280.	27.7	100.0						
NENG	NHIMP00		000000	00			300.	2000.		5424.	53.3	100.0
	3914.	53.3	100.0	9338.	53.3	100.0						
MAPP	MNIMP00		000000	00			1060.	2000.		1.	0.0	100.0
	1.	0.0	100.0	2.	0.0	100.0						
PNW	WAIMP00		000000	00			140.	2000.		6533.	64.2	100.0
	4715.	64.2	100.0	11248.	64.2	100.0						
MECS	MIIMP00		000000	00			0.	2000.		122.	1.2	100.0
	88.	1.2	100.0	210.	1.2	100.0						

## Resource, Purchases and Sales by Season and Plant

Year: 2010

Plant Name	SUMMER			Total		Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	R.M.	Dispatch	[GWh]	C.F.	Avail
Int. Imports				21		1500.	11000.	16308.	29.1	100.0
	11769.	29.1	100.0	28078.	29.1	100.0				
MECS	CGCOU0431392050710	01				55.	55.	223.	79.6	79.6
	151.	74.5	89.0	373.	77.4	83.5				
ECAO	CGCOU0231412050710	01				127.	127.	431.	66.6	79.6
	267.	57.2	89.0	697.	62.7	83.5				
ECAO	CGCOU0411142050710	01				1.	1.	4.	79.6	79.6
	3.	89.0	89.0	7.	83.5	83.5				
MACE	CGCOU0141012050710	01				187.	187.	634.	66.6	79.6
	512.	74.5	89.0	1146.	69.9	83.5				
MACE	CGCOU0211412050710	01				8.	8.	32.	79.6	79.6
	26.	89.0	89.0	59.	83.5	83.5				
MACW	CGCOU0211412050710	01				44.	44.	178.	79.6	79.6
	144.	89.0	89.0	322.	83.5	83.5				
MACW	CGCOU0231412050710	01				82.	82.	332.	79.6	79.6
	268.	89.0	89.0	600.	83.5	83.5				
MACW	CGCOU0232412050710	01				120.	120.	407.	66.6	79.6
	252.	57.2	89.0	659.	62.7	83.5				
MACW	CGCOU0241412050710	01				101.	101.	409.	79.6	79.6
	276.	74.5	89.0	685.	77.4	83.5				
WUMSWIC	CGCOU1211162050710	01				11.	11.	45.	79.6	79.6
	36.	89.0	89.0	80.	83.5	83.5				
WUMSWIC	CGCOU1311162050710	01				4.	4.	16.	79.6	79.6
	13.	89.0	89.0	29.	83.5	83.5				
MAPP	CGCOU1111262050210	01				11.	11.	45.	79.6	79.6
	36.	89.0	89.0	80.	83.5	83.5				
MAPP	CGCOU1111262050710	01				1.	1.	4.	79.6	79.6
	3.	89.0	89.0	7.	83.5	83.5				
UPNY	CGCOU0131022050710	01				80.	80.	324.	79.6	79.6
	261.	89.0	89.0	585.	83.5	83.5				
NENG	CGCOU0931012050710	01				76.	76.	308.	79.6	79.6
	248.	89.0	89.0	556.	83.5	83.5				
FRCCFL	CGCOU1541132050710	01				653.	653.	2643.	79.6	79.6
	2133.	89.0	89.0	4777.	83.5	83.5				
VACA	CGCOU0631102050710	01				35.	35.	142.	79.6	79.6
	114.	89.0	89.0	256.	83.5	83.5				
VACANCC	CGCOU0611102050310	01				65.	65.	263.	79.6	79.6
	212.	89.0	89.0	475.	83.5	83.5				
VACANCC	CGCOU0611102050710	01				21.	21.	85.	79.6	79.6
	69.	89.0	89.0	154.	83.5	83.5				
VACANCC	CGCOU0631102050310	01				135.	135.	546.	79.6	79.6
	441.	89.0	89.0	987.	83.5	83.5				
VACANCC	CGCOU0631102050710	01				161.	161.	652.	79.6	79.6
	526.	89.0	89.0	1178.	83.5	83.5				
VACAVAC	CGCOU0311092050310	01				49.	49.	198.	79.6	79.6
	160.	89.0	89.0	358.	83.5	83.5				
VACAVAC	CGCOU0331092050710	01				363.	363.	1469.	79.6	79.6
	1186.	89.0	89.0	2655.	83.5	83.5				
VACAVAC	CGCOU0341092050710	01				199.	199.	806.	79.6	79.6
	545.	74.5	89.0	1350.	77.4	83.5				
SOU	CGCOU0611112050710	01				1.	1.	4.	79.6	79.6

	3.	89.0	89.0	7.	83.5	83.5					
SPPS	CGCOU3641282050710	01					307.	307.	1243.	79.6	79.6
	1003.	89.0	89.0	2246.	83.5	83.5					
CALI	CGCOU0811372050710	01					68.	68.	275.	79.6	79.6
	222.	89.0	89.0	497.	83.5	83.5					
CALI	CGCOU0831372050710	01					153.	153.	619.	79.6	79.6
	500.	89.0	89.0	1119.	83.5	83.5					
CALI	CGCOU0832372050710	01					69.	69.	279.	79.6	79.6
	225.	89.0	89.0	505.	83.5	83.5					
NWPE	CGCOU0731322050710	01					55.	55.	223.	79.6	79.6
	180.	89.0	89.0	402.	83.5	83.5					
ECAO	CGCOS0631041050303	01					60.	60.	243.	79.6	79.6
	196.	89.0	89.0	439.	83.5	83.5					
MACW	CGCOS0231412050304	01					42.	42.	170.	79.6	79.6
	137.	89.0	89.0	307.	83.5	83.5					
MACW	CGCOS0232412050304	01					100.	100.	405.	79.6	79.6
	274.	74.5	89.0	678.	77.4	83.5					
UPNY	CGCOS0131022050304	01					44.	44.	178.	79.6	79.6
	144.	89.0	89.0	322.	83.5	83.5					
NENGCT	CGCOS3141012050703	01					127.	127.	516.	79.6	79.6
	416.	89.0	89.0	932.	83.5	83.5					
VACAVAC	CGCOS0331092050304	01					78.	78.	316.	79.6	79.6
	255.	89.0	89.0	571.	83.5	83.5					
MACW	CGCOD0231412050307	01					87.	87.	352.	79.6	79.6
	284.	89.0	89.0	636.	83.5	83.5					
UPNY	CGCOD0131022050307	01					50.	50.	202.	79.6	79.6
	163.	89.0	89.0	366.	83.5	83.5					
VACANCC	CGCOD0631102050308	01					52.	52.	210.	79.6	79.6
	170.	89.0	89.0	380.	83.5	83.5					
CALI	CGCOD0831372050307	01					45.	45.	182.	79.6	79.6
	147.	89.0	89.0	329.	83.5	83.5					
MAPP	CGSDU1131251020210	01					65.	65.	263.	79.6	79.6
	212.	89.0	89.0	475.	83.5	83.5					

---

Cgn_Coal				22			3992.	3992.	15876.	78.2	79.6
	12414.	84.7	89.0	28290.	80.9	83.5					

MECS	CGCT	0412	000000	00			5.	5.	0.	0.0	91.0
		1.	4.7	94.1	1.	2.0	92.3				
ECAO	CGCT	0412	000000	00			17.	17.	4.	4.5	91.0
		3.	4.7	94.1	7.	4.6	92.3				
ECAO	CGCT	0422	000000	00			78.	78.	18.	4.5	91.0
		13.	4.7	94.1	31.	4.6	92.3				
ECAO	CGCT	0612	000000	00			7.	7.	2.	4.5	91.0
		1.	4.7	94.1	3.	4.6	92.3				
ERCTTX	CGCT	1912	000000	00			17.	17.	4.	4.5	91.0
		3.	4.7	94.1	7.	4.6	92.3				
ERCTTX	CGCT	1922	000000	00			2033.	2033.	470.	4.5	91.0
		350.	4.7	94.1	820.	4.6	92.3				
ERCTTX	CGCT	2312	000000	00			10.	10.	7.	13.6	91.0
		16.	42.3	94.1	22.	25.7	92.3				
ERCTTX	CGCT	2711	000000	00			22.	22.	46.	40.9	91.0
		57.	70.6	94.1	103.	53.4	92.3				
MACE	CGCT	0111	000000	00			6.	6.	1.	4.5	91.0
		3.	14.1	94.1	4.	8.5	92.3				
MACE	CGCT	0112	000000	00			13.	13.	0.	0.0	91.0
		7.	14.1	94.1	7.	5.9	92.3				
MACE	CGCT	0122	000000	00			170.	170.	0.	0.0	91.0
		29.	4.7	94.1	29.	2.0	92.3				



Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
MACE	CGCT	0222	000000	00			88.	88.	0.	0.0	91.0
		15.	4.7	94.1	15.	2.0	92.3				
MACW	CGCT	0212	000000	00			33.	33.	0.	0.0	91.0
		6.	4.7	94.1	6.	2.0	92.3				
MACW	CGCT	0222	000000	00			145.	145.	0.	0.0	91.0
		0.	0.0	94.1	0.	0.0	92.3				
MANO	CGCT	0412	000000	00			8.	8.	0.	0.0	91.0
		1.	4.7	94.1	1.	2.0	92.3				
MAPP	CGCT	1112	000000	00			31.	31.	0.	0.0	91.0
		5.	4.7	94.1	5.	2.0	92.3				
UPNY	CGCT	0112	000000	00			13.	13.	0.	0.0	91.0
		0.	0.0	94.1	0.	0.0	92.3				
UPNY	CGCT	0122	000000	00			145.	145.	0.	0.0	91.0
		0.	0.0	94.1	0.	0.0	92.3				
NYC	CGCT	0112	000000	00			2.	2.	7.	68.2	91.0
		5.	70.6	94.1	12.	69.2	92.3				
LILC	CGCT	0111	000000	00			1.	1.	3.	68.2	91.0
		3.	70.6	94.1	6.	69.2	92.3				
LILC	CGCT	0112	000000	00			15.	15.	52.	68.2	91.0
		39.	70.6	94.1	91.	69.2	92.3				
NENG	CGCT	0912	000000	00			7.	7.	2.	4.5	91.0
		1.	4.7	94.1	3.	4.6	92.3				
NENG	CGCT	0922	000000	00			346.	346.	0.	0.0	91.0
		60.	4.7	94.1	60.	2.0	92.3				
NENGCT	CGCT	3112	000000	00			3.	3.	1.	4.5	91.0
		2.	14.1	94.1	2.	8.5	92.3				
NENGNH	CGCT	3012	000000	00			5.	5.	0.	0.0	91.0
		1.	4.7	94.1	1.	2.0	92.3				
FRCCFL	CGCT	1512	000000	00			27.	27.	6.	4.5	91.0
		42.	42.3	94.1	48.	20.4	92.3				
FRCCFL	CGCT	1522	000000	00			336.	336.	0.	0.0	91.0
		58.	4.7	94.1	58.	2.0	92.3				
VACANCC	CGCT	0612	000000	00			2.	2.	0.	4.5	91.0
		1.	14.1	94.1	1.	8.5	92.3				
VACAVAC	CGCT	0311	000000	00			7.	7.	2.	4.5	91.0
		4.	14.1	94.1	5.	8.5	92.3				
VACAVAC	CGCT	0312	000000	00			11.	11.	3.	4.5	91.0
		6.	14.1	94.1	8.	8.5	92.3				
TVA	CGCT	0622	000000	00			308.	308.	0.	0.0	91.0
		0.	0.0	94.1	0.	0.0	92.3				
SOU	CGCT	0612	000000	00			4.	4.	0.	0.0	91.0
		2.	14.1	94.1	2.	5.9	92.3				
SOU	MSCGCT	1622	000000	00			70.	70.	0.	0.0	91.0
		36.	14.1	94.1	36.	5.9	92.3				
ENTG	CGCT	1012	000000	00			12.	12.	0.	0.0	91.0
		2.	4.7	94.1	2.	2.0	92.3				
ENTG	CGCT	1022	000000	00			751.	751.	0.	0.0	91.0
		0.	0.0	94.1	0.	0.0	92.3				
ENTGTXC	CGCT	2712	000000	00			1.	1.	0.	0.0	91.0
		0.	4.7	94.1	0.	2.0	92.3				
ENTGTXC	CGCT	2722	000000	00			75.	75.	0.	0.0	91.0
		0.	0.0	94.1	0.	0.0	92.3				

SPPN	CGCT	1712	000000	00			15.	15.		0.	0.0	91.0
		8.	14.1	94.1		8.	5.9	92.3				
SPPS	CGCT	1012	000000	00			4.	4.		0.	0.0	91.0
		2.	14.1	94.1		2.	5.9	92.3				
SPPS	CGCT	3612	000000	00			43.	43.		0.	0.0	91.0
		22.	14.1	94.1		22.	5.9	92.3				
SPPS	CGCT	3622	000000	00			55.	55.		0.	0.0	91.0
		28.	14.1	94.1		28.	5.9	92.3				
SPPSTXCGCT	3512	000000	00				20.	20.		0.	0.0	91.0
		10.	14.1	94.1		10.	5.9	92.3				
SPPSTXCGCT	3522	000000	00				254.	254.		0.	0.0	91.0
		131.	14.1	94.1		131.	5.9	92.3				
CALI	CGCT	0811	000000	00			25.	25.		116.	91.0	91.0
		86.	94.1	94.1		202.	92.3	92.3				
CALI	CGCT	0812	000000	00			369.	369.		1281.	68.2	91.0
		956.	70.6	94.1		2238.	69.2	92.3				
CALI	CGCT	0821	000000	00			162.	162.		750.	91.0	91.0
		560.	94.1	94.1		1310.	92.3	92.3				
CALI	CGCT	0822	000000	00			2348.	2348.		4646.	38.9	91.0
		760.	8.8	94.1		5406.	26.3	92.3				
AZNM	CGCT	0822	000000	00			57.	57.		0.	0.0	91.0
		30.	14.1	94.1		30.	5.9	92.3				
RMPA	CGCT	0812	000000	00			3.	3.		0.	0.0	91.0
		0.	0.0	94.1		0.	0.0	92.3				
RMPA	CGCT	0821	000000	00			36.	36.		6.	3.5	91.0
		0.	0.0	94.1		6.	2.1	92.3				
RMPA	CGCT	0822	000000	00			71.	71.		0.	0.0	91.0
		0.	0.0	94.1		0.	0.0	92.3				
MECS	CGCC	0413	000000	00			57.	57.		13.	4.4	88.1
		10.	4.7	93.6		23.	4.5	90.4				
MECS	CGCC	0421	000000	00			738.	738.		1488.	39.6	88.1
		1141.	42.1	93.6		2629.	40.7	90.4				
MECS	CGCC	0422	000000	00			724.	724.		202.	5.5	88.1
		373.	14.0	93.6		575.	9.1	90.4				
MECS	CGCC	0423	000000	00			977.	977.		0.	0.0	88.1
		167.	4.7	93.6		167.	2.0	90.4				
ECAO	CGCC	0422	000000	00			525.	525.		353.	13.2	88.1
		270.	14.0	93.6		623.	13.5	90.4				
ERCTTXCGCC	1911	000000	00				19.	19.		13.	13.2	88.1
		29.	42.1	93.6		42.	25.3	90.4				
ERCTTXCGCC	1912	000000	00				28.	28.		6.	4.4	88.1
		5.	4.7	93.6		11.	4.5	90.4				
ERCTTXCGCC	1913	000000	00				18.	18.		4.	4.4	88.1
		3.	4.7	93.6		7.	4.5	90.4				
ERCTTXCGCC	1921	000000	00				368.	368.		82.	4.4	88.1
		189.	14.0	93.6		272.	8.4	90.4				
ERCTTXCGCC	1922	000000	00				2500.	2500.		1680.	13.2	88.1
		3867.	42.1	93.6		5547.	25.3	90.4				
ERCTTXCGCC	1923	000000	00				110.	110.		25.	4.4	88.1
		19.	4.7	93.6		43.	4.5	90.4				
ERCTTXCGCC	2313	000000	00				3.	3.		2.	13.2	88.1
		5.	42.1	93.6		7.	25.3	90.4				
ERCTTXCGCC	2322	000000	00				1513.	1513.		3051.	39.6	88.1
		3901.	70.2	93.6		6952.	52.5	90.4				
ERCTTXCGCC	2323	000000	00				246.	246.		165.	13.2	88.1
		380.	42.1	93.6		546.	25.3	90.4				
ERCTTXCGCC	2711	000000	00				81.	81.		363.	88.1	88.1
		278.	93.6	93.6		641.	90.4	90.4				
ERCTTXCGCC	2722	000000	00				782.	782.		1577.	39.6	88.1
		2016.	70.2	93.6		3593.	52.5	90.4				
ERCTTXCGCC	3513	000000	00				77.	77.		52.	13.2	88.1
		119.	42.1	93.6		171.	25.3	90.4				

## Resource, Purchases and Sales by Season and Plant

Year: 2010

Plant Name	SUMMER			Total		Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	R.M.	Dispatch	[GWh]	C.F.	Avail
ERCTTXCGCC	3523	000000	00			217.	217.	146.	13.2	88.1
	336.	42.1	93.6	481.	25.3	90.4				
MACE CGCC 0111	000000	00				21.	21.	71.	66.1	88.1
	54.	70.2	93.6	125.	67.8	90.4				
MACE CGCC 0112	000000	00				16.	16.	4.	4.4	88.1
	8.	14.0	93.6	12.	8.4	90.4				
MACE CGCC 0113	000000	00				76.	76.	0.	0.0	88.1
	39.	14.0	93.6	39.	5.9	90.4				
MACE CGCC 0121	000000	00				41.	41.	138.	66.1	88.1
	106.	70.2	93.6	244.	67.8	90.4				
MACE CGCC 0122	000000	00				1517.	1517.	563.	7.3	88.1
	781.	14.0	93.6	1344.	10.1	90.4				
MACE CGCC 0123	000000	00				628.	628.	0.	0.0	88.1
	110.	4.7	93.6	110.	2.0	90.4				
MACE CGCC 0221	000000	00				188.	188.	632.	66.1	88.1
	485.	70.2	93.6	1117.	67.8	90.4				
MACE CGCC 0222	000000	00				725.	725.	1831.	49.6	88.1
	1121.	42.1	93.6	2952.	46.5	90.4				
MACW CGCC 0213	000000	00				80.	80.	0.	0.0	88.1
	14.	4.7	93.6	14.	2.0	90.4				
MACW CGCC 0223	000000	00				206.	206.	0.	0.0	88.1
	35.	4.7	93.6	35.	2.0	90.4				
MACS CGCC 0223	000000	00				277.	277.	186.	13.2	88.1
	143.	14.0	93.6	329.	13.6	90.4				
MANO CGCC 0412	000000	00				7.	7.	2.	4.4	88.1
	4.	14.0	93.6	5.	8.4	90.4				
MANO CGCC 0413	000000	00				1.	1.	0.	4.4	88.1
	0.	4.7	93.6	0.	4.5	90.4				
MANO CGCC 0422	000000	00				40.	40.	9.	4.4	88.1
	21.	14.0	93.6	30.	8.4	90.4				
UPNY CGCC 0112	000000	00				139.	139.	0.	0.0	88.1
	24.	4.7	93.6	24.	2.0	90.4				
UPNY CGCC 0113	000000	00				153.	153.	0.	0.0	88.1
	0.	0.0	93.6	0.	0.0	90.4				
UPNY CGCC 0122	000000	00				1566.	1566.	4826.	60.6	88.1
	12.	0.2	93.6	4838.	35.3	90.4				
UPNY CGCC 0123	000000	00				877.	877.	0.	0.0	88.1
	0.	0.0	93.6	0.	0.0	90.4				
DSNY CGCC 0113	000000	00				35.	35.	24.	13.2	88.1
	18.	14.0	93.6	42.	13.6	90.4				
DSNY CGCC 0123	000000	00				487.	487.	152.	6.1	88.1
	251.	14.0	93.6	403.	9.4	90.4				
NYC CGCC 0112	000000	00				15.	15.	50.	66.1	88.1
	39.	70.2	93.6	89.	67.8	90.4				
NYC CGCC 0113	000000	00				46.	46.	155.	66.1	88.1
	119.	70.2	93.6	273.	67.8	90.4				
LILC CGCC 0112	000000	00				13.	13.	58.	88.1	88.1
	45.	93.6	93.6	103.	90.4	90.4				
LILC CGCC 0113	000000	00				61.	61.	205.	66.1	88.1
	157.	70.2	93.6	362.	67.8	90.4				
LILC CGCC 0122	000000	00				43.	43.	193.	88.1	88.1
	111.	70.2	93.6	304.	80.6	90.4				

NENG	CGCC	0113	000000	00			13.	13.	3.	4.4	88.1
		7.	14.0	93.6	10.	8.4	90.4				
NENG	CGCC	0122	000000	00			661.	661.	444.	13.2	88.1
		340.	14.0	93.6	785.	13.6	90.4				
NENG	CGCC	0123	000000	00			132.	132.	30.	4.4	88.1
		23.	4.7	93.6	52.	4.5	90.4				
NENGCTCGCC		3112	000000	00			13.	13.	9.	13.2	88.1
		7.	14.0	93.6	15.	13.6	90.4				
NENGCTCGCC		3113	000000	00			1.	1.	0.	4.4	88.1
		1.	14.0	93.6	1.	8.4	90.4				
NENGCTCGCC		3122	000000	00			32.	32.	22.	13.2	88.1
		16.	14.0	93.6	38.	13.6	90.4				
NENGCTCGCC		3123	000000	00			73.	73.	16.	4.4	88.1
		13.	4.7	93.6	29.	4.5	90.4				
FRCCFLCGCC		1513	000000	00			18.	18.	4.	4.4	88.1
		28.	42.1	93.6	32.	20.2	90.4				
FRCCFLCGCC		1522	000000	00			437.	437.	98.	4.4	88.1
		676.	42.1	93.6	774.	20.2	90.4				
FRCCFLCGCC		1523	000000	00			454.	454.	102.	4.4	88.1
		702.	42.1	93.6	804.	20.2	90.4				
VACA	CGCC	0622	000000	00			1000.	1000.	672.	13.2	88.1
		1547.	42.1	93.6	2219.	25.3	90.4				
VACA	CGCC	0623	000000	00			111.	111.	25.	4.4	88.1
		57.	14.0	93.6	82.	8.4	90.4				
VACANCCGCC		0623	000000	00			162.	162.	36.	4.4	88.1
		83.	14.0	93.6	120.	8.4	90.4				
VACAVACGCC		0322	000000	00			288.	288.	581.	39.6	88.1
		445.	42.1	93.6	1026.	40.7	90.4				
VACAVACGCC		0323	000000	00			91.	91.	20.	4.4	88.1
		47.	14.0	93.6	67.	8.4	90.4				
TVA	CGCC	0622	000000	00			1290.	1290.	867.	13.2	88.1
		664.	14.0	93.6	1531.	13.6	90.4				
SOU	CGCC	0612	000000	00			5.	5.	0.	0.0	88.1
		3.	14.0	93.6	3.	5.9	90.4				
SOU	CGCC	0622	000000	00			1604.	1604.	936.	11.5	88.1
		2481.	42.1	93.6	3417.	24.3	90.4				
SOU	FLCGCC	1522	000000	00			240.	240.	807.	66.1	88.1
		619.	70.2	93.6	1426.	67.8	90.4				
ENTG	CGCC	1012	000000	00			52.	52.	0.	0.0	88.1
		27.	14.0	93.6	27.	5.9	90.4				
ENTG	CGCC	1013	000000	00			13.	13.	0.	0.0	88.1
		2.	4.7	93.6	2.	2.0	90.4				
ENTG	CGCC	1022	000000	00			1891.	1891.	423.	4.4	88.1
		974.	14.0	93.6	1397.	8.4	90.4				
ENTGTXC GCC		1912	000000	00			6.	6.	0.	0.0	88.1
		0.	0.0	93.6	0.	0.0	90.4				
ENTGTXC GCC		1921	000000	00			440.	440.	0.	0.0	88.1
		37.	2.3	93.6	37.	1.0	90.4				
ENTGTXC GCC		1922	000000	00			353.	353.	0.	0.0	88.1
		60.	4.7	93.6	60.	2.0	90.4				
ENTGTXC GCC		2712	000000	00			25.	25.	0.	0.0	88.1
		13.	14.0	93.6	13.	5.9	90.4				
ENTGTXC GCC		2722	000000	00			513.	513.	0.	0.0	88.1
		377.	20.0	93.6	377.	8.4	90.4				
SPPS	CGCC	1022	000000	00			448.	448.	1506.	66.1	88.1
		1540.	93.6	93.6	3046.	77.6	90.4				
SPPS	CGCC	3622	000000	00			450.	450.	1971.	86.1	88.1
		1547.	93.6	93.6	3518.	89.2	90.4				
SPPS	CGCC	3623	000000	00			108.	108.	0.	0.0	88.1
		56.	14.0	93.6	56.	5.9	90.4				
CALI	CGCC	0811	000000	00			1.	1.	4.	88.1	88.1
		3.	93.6	93.6	8.	90.4	90.4				

Plant Name	SUMMER			Total			Capacity	WINTER			
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M. Dispatch	[GWh]	C.F.	Avail	
CALI CGCC 0812	000000	00					213.	213.	955.	88.1	88.1
	732.	93.6	93.6	1687.	90.4	90.4					
CALI CGCC 0813	000000	00					319.	319.	1072.	66.1	88.1
	822.	70.2	93.6	1895.	67.8	90.4					
CALI CGCC 0822	000000	00					2938.	2938.	13168.	88.1	88.1
	10100.	93.6	93.6	23268.	90.4	90.4					
CALI CGCC 0823	000000	00					840.	840.	2824.	66.1	88.1
	2166.	70.2	93.6	4989.	67.8	90.4					
PNW CGCC 0722	000000	00					165.	165.	739.	88.1	88.1
	567.	93.6	93.6	1307.	90.4	90.4					
PNW CGCC 0723	000000	00					123.	123.	551.	88.1	88.1
	423.	93.6	93.6	974.	90.4	90.4					
PNW CGCC 0812	000000	00					13.	13.	58.	88.1	88.1
	45.	93.6	93.6	103.	90.4	90.4					
PNW CGCC 0822	000000	00					820.	820.	3675.	88.1	88.1
	2819.	93.6	93.6	6494.	90.4	90.4					
AZNM CGCC 0812	000000	00					73.	73.	16.	4.4	88.1
	81.	30.1	93.6	97.	15.2	90.4					
AZNM CGCC 0813	000000	00					102.	102.	23.	4.4	88.1
	53.	14.0	93.6	75.	8.4	90.4					
AZNM CGCC 0822	000000	00					1190.	1190.	266.	4.4	88.1
	1840.	42.1	93.6	2107.	20.2	90.4					
AZNM CGCC 0823	000000	00					113.	113.	25.	4.4	88.1
	58.	14.0	93.6	83.	8.4	90.4					
RMPA CGCC 0812	000000	00					55.	55.	0.	0.0	88.1
	0.	0.0	93.6	0.	0.0	90.4					
RMPA CGCC 0813	000000	00					0.	0.	0.	N/A	88.1
	0.	N/A	93.6	0.	N/A	90.4					
RMPA CGCC 0822	000000	00					144.	144.	0.	0.0	88.1
	0.	0.0	93.6	0.	0.0	90.4					
RMPA CGCC 0823	000000	00					0.	0.	0.	N/A	88.1
	0.	N/A	93.6	0.	N/A	90.4					
NWPE CGCC 0811	000000	00					10.	10.	45.	88.1	88.1
	26.	70.2	93.6	71.	80.6	90.4					
Cgn_Gas				23			42570.	42570.	57739.	26.7	88.7
	52296.	33.5	93.7	110035.	29.5	90.8					
ERCTTXCGGAU1811	000000	00					2.	2.	0.	0.0	79.6
	0.	0.0	89.0	0.	0.0	83.5					
MACE CGGAU0221	000000	00					55.	55.	0.	0.0	79.6
	0.	0.0	89.0	0.	0.0	83.5					
MANO CGGAU0411	000000	00					16.	16.	0.	0.0	79.6
	0.	0.0	89.0	0.	0.0	83.5					
FRCCFLCGGAU1511	000000	00					16.	16.	0.	0.0	79.6
	29.	49.8	89.0	29.	20.9	83.5					
TVA CGGAU0611	000000	00					12.	12.	0.	0.0	79.6
	0.	0.0	89.0	0.	0.0	83.5					
ENTG CGGAU1011	000000	00					1.	1.	0.	0.0	79.6
	0.	0.0	89.0	0.	0.0	83.5					
NENG CGHSC2821	000000	00					433.	433.	0.	0.0	79.6

		0.	0.0	89.0		0.	0.0	83.5						
CALI	CGLSN0821	000000	00					430.	430.		1741.	79.6	79.6	
		1405.	89.0	89.0		3145.	83.5	83.5						
-----														
Cgn_Oil						24		965.	965.		1741.	35.5	79.6	
		1434.	40.5	89.0		3175.	37.6	83.5						
MECS	CGBIO00	42	000000	00				19.	19.		82.	85.2	85.2	
		64.	91.2	91.2		146.	87.7	87.7						
ECAO	CGBIO00	42	000000	00				6.	6.		26.	85.2	85.2	
		20.	91.2	91.2		46.	87.7	87.7						
MACW	CGBIO00	44	000000	00				11.	11.		48.	85.2	85.2	
		37.	91.2	91.2		85.	87.7	87.7						
NENG	CGBIO00	48	000000	00				72.	72.		312.	85.2	85.2	
		241.	91.2	91.2		553.	87.7	87.7						
FRCC	CGBIO00	49	000000	00				61.	61.		264.	85.2	85.2	
		204.	91.2	91.2		469.	87.7	87.7						
VACA	CGBIO00	50	000000	00				34.	34.		147.	85.2	85.2	
		114.	91.2	91.2		261.	87.7	87.7						
SOU	CGBIO00	50	000000	00				5.	5.		22.	85.2	85.2	
		17.	91.2	91.2		38.	87.7	87.7						
ENTG	CGBIO00	51	000000	00				8.	8.		35.	85.2	85.2	
		27.	91.2	91.2		61.	87.7	87.7						
SPPS	CGBIO00	51	000000	00				2.	2.		9.	85.2	85.2	
		7.	91.2	91.2		15.	87.7	87.7						
CALI	CGBIO00	54	000000	00				74.	74.		321.	85.2	85.2	
		248.	91.2	91.2		569.	87.7	87.7						
PNW	CGBIO00	52	000000	00				96.	96.		416.	85.2	85.2	
		321.	91.2	91.2		738.	87.7	87.7						
RMPA	CGBIO00	53	000000	00				7.	7.		30.	85.2	85.2	
		18.	68.4	91.2		48.	78.1	87.7						
ERCTTXCGFWT192		000000	00					162.	162.		36.	4.4	87.9	
		28.	4.6	92.9		64.	4.5	90.0						
ENTG	CGFWT102		000000	00				170.	170.		760.	87.9	87.9	
		580.	92.9	92.9		1340.	90.0	90.0						
CALI	CGFWT082		000000	00				29.	29.		130.	87.9	87.9	
		99.	92.9	92.9		229.	90.0	90.0						
MECS	CGOTH00		000000	00				54.	54.		234.	85.2	85.2	
		181.	91.2	91.2		415.	87.7	87.7						
ERCT	CGOTH00		000000	00				1.	1.		4.	85.2	85.2	
		3.	91.2	91.2		8.	87.7	87.7						
MACW	CGOTH00		000000	00				25.	25.		108.	85.2	85.2	
		84.	91.2	91.2		192.	87.7	87.7						
MACS	CGOTH00		000000	00				54.	54.		234.	85.2	85.2	
		181.	91.2	91.2		415.	87.7	87.7						
MAPP	CGOTH00		000000	00				2.	2.		9.	85.2	85.2	
		7.	91.2	91.2		15.	87.7	87.7						
UPNY	CGOTH00		000000	00				44.	44.		191.	85.2	85.2	
		147.	91.2	91.2		338.	87.7	87.7						
DSNY	CGOTH00		000000	00				7.	7.		30.	85.2	85.2	
		23.	91.2	91.2		54.	87.7	87.7						
NENG	CGOTH00		000000	00				27.	27.		117.	85.2	85.2	
		90.	91.2	91.2		207.	87.7	87.7						
FRCC	CGOTH00		000000	00				22.	22.		95.	85.2	85.2	
		74.	91.2	91.2		169.	87.7	87.7						
VACA	CGOTH00		000000	00				10.	10.		43.	85.2	85.2	
		33.	91.2	91.2		77.	87.7	87.7						
SPPS	CGOTH00		000000	00				34.	34.		147.	85.2	85.2	
		114.	91.2	91.2		261.	87.7	87.7						







Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
MANO	TCOLU0442192020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOT	TCOLU0511282050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU0711312050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU0731311040110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1111261040110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1111271040210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1111261040310	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1111252020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1111262050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131261040110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131262020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131272020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131252020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131262020310	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	TCOLU1311161010710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	TCOLU1311162020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	TCOLU1311162040210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TCOLU0111022050110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TCOLU0111022020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TCOLU0111022050210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TCOLU0131022020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG	TCOLU0911012050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TCOLU1531132020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TCOLU0631041050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TCOLU0631102050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TCOLU0631102020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

VACANCTCOLU0631102020210	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACAVATCOLU0331092050710	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPN TCOLU1731281020310	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPN TCOLU1731282020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTCOLU0511252050710	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTCOLU0511272050710	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTCOLU3531292050710	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
CALI TCOLU0811372050710	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
CALI TCOLU0832372050710	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLU0811351020710	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLU0811402050110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLU0811342050710	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLU0811352050710	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLU0831331020310	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NWPE TCOLU0811332050710	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NWPE TCOLU0831332050710	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
UPNY TCOLN0131022020102	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENGNHTCOLN2931012020102	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TCOLS0231411020703	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TCOLS0611182020703	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TCOLS0631041050303	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW TCOLS0231412050304	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITCOLS1231391020104	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TCOLS1111252020203	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTCOLS0641102050304	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACAVATCOLS0331092050304	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
PNW TABU 0711371030710	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACA TABS 0631042050304	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSWBS0642202030303	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSWLS0732312030103	02	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSWSS1132261030103	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
ECAO TOLBU0411181020710 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TOLBU0411182020710 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TOLBU0412181020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TOLBU0412181020710 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TOLBU0611191020710 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TOLBU0631191040110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TOLBU0632051020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TOLBU0632052020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TOLBU0632192020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TOLBU0641052020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOMDTOLBU0231082020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOOHTOLBU0432142020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOOHTOLBU0432142020710 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOOHTOLBU0441142020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACW TOLBU0231032020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACW TOLBU0232032050110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
WUMSWITOLBU1311161020710 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
WUMSWITOLBU1312162020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TOLBU0432192010210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANOMOTOLBU0532281010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TOLBU1141252020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPPMOTOLBU0512282020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPPMOTOLBU0532281010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACANCTOLBU0632101020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACANCTOLBU0632102020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACAVATOLBU0332092020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0

VACAVATOLBU0332092020210	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPN TOLBU1732282020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPN TOLBU1742282020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLBU0511281020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLBU0531281010110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLBU0531281020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLBU0531282020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLBU0532281010110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTOLBS0432142020304	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITOLBS1312162030304	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TOLBS0432191010103	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TOLBS0432192010203	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLSU0542281010110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TOLSU0812321020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TRRBU0432042020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TRRBS0832342030304	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSABU0441201020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSABU0441051010110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSABU0441051020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACWPATSABU0241032020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSABU0542252020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSABU1141282020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSABU1141282010210	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSABU1142282020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
DSNYNYTSABU0141012020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
DSNYNYTSABU0142012020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENGCTTSABU3241012020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTTSABU0641102020210	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSABU0641202020310	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU TSABU0641112020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TSABU0841341020310	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
RMPA TSABU0841342020310 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
NWPE TSABU0832332020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
NWPE TSABU0841332020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
NWPE TSABU0841352020310 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
NENGNHTSABC2941011010101 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
VACANCTSABC0641101020201 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MACEDETSABN0241032020102 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MACWPATSABS0241032020103 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
RMPA TSABS0841341020303 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
RMPA TSABS0841341020304 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
RMPA TSABS0841342020303 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
RMPA TSABS0841342020304 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ERCTTXTSASU2341292020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MANO TSASU0441202020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MAPPWITSASU1331162020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MAPPWITSASU1332162020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
SPPS TSASU3641282020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
SPPSTXTSASU3541292020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
SPPSTXTSASU3541292020310 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
RMPA TSASU0832342020310 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
RMPA TSASU0841342020310 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
NWPE TSASU0742322020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
NWPE TSASU0841322020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
NWPE TSASU0842322020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MECS TSBBU0441392020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAO TSBBU0632061020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0

ECAO	TSBBU0632062020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0431042020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSBBU	0441181010110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1112271020710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1112272040210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1131262020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1131262020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1132271040110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1432282020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1441282010310	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1442282010310	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0631102020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0632112020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641112020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU MST	TSBBU1641242020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSBBU0841361020310	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSBBU0841362020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSBBU0812341020710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSBBU0841332020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBN0241042020102	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSBBN0231032020102	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSBBN0241032020102	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACENJTSBBN	0141031010102	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
VACANCTSBBN0641102020102 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
VACAVATSBBN0341091020102 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
VACAVATSBBN0341092020102 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
VACAVATSBBN0341092020202 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MAPPSDTSBLU0742261010110 02	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MECS TSBSU0441392020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MANO TSBSU0432172010110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MANO TSBSU0441172020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MANO TSBSU0441172020210 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MAPPNETSBSU1432282020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MAPPNETSBSU1432282020210 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MAPPNETSBSU1442282020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
SPPNMOTSBSU0542282020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAOINTSCBU0431181020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAOINTSCBU0432181020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAOINTSCBU0441182020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MACE TSCBU0131032020310 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MACEDETSBU0231032020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MACW TSCBU0241032020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MACW TSCBU0241032020310 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MACW TSCBU0242032020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MAPP TSCBU1131272010110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MAPP TSCBU1131252020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MAPP TSCBU1132252020210 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
UPNY TSCBU0131022020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
UPNY TSCBU0141022020210 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0

VACA	TSCBU0631102020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSCBU0641232020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSCBU1731282010310	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSCBU1732281010110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSCBU1732282020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSCBU0832342020310	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSCBU0841342020310	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACEDETSCBN0241032020102		01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSO0441182010102	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU1341161010110		01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU1341162020510		01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU1342162020110		01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441182010110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442182010110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1142252020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWITSCSU1342162020210		01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSDBU0441392020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBU0641062020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVATSDBU0341061020110		01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSDBU0641051010110		01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACSMDTSDBU0241081020110		01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDBU1241162020110		01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU0441191020110		01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU0441192020110		01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541132020110		01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541132020210		01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0641222020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
TVA TSDBU0642222020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSDBN0441042020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NENG TSDBN2831012020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NENG TSDBN2841012020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1331392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1332392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSDSU1132252020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSDSU1132252020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MECS TSEBU0441392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSEBU0441142020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSEBU0442142020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACWPATSEBU0232032020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACWPATSEBU0241032020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACS TSEBU0241072020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSEBU1141252020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NENG TSEBU2841012020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACASCTSEBU0641102020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACASCTSEBU0641102020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU ALTSEBU0632232020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU ALTSEBU0641232020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU ALTSEBU0642232020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACS TSEBC0241072020101 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACASCTSEBC0641102020101 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACASCTSEBC0641102020401 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0

TVA	TSEBC0641221010101	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSEBN0441142020102	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG	TSEBN2842012020102	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSEBS0431141010103	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSEBS1142252020103	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCC	FLTSEBS1541132020103	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	NDTSELU0742312010110	02	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	NDTSELU0742312020110	02	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441171010110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172010110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSFBU0141022020102	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0431142020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0432142020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0432142020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	KYTSFBU0641201020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	MOTSFBU0542251010110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSFBU0131022020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG	TSFBU2832012020110	01	CC01	44.	44.	195.	88.1	88.1
	150.	93.6	93.6	345.	90.4	90.4		
SOU	TSFBU0641112020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	MITSGBU0431392020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	MITSGBU0432391050210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	MITSGBU0441392020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSGBU0441141010110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSGBU0441142020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSGBU0241082020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	WITSGBU1231392020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
WUMSWITSGBU1232392020310	0.	N/A	0.0	01	CC01	0.	N/A	0.0
	0.	N/A	0.0					
MANOILTSGBU0431192020110	0.	N/A	0.0	01	CC01	0.	N/A	0.0
	0.	N/A	0.0					
MANOILTSGBU0432192020110	0.	N/A	0.0	01	CC01	0.	N/A	0.0
	0.	N/A	0.0					
MANOMOTSGBU0511271040310	0.	N/A	0.0	01	CC01	0.	N/A	0.0
	0.	N/A	0.0					
MANOMOTSGBU0511272020710	0.	N/A	0.0	01	CC01	0.	N/A	0.0
	0.	N/A	0.0					
MANOMOTSGBU0531272040310	0.	N/A	0.0	01	CC01	0.	N/A	0.0
	0.	N/A	0.0					
MAPP TSGBU1132271010110	0.	N/A	0.0	01	CC01	0.	N/A	0.0
	0.	N/A	0.0					
MAPP TSGBU1132272020110	0.	N/A	0.0	01	CC01	0.	N/A	0.0
	0.	N/A	0.0					
MAPP TSGBU1132272020210	0.	N/A	0.0	01	CC01	0.	N/A	0.0
	0.	N/A	0.0					
MAPP TSGBU1141272020210	0.	N/A	0.0	01	CC01	0.	N/A	0.0
	0.	N/A	0.0					
UPNY TSGBU0141022020210	0.	N/A	0.0	01	CC01	0.	N/A	0.0
	0.	N/A	0.0					
VACANCTSGBU0641101020110	0.	N/A	0.0	01	CC01	0.	N/A	0.0
	0.	N/A	0.0					
VACANCTSGBU0641101020210	0.	N/A	0.0	01	CC01	0.	N/A	0.0
	0.	N/A	0.0					
VACANCTSGBU0641102020110	0.	N/A	0.0	01	CC01	0.	N/A	0.0
	0.	N/A	0.0					
VACANCTSGBU0641102020210	0.	N/A	0.0	01	CC01	0.	N/A	0.0
	0.	N/A	0.0					
VACANCTSGBU0642101020110	0.	N/A	0.0	01	CC01	0.	N/A	0.0
	0.	N/A	0.0					
VACANCTSGBU0642102020110	0.	N/A	0.0	01	CC01	0.	N/A	0.0
	0.	N/A	0.0					
TVA TSGBU0641222020110	0.	N/A	0.0	01	CC01	0.	N/A	0.0
	0.	N/A	0.0					
TVA TSGBU0642222020110	0.	N/A	0.0	01	CC01	0.	N/A	0.0
	0.	N/A	0.0					
SPPNMOTSGBU0511271020710	0.	N/A	0.0	01	CC01	0.	N/A	0.0
	0.	N/A	0.0					
WUMSWITSGBS1231392020104	0.	N/A	0.0	01	CC01	0.	N/A	0.0
	0.	N/A	0.0					
MANOILTSGBS0412191020703	0.	N/A	0.0	01	CC01	0.	N/A	0.0
	0.	N/A	0.0					
FRCCFLTSGBS1531132020103	0.	N/A	0.0	01	CC01	0.	N/A	0.0
	0.	N/A	0.0					
FRCCFLTSGBS1532132020103	0.	N/A	0.0	01	CC01	0.	N/A	0.0
	0.	N/A	0.0					
FRCCFLTSGBS1541132020103	0.	N/A	0.0	01	CC01	0.	N/A	0.0
	0.	N/A	0.0					
ECAO TSGSU0441201020210	0.	N/A	0.0	01	CC01	0.	N/A	0.0
	0.	N/A	0.0					

ECAO	TSHBU0441042020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	TSHBU1332162010110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	TSHBU1332162020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILT	TSHBU0441192020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0631102020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSHBU0632222020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSHSU0432392020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0432392020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSISU0441171010110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1132262020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1132262020310	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1142262020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	TSISU1341392020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTGMOT	TSISU0541271010110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISS1132262020703	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISS1141262020703	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441202020410	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0431392020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0431392020310	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0432392020310	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
MANO TSJBU0432252020210 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MANO TSJBU0441252020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MANO TSJBU0441252020210 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
SPPNMOTTSJBU0541281010110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MECS TSKBU0412391020710 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MECS TSKBU0412391050710 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAO TSKBU0441042020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAOINTSKBU0432182020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAOINTSKBU0432182020210 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
WUMS TSKBU0411391020710 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
VACANCTSKBU0632102020210 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
VACANCTSKBU0641102020210 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MAPP TSKSU1141261010110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MECSMITSLBU0432152020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MECSMITSLBU0441152020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAO TSLBU0231052020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAO TSLBU0232052020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAO TSLBU0241052020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAO TSLBU0411141020710 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAO TSLBU0411141050710 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAO TSLBU0412141020710 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAO TSLBU0432141020210 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAO TSLBU0632182020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MACENJTSLBU0112032020710 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
WUMSWITSLBU1341392020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MAPP TSLBU1112261020710 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0

MAPPNETSLBU1412281020310	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
SPPNMOTSLBU0531281020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
NENGNHTSLBN2932012020102	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
TVA	TLSU0641222020110	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
RMPA	TLSU0712261020110	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
SPPNMOTSUBS0541272020103	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
AZNM	TSUBS0841361020203	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
AZNM	TSUBS0841362020203	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
AZNM	TSUBS0841362020304	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
AZNM	TSUBS0841362020703	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
RMPA	TSUBS0841332020304	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
RMPA	TSUBS0842332020203	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
RMPA	TSUBS0842332020304	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSVBS0641201020103	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSVBS0641202020103	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAOINTSVBS0431182020103	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAOINTSVBS0432181020103	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAOINTSVBS0441181010103	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAOINTSVBS0441182020103	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSXBU0641041020110	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MANO	TSXBU0441192020110	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
NWPE	TSXBU0841402020110	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MECS	TSXBS0432392020103	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MECS	TSXBS0432392020203	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSXBS0242412020703	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSXBS0441142020103	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSXBS0641201020103	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSXBS0641202020103	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSXBS0642201020103	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
WUMS	TSXBS0432392020304	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MANO	TSXBS0441191020103	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
MANO	TSXBS0441192020103	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSXBS1142272020103	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSXBS0141022020103	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSXBS0641101020103	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSXBS0641102020304	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSXBS0641222020203	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSXBS0642112020103	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTXBS1641291020203	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTXBS1641292020203	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXBS0841362020303	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXBS0841362020703	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXBS0842362020703	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBS0841332020103	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBS0841402020103	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBS0841362020304	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBD0241041020207	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSXBD0141031010107	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVAT	TSXBD0341092020307	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSXLS2342302030303	02	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPND	TSXLS0732312020304	02	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPND	TSXLS0741311020103	02	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPND	TSXLS0742311010103	02	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPND	TSXLS0742312010304	02	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPND	TSXLS0742312020304	02	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSXSS2341292020103	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0841352020203	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

AZNM	TSXSS0841352020303	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842351020203	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842351020703	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842352020203	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842352020703	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSXSS0832402020104	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXSS0742322020703	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSYBU0432191010210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSYBS0432192020204	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSYBS0441192020103	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSYBS0441191010103	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYBS1741282020703	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYBS1742282020703	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSYBA0441192020105	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYSS1741282020304	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSZBU0431192020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSZBU0432192010210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSZBN0241031020102	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSZBS0431142010103	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSZBS0241032020203	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TSZBS1541121020103	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPEWY	TSZLS0841322020703	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPEWY	TSZLS0842322020104	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	CGCOU0431392050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	CGCOU0231412050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	CGCOU0411142050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0211412050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0211412050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0231412050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0232412050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
MACW	CGCOU0241412050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIC	CGCOU1211162050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIC	CGCOU1311162050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	CGCOU1111262050210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	CGCOU1111262050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	CGCOU0131022050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG	CGCOU0931012050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLC	CGCOU1541132050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	CGCOU0631102050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCC	CGCOU0611102050310	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCC	CGCOU0611102050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCC	CGCOU0631102050310	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCC	CGCOU0631102050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVAC	CGCOU0311092050310	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVAC	CGCOU0331092050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVAC	CGCOU0341092050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	CGCOU0611112050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	CGCOU0811372050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	CGCOU0831372050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	CGCOU0832372050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	CGCOU0731322050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	CGCOS0631041050303	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOS0231412050304	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOS0232412050304	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	CGCOS0131022050304	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

NENGCTCGCOS3141012050703	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOS0331092050304	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW CGCOD0231412050307	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
UPNY CGCOD0131022050307	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCCGCOD0631102050308	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
CALI CGCOD0831372050307	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP CGSDU1131251020210	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPS TSASN3642282020102	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSXBA0641202020105	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
UPNY TSXBA0141022020105	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTTSXBA1541122020105	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTTSXBA1541132020105	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACA TSXBA0641101020105	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACA TSXBA0642101020105	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSXBA0641222020105	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSXBA0641222020705	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSASS0732312020703	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TSASS0841342020303	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSBBC0641062020101	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSBBC0641062020201	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBC0641101020101	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBC0641102020101	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBC0341092020101	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBA0341092020105	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTTSABA1541132020105	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTTSZBA1541122020105	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TCOLA0641202020105	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TCOLA0411182020105	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA MSTCOLA1641242020105	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLA0831402020105	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACEVATOLBO0332092020202	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
MACEVATOLBO0341092020202 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACANCTOLBO0632102020202 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSBBS0441041020304 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SPPNMOTSBSS0542282020103 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TVA TSCBC0641212020201 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSO1332392020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
UPNY TSFBN0131022020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACSMDTSHBO0241081010302 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACA TSHBO0632102020202 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020302 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MECS TSJBO0412392020202 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACANCTSKBO0632102020202 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSXBE0232041020207 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSXBE0242041020207 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACE TSZBD0241032020707 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACE TCOLC0141012050301 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MECS TCOLE0411391030308 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TCOLD0431182050307 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACAVATCOLD0331092050308 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NENG TSDBD2831012020107 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSGSC0441201020101 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSIBC0441041020101 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSVBA0641201010105 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOINTSVBA0441182020105 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TVA TSLSC0641222020101 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACE TSDBA0141011020206 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0

SPPNMOTSUBU0541272020110 01			CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
-----								
Rep.Coal-CC			34	44.	44.	195.	88.1	88.1
150.	93.6	93.6	345.	90.4	90.4			
MECS	STGAU0411	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MECS	STGAU0412	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MECS	STGAU0421	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	STGAU0211	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	STGAU0221	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	STGAU0411	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	STGAU0421	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	STGAU0611	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTX	STGAU2011	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTX	STGAU2021	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTX	STGAU2211	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTX	STGAU2221	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTX	STGAU2511	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTX	STGAU2521	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTX	STGAU2711	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE	STGAU0111	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE	STGAU0121	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE	STGAU0211	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE	STGAU0221	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
WUMS	STGAU0412	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
WUMSWI	STGAU1311	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
WUMSWI	STGAU1321	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MANO	STGAU0411	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MANO	STGAU0421	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MANOMOST	STGAU0511	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPP	STGAU1111	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPP	STGAU1112	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
MAPP STGAU1121	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
MAPPMOSTGAU0511	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
MAPPNESTGAU1411	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
MAPPWISTGAU1311	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
UPNY STGAU0121	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
NYC STGAU0121	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
LILC STGAU0121	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
NENG STGAU0111	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
NENG STGAU0121	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
NENG STGAU0911	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
NENG STGAU0921	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
NENGCTSTGAU3221	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
FRCCFLSTGAU1511	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
FRCCFLSTGAU1521	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
VACA STGAU0621	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
SOU STGAU0611	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
SOU STGAU0621	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
SOU MSSTGAU1621	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
ENTG STGAU1011	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
ENTG STGAU1021	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
ENTGMSSTGAU1611	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
SPPN STGAU1711	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
SPPN STGAU1721	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
SPPNMOSTGAU0511	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
SPPNMOSTGAU0521	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
SPPS STGAU1011	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0

SPPS	STGAU1021	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPS	STGAU3611	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPS	STGAU3621	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPSMSSTGAU1611		000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPSTXSTGAU2211		000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPSTXSTGAU2511		000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPSTXSTGAU2521		000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPSTXSTGAU3511		000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
CALI	STGAU0811	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
CALI	STGAU0821	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
AZNM	STGAU0811	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
AZNM	STGAU0821	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
RMPA	STGAU0811	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
RMPA	STGAU0821	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
NWPE	STGAU0822	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MECS	STHSU0411	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MECS	STHSU0421	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MECS	STHSU0422	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTXSTHSU1821		000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTXSTHSU2021		000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTXSTHSU2221		000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTXSTHSU2321		000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTXSTHSU2421		000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTXSTHSU2521		000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACE	STHSU0112	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACE	STHSU0121	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACE	STHSU0211	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACE	STHSU0221	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACE	STHSU0222	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACW	STHSU0221	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACS	STHSU0222	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
DSNY	STHSU0121	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
LILC	STHSU0121	000000	00	OC01	443.	443.	1987.	88.1	88.1
	1269.	78.0	93.6	3256.	83.8	90.4			
NENG	STHSU0122	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NENG	STHSU0921	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NENG	STHSU0922	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NENG	STHSU2821	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NENG	STHSU2822	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NENGCT	STHSU3221	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NENGCT	STHSU3222	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NENGNH	STHSU2922	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
FRCCFL	STHSU1511	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
FRCCFL	STHSU1521	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
FRCCFL	STHSU1522	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SOU	STHSU0621	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SOU	STHSU0622	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ENTGMS	STHSU1621	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ENTGTX	STHSU2721	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ENTGTX	STHSU3421	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPN	STHSU1711	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPN	STHSU1712	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPN	STHSU1721	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPN	STHSU1722	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
CALI	STHSU0821	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
CALI	STHSU0822	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
RMPA	STHSU0812	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
RMPA	STHSU0822	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			

MACE	STHSN0121	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
NENGCT	STHSN3221	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ECAO	STLSU0222	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ECAO	STLSU0411	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ECAO	STLSU0421	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU1821	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU1822	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU2011	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU2012	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU2021	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU2022	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU2122	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU2212	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU2221	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU2222	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU2321	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU2322	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU2422	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU2511	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU2512	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU2521	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU2522	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU3521	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU3522	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACE	STLSU0121	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACE	STLSU0122	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACE	STLSU0221	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACE	STLSU0222	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACS	STLSU0221	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACS	STLSU0222	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MANO	STLSU0412	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				



Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
MANO STLSU0421	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
MAPP STLSU0711	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
MAPP STLSU0721	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
MAPP STLSU1111	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
MAPP STLSU1112	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
MAPPNESTLSU1412	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
MAPPNESTLSU1421	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
MAPPNESTLSU1422	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
UPNY STLSU0121	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
DSNY STLSU0121	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
NYC STLSU0121	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
NYC STLSU0122	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
LILC STLSU0121	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
NENG STLSU0121	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
NENG STLSU0922	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
NENG STLSU2821	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
NENGCTSTLSU3221	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
NENGCTSTLSU3222	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
FRCCFLSTLSU1511	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
FRCCFLSTLSU1512	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
FRCCFLSTLSU1521	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
FRCCFLSTLSU1522	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
VACAVASTLSU0321	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
VACAVASTLSU0322	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
SOU MSSTLSU1621	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0
SOU MSSTLSU1622	000000	00	OC01	0.0	0.0	0.0	N/A	0.0
0. N/A	0.0	0.0	0. N/A	0.0	0.0	0.0	N/A	0.0

ENTG	STLSU1021	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ENTG	STLSU1022	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ENTGMS	STLSU1621	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ENTGMS	STLSU1622	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ENTGTX	STLSU1821	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPN	MOSTLSU0512	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPN	MOSTLSU0521	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPS	STLSU0821	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPS	STLSU0822	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPS	STLSU1011	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPS	STLSU1012	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPS	STLSU1021	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPS	STLSU1022	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPS	STLSU3612	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPS	STLSU3621	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPS	STLSU3622	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPSMS	STLSU1612	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPSTX	STLSU2221	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPSTX	STLSU2222	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPSTX	STLSU2521	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPSTX	STLSU2522	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPSTX	STLSU3522	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
CALI	STLSU0821	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
CALI	STLSU0822	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
PNW	STLSU0721	000000	00	OC01	94.	94.	421.	88.1	88.1
	323. 93.6	93.6	744.	90.4	90.4				
AZNM	STLSU0812	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
AZNM	STLSU0821	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
AZNM	STLSU0822	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
AZNM	TXSTLSU2621	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
NWPE	STLSU0821	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
NWPE	STLSU0822	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
SPPSTXSTLSC2512	000000	00	OC01	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.0	0.0	N/A	0.0
CALI STLSC0811	000000	00	OC01	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.0	0.0	N/A	0.0
CALI STLSC0821	000000	00	OC01	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.0	0.0	N/A	0.0
CALI STLSN0812	000000	00	OC01	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.0	0.0	N/A	0.0
CALI STLSN0821	000000	00	OC01	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.0	0.0	N/A	0.0
CALI STLSN0822	000000	00	OC01	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.0	0.0	N/A	0.0
ERCTTXCGGAU1811	000000	00	OC01	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.0	0.0	N/A	0.0
MACE CGGAU0221	000000	00	OC01	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.0	0.0	N/A	0.0
MANO CGGAU0411	000000	00	OC01	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.0	0.0	N/A	0.0
FRCCFLCGGAU1511	000000	00	OC01	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.0	0.0	N/A	0.0
TVA CGGAU0611	000000	00	OC01	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.0	0.0	N/A	0.0
ENTG CGGAU1011	000000	00	OC01	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.0	0.0	N/A	0.0
NENG CGHSC2821	000000	00	OC01	208.	208.	934.	88.1	88.1	
717.	93.6	93.6	1651.	90.4	90.4				
CALI CGLSN0821	000000	00	OC01	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.0	0.0	N/A	0.0
ERCTTXSTHSC1821	000000	00	OC01	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.0	0.0	N/A	0.0
ERCTTXSTHSC1921	000000	00	OC01	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.0	0.0	N/A	0.0
CALI STHSC0821	000000	00	OC01	3480.	3480.	15595.	88.1	88.1	
11962.	93.6	93.6	27558.	90.4	90.4				
CALI STHSC0822	000000	00	OC01	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.0	0.0	N/A	0.0
ERCTTXSTHSO2521	000000	00	OC01	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.0	0.0	N/A	0.0
ERCTTXSTHSO3521	000000	00	OC01	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.0	0.0	N/A	0.0
ERCTTXSTLSO2021	000000	00	OC01	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.0	0.0	N/A	0.0
ERCTTXSTLSO2022	000000	00	OC01	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.0	0.0	N/A	0.0
NENG STL0922	000000	00	OC01	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.0	0.0	N/A	0.0
NENG STGAO0111	000000	00	OC01	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.0	0.0	N/A	0.0
CALI STGAC0821	000000	00	OC01	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.0	0.0	N/A	0.0
NENG STHSD2821	000000	00	OC01	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.0	0.0	N/A	0.0

Rep.O/G-CC			35	4225.	4225.	18938.	88.1	88.1
14271. 92.0 93.6			33209. 89.7	90.4				
MECS	TCOLU0411392050710	01	CG02	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MECS	TCOLU0431152020110	01	CG02	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MECS	TCOLU0431392020110	01	CG02	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
ECAO	TCOLU0211412050710	01	CG02	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
ECAO	TCOLU0231082020110	01	CG02	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
ECAO	TCOLU0241082050710	01	CG02	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
ECAO	TCOLU0411181050710	01	CG02	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
ECAO	TCOLU0411142050710	01	CG02	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
ECAO	TCOLU0431041020110	01	CG02	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
ECAO	TCOLU0431141020110	01	CG02	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
ECAO	TCOLU0431142020110	01	CG02	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
ECAO	TCOLU0431182020110	01	CG02	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
ECAO	TCOLU0431192020110	01	CG02	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
ECAO	TCOLU0431042050710	01	CG02	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
ECAO	TCOLU0611062020210	01	CG02	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
ECAO	TCOLU0631051020110	01	CG02	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
ECAO	TCOLU0631202020110	01	CG02	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
ECAOVAT	TCOLU0331062020110	01	CG02	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MACW	TCOLU0211412050210	01	CG02	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MACW	TCOLU0231031020310	01	CG02	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MACW	TCOLU0231032020110	01	CG02	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MACW	TCOLU0231412050710	01	CG02	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MACW	TCOLU0241412050710	01	CG02	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
WUMS	TCOLU0411392020710	01	CG02	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
WUMSWIT	TCOLU1311162040310	01	CG02	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
WUMSWIT	TCOLU1311162050710	01	CG02	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
WUMSWIT	TCOLU1331392020110	01	CG02	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MANO	TCOLU0431192020110	01	CG02	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
MANO	TCOLU0442192020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOT	TCOLU0511282050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU0711312050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU0731311040110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1111261040110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1111271040210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1111261040310	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1111252020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1111262050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131261040110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131262020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131272020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131252020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131262020310	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	TCOLU1311161010710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	TCOLU1311162020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	TCOLU1311162040210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TCOLU0111022050110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TCOLU0111022020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TCOLU0111022050210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TCOLU0131022020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG	TCOLU0911012050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TCOLU1531132020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TCOLU0631041050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TCOLU0631102050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TCOLU0631102020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

VACANCTCOLU0631102020210	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACAVATCOLU0331092050710	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPN TCOLU1731281020310	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPN TCOLU1731282020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTCOLU0511252050710	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTCOLU0511272050710	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTCOLU3531292050710	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
CALI TCOLU0811372050710	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
CALI TCOLU0832372050710	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLU0811351020710	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLU0811402050110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLU0811342050710	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLU0811352050710	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLU0831331020310	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NWPE TCOLU0811332050710	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NWPE TCOLU0831332050710	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
UPNY TCOLN0131022020102	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENGNHTCOLN2931012020102	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TCOLS0231411020703	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TCOLS0611182020703	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TCOLS0631041050303	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW TCOLS0231412050304	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITCOLS1231391020104	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TCOLS1111252020203	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTCOLS0641102050304	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACAVATCOLS0331092050304	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
PNW TABU 0711371030710	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACA TABS 0631042050304	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSWBS0642202030303	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSWLS0732312030103	02	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSWSS1132261030103	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
ECAO TOLBU0411181020710 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TOLBU0411182020710 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TOLBU0412181020210 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TOLBU0412181020710 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TOLBU0611191020710 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TOLBU0631191040110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TOLBU0632051020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TOLBU0632052020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TOLBU0632192020210 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TOLBU0641052020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAOMDTOLBU0231082020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAOHTOLBU0432142020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAOHTOLBU0432142020710 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAOHTOLBU0441142020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MACW TOLBU0231032020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MACW TOLBU0232032050110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
WUMSWITOLBU1311161020710 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
WUMSWITOLBU1312162020210 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MANO TOLBU0432192010210 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MANOMOTOLBU0532281010110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MAPP TOLBU1141252020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MAPPMOTOLBU0512282020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MAPPMOTOLBU0532281010110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
VACANCTOLBU0632101020210 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
VACANCTOLBU0632102020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
VACAVATOLBU0332092020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0

VACAVATOLBU0332092020210	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPN TOLBU1732282020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPN TOLBU1742282020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLBU0511281020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLBU0531281010110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLBU0531281020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLBU0531282020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLBU0532281010110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTOLBS0432142020304	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITOLBS1312162030304	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TOLBS0432191010103	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TOLBS0432192010203	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLSU0542281010110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TOLSU0812321020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TRRBU0432042020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TRRBS0832342030304	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSABU0441201020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSABU0441051010110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSABU0441051020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACWPATSABU0241032020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSABU0542252020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSABU1141282020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSABU1141282010210	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSABU1142282020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
DSNYNYTSABU0141012020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
DSNYNYTSABU0142012020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENGCTTSABU3241012020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTTSABU0641102020210	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSABU0641202020310	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU TSABU0641112020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TSABU0841341020310	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
RMPA TSABU0841342020310 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
NWPE TSABU0832332020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
NWPE TSABU0841332020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
NWPE TSABU0841352020310 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
NENGNHTSABC2941011010101 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
VACANCTSABC0641101020201 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MACEDETSABN0241032020102 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MACWPATSABS0241032020103 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
RMPA TSABS0841341020303 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
RMPA TSABS0841341020304 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
RMPA TSABS0841342020303 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
RMPA TSABS0841342020304 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ERCTTXTSASU2341292020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MANO TSASU0441202020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MAPPWITSASU1331162020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MAPPWITSASU1332162020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
SPPS TSASU3641282020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
SPPSTXTSASU3541292020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
SPPSTXTSASU3541292020310 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
RMPA TSASU0832342020310 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
RMPA TSASU0841342020310 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
NWPE TSASU0742322020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
NWPE TSASU0841322020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
NWPE TSASU0842322020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MECS TSBBU0441392020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAO TSBBU0632061020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0

ECAO	TSBBU0632062020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0431042020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSBBU	0441181010110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1112271020710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1112272040210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1131262020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1131262020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1132271040110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1432282020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1441282010310	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1442282010310	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0631102020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0632112020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641112020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU MST	TSBBU1641242020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSBBU0841361020310	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSBBU0841362020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSBBU0812341020710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSBBU0841332020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBN0241042020102	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSBBN0231032020102	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSBBN0241032020102	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACENJTSBBN	0141031010102	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
VACANCTSBBN0641102020102 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
VACAVATSBBN0341091020102 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
VACAVATSBBN0341092020102 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
VACAVATSBBN0341092020202 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MAPPSDTSBLU0742261010110 02	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MECS TSBSU0441392020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MANO TSBSU0432172010110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MANO TSBSU0441172020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MANO TSBSU0441172020210 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MAPPNETSBSU1432282020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MAPPNETSBSU1432282020210 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MAPPNETSBSU1442282020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
SPPNMOTSBSU0542282020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAOINTSCBU0431181020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAOINTSCBU0432181020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAOINTSCBU0441182020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MACE TSCBU0131032020310 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MACEDETSBU0231032020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MACW TSCBU0241032020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MACW TSCBU0241032020310 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MACW TSCBU0242032020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MAPP TSCBU1131272010110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MAPP TSCBU1131252020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MAPP TSCBU1132252020210 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
UPNY TSCBU0131022020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
UPNY TSCBU0141022020210 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0

VACA	TSCBU0631102020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSCBU0641232020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSCBU1731282010310	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSCBU1732281010110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSCBU1732282020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSCBU0832342020310	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSCBU0841342020310	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACEDETSCBN0241032020102		01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441182010102	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU1341161010110		01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU1341162020510		01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU1342162020110		01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441182010110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442182010110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1142252020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWITSCSU1342162020210		01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSDBU0441392020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBU0641062020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVATSDBU0341061020110		01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSDBU0641051010110		01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACSMDTSDBU0241081020110		01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDBU1241162020110		01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU0441191020110		01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU0441192020110		01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541132020110		01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541132020210		01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0641222020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
TVA TSDBU0642222020210 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAOHTSDBN0441042020102 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
NENG TSDBN2831012020102 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
NENG TSDBN2841012020102 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
WUMSWITSDSU1331392020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
WUMSWITSDSU1332392020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MAPP TSDSU1132252020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MAPP TSDSU1132252020210 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MECS TSEBU0441392020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAOHTSEBU0441142020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAOHTSEBU0442142020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MACWPATSEBU0232032020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MACWPATSEBU0241032020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MACS TSEBU0241072020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MAPP TSEBU1141252020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
NENG TSEBU2841012020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
VACASCTSEBU0641102020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
VACASCTSEBU0641102020310 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
SOU ALTSEBU0632232020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
SOU ALTSEBU0641232020210 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
SOU ALTSEBU0642232020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MACS TSEBC0241072020101 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
VACASCTSEBC0641102020101 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
VACASCTSEBC0641102020401 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0

TVA	TSEBC0641221010101	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSEBN0441142020102	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG	TSEBN2842012020102	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSEBS0431141010103	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSEBS1142252020103	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCC	FLTSEBS1541132020103	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	NDTSELU0742312010110	02	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	NDTSELU0742312020110	02	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441171010110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172010110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSFBU0141022020102	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0431142020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0432142020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0432142020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	KYTSFBU0641201020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	MOTSFBU0542251010110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSFBU0131022020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG	TSFBU2832012020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0641112020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	MITSGBU0431392020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	MITSGBU0432391050210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	MITSGBU0441392020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSGBU0441141010110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSGBU0441142020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSGBU0241082020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	WITSGBU1231392020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
WUMSWITSGBU1232392020310	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
MANOILTSGBU0431192020110	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
MANOILTSGBU0432192020110	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
MANOMOTSGBU0511271040310	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
MANOMOTSGBU0511272020710	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
MANOMOTSGBU0531272040310	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
MAPP TSGBU1132271010110	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
MAPP TSGBU1132272020110	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
MAPP TSGBU1132272020210	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
MAPP TSGBU1141272020210	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
UPNY TSGBU0141022020210	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
VACANCTSGBU0641101020110	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
VACANCTSGBU0641101020210	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
VACANCTSGBU0641102020110	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
VACANCTSGBU0641102020210	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
VACANCTSGBU0642101020110	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
VACANCTSGBU0642102020110	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
TVA TSGBU0641222020110	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
TVA TSGBU0642222020110	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
SPPNMOTSGBU0511271020710	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
WUMSWITSGBS1231392020104	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
MANOILTSGBS0412191020703	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
FRCCFLTSGBS1531132020103	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
FRCCFLTSGBS1532132020103	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
FRCCFLTSGBS1541132020103	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
ECAO TSGSU0441201020210	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0

ECAO	TSHBU0441042020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	TSHBU1332162010110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	TSHBU1332162020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILT	TSHBU0441192020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0631102020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSHBU0632222020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSHSU0432392020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0432392020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSISU0441171010110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1132262020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1132262020310	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1142262020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	TSISU1341392020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTGMOT	TSISU0541271010110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISS1132262020703	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISS1141262020703	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441202020410	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0431392020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0431392020310	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0432392020310	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
MANO TSJBU0432252020210 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MANO TSJBU0441252020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MANO TSJBU0441252020210 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
SPPNMOTTSJBU0541281010110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MECS TSKBU0412391020710 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MECS TSKBU0412391050710 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAO TSKBU0441042020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAOINTSKBU0432182020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAOINTSKBU0432182020210 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
WUMS TSKBU0411391020710 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
VACANCTSKBU0632102020210 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
VACANCTSKBU0641102020210 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MAPP TSKSU1141261010110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MECSMITSLBU0432152020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MECSMITSLBU0441152020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAO TSLBU0231052020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAO TSLBU0232052020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAO TSLBU0241052020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAO TSLBU0411141020710 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAO TSLBU0411141050710 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAO TSLBU0412141020710 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAO TSLBU0432141020210 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAO TSLBU0632182020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MACENJTSLBU0112032020710 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
WUMSWITSLBU1341392020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MAPP TSLBU1112261020710 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0

MAPPNETSLBU1412281020310	01	CG02	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
SPPNMOTSLBU0531281020110	01	CG02	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
NENGNHTSLBN2932012020102	01	CG02	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
TVA	TLSU0641222020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
RMPA	TLSU0712261020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPNMOTSUBS0541272020103	01	CG02	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
AZNM	TSUBS0841361020203	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
AZNM	TSUBS0841362020203	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
AZNM	TSUBS0841362020304	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
AZNM	TSUBS0841362020703	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
RMPA	TSUBS0841332020304	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
RMPA	TSUBS0842332020203	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
RMPA	TSUBS0842332020304	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSVBS0641201020103	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSVBS0641202020103	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAOINTSVBS0431182020103	01	CG02	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
ECAOINTSVBS0432181020103	01	CG02	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
ECAOINTSVBS0441181010103	01	CG02	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
ECAOINTSVBS0441182020103	01	CG02	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSXBU0641041020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MANO	TSXBU0441192020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NWPE	TSXBU0841402020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MECS	TSXBS0432392020103	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MECS	TSXBS0432392020203	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSXBS0242412020703	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSXBS0441142020103	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSXBS0641201020103	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSXBS0641202020103	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSXBS0642201020103	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
WUMS	TSXBS0432392020304	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MANO	TSXBS0441191020103	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
MANO	TSXB0441192020103	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSXB1142272020103	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSXB0141022020103	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSXB0641101020103	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSXB0641102020304	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSXB0641222020203	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSXB0642112020103	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTXB1641291020203	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTXB1641292020203	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXB0841362020303	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXB0841362020703	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXB0842362020703	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXB0841332020103	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXB0841402020103	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXB0841362020304	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXB0241041020207	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSXB0141031010107	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVAT	TSXB0341092020307	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSXLS2342302030303	02	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPND	TSXLS0732312020304	02	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPND	TSXLS0741311020103	02	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPND	TSXLS0742311010103	02	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPND	TSXLS0742312010304	02	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPND	TSXLS0742312020304	02	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSXSS2341292020103	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0841352020203	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

AZNM	TSXSS0841352020303	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842351020203	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842351020703	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842352020203	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842352020703	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSXSS0832402020104	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXSS0742322020703	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSYBU0432191010210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSYBS0432192020204	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSYBS0441192020103	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSYBS0441191010103	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYBS1741282020703	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYBS1742282020703	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSYBA0441192020105	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYSS1741282020304	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSZBU0431192020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSZBU0432192010210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSZBN0241031020102	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSZBS0431142010103	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSZBS0241032020203	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TSZBS1541121020103	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPEWY	TSZLS0841322020703	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPEWY	TSZLS0842322020104	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	CGCOU0431392050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	CGCOU0231412050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	CGCOU0411142050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0211412050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0211412050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0231412050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0232412050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
MACW	CGCOU0241412050710	01	CG02	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	N/A	0.0			
WUMSWIC	CGCOU1211162050710	01	CG02	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	N/A	0.0			
WUMSWIC	CGCOU1311162050710	01	CG02	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	N/A	0.0			
MAPP	CGCOU1111262050210	01	CG02	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	N/A	0.0			
MAPP	CGCOU1111262050710	01	CG02	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	N/A	0.0			
UPNY	CGCOU0131022050710	01	CG02	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	N/A	0.0			
NENG	CGCOU0931012050710	01	CG02	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	N/A	0.0			
FRCCFLC	CGCOU1541132050710	01	CG02	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	N/A	0.0			
VACA	CGCOU0631102050710	01	CG02	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	N/A	0.0			
VACANCC	CGCOU0611102050310	01	CG02	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	N/A	0.0			
VACANCC	CGCOU0611102050710	01	CG02	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	N/A	0.0			
VACANCC	CGCOU0631102050310	01	CG02	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	N/A	0.0			
VACANCC	CGCOU0631102050710	01	CG02	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	N/A	0.0			
VACAVAC	CGCOU0311092050310	01	CG02	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	N/A	0.0			
VACAVAC	CGCOU0331092050710	01	CG02	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	N/A	0.0			
VACAVAC	CGCOU0341092050710	01	CG02	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	N/A	0.0			
SOU	CGCOU0611112050710	01	CG02	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	N/A	0.0			
SPPS	CGCOU3641282050710	01	CG02	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	N/A	0.0			
CALI	CGCOU0811372050710	01	CG02	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	N/A	0.0			
CALI	CGCOU0831372050710	01	CG02	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	N/A	0.0			
CALI	CGCOU0832372050710	01	CG02	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	N/A	0.0			
NWPE	CGCOU0731322050710	01	CG02	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	N/A	0.0			
ECAO	CGCOS0631041050303	01	CG02	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	N/A	0.0			
MACW	CGCOS0231412050304	01	CG02	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	N/A	0.0			
MACW	CGCOS0232412050304	01	CG02	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	N/A	0.0			
UPNY	CGCOS0131022050304	01	CG02	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	N/A	0.0			

NENGCTCGCOS3141012050703	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOS0331092050304	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW CGCOD0231412050307	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
UPNY CGCOD0131022050307	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCCGCOD0631102050308	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
CALI CGCOD0831372050307	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP CGSDU1131251020210	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPS TSASN3642282020102	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSXBA0641202020105	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
UPNY TSXBA0141022020105	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTTSXBA1541122020105	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTTSXBA1541132020105	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACA TSXBA0641101020105	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACA TSXBA0642101020105	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSXBA0641222020105	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSXBA0641222020705	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSASS0732312020703	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TSASS0841342020303	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSBBC0641062020101	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSBBC0641062020201	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBC0641101020101	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBC0641102020101	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBC0341092020101	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBA0341092020105	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTTSABA1541132020105	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTTSZBA1541122020105	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TCOLA0641202020105	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TCOLA0411182020105	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA MSTCOLA1641242020105	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLA0831402020105	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACEVATOLBO0332092020202	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
MACEVATOLBO0341092020202 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
VACANCTOLBO0632102020202 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAOHTSBBS0441041020304 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
SPPNMOTSBSS0542282020103 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
TVA TSCBC0641212020201 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
WUMSWITSDSO1332392020102 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
UPNY TSFBN0131022020102 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MACSMDTSHBO0241081010302 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
VACA TSHBO0632102020202 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020302 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MECS TSJBO0412392020202 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
VACANCTSKBO0632102020202 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TSXBE0232041020207 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TSXBE0242041020207 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MACE TSZBD0241032020707 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MACE TCOLC0141012050301 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MECS TCOLE0411391030308 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MANO TCOLD0431182050307 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
VACAVATCOLD0331092050308 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
NENG TSDBD2831012020107 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TSGSC0441201020101 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAOHTSIBC0441041020101 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TSVBA0641201010105 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAOINTSVBA0441182020105 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
TVA TSLSC0641222020101 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MACE TSDBA0141011020206 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0

SPPNMOTSUBU0541272020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
-----							
Rep.Coal-IGCC		36	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0241082050710	01	LO01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0241082050710	01	ML01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0241412050710	01	LO01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0241412050710	01	ML01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
MANO	TCOLU0442192020110	01	LO01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
MANO	TCOLU0442192020110	01	ML01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
ENTG	TCOLU1041292050210	01	LO01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
ENTG	TCOLU1041292050210	01	LD01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0641052020110	01	LO01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0641052020110	01	ML01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTOLBU0441142020110	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP	TOLBU1141252020110	01	ML01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
VACAVATOLBU0332092020110	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACAVATOLBU0332092020110	01	ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPN	TOLBU1742282020110	01	LO01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
SPPN	TOLBU1742282020110	01	ML01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLSU0542281010110	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLSU0542281010110	01	ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS	TSABU0441391020110	01	LO01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
MECS	TSABU0441391020110	01	LD01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSABU0441201020110	01	LO01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSABU0441201020110	01	ML01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSABU0441051010110	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSABU0441051020110	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSABU2341292020210	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSABU2341292020210	01	LD01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACWPATSABU0241032020110	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
MACWPATSABU0241032020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MANO TSABU0441182020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MANO TSABU0441182020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MANOMOTSABU0541252020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MANOMOTSABU0542252020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MAPP TSABU1141282020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MAPP TSABU1141282010210 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MAPP TSABU1142282020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
DSNYNYTSABU0141012020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
DSNYNYTSABU0142012020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
NENGCTTSABU3241012020110 01	332.	89.8	749.	85.0	101.	101.	417.	81.6	81.6
VACANCTSABU0641102020210 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
VACANCTSABU0641102020210 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
TVA TSABU0641202020310 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
TVA TSABU0641202020310 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
SOU TSABU0641112020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
SOU TSABU0641112020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
SOU ALTSABU0641231020210 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
SOU ALTSABU0641232020210 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
SOU MSTTSABU1641242020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
SOU MSTTSABU1641242020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
SOU MSTTSABU1641242020210 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
SOU MSTTSABU1641242020210 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
RMPA TSABU0841341020310 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
RMPA TSABU0841342020310 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
NWPE TSABU0841332020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0

NWPE	TSABU0841352020310	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSASU0441392020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSASU0441392020110	01	LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTXTSASU	1941291020310	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTXTSASU	1941291020310	01	LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTXTSASU	1941292020310	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTXTSASU	1941292020310	01	LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTXTSASU	2341292020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTXTSASU	2341292020110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSASU0441202020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSASU0441202020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TSASU1041292020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TSASU1041292020110	01	LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TSASU1042292020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TSASU1042292020110	01	LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU1041292020210	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU1041292020210	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU3641282020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU3641282020110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2341292020210	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2341292020210	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2342292020210	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2342292020210	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	3541292020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	3541292020110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	3541292020310	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	3541292020310	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
PNW	ORTSASU0842372020110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSASU0841342020310	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0742322020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0841322020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
NWPE	TSASU0842322020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBBU0441392020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBBU0441392020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241041020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241041020110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241042020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241042020110	01	LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSBBU	0441181010110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1441282010310	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1442282010310	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020210	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020210	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641112020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641112020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020110	01	LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

SOU	TSBBU0641242020210	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020210	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSBBU1641241020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSBBU1641241020110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSBBU1641242020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSBBU1641242020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSBBU0841361020310	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSBBU0841362020210	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSBBU0841332020110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSBLU2241302020110	02	LD01	563.	563.	2336.	81.6	81.6
	1855.	89.8	89.8	4192.	85.0	85.0		
ERCTT	TSBLU2241302020410	02	LD01	517.	517.	2144.	81.6	81.6
	1703.	89.8	89.8	3847.	85.0	85.0		
ERCTT	TSBLU2242302020410	02	LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	SDTSBLU0742261010110	02	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBSU0441392020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBSU0441392020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSBSU2341292020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSBSU2341292020110	01	LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0432172010110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0432172010110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020210	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020210	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	NETSBSU1441282020110	01	LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	NETSBSU1441282020210	01	LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	NETSBSU1442282020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	NETSBSU1442282020510	01	LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	MOTSBSU0542282020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	MOTSBSU0542282020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	INTSCBU0441182020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	INTSCBU0441182020110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
ECAOHTSCBU0441041020210 01	0.	N/A	0.0	0.0	LD01	0.	0.	0.	N/A	0.0
MACW TSCBU0241032020110 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
MACW TSCBU0241032020110 01	0.	N/A	0.0	0.0	ML02	0.	0.	0.	N/A	0.0
MACW TSCBU0241032020310 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
MACW TSCBU0241032020310 01	0.	N/A	0.0	0.0	ML02	0.	0.	0.	N/A	0.0
MACW TSCBU0242032020110 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
MACW TSCBU0242032020110 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
UPNY TSCBU0141022020210 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
UPNY TSCBU0141022020210 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
VACA TSCBU0641102020110 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
VACA TSCBU0641102020110 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
TVA TSCBU0641212020210 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
TVA TSCBU0641212020210 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
SOU TSCBU0641232020210 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
SOU TSCBU0641232020210 01	0.	N/A	0.0	0.0	ML02	0.	0.	0.	N/A	0.0
RMPA TSCBU0841342020310 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
MANO TSCSO0441182010102 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
MANO TSCSO0441182010102 01	0.	N/A	0.0	0.0	ML02	0.	0.	0.	N/A	0.0
WUMSWITSCSU1242162020110 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
WUMSWITSCSU1242162020110 01	0.	N/A	0.0	0.0	LD01	0.	0.	0.	N/A	0.0
WUMSWITSCSU1341161010110 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
WUMSWITSCSU1341161010110 01	0.	N/A	0.0	0.0	ML02	0.	0.	0.	N/A	0.0
WUMSWITSCSU1341162020110 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
WUMSWITSCSU1341162020110 01	0.	N/A	0.0	0.0	ML02	0.	0.	0.	N/A	0.0
WUMSWITSCSU1341162020210 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
WUMSWITSCSU1341162020210 01	0.	N/A	0.0	0.0	ML02	0.	0.	0.	N/A	0.0

WUMSWITSCSU1341162020510	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
WUMSWITSCSU1341162020510	01	ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
WUMSWITSCSU1342162020110	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
WUMSWITSCSU1342162020110	01	ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MANO TSCSU0441182010110	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MANO TSCSU0441182010110	01	ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MANO TSCSU0441202020110	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MANO TSCSU0441202020110	01	ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MANO TSCSU0442182010110	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MANO TSCSU0442182010110	01	ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MANO TSCSU0442202020110	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MANO TSCSU0442202020110	01	ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MAPP TSCSU1141251020210	01	LD01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MAPP TSCSU1141252020110	01	LD01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MAPP TSCSU1141252020210	01	LD01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MAPP TSCSU1142252020210	01	ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MAPPWITSCSU1342162020210	01	ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MECS TSDBU0441392020110	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MECS TSDBU0441392020110	01	ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO TSDBU0641062020110	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO TSDBU0641062020110	01	ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAOVATSDBU0341061020110	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAOVATSDBU0341061020110	01	ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAOWVTSDBU0641051010110	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAOWVTSDBU0641051010110	01	ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MACSMDTSDBU0241081020110	01	ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
WUMSWITSDBU1241162020110	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
WUMSWITSDBU1241162020110	01	ML02	300.	300.	1245.	81.6	81.6
989.	89.8	89.8	2234.	85.0	85.0		
MANOILTSDBU0441191020110	01	ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MANOILTSDBU0441192020110	01	ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MANOMOTSDBU0541252020110	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
MANOMOTSDBU0541252020110 01	0.	N/A	0.0	0.0	LD01	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541131020110 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541131020110 01	0.	N/A	0.0	0.0	LD01	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541132020110 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541132020110 01	0.	N/A	0.0	0.0	ML02	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541132020210 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541132020210 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
VACANCTSDBU0641102020110 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
VACANCTSDBU0641102020110 01	0.	N/A	0.0	0.0	ML02	0.	0.	0.	N/A	0.0
TVA TSDBU0641222020110 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
TVA TSDBU0641222020110 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
TVA TSDBU0642222020210 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
TVA TSDBU0642222020210 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
MECS TSEBU0441392020110 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
MECS TSEBU0441392020110 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
ECAOHTSEBU0441142020110 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
ECAOHTSEBU0441142020110 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
ECAOHTSEBU0442142020110 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
ECAOHTSEBU0442142020110 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
MACWPATSEBU0241032020110 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
MACS TSEBU0241072020110 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
MACS TSEBU0241072020110 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0

MANO	TSEBU0442181010110	01	LO01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MANO	TSEBU0442181010110	01	LD01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MAPP	TSEBU1141252020110	01	ML01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
NENG	TSEBU2841012020110	01	LO01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
NENG	TSEBU2841012020110	01	ML02	290.	290.	1201.	81.6	81.6
	954. 89.8 89.8	2156.	85.0	85.0				
VACASCT	TSEBU0641102020110	01	ML01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
VACASCT	TSEBU0641102020310	01	ML01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
SOU ALT	TSEBU0641232020210	01	LO01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
SOU ALT	TSEBU0641232020210	01	ML01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
SOU ALT	TSEBU0642232020110	01	LO01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
SOU ALT	TSEBU0642232020110	01	ML01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MAPPNDT	TSELU0742312010110	02	ML02	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MAPPNDT	TSELU0742312020110	02	ML01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
ECAO	TSESU0441171010110	01	LO01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
ECAO	TSESU0441171010110	01	ML02	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
ECAO	TSESU0441172020110	01	LO01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
ECAO	TSESU0441172020110	01	ML01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MANO	TSESU0441172010110	01	LO01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MANO	TSESU0441172010110	01	ML02	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MANO	TSESU0441172020310	01	LO01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MANO	TSESU0441172020310	01	ML01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MAPP	TSESU1141261010110	01	LD01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
SOU	TSESU0641111020210	01	LO01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
SOU	TSESU0641111020210	01	LD01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
SOU	TSESU0641112020110	01	LO01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
SOU	TSESU0641112020110	01	LD01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
SOU	TSESU0641112020210	01	LO01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
SOU	TSESU0641112020210	01	LD01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
SPPN	TSESU1741282020110	01	LO01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
SPPN	TSESU1741282020110	01	ML01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
UPNY	TSFBO0141022020102	01	LO01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				



Plant Name	SUMMER			Total		Capacity		WINTER						
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Dispatch	R.M.	[GWh]	C.F.	Avail				
UPNY	TSFBO0141022020102	01	ML01	0.	0.	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0								
ECAO	TSFBU0441142020110	01	LO01	0.	0.	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0								
ECAO	TSFBU0441142020110	01	LD01	0.	0.	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0								
ECAOINTSFBU	0441201010110	01	LO01	0.	0.	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0								
ECAOINTSFBU	0441201010110	01	ML02	0.	0.	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0								
ECAOKYTSFBU	0641201020210	01	ML02	0.	0.	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0								
ECAOKYTSFBU	0641202020210	01	ML02	0.	0.	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0								
ECAOWVTSFBU	0641041020110	01	LD01	0.	0.	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0								
ECAOWVTSFBU	0641042020110	01	LD01	0.	0.	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0								
MANOMOTSFBU	0542251010110	01	LO01	0.	0.	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0								
MANOMOTSFBU	0542251010110	01	ML02	0.	0.	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0								
SOU	TSFBU0641112020110	01	LO01	0.	0.	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0								
SOU	TSFBU0641112020110	01	ML01	0.	0.	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0								
SOU	TSFBU0642112020110	01	LO01	0.	0.	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0								
SOU	TSFBU0642112020110	01	ML01	0.	0.	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0								
SPPN	TSFBU1742282020110	01	LO01	0.	0.	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0								
SPPN	TSFBU1742282020110	01	ML01	0.	0.	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0								
ECAO	TSFSU0441202020110	01	LO02	8390.	89.8	89.8	18954.	85.0	85.0	2545.	2545.	10564.	81.6	81.6
	0.	N/A	0.0	0.	N/A	0.0								
ECAO	TSFSU0441202020110	01	LD02	0.	0.	0.	0.	0.	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0								
MECSMITSGBU	0441392020110	01	ML01	0.	0.	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0								
ECAOOHTSGBU	0441141010110	01	LO01	0.	0.	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0								
ECAOOHTSGBU	0441141010110	01	ML01	0.	0.	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0								
ECAOOHTSGBU	0441142020110	01	LO01	0.	0.	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0								
ECAOOHTSGBU	0441142020110	01	ML02	0.	0.	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0								
MACS	TSGBU0241082020110	01	LO01	0.	0.	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0								
MACS	TSGBU0241082020110	01	ML01	0.	0.	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0								

MAPP	TSGBU1141272020210	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSGBU0141022020210	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSGBU0141022020210	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020210	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020210	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641102020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641102020110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641102020210	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641102020210	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0642101020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0642101020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0642102020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0642102020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441041020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441041020110	01	LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
ECAO TSHBU0641042020110 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
ECAO TSHBU0641042020110 01	0.	N/A	0.0	0.0	ML02	0.	0.	0.	N/A	0.0
ECAO TSHBU0641182020110 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
ECAO TSHBU0641182020110 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
ECAO TSHBU0642181020110 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
ECAO TSHBU0642181020110 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
ECAO TSHBU0642182020210 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
ECAO TSHBU0642182020210 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
MACW TSHBU0241412020110 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
MACW TSHBU0241412020110 01	0.	N/A	0.0	0.0	LD02	0.	0.	0.	N/A	0.0
MANOILTSHBU0441192020110 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020110 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020110 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020210 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020210 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
MECS TSIBU0441392020110 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
MECS TSIBU0441392020110 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
MECS TSIBU0442392020110 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
MECS TSIBU0442392020110 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
ECAO TSISU0441171010110 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
ECAO TSISU0441171010110 01	0.	N/A	0.0	0.0	ML02	0.	0.	0.	N/A	0.0
MAPP TSISU1142262020110 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
MAPPWITSISU1341392020110 01	0.	N/A	0.0	0.0	ML02	0.	0.	0.	N/A	0.0
ENTGMOTSISU0541271010110 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
ENTGMOTSISU0541271010110 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
ECAO TSJBU0441051020110 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0

ECAO	TSJBU0441051020110	01	LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441202020410	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441202020410	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSJBU0441252020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSJBU0441252020110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSJBU0441252020210	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSJBU0441252020210	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSJBU	0541281010110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSJBU	0541281010110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSKBU0441042020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSKBU0441042020110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSKBU0441181010110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSKBU0441181010110	01	LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSKBU0441182020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSKBU0441182020110	01	LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSKBU	0641102020210	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSKBU	0641102020210	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSKSU1141261010110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMITSLBU	0441152020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0241052020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0241052020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSLBU	1341392020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSLBU	1341392020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TLSU0641222020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TLSU0641222020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBU0641041020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBU0641041020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSXBU0441192020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSXBU0441192020110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBU0841402020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
MACE	CGCOU0141012050710	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU1541132050710	01	LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU1541132050710	01	ML01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU0341092050710	01	LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU0341092050710	01	ML01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACEVATOLBO0341092020202	01	LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MACEVATOLBO0341092020202	01	ML01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MACSMDTSHBO0241081010302	01	ML01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBO0632102020202	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBO0632102020202	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSUBU0541272020110	01	LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSUBU0541272020110	01	ML01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
Ret. Scrubber			37	4315.	4315.	17909.	81.6	81.6
14223.	89.8	89.8	32132.	85.0	85.0			
NENGNHTSABC2941011010101	01	ML01	424.	424.	1759.	81.6	81.6	
1397.	89.8	89.8	3157.	85.0	85.0			
VACANCTSABC0641101020201	01	LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSABC0641101020201	01	ML02	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
SOU ALTSABC0641232020101	01	LD01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBC0641061020101	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBC0641061020101	01	LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSDBC0441041020101	01	LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSDBC0441041020101	01	ML02	0.	0.	0.	N/A	0.0	

	0.	N/A	0.0	0.	N/A	0.0				
ECAO	0.	N/A	0.0	LO01	0.	0.	0.	N/A	0.0	
ECAO	0.	N/A	0.0	ML02	0.	0.	0.	N/A	0.0	
VACANCT	0.	N/A	0.0	LO02	106.	106.	441.	81.6	81.6	
VACANCT	350.	89.8	89.8	791.	85.0	85.0				
VACANCT	0.	N/A	0.0	LD02	2087.	2087.	8660.	81.6	81.6	
ECAO	6878.	89.8	89.8	15539.	85.0	85.0				
ECAO	0.	N/A	0.0	LO02	0.	0.	0.	N/A	0.0	
ECAO	0.	N/A	0.0	LD02	0.	0.	0.	N/A	0.0	
MACS	0.	N/A	0.0	LO01	0.	0.	0.	N/A	0.0	
MACS	0.	N/A	0.0	ML02	0.	0.	0.	N/A	0.0	
MACS	0.	N/A	0.0	LO01	1264.	1264.	5245.	81.6	81.6	
MACS	4166.	89.8	89.8	9411.	85.0	85.0				
MACS	0.	N/A	0.0	LD01	0.	0.	0.	N/A	0.0	
MANO	0.	N/A	0.0	LO01	0.	0.	0.	N/A	0.0	
MANO	0.	N/A	0.0	LD01	0.	0.	0.	N/A	0.0	
VACASCT	0.	N/A	0.0	ML02	0.	0.	0.	N/A	0.0	
VACASCT	0.	N/A	0.0	ML02	0.	0.	0.	N/A	0.0	
TVA	0.	N/A	0.0	LO01	0.	0.	0.	N/A	0.0	
TVA	0.	N/A	0.0	ML01	0.	0.	0.	N/A	0.0	
ENTGMOT	0.	N/A	0.0	LO01	0.	0.	0.	N/A	0.0	
ENTGMOT	0.	N/A	0.0	LD01	0.	0.	0.	N/A	0.0	
SOU	0.	N/A	0.0	LO01	0.	0.	0.	N/A	0.0	
SOU	0.	N/A	0.0	ML02	0.	0.	0.	N/A	0.0	
MACW	0.	N/A	0.0	LO01	0.	0.	0.	N/A	0.0	
MACW	0.	N/A	0.0	LD01	0.	0.	0.	N/A	0.0	
MACW	0.	N/A	0.0	LO01	0.	0.	0.	N/A	0.0	
MACW	0.	N/A	0.0	LD01	0.	0.	0.	N/A	0.0	
SOU	0.	N/A	0.0	LO01	0.	0.	0.	N/A	0.0	
SOU	0.	N/A	0.0	LD01	0.	0.	0.	N/A	0.0	
ECAO	0.	N/A	0.0	LO01	0.	0.	0.	N/A	0.0	
ECAO	0.	N/A	0.0	ML01	0.	0.	0.	N/A	0.0	
ECAO	0.	N/A	0.0	LO01	0.	0.	0.	N/A	0.0	
ECAO	0.	N/A	0.0	ML02	0.	0.	0.	N/A	0.0	

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
ECAOHTSBBC0441041020201 01	0.	N/A	0.0	0.0	LD01	0.	0.	0.	N/A	0.0
VACANCTSBBC0641101020101 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
VACANCTSBBC0641101020101 01	0.	N/A	0.0	0.0	ML02	0.	0.	0.	N/A	0.0
VACANCTSBBC0641102020101 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
VACANCTSBBC0641102020101 01	0.	N/A	0.0	0.0	ML02	0.	0.	0.	N/A	0.0
VACAVATSBBC0341092020101 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
VACAVATSBBC0341092020101 01	0.	N/A	0.0	0.0	ML02	0.	0.	0.	N/A	0.0
ECAOHTSCBC0441041020101 01	0.	N/A	0.0	0.0	ML02	0.	0.	0.	N/A	0.0
TVA TSCBC0641212020101 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
TVA TSCBC0641212020101 01	0.	N/A	0.0	0.0	LD02	0.	0.	0.	N/A	0.0
TVA TSCBC0641212020201 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
TVA TSCBC0641212020201 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
VACANCTSGBC0641102020101 01	1814.	89.8	89.8	4097.	LD01	550.	550.	2283.	81.6	81.6
VACANCTSGBC0641102020101 01	0.	N/A	0.0	0.0	LD01	0.	0.	0.	N/A	0.0
SOU TSKBC0641232020101 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
SOU TSKBC0641232020101 01	0.	N/A	0.0	0.0	LD01	0.	0.	0.	N/A	0.0
ECAO TSLBC0441181020101 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
ECAO TSLBC0441181020101 01	0.	N/A	0.0	0.0	LD01	0.	0.	0.	N/A	0.0
ECAO TSLBC0441182020101 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
ECAO TSLBC0441182020101 01	0.	N/A	0.0	0.0	LD01	0.	0.	0.	N/A	0.0
MACE TCOLC0141012050301 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
MACE TCOLC0141012050301 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
MECSMITSFSC0441392020101 01	0.	N/A	0.0	0.0	LD01	0.	0.	0.	N/A	0.0
ECAO TSGSC0441201020101 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
ECAO TSGSC0441201020101 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
ECAOHTSIBC0441041020101 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0

ECAO	OHTSIBC0441041020101	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSLSC0641222020101	01	LO01	457.	457.	1897.	81.6	81.6
	1507.	89.8	89.8	3404.	85.0	85.0		
TVA	TSLSC0641222020101	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBC0641202020201	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBC0641202020201	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
-----								
Ret.ExistSCR & Scrub			38	4888.	4888.	20287.	81.6	81.6
	16112.	89.8	89.8	36399.	85.0	85.0		
MACED	TSABN0241032020102	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBN0241041020102	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBN0241041020102	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBN0241042020102	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBN0241042020102	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSBBN0241032020102	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSBBN0241032020102	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACEN	JTSBBN0141031010102	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACEN	JTSBBN0141031010102	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAN	CTSBBN0641102020102	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAN	CTSBBN0641102020102	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAV	ATSBBN0341091020102	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAV	ATSBBN0341091020102	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAV	ATSBBN0341092020102	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAV	ATSBBN0341092020102	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAV	ATSBBN0341092020202	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAV	ATSBBN0341092020202	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACED	ETSCBN0241032020102	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSDBN0441042020102	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSDBN0441042020102	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG	TSDBN2841012020102	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG	TSDBN2841012020102	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSEBN0441142020102	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
ECAOHTSEBN0441142020102 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
NENG TSEBN2842012020102 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
NENG TSEBN2842012020102 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
MACW TSZBN0241031020102 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
MACW TSZBN0241031020102 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
SPPS TSASN3642282020102 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
SPPS TSASN3642282020102 01	0.	N/A	0.0	0.0	ML02	0.	0.	0.	N/A	0.0
ECAOWVTSFBN0641042020102 01	0.	N/A	0.0	0.0	LD01	0.	0.	0.	N/A	0.0
ECAOHTSGBN0441142020102 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
ECAOHTSGBN0441142020102 01	0.	N/A	0.0	0.0	LD01	0.	0.	0.	N/A	0.0
ECAO TSHBN0441041020102 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
ECAO TSHBN0441041020102 01	0.	N/A	0.0	0.0	LD01	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020102 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020102 01	0.	N/A	0.0	0.0	LD01	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020302 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020302 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
Ret.ExistSNCR & Scrub	0.	N/A	0.0	0.0	39	0.	0.	0.	N/A	0.0
ECAO TCOLU0241082050710 01	0.	N/A	0.0	0.0	SCR1	0.	0.	0.	N/A	0.0
MACW TCOLU0241412050710 01	0.	N/A	0.0	0.0	SCR1	0.	0.	0.	N/A	0.0
MANO TCOLU0442192020110 01	0.	N/A	0.0	0.0	SCR1	0.	0.	0.	N/A	0.0
ENTG TCOLU1041292050210 01	0.	N/A	0.0	0.0	SCR1	0.	0.	0.	N/A	0.0
ECAO TOLBU0641052020110 01	0.	N/A	0.0	0.0	SCR1	0.	0.	0.	N/A	0.0
ECAOHTOLBU0441142020110 01	0.	N/A	0.0	0.0	SCR1	0.	0.	0.	N/A	0.0
MAPP TOLBU1141252020110 01	0.	N/A	0.0	0.0	SCR1	0.	0.	0.	N/A	0.0
VACAVATOLBU0332092020110 01	0.	N/A	0.0	0.0	SCR1	0.	0.	0.	N/A	0.0

	0.	N/A	0.0	0.	N/A	0.0						
SPPN	TOLBU1742282020110	01	SCR1	0.	0.	0.			0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0						
SPPNMOTOLSU	0542281010110	01	SCR2	0.	0.	0.			0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0						
MECS	TSABU0441391020110	01	SCR2	790.	790.	3279.	81.6	81.6				
	2604.	89.8	89.8	5883.	85.0	85.0						
ECAO	TSABU0441201020110	01	SCR2	480.	480.	1992.	81.6	81.6				
	1582.	89.8	89.8	3574.	85.0	85.0						
ECAOOHTSABU	0441051010110	01	SCR2	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0						
ECAOOHTSABU	0441051020110	01	SCR2	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0						
ERCTTTSABU	2341292020210	01	SCR1	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0						
MACWPATSABU	0241032020110	01	SCR1	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0						
MANO	TSABU0441182020110	01	SCR1	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0						
MANOMOTSABU	0541252020110	01	SCR1	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0						
MANOMOTSABU	0542252020110	01	SCR1	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0						
MAPP	TSABU1141282020110	01	SCR1	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0						
MAPP	TSABU1141282010210	01	SCR2	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0						
MAPP	TSABU1142282020110	01	SCR1	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0						
DSNYNYTSABU	0141012020110	01	SCR1	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0						
DSNYNYTSABU	0142012020110	01	SCR1	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0						
NENGCTTSABU	3241012020110	01	SCR1	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0						
VACANCTSABU	0641102020210	01	SCR1	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0						
TVA	TSABU0641202020310	01	SCR1	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0						
SOU	TSABU0641112020110	01	SCR2	1721.	1721.	7142.	81.6	81.6				
	5673.	89.8	89.8	12815.	85.0	85.0						
SOU	ALTSABU0641231020210	01	SCR2	670.	670.	2781.	81.6	81.6				
	2208.	89.8	89.8	4989.	85.0	85.0						
SOU	ALTSABU0641232020210	01	SCR1	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0						
SOU	MSTSABU1641242020110	01	SCR1	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0						
SOU	MSTSABU1641242020210	01	SCR1	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0						
RMPA	TSABU0841341020310	01	SCR2	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0						
RMPA	TSABU0841342020310	01	SCR1	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0						
NWPE	TSABU0841332020110	01	SCR1	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0						
NWPE	TSABU0841352020310	01	SCR1	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0						
MECS	TSASU0441392020110	01	SCR1	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0						
ERCTTTSASU	1941291020310	01	SCR2	650.	650.	1209.	36.5	81.6				
	1377.	57.7	89.8	2586.	45.4	85.0						

Plant Name	SUMMER		Total		Capacity		WINTER				
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail		
ERCTTTSASU1941292020310	2708.	61.0	89.8	4958.	46.8	85.0	1210.	1210.	2250.	36.5	81.6
ERCTTTSASU2341292020110	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSASU0441202020110	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ENTG TSASU1041292020110	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ENTG TSASU1042292020110	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPS TSASU1041292020210	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPS TSASU3641282020110	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPSTTSASU2341292020210	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPSTTSASU2342292020210	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPSTTSASU3541292020110	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPSTTSASU3541292020310	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
PNW ORTSASU0842372020110	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
RMPA TSASU0841342020310	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
NWPE TSASU0742322020110	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
NWPE TSASU0841322020110	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
NWPE TSASU0842322020110	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TSBBU0441392020110	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSBBU0241041020110	3296.	89.8	89.8	7446.	85.0	85.0	1000.	1000.	4150.	81.6	81.6
ECAO TSBBU0241042020110	236.	89.8	89.8	533.	85.0	85.0	72.	72.	297.	81.6	81.6
ECAO TSBBU0641062020110	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAOINTSBBU0441182020110	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAOHTSBBU0441041020110	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAOHTSBBU0441042020110	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANOILTSBBU0441181010110	2485.	75.2	89.8	5614.	71.2	85.0	900.	900.	3129.	68.3	81.6
MAPPNETSBBU1441282010310	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPPNETSBBU1442282010310	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0

VACANCTSB	BU0641102020110	01	SCR1	33.	33.	139.	81.6	81.6
	92. 75.2 89.8		231. 78.9 85.0					
VACANCTSB	BU0641102020210	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
TVA	TSBBU0641212020110	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SOU	TSBBU0641112020110	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SOU	TSBBU0641242020110	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SOU	TSBBU0641242020210	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SOU	MSTSBBU1641241020110	01	SCR2	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SOU	MSTSBBU1641242020110	01	SCR2	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
AZNM	TSBBU0841361020310	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
AZNM	TSBBU0841362020210	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
NWPE	TSBBU0841332020110	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
ERCTT	XTSBLU2241302020110	02	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
ERCTT	XTSBLU2241302020410	02	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
ERCTT	XTSBLU2242302020410	02	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
MAPP	SDTSBLU0742261010110	02	SCR2	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
MECS	TSBSU0441392020110	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
ERCTT	XTSBSU2341292020110	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
MANO	TSBSU0432172010110	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
MANO	TSBSU0441172020110	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
MANO	TSBSU0441172020210	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
MAPP	NETSBSU1441282020110	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
MAPP	NETSBSU1441282020210	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
MAPP	NETSBSU1442282020110	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
MAPP	NETSBSU1442282020510	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SPPN	MOTSBSU0542282020110	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
ECAO	INTSCBU0441182020110	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
ECAO	OHTSCBU0441041020210	01	SCR2	600.	600.	2490.	81.6	81.6
	1978. 89.8 89.8		4468. 85.0 85.0					
MACW	TSCBU0241032020110	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
MACW	TSCBU0241032020310	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
MACW	TSCBU0242032020110	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
UPNY	TSCBU0141022020210	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity		WINTER		
	[GWh]	C.F. Avail.			Dispatch	[GWh]	C.F.	Avail	
VACA	TSCBU0641102020110	01	SCR1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
TVA	TSCBU0641212020210	01	SCR1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
SOU	TSCBU0641232020210	01	SCR1	1364.	1364.	5662.	81.6	81.6	
	4497.	89.8	89.8	10159.	85.0	85.0			
RMPA	TSCBU0841342020310	01	SCR1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
WUMSWITSCSU	1242162020110	01	SCR1	770.	770.	3194.	81.6	81.6	
	2537.	89.8	89.8	5731.	85.0	85.0			
WUMSWITSCSU	1341161010110	01	SCR2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
WUMSWITSCSU	1341162020110	01	SCR1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
WUMSWITSCSU	1341162020210	01	SCR1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
WUMSWITSCSU	1341162020510	01	SCR1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
WUMSWITSCSU	1342162020110	01	SCR1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
MANO	TSCSU0441182010110	01	SCR1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
MANO	TSCSU0441202020110	01	SCR1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
MANO	TSCSU0442182010110	01	SCR1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
MANO	TSCSU0442202020110	01	SCR1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
MAPP	TSCSU1141251020210	01	SCR1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
MAPP	TSCSU1141252020110	01	SCR1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
MAPP	TSCSU1141252020210	01	SCR1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
MAPP	TSCSU1142252020210	01	SCR1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
MAPPWITSCSU	1342162020210	01	SCR1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
MECS	TSDBU0441392020110	01	SCR1	609.	609.	2527.	81.6	81.6	
	2007.	89.8	89.8	4535.	85.0	85.0			
ECAO	TSDBU0641062020110	01	SCR1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
ECAOVATSDBU	0341061020110	01	SCR2	925.	925.	3839.	81.6	81.6	
	3049.	89.8	89.8	6888.	85.0	85.0			
ECAOWVTSDBU	0641051010110	01	SCR2	781.	781.	3241.	81.6	81.6	
	2574.	89.8	89.8	5816.	85.0	85.0			
MACSMDTSDBU	0241081020110	01	SCR2	1847.	1847.	7665.	81.6	81.6	
	6088.	89.8	89.8	13753.	85.0	85.0			
WUMSWITSDBU	1241162020110	01	SCR1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
MANOILTSDBU	0441191020110	01	SCR2	361.	361.	1498.	81.6	81.6	
	1108.	83.6	89.8	2607.	82.4	85.0			

MANOILTSDBU0441192020110	01	SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSDBU0541252020110	01	SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541131020110	01	SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541132020110	01	SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541132020210	01	SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSDBU0641102020110	01	SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSDBU0641222020110	01	SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSDBU0642222020210	01	SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU1341392010210	01	SCR2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU1342392010210	01	SCR2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSEBU0441392020110	01	SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSEBU0441142020110	01	SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSEBU0442142020110	01	SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACWPATSEBU0241032020110	01	SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACS TSEBU0241072020110	01	SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSEBU0442181010110	01	SCR2	554.	554.	1926.	68.3	81.6
1174.	57.7	89.8	3100.	63.9	85.0		
MAPP TSEBU1141252020110	01	SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENG TSEBU2841012020110	01	SCR1	0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0		
VACASCTSEBU0641102020110	01	SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACASCTSEBU0641102020310	01	SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU ALTSEBU0641232020210	01	SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU ALTSEBU0642232020110	01	SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPPNDTSELU0742312010110	02	SCR2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPPNDTSELU0742312020110	02	SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSESU0441171010110	01	SCR2	431.	431.	1789.	81.6	81.6
1421.	89.8	89.8	3209.	85.0	85.0		
ECAO TSESU0441172020110	01	SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSESU0441172010110	01	SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSESU0441172020310	01	SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSESU1141261010110	01	SCR2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU TSESU0641111020210	01	SCR1	833.	833.	3457.	81.6	81.6
2746.	89.8	89.8	6203.	85.0	85.0		
SOU TSESU0641112020110	01	SCR1	1687.	1687.	7001.	81.6	81.6
5561.	89.8	89.8	12562.	85.0	85.0		

Plant Name	SUMMER			Total			Capacity	WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M. Dispatch	[GWh]	C.F.	Avail
SOU TSESU0641112020210	01	SCR1	832.	832.	3453.	81.6	81.6			
2742.	89.8	89.8	6195.	85.0	85.0					
SPPN TSESU1741282020110	01	SCR1	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0					
ECAO TSFBU0441142020110	01	SCR1	596.	596.	2072.	68.3	81.6			
1965.	89.8	89.8	4036.	77.3	85.0					
ECAOINTSFBU0441201010110	01	SCR2	500.	500.	2075.	81.6	81.6			
1648.	89.8	89.8	3723.	85.0	85.0					
ECAOKYTSFBU0641201020210	01	SCR2	983.	983.	4080.	81.6	81.6			
3240.	89.8	89.8	7320.	85.0	85.0					
ECAOKYTSFBU0641202020210	01	SCR1	509.	509.	2112.	81.6	81.6			
1678.	89.8	89.8	3790.	85.0	85.0					
ECAOWVTSFBU0641041020110	01	SCR2	1600.	1600.	6640.	81.6	81.6			
5274.	89.8	89.8	11914.	85.0	85.0					
ECAOWVTSFBU0641042020110	01	SCR1	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0					
MANOMOTSFBU0542251010110	01	SCR2	866.	866.	3011.	68.3	81.6			
2391.	75.2	89.8	5402.	71.2	85.0					
SOU TSFBU0641112020110	01	SCR1	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0					
SOU TSFBU0642112020110	01	SCR1	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0					
SPPN TSFBU1742282020110	01	SCR2	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0					
ECAO TSFSU0441202020110	01	SCR1	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0					
MECSMITSGBU0441392020110	01	SCR1	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0					
ECAOOHTSGBU0441141010110	01	SCR2	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0					
ECAOOHTSGBU0441142020110	01	SCR1	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0					
MACS TSGBU0241082020110	01	SCR1	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0					
MAPP TSGBU1141272020210	01	SCR2	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0					
UPNY TSGBU0141022020210	01	SCR1	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0					
VACANCTSGBU0641101020110	01	SCR2	165.	165.	440.	52.4	81.6			
350.	57.7	89.8	790.	54.6	85.0					
VACANCTSGBU0641101020210	01	SCR2	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0					
VACANCTSGBU0641102020110	01	SCR1	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0					
VACANCTSGBU0641102020210	01	SCR1	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0					
VACANCTSGBU0642101020110	01	SCR2	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0					
VACANCTSGBU0642102020110	01	SCR1	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0					
TVA TSGBU0641222020110	01	SCR1	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0					

TVA	TSGBU0642222020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	SCR2	195.	195.	678.	68.3	81.6
	538.	75.2	89.8	1216.	71.2	85.0		
ECAO	TSHBU0441041020110	01	SCR2	585.	585.	2428.	81.6	81.6
	1928.	89.8	89.8	4356.	85.0	85.0		
ECAO	TSHBU0441042020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	SCR2	680.	680.	2822.	81.6	81.6
	2241.	89.8	89.8	5064.	85.0	85.0		
ECAO	TSHBU0641042020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	SCR1	1700.	1700.	7055.	81.6	81.6
	5603.	89.8	89.8	12659.	85.0	85.0		
MANOIL	TSHBU0441192020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSISU0441171010110	01	SCR2	469.	469.	1946.	81.6	81.6
	1546.	89.8	89.8	3492.	85.0	85.0		
MAPP	TSISU1142262020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	SISU1341392020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTGMOT	SISU0541271010110	01	SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441051020110	01	SCR2	575.	575.	2386.	81.6	81.6
	1895.	89.8	89.8	4282.	85.0	85.0		
ECAO	TSJBU0441202020410	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSJBU0441252020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSJBU0441252020210	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOT	SJBU0541281010110	01	SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSKBU0441042020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSKBU0441181010110	01	SCR2	1156.	1156.	4019.	68.3	81.6
	3192.	75.2	89.8	7211.	71.2	85.0		
MANO	TSKBU0441182020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	SKBU0641102020210	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSKSU1141261010110	01	SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total		R.M.	Capacity	WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.		Dispatch	[GWh]	C.F. Avail	
MECSMITS	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ECAO TSLBU	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
WUMSWITSLBU	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
TVA TSLSU	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ECAO TSXBU	956.	89.8	89.8	2159.	85.0	290.	1204.	81.6	81.6
MANO TSXBU	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
NWPE TSXBU	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACE CGCOU	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACW CGCOU	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
FRCCFLCGCOU	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
VACAVACCGCOU	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPS CGCOU	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPNMOTSUBU	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
Ret. SCR	94189.	85.5	89.8	211268.	80.4	85.0	117079.	76.7	81.6
VACANCTCOLS	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
TVA TSWBS	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
RMPA TRRBS	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACWPATSABS	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
RMPA TSABS	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
RMPA TSABS	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
RMPA TSABS	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
RMPA TSABS	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
RMPA TSABS	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
NWPE TSABS	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MAPP TSEBS	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
FRCCFLTSEBS	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0



Plant Name	SUMMER			Total			Capacity	WINTER			
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	Dispatch	[GWh]	C.F.	Avail	
SOU TSXBS0641222020203 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SOU TSXBS0642112020103 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SOU MSTXSBS1641291020203 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SOU MSTXSBS1641292020203 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
AZNM TSXBS0841362020303 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
AZNM TSXBS0841362020703 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
AZNM TSXBS0842362020703 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
NWPE TSXBS0841332020103 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
NWPE TSXBS0841402020103 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
NWPE TSXBS0841332020303 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
NWPE TSXBS0841362020304 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ERCTTXXSXL2341302020103 02	4746.	89.8	89.8	10723.	85.0	85.0	1440.	1440.	5976.	81.6	81.6
ERCTTXXSXL2342302020103 02	10039.	89.8	89.8	22679.	85.0	85.0	3046.	3046.	12640.	81.6	81.6
ERCTTXXSXL2342302030303 02	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPPNDTSXLS0741311020103 02	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPPNDTSXLS0742311010103 02	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPPNDTSXLS0742312010304 02	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPPNDTSXLS0742312020304 02	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPSLATSXLS1041302020103 02	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPSTXTSXL2341302020103 02	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ERCTTXXSXS1941292020303 01	991.	57.7	89.8	1860.	45.4	85.0	468.	468.	869.	36.5	81.6
ERCTTXXSXS2341292020103 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ERCTTXXSXS2341292020303 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ERCTTXXSXS3541292020103 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPS TSXSS3642282020104 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
AZNM TSXSS0841351020303 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0

AZNM	TSXSS0841352020203	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0841352020303	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842351020203	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842351020703	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842352020203	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842352020703	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXSS0741322020703	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXSS0742322020703	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSYBS0441192020103	01	SCR1	1722.	1722.	7147.	81.6	81.6
	5676.	89.8	89.8	12823.	85.0	85.0		
ECAO	OHTSYBS0441042020103	01	SCR1	1300.	1300.	5395.	81.6	81.6
	4285.	89.8	89.8	9680.	85.0	85.0		
MACW	TSYBS0241412020103	01	SCR1	1700.	1700.	7055.	81.6	81.6
	5603.	89.8	89.8	12659.	85.0	85.0		
MANO	TSYBS0441191010103	01	SCR2	170.	170.	706.	81.6	81.6
	560.	89.8	89.8	1266.	85.0	85.0		
SPPN	TSYBS1741281010703	01	SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYBS1741282020703	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYBS1742282020703	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSYSS1141262020304	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSYSS1142262020203	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSYSS1142262020703	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYSS1741282020304	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYSS1742282020103	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSZBS0241032020203	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFL	TSZBS1541121020103	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFL	TSZBS1541122020103	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWY	TSZLS0841322020103	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPAWY	TSZLS0841322020103	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPEWY	TSZLS0841322020703	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPEWY	TSZLS0842322020104	01	SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENGCT	CGCOS3141012050703	01	SCR1	68.	68.	273.	79.6	79.6
	221.	89.0	89.0	494.	83.5	83.5		
RMPA	TSASS0841342020303	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSBBS0441041020304	01	SCR2	132.	132.	548.	81.6	81.6
	435.	89.8	89.8	983.	85.0	85.0		
SPPNMOT	SBS0542282020103	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER			Total		Capacity		WINTER			
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Dispatch	R.M.	[GWh]	C.F.	Avail	
PNW WATSBSS0741372020103 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPNMOTSDSS0541282020103 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPN TSESS1741282020103 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
Ret.ExistScrub & SCR	49100.	88.8	89.8	110540.	83.8	85.0	15064.	15064.	61440.	80.2	81.6
MECS TCOLU0431152020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TCOLU0431392020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0231082020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0431041020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0431141020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0431142020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0431182020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0431192020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0431042050710 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0631051020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0631202020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAOVATCOLU0331062020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MACW TCOLU0231031020310 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MACW TCOLU0231032020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MACW TCOLU0231412050710 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MACW TCOLU0241412050710 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMS TCOLU0411392020710 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITCOLU1331392020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TCOLU0431192020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TCOLU0442192020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP TCOLU0731311040110 01							0.	0.	0.	N/A	0.0

	0.	N/A	0.0	0.	N/A	0.0				
MAPP	TCOLU1131261040110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MAPP	TCOLU1131262020110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MAPP	TCOLU1131272020110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MAPP	TCOLU1131252020210	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MAPP	TCOLU1131262020310	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
UPNY	TCOLU0131022020110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
FRCCFLT	TCOLU1531132020110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACA	TCOLU0631041050710	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACA	TCOLU0631102050710	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACANCT	TCOLU0631102020110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACANCT	TCOLU0631102020210	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACAVAT	TCOLU0331092050710	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SPPN	TCOLU1731281020310	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SPPN	TCOLU1731282020110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SPPSTXT	TCOLU3531292050710	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
CALI	TCOLU0832372050710	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
RMPA	TCOLU0831331020310	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
NWPE	TCOLU0831332050710	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TOLBU0631191040110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TOLBU0632051020110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TOLBU0632052020110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TOLBU0632192020210	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TOLBU0641052020110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAOMD	TOLBU0231082020110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAOHT	TOLBU0432142020110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAOHT	TOLBU0432142020710	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MACW	TOLBU0231032020110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MACW	TOLBU0232032050110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MANO	TOLBU0432192010210	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MANOMOT	TOLBU0532281010110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
MAPP TOLBU1141252020110 01			SNR1		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0				
MAPPMOTOLBU0532281010110 01			HNC1		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0				
VACANCTOLBU0632101020210 01			HNO1		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0				
VACANCTOLBU0632102020110 01			SNR1		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0				
VACAVATOLBU0332092020110 01			SNR1		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0				
VACAVATOLBU0332092020210 01			SNR1		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0				
SPPN TOLBU1732282020110 01			SNR1		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0				
SPPN TOLBU1742282020110 01			SNR1		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0				
SPPNMOTOLBU0531281010110 01			HNC1		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0				
SPPNMOTOLBU0531281020110 01			HNO1		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0				
SPPNMOTOLBU0531282020110 01			SNR1		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0				
SPPNMOTOLBU0532281010110 01			HNC1		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0				
ECAO TRRBU0432042020110 01			SNR1		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0				
ECAO TSABU0441201020110 01			HNO1		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0				
ECAOHTSABU0441051020110 01			HNO1		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0				
MACWPATSABU0241032020110 01			SNR1		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0				
MAPP TSABU1141282010210 01			HNC1		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0				
DSNYNYTSABU0141012020110 01			SNR1		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0				
DSNYNYTSABU0142012020110 01			SNR1		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0				
TVA TSABU0641202020310 01			SNR1		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0				
RMPA TSABU0841341020310 01			HNO1		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0				
NWPE TSABU0832332020110 01			SNR1		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0				
NWPE TSABU0841332020110 01			SNR1		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0				
MANO TSASU0441202020110 01			SNR1		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0				
MAPPWITSASU1331162020110 01			HNO1		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0				
MAPPWITSASU1332162020110 01			HNO1		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0				

RMPA	TSASU0832342020310	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0742322020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0841322020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0842322020110	01	HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0632061020110	01	HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0632062020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0431042020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1131262020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1131262020210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1132271040110	01	HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1432282020210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1441282010310	01	HNC1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1442282010310	01	HNC1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0631102020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0632112020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641112020110	01	SNR1	282.	282.	1170.	81.6	81.6
	930.	89.8	89.8	2100.	85.0	85.0		
SOU	TSBBU0641242020210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSBBU0841361020310	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0432172010110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1432282020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1432282020210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1442282020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSBSU	0542282020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU	0431181020110	01	HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU	0432181020110	01	HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSCBU0131032020310	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER	
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail
MACEDTSCBU0231032020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MACW TSCBU0242032020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MAPP TSCBU1131272010110	01	HNC1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MAPP TSCBU1131252020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MAPP TSCBU1132252020210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
UPNY TSCBU0131022020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
UPNY TSCBU0141022020210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACA TSCBU0631102020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACA TSCBU0641102020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
TVA TSCBU0641212020210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SPPN TSCBU1731282010310	01	HNC1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SPPN TSCBU1732281010110	01	HNC1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SPPN TSCBU1732282020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
RMPA TSCBU0832342020310	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
RMPA TSCBU0841342020310	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MANO TSCSU0441202020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MANO TSCSU0442202020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAOWVTSDBU0641051010110	01	HNC1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
TVA TSDBU0641222020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
TVA TSDBU0642222020210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSDSU1331392020110	01	HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSDSU1332392020110	01	HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSDSU1341392010210	01	HNC1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSDSU1342392010210	01	HNC1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MAPP TSDSU1132252020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MAPP TSDSU1132252020210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	

MECS	TSEBU0441392020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHT	TSEBU0441142020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHT	TSEBU0442142020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACWPAT	TSEBU0232032020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACWPAT	TSEBU0241032020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSEBU0241072020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACASCT	TSEBU0641102020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACASCT	TSEBU0641102020310	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU ALT	TSEBU0632232020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU ALT	TSEBU0642232020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNDT	SELU0742312020110	02	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSEBU0441172020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSEBU0441172020310	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0431142020210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0432142020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0432142020210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSFBU0131022020210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG	TSFBU2832012020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMIT	SGBU0431392020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMIT	SGBU0432391050210	01	HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMIT	SGBU0441392020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHT	TSEBU0441141010110	01	HNC1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSEBU0241082020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	SGBU1231392020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	SGBU1232392020310	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILT	SGBU0431192020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILT	SGBU0432192020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOT	SGBU0531272040310	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSEBU1132271010110	01	HNC1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
MAPP	TSGBU1132272020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1132272020210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1141272020210	01	HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020110	01	HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641102020210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0642101020110	01	HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0642102020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	TSHBU1332162010110	01	HNC1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	TSHBU1332162020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0631102020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSHBU0632222020210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSHSU0432392020210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0432392020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1132262020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1132262020310	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

MAPP	TSISU1142262020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441202020410	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0431392020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0431392020310	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0432392020310	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSJBU0432252020210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSKBU	0432182020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSKBU	0432182020210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSKBU	0632102020210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSKBU	0641102020210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMITSLBU	0432152020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMITSLBU	0441152020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0231052020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0232052020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0241052020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0432141020210	01	HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0632182020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSLBU	1341392020110	01	HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSLBU	0531281020110	01	HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TLSU0641222020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBU0641041020110	01	HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBU0841402020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSYBU0432191010210	01	HNC1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSZBU0431192020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSZBU0432192010210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	CGCOU0431392050710	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	CGCOU0231412050710	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0231412050710	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0232412050710	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER			Total			Capacity		WINTER			
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail	
UPNY	CGCOU0131022050710	01	SNR1	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
NENG	CGCOU0931012050710	01	SNR1	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
VACA	CGCOU0631102050710	01	SNR1	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
VACANCC	CGCOU0631102050310	01	SNR1	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
VACANCC	CGCOU0631102050710	01	SNR1	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
VACAVAC	CGCOU0331092050710	01	SNR1	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
VACAVAC	CGCOU0341092050710	01	SNR1	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
SPPS	CGCOU3641282050710	01	SNR1	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
CALI	CGCOU0831372050710	01	SNR1	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
CALI	CGCOU0832372050710	01	SNR1	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
NWPE	CGCOU0731322050710	01	SNR1	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
MAPP	CGSDU1131251020210	01	SNR1	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
Ret. SNCR				42		282.		282.	1170.	81.6	81.6	
	930.	89.8	89.8	2100.	85.0	85.0						
ECAO	TCOLS0231411020703	01	HNO1	373.	57.7	89.8	1103.	71.6	85.0	730.	81.6	81.6
	373.	57.7	89.8	1103.	71.6	85.0						
ECAO	TCOLS0631041050303	01	HNO1	232.	75.2	89.8	581.	78.9	85.0	349.	81.6	81.6
	232.	75.2	89.8	581.	78.9	85.0						
MACW	TCOLS0231412050304	01	SNR1	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
WUMSWIT	COLS1231391020104	01	HNO1	221.	75.2	89.8	499.	71.2	85.0	278.	68.3	81.6
	221.	75.2	89.8	499.	71.2	85.0						
VACANCT	COLS0641102050304	01	SNR1	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
VACAVAT	COLS0331092050304	01	SNR1	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
PNW	TABU 0711371030710	01	HNO1	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
VACA	TABS 0631042050304	01	SNR1	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
TVA	TSWBS0642202030303	01	SNR1	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
MAPP	TSWLS0732312030103	02	SNR1	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
MAPP	TSWSS1132261030103	01	HNO1	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
ECAO	OHTOLBS0432142020304	01	SNR1	0.	N/A	0.0	0.	0.	0.	N/A	0.0	



Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
RMPA	TSXSS0832402020104	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSYBS0432192020204	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSYBS0441191010103	01	HNC1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYBS1742282020703	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSZBS0431142010103	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	CGCOS0631041050303	01	HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOS0231412050304	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOS0232412050304	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	CGCOS0131022050304	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENGCT	CGCOS3141012050703	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVAC	CGCOS0331092050304	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSASS0732312020703	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSASS0841342020303	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSBBS0441041020304	01	HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	MOTSBSS0542282020103	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
Ret.ExistScrub & SNCR			43	430.	430.	1731.	79.1	81.6
	1074.	68.0	89.8	2805.	74.5	85.0		
ECAO	TCOLU0241082050710	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0241082050710	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0241412050710	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0241412050710	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TCOLU0442192020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TCOLU0442192020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TCOLU1041292050210	01	RD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TCOLU1041292050210	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0641052020110	01	RO01	0.	0.	0.	N/A	0.0





Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
VACANCT	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSABU0641102020210					01	RL02			
TVA	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSABU0641202020310					01	RO01			
TVA	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSABU0641202020310					01	RL01			
SOU	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSABU0641112020110					01	SO01			
SOU	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSABU0641112020110					01	SL02			
SOU	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ALTSABU0641231020210					01	SD01			
SOU	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ALTSABU0641232020210					01	RD01			
SOU	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MSTSABU1641242020110					01	RO01			
SOU	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MSTSABU1641242020110					01	RL02			
SOU	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MSTSABU1641242020210					01	RO01			
SOU	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MSTSABU1641242020210					01	RL02			
SOU	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSABU0841341020310					01	SL01			
RMPA	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSABU0841342020310					01	RL01			
RMPA	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSABU0841332020110					01	RL01			
NWPE	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSABU0841352020310					01	RL01			
NWPE	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSASU0441392020110					01	RD01			
MECS	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSASU0441392020110					01	RO01			
MECS	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSASU0441291020310					01	SD01			
ERCTTTSASU1941291020310					01	SO01			
ERCTTTSASU1941292020310					01	RD01			
ERCTTTSASU1941292020310					01	RO01			
ERCTTTSASU2341292020110					01	RO01			
ERCTTTSASU2341292020110					01	RL02			
MANO	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSASU0441202020110					01	RO01			
MANO	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSASU0441202020110					01	RL01			
ENTG	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSASU1041292020110					01	RD01			

ENTG	TSASU1041292020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TSASU1042292020110	01	RD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TSASU1042292020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU1041292020210	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU1041292020210	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU3641282020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU3641282020110	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXT	TSASU2341292020210	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXT	TSASU2341292020210	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXT	TSASU2342292020210	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXT	TSASU2342292020210	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXT	TSASU3541292020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXT	TSASU3541292020110	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXT	TSASU3541292020310	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXT	TSASU3541292020310	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
PNW	ORTSASU0842372020110	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSASU0841342020310	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0742322020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0841322020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0842322020110	01	SL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBBU0441392020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBBU0441392020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241041020110	01	SO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241041020110	01	SL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241042020110	01	RD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241042020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINT	TSBBU0441182020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINT	TSBBU0441182020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHT	TSBBU0441041020110	01	SL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
ECAOHTSBBU0441042020110 01			RL01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A	0.0			
MANOILTSBBU0441181010110 01			SL02		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A	0.0			
MAPPNETSBBU1441282010310 01			SL01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A	0.0			
MAPPNETSBBU1442282010310 01			SL01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A	0.0			
VACANCTSBBU0641102020110 01			RO01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A	0.0			
VACANCTSBBU0641102020110 01			RL02		1310.	1310.	5437.	81.6 81.6
	4318.	89.8 89.8	9755.	85.0	85.0			
VACANCTSBBU0641102020210 01			RO01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A	0.0			
VACANCTSBBU0641102020210 01			RL01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A	0.0			
TVA TSBBU0641212020110 01			RO01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A	0.0			
TVA TSBBU0641212020110 01			RL01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A	0.0			
SOU TSBBU0641112020110 01			RO01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A	0.0			
SOU TSBBU0641112020110 01			RL01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A	0.0			
SOU TSBBU0641242020110 01			RD01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A	0.0			
SOU TSBBU0641242020110 01			RO01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A	0.0			
SOU TSBBU0641242020210 01			RO01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A	0.0			
SOU TSBBU0641242020210 01			RL01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A	0.0			
SOU MSTTSBBU1641241020110 01			SO01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A	0.0			
SOU MSTTSBBU1641241020110 01			SL02		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A	0.0			
SOU MSTTSBBU1641242020110 01			SO01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A	0.0			
SOU MSTTSBBU1641242020110 01			SL01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A	0.0			
AZNM TSBBU0841361020310 01			RL01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A	0.0			
AZNM TSBBU0841362020210 01			RL01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A	0.0			
NWPE TSBBU0841332020110 01			RL02		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A	0.0			
ERCTTTSBLU2241302020110 02			RD01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A	0.0			
ERCTTTSBLU2241302020410 02			RD01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A	0.0			
ERCTTTSBLU2242302020410 02			RD01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A	0.0			

MAPPSDTSBLU0742261010110	02	SL02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBSU0441392020110	01	RO01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBSU0441392020110	01	RL01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBSU2341292020110	01	RD01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBSU2341292020110	01	RO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0432172010110	01	RO01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0432172010110	01	RL01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020110	01	RO01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020110	01	RL02	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020210	01	RO01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020210	01	RL02	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU1441282020110	01	RD01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU1441282020210	01	RD01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU1442282020110	01	RL01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU1442282020510	01	RD01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSBSU0542282020110	01	RO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSBSU0542282020110	01	RL01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU0441182020110	01	RO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU0441182020110	01	RL02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSCBU0441041020210	01	SD01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020110	01	RO01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020110	01	RL02	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020310	01	RO01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020310	01	RL02	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0242032020110	01	RO01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0242032020110	01	RL01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSCBU0141022020210	01	RO01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSCBU0141022020210	01	RL01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	RO01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	RL01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	RO01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
TVA	TSCBU0641212020210	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSCBU0641232020210	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSCBU0641232020210	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSCBU0841342020310	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1242162020110	01	RD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1242162020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341161010110	01	SO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341161010110	01	SL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020110	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020210	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020210	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020510	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020510	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1342162020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1342162020110	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441182010110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441182010110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442182010110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442182010110	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141251020210	01	RD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020110	01	RD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

MAPP	TSCSU1141252020210	01	RD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1142252020210	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	TSCSU1342162020210	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSDBU0441392020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSDBU0441392020110	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBU0641062020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBU0641062020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVAT	TSDBU0341061020110	01	SO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVAT	TSDBU0341061020110	01	SL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVT	TSDBU0641051010110	01	SO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVT	TSDBU0641051010110	01	SL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACSMDT	TSDBU0241081020110	01	SL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	TSDBU1241162020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	TSDBU1241162020110	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILT	TSDBU0441191020110	01	SL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILT	TSDBU0441192020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOT	TSDBU0541252020110	01	RD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOT	TSDBU0541252020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TSDBU1541131020110	01	RD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TSDBU1541131020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TSDBU1541132020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TSDBU1541132020110	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TSDBU1541132020210	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TSDBU1541132020210	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSDBU0641102020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSDBU0641102020110	01	RL02	2046.	2046.	8492.	81.6	81.6
	6744.	89.8	89.8	15236.	85.0	85.0		
TVA	TSDBU0641222020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0641222020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0642222020210	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0642222020210	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	SDSU1341392010210	01	SO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
WUMSWITSDSU1341392010210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TSEBU0441392020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TSEBU0441392020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAOHTTSEBU0441142020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAOHTTSEBU0441142020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAOHTTSEBU0442142020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAOHTTSEBU0442142020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MACWPATSEBU0241032020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MACS TSEBU0241072020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MACS TSEBU0241072020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSEBU0442181010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSEBU0442181010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP TSEBU1141252020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
NENG TSEBU2841012020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
NENG TSEBU2841012020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACASCTSEBU0641102020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACASCTSEBU0641102020310 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SOU ALTSEBU0641232020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SOU ALTSEBU0641232020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SOU ALTSEBU0642232020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SOU ALTSEBU0642232020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPPNDTSELU0742312010110 02	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPPNDTSELU0742312020110 02	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSEBU0441171010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0

ECAO	TSESU0441171010110	01	SL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172010110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172010110	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSESU1141261010110	01	SD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641111020210	01	RD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641111020210	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020110	01	RD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020210	01	RD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020210	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	RD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTS	TSFBU0441201010110	01	SO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTS	TSFBU0441201010110	01	SL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTS	TSFBU0641201020210	01	SL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTS	TSFBU0641202020210	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTS	TSFBU0641041020110	01	SD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTS	TSFBU0641042020110	01	RD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTS	TSFBU0542251010110	01	SO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTS	TSFBU0542251010110	01	SL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0641112020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0641112020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	SO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F.	Avail
SPPN	TSFBU1742282020110	01	SL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFSU0441202020110	01	RD02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFSU0441202020110	01	RO02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMIT	TSGBU0441392020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSGBU0441141010110	01	SO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSGBU0441141010110	01	SL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSGBU0441142020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSGBU0441142020110	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSGBU0241082020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSGBU0241082020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1141272020210	01	SL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSGBU0141022020210	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSGBU0141022020210	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020110	01	SO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020110	01	SL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020210	01	SO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020210	01	SL01	259.	259.	1077.	81.6	81.6
	855.	89.8	89.8	1932.	85.0	85.0		
VACANCT	TSGBU0641102020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641102020110	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641102020210	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641102020210	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0642101020110	01	SO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0642101020110	01	SL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0642102020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0642102020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

TVA	TSGBU0641222020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	SO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	SL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441041020110	01	SD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441041020110	01	SO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020110	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	SO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	SL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	SO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	SL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	RD02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILT	TSHBU0441192020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
MECS TSIBU0441392020110 01			RL01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
MECS TSIBU0442392020110 01			RO01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
MECS TSIBU0442392020110 01			RL01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
ECAO TSISU0441171010110 01			SO01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
ECAO TSISU0441171010110 01			SL02		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
MAPP TSISU1142262020110 01			RL01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
MAPPWITSISU1341392020110 01			RL02		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
ENTGMOTSISU0541271010110 01			SO01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
ENTGMOTSISU0541271010110 01			SL01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
ECAO TSJBU0441051020110 01			SD01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
ECAO TSJBU0441051020110 01			SO01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
ECAO TSJBU0441202020410 01			RO01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
ECAO TSJBU0441202020410 01			RL01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
MANO TSJBU0441252020110 01			RO01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
MANO TSJBU0441252020110 01			RL02		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
MANO TSJBU0441252020210 01			RO01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
MANO TSJBU0441252020210 01			RL02		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
SPPNMOTSJBU0541281010110 01			SO01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
SPPNMOTSJBU0541281010110 01			SL02		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
ECAO TSKBU0441042020110 01			RO01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
ECAO TSKBU0441042020110 01			RL02		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
MANO TSKBU0441181010110 01			SD01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
MANO TSKBU0441181010110 01			SO01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
MANO TSKBU0441182020110 01			RD01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
MANO TSKBU0441182020110 01			RO01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
VACANCTSKBU0641102020210 01			RO01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			

VACANCTSKBU0641102020210	01	RL01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSKSU1141261010110	01	SL01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECSMITSLBU0441152020110	01	RL01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSLBU0241052020110	01	RO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSLBU0241052020110	01	RL01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSLBU1341392020110	01	SO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSLBU1341392020110	01	SL01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSLSU0641222020110	01	RO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSLSU0641222020110	01	RL01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSXBU0641041020110	01	SO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSXBU0641041020110	01	SL01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSXBU0441192020110	01	RO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSXBU0441192020110	01	RL02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NWPE TSXBU0841402020110	01	RL01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACE CGCOU0141012050710	01	RO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACE CGCOU0141012050710	01	RL01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW CGCOU0241412050710	01	RO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW CGCOU0241412050710	01	RL01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU1541132050710	01	SO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU1541132050710	01	SL01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU0341092050710	01	RO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU0341092050710	01	RL01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPS CGCOU3641282050710	01	RO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPS CGCOU3641282050710	01	RL01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSUBU0541272020110	01	RO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSUBU0541272020110	01	RL01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TCOLU0241082050710	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TCOLU0241082050710	01	SCR1ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TCOLU0241082050710	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TCOLU0241082050710	01	ML01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW TCOLU0241412050710	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
MACW	TCOLU0241412050710	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0241412050710	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0241412050710	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TCOLU0442192020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TCOLU0442192020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TCOLU1041292050210	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TCOLU1041292050210	01	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TCOLU1041292050210	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TCOLU1041292050210	01	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0641052020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0641052020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0641052020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0641052020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTOLBU	0441142020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTOLBU	0441142020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TOLBU1141252020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TOLBU1141252020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATOLBU	0332092020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATOLBU	0332092020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TOLBU1742282020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TOLBU1742282020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TOLBU1742282020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TOLBU1742282020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLSU	0542281010110	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLSU	0542281010110	01	SCR2ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLSU	0542281010110	01	LO01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

SPPNMOTOLSU0542281010110	01	ML01SCR2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS	TSABU0441391020110	01	SCR2LO01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS	TSABU0441391020110	01	SCR2LD01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS	TSABU0441391020110	01	LO01SCR2	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS	TSABU0441391020110	01	LD01SCR2	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSABU0441201020110	01	SCR2LO01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSABU0441201020110	01	SCR2ML01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSABU0441201020110	01	LO01SCR2	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSABU0441201020110	01	ML01SCR2	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSABU0441051010110	01	SCR2LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSABU0441051010110	01	LO01SCR2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSABU0441051020110	01	SCR2LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSABU0441051020110	01	LO01SCR2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSABU2341292020210	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSABU2341292020210	01	SCR1LD01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSABU2341292020210	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSABU2341292020210	01	LD01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACWPATSABU0241032020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACWPATSABU0241032020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACWPATSABU0241032020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACWPATSABU0241032020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO	TSABU0441182020110	01	SCR1LO01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO	TSABU0441182020110	01	SCR1LD01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO	TSABU0441182020110	01	LO01SCR1	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO	TSABU0441182020110	01	LD01SCR1	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSABU0541252020110	01	SCR1LD01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSABU0541252020110	01	LD01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSABU0542252020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSABU0542252020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSABU1141282020110	01	SCR1ML02	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSABU1141282020110	01	ML02SCR1	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER	
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail
MAPP TSABU1141282010210	01	SCR2ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MAPP TSABU1141282010210	01	ML01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MAPP TSABU1142282020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MAPP TSABU1142282020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
DSNYNYTSABU0141012020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
DSNYNYTSABU0141012020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
DSNYNYTSABU0142012020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
DSNYNYTSABU0142012020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
NENGCTTSABU3241012020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
NENGCTTSABU3241012020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACANCTSABU0641102020210	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACANCTSABU0641102020210	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACANCTSABU0641102020210	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACANCTSABU0641102020210	01	ML02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
TVA TSABU0641202020310	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
TVA TSABU0641202020310	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
TVA TSABU0641202020310	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
TVA TSABU0641202020310	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SOU TSABU0641112020110	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SOU TSABU0641112020110	01	SCR2ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SOU TSABU0641112020110	01	LO01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SOU TSABU0641112020110	01	ML02SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SOU ALTSABU0641231020210	01	SCR2LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SOU ALTSABU0641231020210	01	LD01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SOU ALTSABU0641232020210	01	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SOU ALTSABU0641232020210	01	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	

SOU	MSTSABU1641242020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSABU1641242020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSABU1641242020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSABU1641242020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSABU1641242020210	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSABU1641242020210	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSABU1641242020210	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSABU1641242020210	01	ML02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSABU0841341020310	01	SCR2ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSABU0841341020310	01	ML01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSABU0841342020310	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSABU0841342020310	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841332020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841332020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841352020310	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841352020310	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSASU0441392020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSASU0441392020110	01	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSASU0441392020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSASU0441392020110	01	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	1941291020310	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	1941291020310	01	SCR2LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	1941291020310	01	LO01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	1941291020310	01	LD01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	1941292020310	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	1941292020310	01	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	1941292020310	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	1941292020310	01	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	2341292020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	2341292020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	2341292020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER				
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail			
ERCTTTSASU2341292020110	0.	N/A	0.0	01	ML02SCR1	0.	0.	0.	N/A	0.0
MANO TSASU0441202020110	0.	N/A	0.0	01	SCR1LO01	0.	0.	0.	N/A	0.0
MANO TSASU0441202020110	0.	N/A	0.0	01	SCR1ML01	0.	0.	0.	N/A	0.0
MANO TSASU0441202020110	0.	N/A	0.0	01	LO01SCR1	0.	0.	0.	N/A	0.0
MANO TSASU0441202020110	0.	N/A	0.0	01	ML01SCR1	0.	0.	0.	N/A	0.0
ENTG TSASU1041292020110	0.	N/A	0.0	01	SCR1LO01	0.	0.	0.	N/A	0.0
ENTG TSASU1041292020110	0.	N/A	0.0	01	SCR1LD01	0.	0.	0.	N/A	0.0
ENTG TSASU1041292020110	0.	N/A	0.0	01	LO01SCR1	0.	0.	0.	N/A	0.0
ENTG TSASU1041292020110	0.	N/A	0.0	01	LD01SCR1	0.	0.	0.	N/A	0.0
ENTG TSASU1042292020110	0.	N/A	0.0	01	SCR1LO01	0.	0.	0.	N/A	0.0
ENTG TSASU1042292020110	0.	N/A	0.0	01	SCR1LD01	0.	0.	0.	N/A	0.0
ENTG TSASU1042292020110	0.	N/A	0.0	01	LO01SCR1	0.	0.	0.	N/A	0.0
ENTG TSASU1042292020110	0.	N/A	0.0	01	LD01SCR1	0.	0.	0.	N/A	0.0
SPPS TSASU1041292020210	0.	N/A	0.0	01	SCR1LO01	0.	0.	0.	N/A	0.0
SPPS TSASU1041292020210	0.	N/A	0.0	01	SCR1ML02	0.	0.	0.	N/A	0.0
SPPS TSASU1041292020210	0.	N/A	0.0	01	LO01SCR1	0.	0.	0.	N/A	0.0
SPPS TSASU1041292020210	0.	N/A	0.0	01	ML02SCR1	0.	0.	0.	N/A	0.0
SPPS TSASU3641282020110	0.	N/A	0.0	01	SCR1LO01	0.	0.	0.	N/A	0.0
SPPS TSASU3641282020110	0.	N/A	0.0	01	SCR1ML02	0.	0.	0.	N/A	0.0
SPPS TSASU3641282020110	0.	N/A	0.0	01	LO01SCR1	0.	0.	0.	N/A	0.0
SPPS TSASU3641282020110	0.	N/A	0.0	01	ML02SCR1	0.	0.	0.	N/A	0.0
SPPSTXTASU2341292020210	0.	N/A	0.0	01	SCR1LO01	0.	0.	0.	N/A	0.0
SPPSTXTASU2341292020210	0.	N/A	0.0	01	SCR1ML02	0.	0.	0.	N/A	0.0
SPPSTXTASU2341292020210	0.	N/A	0.0	01	LO01SCR1	0.	0.	0.	N/A	0.0
SPPSTXTASU2341292020210	0.	N/A	0.0	01	ML02SCR1	0.	0.	0.	N/A	0.0
SPPSTXTASU2342292020210	0.	N/A	0.0	01	SCR1LO01	0.	0.	0.	N/A	0.0

SPPSTXTSASU2342292020210	01	SCR1ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU2342292020210	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU2342292020210	01	ML02SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU3541292020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU3541292020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU3541292020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU3541292020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU3541292020310	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU3541292020310	01	SCR1ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU3541292020310	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU3541292020310	01	ML02SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
PNW ORTSASU0842372020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
PNW ORTSASU0842372020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TSASU0841342020310	01	SCR1ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TSASU0841342020310	01	ML02SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NWPE TSASU0742322020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NWPE TSASU0742322020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NWPE TSASU0841322020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NWPE TSASU0841322020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NWPE TSASU0842322020110	01	SCR2ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NWPE TSASU0842322020110	01	ML01SCR2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSBBU0441392020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSBBU0441392020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSBBU0441392020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSBBU0441392020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSBBU0241041020110	01	SCR2LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSBBU0241041020110	01	SCR2ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSBBU0241041020110	01	LO01SCR2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSBBU0241041020110	01	ML02SCR2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSBBU0241042020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSBBU0241042020110	01	SCR1LD01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M. Dispatch		[GWh]	C.F. Avail
ECAO	TSBBU0241042020110	01	LO01SCR1	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	0.0	0.0	N/A	0.0
ECAO	TSBBU0241042020110	01	LD01SCR1	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	0.0	0.0	N/A	0.0
ECAO	TSBBU0641062020110	01	SCR1LO01	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	0.0	0.0	N/A	0.0
ECAO	TSBBU0641062020110	01	SCR1ML01	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	0.0	0.0	N/A	0.0
ECAO	TSBBU0641062020110	01	LO01SCR1	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	0.0	0.0	N/A	0.0
ECAO	TSBBU0641062020110	01	ML01SCR1	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	0.0	0.0	N/A	0.0
ECAOINTSBBU0441182020110	01	SCR1LO01	0.0	0.0	0.0	N/A	0.0	
	0.0	N/A	0.0	0.0	0.0	N/A	0.0	
ECAOINTSBBU0441182020110	01	SCR1ML01	0.0	0.0	0.0	N/A	0.0	
	0.0	N/A	0.0	0.0	0.0	N/A	0.0	
ECAOINTSBBU0441182020110	01	LO01SCR1	0.0	0.0	0.0	N/A	0.0	
	0.0	N/A	0.0	0.0	0.0	N/A	0.0	
ECAOINTSBBU0441182020110	01	ML01SCR1	0.0	0.0	0.0	N/A	0.0	
	0.0	N/A	0.0	0.0	0.0	N/A	0.0	
ECAOOHTSBBU0441041020110	01	SCR2ML01	0.0	0.0	0.0	N/A	0.0	
	0.0	N/A	0.0	0.0	0.0	N/A	0.0	
ECAOOHTSBBU0441041020110	01	ML01SCR2	0.0	0.0	0.0	N/A	0.0	
	0.0	N/A	0.0	0.0	0.0	N/A	0.0	
ECAOOHTSBBU0441042020110	01	SCR1ML01	0.0	0.0	0.0	N/A	0.0	
	0.0	N/A	0.0	0.0	0.0	N/A	0.0	
ECAOOHTSBBU0441042020110	01	ML01SCR1	0.0	0.0	0.0	N/A	0.0	
	0.0	N/A	0.0	0.0	0.0	N/A	0.0	
MANOILTSBBU0441181010110	01	SCR2ML02	0.0	0.0	0.0	N/A	0.0	
	0.0	N/A	0.0	0.0	0.0	N/A	0.0	
MANOILTSBBU0441181010110	01	ML02SCR2	0.0	0.0	0.0	N/A	0.0	
	0.0	N/A	0.0	0.0	0.0	N/A	0.0	
MAPPNETSBBU1441282010310	01	SCR2ML01	0.0	0.0	0.0	N/A	0.0	
	0.0	N/A	0.0	0.0	0.0	N/A	0.0	
MAPPNETSBBU1441282010310	01	ML01SCR2	0.0	0.0	0.0	N/A	0.0	
	0.0	N/A	0.0	0.0	0.0	N/A	0.0	
MAPPNETSBBU1442282010310	01	SCR2ML01	0.0	0.0	0.0	N/A	0.0	
	0.0	N/A	0.0	0.0	0.0	N/A	0.0	
MAPPNETSBBU1442282010310	01	ML01SCR2	0.0	0.0	0.0	N/A	0.0	
	0.0	N/A	0.0	0.0	0.0	N/A	0.0	
VACANCTSBBU0641102020110	01	SCR1LO01	0.0	0.0	0.0	N/A	0.0	
	0.0	N/A	0.0	0.0	0.0	N/A	0.0	
VACANCTSBBU0641102020110	01	SCR1ML02	0.0	0.0	0.0	N/A	0.0	
	0.0	N/A	0.0	0.0	0.0	N/A	0.0	
VACANCTSBBU0641102020110	01	LO01SCR1	0.0	0.0	0.0	N/A	0.0	
	0.0	N/A	0.0	0.0	0.0	N/A	0.0	
VACANCTSBBU0641102020110	01	ML02SCR1	0.0	0.0	0.0	N/A	0.0	
	0.0	N/A	0.0	0.0	0.0	N/A	0.0	
VACANCTSBBU0641102020210	01	SCR1LO01	0.0	0.0	0.0	N/A	0.0	
	0.0	N/A	0.0	0.0	0.0	N/A	0.0	
VACANCTSBBU0641102020210	01	SCR1ML01	0.0	0.0	0.0	N/A	0.0	
	0.0	N/A	0.0	0.0	0.0	N/A	0.0	

VACANCT	TSBBU0641102020210	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSBBU0641102020210	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641112020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641112020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641112020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641112020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020110	01	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020110	01	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020210	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020210	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020210	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020210	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSBBU1641241020110	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSBBU1641241020110	01	SCR2ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSBBU1641241020110	01	LO01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSBBU1641241020110	01	ML02SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSBBU1641242020110	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSBBU1641242020110	01	SCR2ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSBBU1641242020110	01	LO01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSBBU1641242020110	01	ML01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSBBU0841361020310	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSBBU0841361020310	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSBBU0841362020210	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSBBU0841362020210	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSBBU0841332020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
NWPE	TSBBU0841332020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBLU	2241302020110	02	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBLU	2241302020110	02	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBLU	2241302020410	02	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBLU	2241302020410	02	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBLU	2242302020410	02	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBLU	2242302020410	02	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPSDTSBLU	0742261010110	02	SCR2ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPSDTSBLU	0742261010110	02	ML02SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBSU0441392020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBSU0441392020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBSU0441392020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBSU0441392020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBSU	2341292020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBSU	2341292020110	01	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBSU	2341292020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBSU	2341292020110	01	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0432172010110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0432172010110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020210	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020210	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020210	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

MANO	TSBSU0441172020210	01	ML02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1441282020110	01	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1441282020110	01	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1441282020210	01	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1441282020210	01	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1442282020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1442282020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1442282020510	01	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1442282020510	01	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSBSU	0542282020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSBSU	0542282020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSBSU	0542282020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSBSU	0542282020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU	0441182020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU	0441182020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU	0441182020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU	0441182020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSCBU	0441041020210	01	SCR2LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSCBU	0441041020210	01	LD01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020310	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020310	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020310	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020310	01	ML02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0242032020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0242032020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0242032020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0242032020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
UPNY	TSCBU0141022020210	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSCBU0141022020210	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSCBU0141022020210	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSCBU0141022020210	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSCBU0641232020210	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSCBU0641232020210	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSCBU0641232020210	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSCBU0641232020210	01	ML02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSCBU0841342020310	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSCBU0841342020310	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1242162020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1242162020110	01	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1242162020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1242162020110	01	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341161010110	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341161010110	01	SCR2ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341161010110	01	LO01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341161010110	01	ML02SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		





Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
MANO	TSCSU0442202020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141251020210	01	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141251020210	01	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020110	01	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020110	01	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020210	01	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020210	01	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1142252020210	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1142252020210	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	TSCSU1342162020210	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	TSCSU1342162020210	01	ML02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSDBU0441392020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSDBU0441392020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSDBU0441392020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSDBU0441392020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBU0641062020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBU0641062020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBU0641062020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBU0641062020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVAT	TSDBU0341061020110	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVAT	TSDBU0341061020110	01	SCR2ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVAT	TSDBU0341061020110	01	LO01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVAT	TSDBU0341061020110	01	ML01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVV	TSDBU0641051010110	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVV	TSDBU0641051010110	01	SCR2ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVV	TSDBU0641051010110	01	LO01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

ECAOWVTSDBU0641051010110	01	ML01SCR2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACSMDTSDBU0241081020110	01	SCR2ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACSMDTSDBU0241081020110	01	ML02SCR2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDBU1241162020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDBU1241162020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDBU1241162020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDBU1241162020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU0441191020110	01	SCR2ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU0441191020110	01	ML02SCR2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU0441192020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU0441192020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSDBU0541252020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSDBU0541252020110	01	SCR1LD01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSDBU0541252020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSDBU0541252020110	01	LD01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541131020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541131020110	01	SCR1LD01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541131020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541131020110	01	LD01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541132020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541132020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541132020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541132020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541132020210	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541132020210	01	SCR1ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541132020210	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541132020210	01	ML01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSDBU0641102020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSDBU0641102020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSDBU0641102020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSDBU0641102020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
TVA	TSDBU0641222020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0641222020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0641222020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0641222020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0642222020210	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0642222020210	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0642222020210	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0642222020210	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU	1341392010210	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU	1341392010210	01	SCR2ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU	1341392010210	01	LO01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU	1341392010210	01	ML01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU	1342392010210	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU	1342392010210	01	SCR2ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU	1342392010210	01	LO01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU	1342392010210	01	ML01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSEBU0441392020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSEBU0441392020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSEBU0441392020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSEBU0441392020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSEBU	0441142020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSEBU	0441142020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSEBU	0441142020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSEBU	0441142020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSEBU	0442142020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSEBU	0442142020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

ECAOHTSEBU0442142020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSEBU0442142020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACWPATSEBU0241032020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACWPATSEBU0241032020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACS TSEBU0241072020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACS TSEBU0241072020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACS TSEBU0241072020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACS TSEBU0241072020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSEBU0442181010110	01	SCR2LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSEBU0442181010110	01	SCR2LD01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSEBU0442181010110	01	LO01SCR2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSEBU0442181010110	01	LD01SCR2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSEBU1141252020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSEBU1141252020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENG TSEBU2841012020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENG TSEBU2841012020110	01	SCR1ML02	825.	825.	3423.	81.6	81.6
2719.	89.8	89.8	6141.	85.0	85.0		
NENG TSEBU2841012020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENG TSEBU2841012020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACASCTSEBU0641102020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACASCTSEBU0641102020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACASCTSEBU0641102020310	01	SCR1ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACASCTSEBU0641102020310	01	ML01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU ALTSEBU0641232020210	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU ALTSEBU0641232020210	01	SCR1ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU ALTSEBU0641232020210	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU ALTSEBU0641232020210	01	ML01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU ALTSEBU0642232020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU ALTSEBU0642232020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU ALTSEBU0642232020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU ALTSEBU0642232020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPPNDTSELU0742312010110	02	SCR2ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
MAPPNDTSELU0742312010110 02	0.	N/A	0.0	0.0	ML02SCR2	0.	0.	0.	N/A	0.0
MAPPNDTSELU0742312020110 02	0.	N/A	0.0	0.0	SCR1ML01	0.	0.	0.	N/A	0.0
MAPPNDTSELU0742312020110 02	0.	N/A	0.0	0.0	ML01SCR1	0.	0.	0.	N/A	0.0
ECAO TSESU0441171010110 01	0.	N/A	0.0	0.0	SCR2LO01	0.	0.	0.	N/A	0.0
ECAO TSESU0441171010110 01	0.	N/A	0.0	0.0	SCR2ML02	0.	0.	0.	N/A	0.0
ECAO TSESU0441171010110 01	0.	N/A	0.0	0.0	LO01SCR2	0.	0.	0.	N/A	0.0
ECAO TSESU0441171010110 01	0.	N/A	0.0	0.0	ML02SCR2	0.	0.	0.	N/A	0.0
ECAO TSESU0441172020110 01	0.	N/A	0.0	0.0	SCR1LO01	0.	0.	0.	N/A	0.0
ECAO TSESU0441172020110 01	0.	N/A	0.0	0.0	SCR1ML01	0.	0.	0.	N/A	0.0
ECAO TSESU0441172020110 01	0.	N/A	0.0	0.0	LO01SCR1	0.	0.	0.	N/A	0.0
ECAO TSESU0441172020110 01	0.	N/A	0.0	0.0	ML01SCR1	0.	0.	0.	N/A	0.0
MANO TSESU0441172010110 01	0.	N/A	0.0	0.0	SCR1LO01	0.	0.	0.	N/A	0.0
MANO TSESU0441172010110 01	0.	N/A	0.0	0.0	SCR1ML02	0.	0.	0.	N/A	0.0
MANO TSESU0441172010110 01	0.	N/A	0.0	0.0	LO01SCR1	0.	0.	0.	N/A	0.0
MANO TSESU0441172010110 01	0.	N/A	0.0	0.0	ML02SCR1	0.	0.	0.	N/A	0.0
MANO TSESU0441172020310 01	0.	N/A	0.0	0.0	SCR1LO01	0.	0.	0.	N/A	0.0
MANO TSESU0441172020310 01	0.	N/A	0.0	0.0	SCR1ML01	0.	0.	0.	N/A	0.0
MANO TSESU0441172020310 01	0.	N/A	0.0	0.0	LO01SCR1	0.	0.	0.	N/A	0.0
MANO TSESU0441172020310 01	0.	N/A	0.0	0.0	ML01SCR1	0.	0.	0.	N/A	0.0
MAPP TSESU1141261010110 01	0.	N/A	0.0	0.0	SCR2LD01	0.	0.	0.	N/A	0.0
MAPP TSESU1141261010110 01	0.	N/A	0.0	0.0	LD01SCR2	0.	0.	0.	N/A	0.0
SOU TSESU0641111020210 01	0.	N/A	0.0	0.0	SCR1LO01	0.	0.	0.	N/A	0.0
SOU TSESU0641111020210 01	0.	N/A	0.0	0.0	SCR1LD01	0.	0.	0.	N/A	0.0
SOU TSESU0641111020210 01	0.	N/A	0.0	0.0	LO01SCR1	0.	0.	0.	N/A	0.0
SOU TSESU0641111020210 01	0.	N/A	0.0	0.0	LD01SCR1	0.	0.	0.	N/A	0.0
SOU TSESU0641112020110 01	0.	N/A	0.0	0.0	SCR1LO01	0.	0.	0.	N/A	0.0

SOU	TSESU0641112020110	01	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020110	01	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020210	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020210	01	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020210	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020210	01	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSFBU0441201010110	01	SCR2LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSFBU0441201010110	01	SCR2ML02	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSFBU0441201010110	01	LO01SCR2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSFBU0441201010110	01	ML02SCR2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTSFBU0641201020210	01	SCR2ML02	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTSFBU0641201020210	01	ML02SCR2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTSFBU0641202020210	01	SCR1ML02	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTSFBU0641202020210	01	ML02SCR1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSFBU0641041020110	01	SCR2LD01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSFBU0641041020110	01	LD01SCR2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSFBU0641042020110	01	SCR1LD01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSFBU0641042020110	01	LD01SCR1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSFBU0542251010110	01	SCR2LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSFBU0542251010110	01	SCR2ML02	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSFBU0542251010110	01	LO01SCR2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSFBU0542251010110	01	ML02SCR2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
SOU	TSFBU0641112020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0641112020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0641112020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0641112020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	SCR2ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	LO01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	ML01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFSU0441202020110	01	SCR1LO02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFSU0441202020110	01	SCR1LD02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFSU0441202020110	01	LO02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFSU0441202020110	01	LD02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMITSGBU	0441392020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMITSGBU	0441392020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSGBU	0441141010110	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSGBU	0441141010110	01	SCR2ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSGBU	0441141010110	01	LO01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSGBU	0441141010110	01	ML01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSGBU	0441142020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSGBU	0441142020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSGBU	0441142020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSGBU	0441142020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

MACS	TSGBU0241082020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSGBU0241082020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSGBU0241082020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSGBU0241082020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1141272020210	01	SCR2ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1141272020210	01	ML01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSGBU0141022020210	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSGBU0141022020210	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSGBU0141022020210	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSGBU0141022020210	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020110	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020110	01	SCR2ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020110	01	LO01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020110	01	ML01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020210	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020210	01	SCR2ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020210	01	LO01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020210	01	ML01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641102020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641102020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641102020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641102020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641102020210	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641102020210	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641102020210	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641102020210	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0642101020110	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0642101020110	01	SCR2ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0642101020110	01	LO01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0642101020110	01	ML01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0642102020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total		Capacity		WINTER				
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail			
VACANCTSGBU0642102020110	0.	N/A	0.0	0.0	01	SCR1ML01	0.	0.0	0.	N/A	0.0
VACANCTSGBU0642102020110	0.	N/A	0.0	0.0	01	LO01SCR1	0.	0.0	0.	N/A	0.0
VACANCTSGBU0642102020110	0.	N/A	0.0	0.0	01	ML01SCR1	0.	0.0	0.	N/A	0.0
TVA TSGBU0641222020110	0.	N/A	0.0	0.0	01	SCR1LO01	0.	0.0	0.	N/A	0.0
TVA TSGBU0641222020110	0.	N/A	0.0	0.0	01	SCR1ML01	0.	0.0	0.	N/A	0.0
TVA TSGBU0641222020110	0.	N/A	0.0	0.0	01	LO01SCR1	0.	0.0	0.	N/A	0.0
TVA TSGBU0641222020110	0.	N/A	0.0	0.0	01	ML01SCR1	0.	0.0	0.	N/A	0.0
TVA TSGBU0642222020110	0.	N/A	0.0	0.0	01	SCR1LO01	0.	0.0	0.	N/A	0.0
TVA TSGBU0642222020110	0.	N/A	0.0	0.0	01	SCR1ML01	0.	0.0	0.	N/A	0.0
TVA TSGBU0642222020110	0.	N/A	0.0	0.0	01	LO01SCR1	0.	0.0	0.	N/A	0.0
TVA TSGBU0642222020110	0.	N/A	0.0	0.0	01	ML01SCR1	0.	0.0	0.	N/A	0.0
ECAO TSGSU0441201020210	0.	N/A	0.0	0.0	01	SCR2LO01	0.	0.0	0.	N/A	0.0
ECAO TSGSU0441201020210	0.	N/A	0.0	0.0	01	SCR2ML01	0.	0.0	0.	N/A	0.0
ECAO TSGSU0441201020210	0.	N/A	0.0	0.0	01	LO01SCR2	0.	0.0	0.	N/A	0.0
ECAO TSGSU0441201020210	0.	N/A	0.0	0.0	01	ML01SCR2	0.	0.0	0.	N/A	0.0
ECAO TSHBU0441041020110	0.	N/A	0.0	0.0	01	SCR2LO01	0.	0.0	0.	N/A	0.0
ECAO TSHBU0441041020110	0.	N/A	0.0	0.0	01	SCR2LD01	0.	0.0	0.	N/A	0.0
ECAO TSHBU0441041020110	0.	N/A	0.0	0.0	01	LO01SCR2	0.	0.0	0.	N/A	0.0
ECAO TSHBU0441041020110	0.	N/A	0.0	0.0	01	LD01SCR2	0.	0.0	0.	N/A	0.0
ECAO TSHBU0441042020110	0.	N/A	0.0	0.0	01	SCR1LO01	0.	0.0	0.	N/A	0.0
ECAO TSHBU0441042020110	0.	N/A	0.0	0.0	01	SCR1ML02	0.	0.0	0.	N/A	0.0
ECAO TSHBU0441042020110	0.	N/A	0.0	0.0	01	LO01SCR1	0.	0.0	0.	N/A	0.0
ECAO TSHBU0441042020110	0.	N/A	0.0	0.0	01	ML02SCR1	0.	0.0	0.	N/A	0.0
ECAO TSHBU0441182020110	0.	N/A	0.0	0.0	01	SCR1LO01	0.	0.0	0.	N/A	0.0
ECAO TSHBU0441182020110	0.	N/A	0.0	0.0	01	SCR1ML01	0.	0.0	0.	N/A	0.0
ECAO TSHBU0441182020110	0.	N/A	0.0	0.0	01	LO01SCR1	0.	0.0	0.	N/A	0.0

ECAO	TSHBU0441182020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	SCR2ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	LO01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	ML01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	SCR2ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	LO01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	ML01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	SCR1LD02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	LD02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSHBU	0441192020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSHBU	0441192020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
VACA	TSHBU0641102020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSISU0441171010110	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSISU0441171010110	01	SCR2ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSISU0441171010110	01	LO01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSISU0441171010110	01	ML02SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1142262020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1142262020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWITSISU	1341392020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWITSISU	1341392020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTGMOTSISU	0541271010110	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTGMOTSISU	0541271010110	01	SCR2ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
MANO TSKBU0441182020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MANO TSKBU0441182020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MANO TSKBU0441182020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
VACANCTSKBU0641102020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
VACANCTSKBU0641102020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
VACANCTSKBU0641102020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
VACANCTSKBU0641102020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
VACANCTSKBU0641102020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MAPP TSKSU1141261010110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MAPP TSKSU1141261010110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MECSMITSLBU0441152020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MECSMITSLBU0441152020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TSLBU0241052020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TSLBU0241052020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TSLBU0241052020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TSLBU0241052020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
WUMSWITSLBU1341392020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
WUMSWITSLBU1341392020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
WUMSWITSLBU1341392020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
WUMSWITSLBU1341392020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
TVA TSLSU0641222020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
TVA TSLSU0641222020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
TVA TSLSU0641222020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
TVA TSLSU0641222020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TSXBU0641041020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TSXBU0641041020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TSXBU0641041020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0

ECAO	TSXBU0641041020110	01	ML01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSXBU0441192020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSXBU0441192020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSXBU0441192020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSXBU0441192020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBU0841402020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBU0841402020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU	1541132050710	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU	1541132050710	01	SCR2ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU	1541132050710	01	LO01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU	1541132050710	01	ML01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSUBU	0541272020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSUBU	0541272020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSUBU	0541272020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSUBU	0541272020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

-----

Ret.SCR+Scrb			44	4615.	4615.	19151.	81.6	81.6
	15211.	89.8	89.8	34362.	85.0	85.0		

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
MACW	TCOLU0241412050710	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0241412050710	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TCOLU0442192020110	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TCOLU0442192020110	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0641052020110	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0641052020110	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TOLBU1141252020110	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATOLBU0332092020110	01	NO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATOLBU0332092020110	01	NL01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TOLBU1742282020110	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TOLBU1742282020110	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSABU0441201020110	01	HO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSABU0441201020110	01	HL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSABU0441051020110	01	HO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACWPATSABU0241032020110	01	NO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MACWPATSABU0241032020110	01	NL01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSABU1141282010210	01	CL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
DSNYNYTSABU0141012020110	01	NL01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
DSNYNYTSABU0142012020110	01	NL01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSABU0641202020310	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSABU0641202020310	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSABU0841341020310	01	HL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841332020110	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSASU0441202020110	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSASU0441202020110	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0742322020110	01	NL01	0.	0.	0.	N/A	0.0

	0.	N/A	0.0	0.	N/A	0.0				
NWPE	TSASU0841322020110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
NWPE	TSASU0842322020110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TSBBU0641062020110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TSBBU0641062020110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAOINTSBBU0441182020110	01	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAOINTSBBU0441182020110	01	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAOOHTSBBU0441041020110	01	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAOOHTSBBU0441042020110	01	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MAPPNETSBBU1441282010310	01	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MAPPNETSBBU1442282010310	01	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACANCTSBBU0641102020210	01	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACANCTSBBU0641102020210	01	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SOU	TSBBU0641112020110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SOU	TSBBU0641112020110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SOU	TSBBU0641242020210	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SOU	TSBBU0641242020210	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
AZNM	TSBBU0841361020310	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MANO	TSBSU0432172010110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MANO	TSBSU0432172010110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MAPPNETSBSU1442282020110	01	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SPPNMOTSBSU0542282020110	01	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SPPNMOTSBSU0542282020110	01	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MACW	TSCBU0242032020110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MACW	TSCBU0242032020110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
UPNY	TSCBU0141022020210	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
UPNY	TSCBU0141022020210	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACA	TSCBU0641102020110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACA	TSCBU0641102020110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
TVA	TSCBU0641212020210	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
TVA	TSCBU0641212020210	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				



Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER			
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail		
RMPA TSCBU0841342020310 01	0.	N/A	0.0	NL01	0.	0.	0.	N/A	0.0
MANO TSCSU0441202020110 01	0.	N/A	0.0	NO01	0.	0.	0.	N/A	0.0
MANO TSCSU0441202020110 01	0.	N/A	0.0	NL01	0.	0.	0.	N/A	0.0
MANO TSCSU0442202020110 01	0.	N/A	0.0	NO01	0.	0.	0.	N/A	0.0
MANO TSCSU0442202020110 01	0.	N/A	0.0	NL01	0.	0.	0.	N/A	0.0
ECAOWVTSDBU0641051010110 01	0.	N/A	0.0	CO01	0.	0.	0.	N/A	0.0
ECAOWVTSDBU0641051010110 01	0.	N/A	0.0	CL01	0.	0.	0.	N/A	0.0
TVA TSDBU0641222020110 01	0.	N/A	0.0	NO01	0.	0.	0.	N/A	0.0
TVA TSDBU0641222020110 01	0.	N/A	0.0	NL01	0.	0.	0.	N/A	0.0
TVA TSDBU0642222020210 01	0.	N/A	0.0	NO01	0.	0.	0.	N/A	0.0
TVA TSDBU0642222020210 01	0.	N/A	0.0	NL01	0.	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.0	CO01	0.	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.0	CL01	0.	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.0	CO01	0.	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.0	CL01	0.	0.	0.	N/A	0.0
MECS TSEBU0441392020110 01	0.	N/A	0.0	NO01	0.	0.	0.	N/A	0.0
MECS TSEBU0441392020110 01	0.	N/A	0.0	NL01	0.	0.	0.	N/A	0.0
ECAOHTSEBU0441142020110 01	0.	N/A	0.0	NO01	0.	0.	0.	N/A	0.0
ECAOHTSEBU0441142020110 01	0.	N/A	0.0	NL01	0.	0.	0.	N/A	0.0
ECAOHTSEBU0442142020110 01	0.	N/A	0.0	NO01	0.	0.	0.	N/A	0.0
ECAOHTSEBU0442142020110 01	0.	N/A	0.0	NL01	0.	0.	0.	N/A	0.0
MACWPATSEBU0241032020110 01	0.	N/A	0.0	NL01	0.	0.	0.	N/A	0.0
MACS TSEBU0241072020110 01	0.	N/A	0.0	NO01	0.	0.	0.	N/A	0.0
MACS TSEBU0241072020110 01	0.	N/A	0.0	NL01	0.	0.	0.	N/A	0.0
VACASCTSEBU0641102020110 01	0.	N/A	0.0	NL01	0.	0.	0.	N/A	0.0
VACASCTSEBU0641102020310 01	0.	N/A	0.0	NL01	0.	0.	0.	N/A	0.0

SOU	ALTSEBU0642232020110	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	ALTSEBU0642232020110	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNDTSELU0742312020110	02	NL01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	HO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	HL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMITSGBU0441392020110	01	NL01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSGBU0441141010110	01	CO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSGBU0441141010110	01	CL01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSGBU0241082020110	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSGBU0241082020110	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1141272020210	01	HL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSGBU0641101020110	01	HO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSGBU0641101020110	01	HL01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSGBU0641102020210	01	NO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSGBU0641102020210	01	NL01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSGBU0642101020110	01	HO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSGBU0642101020110	01	HL01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSGBU0642102020110	01	NO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSGBU0642102020110	01	NL01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	HO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	HL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
ECAO TSHBU0441042020310 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAO TSHBU0441042020310 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAO TSHBU0641041020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAO TSHBU0641041020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAO TSHBU0642181020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAO TSHBU0642181020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAO TSHBU0642182020210 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAO TSHBU0642182020210 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
VACA TSHBU0641102020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
VACA TSHBU0641102020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
VACA TSHBU0641102020210 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
VACA TSHBU0641102020210 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MECS TSIBU0441392020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MECS TSIBU0441392020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MECS TSIBU0442392020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MECS TSIBU0442392020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MAPP TSISU1142262020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAO TSJBU0441202020410 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAO TSJBU0441202020410 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
VACANCTSKBU0641102020210 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
VACANCTSKBU0641102020210 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MECSMITSLB0441152020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAO TSLBU0241052020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAO TSLBU0241052020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
WUMSWITSLBU1341392020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
WUMSWITSLBU1341392020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0

TVA	TSLSU0641222020110	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSLSU0641222020110	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBU0641041020110	01	HO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBU0641041020110	01	HL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBU0841402020110	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVAC	CGCOU0341092050710	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVAC	CGCOU0341092050710	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0241412050710	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0241412050710	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0241412050710	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0241412050710	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TCOLU0442192020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TCOLU0442192020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TCOLU0442192020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TCOLU0442192020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0641052020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0641052020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0641052020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0641052020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TOLBU1141252020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TOLBU1141252020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATOLBU	0332092020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATOLBU	0332092020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATOLBU	0332092020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATOLBU	0332092020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER	
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail
SPPN TOLBU1742282020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SPPN TOLBU1742282020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SPPN TOLBU1742282020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SPPN TOLBU1742282020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAO TSABU0441201020110	01	HNO1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAO TSABU0441201020110	01	HNO1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAO TSABU0441201020110	01	LO01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAO TSABU0441201020110	01	ML01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAOHTSABU0441051020110	01	HNO1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAOHTSABU0441051020110	01	LO01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MACWPATSABU0241032020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MACWPATSABU0241032020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MACWPATSABU0241032020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MACWPATSABU0241032020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MAPP TSABU1141282010210	01	HNC1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MAPP TSABU1141282010210	01	ML01HNC1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
DSNYNYTSABU0141012020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
DSNYNYTSABU0141012020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
DSNYNYTSABU0142012020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
DSNYNYTSABU0142012020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
TVA TSABU0641202020310	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
TVA TSABU0641202020310	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
TVA TSABU0641202020310	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
TVA TSABU0641202020310	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
RMPA TSABU0841341020310	01	HNO1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
RMPA TSABU0841341020310	01	ML01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	

NWPE	TSABU0841332020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841332020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSASU0441202020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSASU0441202020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSASU0441202020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSASU0441202020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0742322020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0742322020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0841322020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0841322020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0842322020110	01	HNO1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0842322020110	01	ML01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	HNO1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	ML01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1441282010310	01	HNC1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1441282010310	01	ML01HNC1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1442282010310	01	HNC1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1442282010310	01	ML01HNC1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020210	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020210	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020210	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

## Resource, Purchases and Sales by Season and Plant

Year: 2010

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER				
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail.			
VACANCTSB	0.	N/A	0.0	01	ML01SNR1	0.	0.	0.	N/A	0.0
SOU	0.	N/A	0.0	01	SNR1LO01	0.	0.	0.	N/A	0.0
SOU	0.	N/A	0.0	01	SNR1ML01	0.	0.	0.	N/A	0.0
SOU	0.	N/A	0.0	01	LO01SNR1	0.	0.	0.	N/A	0.0
SOU	0.	N/A	0.0	01	ML01SNR1	0.	0.	0.	N/A	0.0
SOU	0.	N/A	0.0	01	SNR1LO01	0.	0.	0.	N/A	0.0
SOU	0.	N/A	0.0	01	SNR1ML01	0.	0.	0.	N/A	0.0
SOU	0.	N/A	0.0	01	LO01SNR1	0.	0.	0.	N/A	0.0
SOU	0.	N/A	0.0	01	ML01SNR1	0.	0.	0.	N/A	0.0
AZNM	0.	N/A	0.0	01	SNR1ML01	0.	0.	0.	N/A	0.0
AZNM	0.	N/A	0.0	01	ML01SNR1	0.	0.	0.	N/A	0.0
MANO	0.	N/A	0.0	01	SNR1LO01	0.	0.	0.	N/A	0.0
MANO	0.	N/A	0.0	01	SNR1ML01	0.	0.	0.	N/A	0.0
MANO	0.	N/A	0.0	01	LO01SNR1	0.	0.	0.	N/A	0.0
MANO	0.	N/A	0.0	01	ML01SNR1	0.	0.	0.	N/A	0.0
MAPPNETS	0.	N/A	0.0	01	SNR1ML01	0.	0.	0.	N/A	0.0
MAPPNETS	0.	N/A	0.0	01	ML01SNR1	0.	0.	0.	N/A	0.0
SPPNMOTS	0.	N/A	0.0	01	SNR1LO01	0.	0.	0.	N/A	0.0
SPPNMOTS	0.	N/A	0.0	01	SNR1ML01	0.	0.	0.	N/A	0.0
SPPNMOTS	0.	N/A	0.0	01	LO01SNR1	0.	0.	0.	N/A	0.0
SPPNMOTS	0.	N/A	0.0	01	ML01SNR1	0.	0.	0.	N/A	0.0
MACW	0.	N/A	0.0	01	SNR1LO01	0.	0.	0.	N/A	0.0
MACW	0.	N/A	0.0	01	SNR1ML01	0.	0.	0.	N/A	0.0
MACW	0.	N/A	0.0	01	LO01SNR1	0.	0.	0.	N/A	0.0
MACW	0.	N/A	0.0	01	ML01SNR1	0.	0.	0.	N/A	0.0
UPNY	0.	N/A	0.0	01	SNR1LO01	0.	0.	0.	N/A	0.0

UPNY	TSCBU0141022020210	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSCBU0141022020210	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSCBU0141022020210	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSCBU0841342020310	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSCBU0841342020310	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSDBU	0641051010110	01	HNC1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSDBU	0641051010110	01	HNC1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSDBU	0641051010110	01	LO01HNC1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSDBU	0641051010110	01	ML01HNC1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0641222020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0641222020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0641222020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0641222020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0642222020210	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0642222020210	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
TVA TSDBU0642222020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TVA TSDBU0642222020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MECS TSEBU0441392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MECS TSEBU0441392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MECS TSEBU0441392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MECS TSEBU0441392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSEBU0441142020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSEBU0441142020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSEBU0441142020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSEBU0441142020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSEBU0442142020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSEBU0442142020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSEBU0442142020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSEBU0442142020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACWPATSEBU0241032020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACWPATSEBU0241032020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACS TSEBU0241072020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACS TSEBU0241072020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0

MACS	TSEBU0241072020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSEBU0241072020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACASCT	TSEBU0641102020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACASCT	TSEBU0641102020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACASCT	TSEBU0641102020310	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACASCT	TSEBU0641102020310	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	ALTSEBU0642232020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	ALTSEBU0642232020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	ALTSEBU0642232020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	ALTSEBU0642232020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNDT	SELU0742312020110	02	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNDT	SELU0742312020110	02	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	HNO1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	HNO1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	LO01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	ML01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMITS	GBU0441392020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMITS	GBU0441392020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTS	GBU0441141010110	01	HNC1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
ECAOHTSGBU0441141010110 01	0.	N/A	0.0	0.0	HNC1ML01	0.	0.	0.	N/A	0.0
ECAOHTSGBU0441141010110 01	0.	N/A	0.0	0.0	LO01HNC1	0.	0.	0.	N/A	0.0
ECAOHTSGBU0441141010110 01	0.	N/A	0.0	0.0	ML01HNC1	0.	0.	0.	N/A	0.0
MACS TSGBU0241082020110 01	0.	N/A	0.0	0.0	SNR1LO01	0.	0.	0.	N/A	0.0
MACS TSGBU0241082020110 01	0.	N/A	0.0	0.0	SNR1ML01	0.	0.	0.	N/A	0.0
MACS TSGBU0241082020110 01	0.	N/A	0.0	0.0	LO01SNR1	0.	0.	0.	N/A	0.0
MACS TSGBU0241082020110 01	0.	N/A	0.0	0.0	ML01SNR1	0.	0.	0.	N/A	0.0
MAPP TSGBU1141272020210 01	0.	N/A	0.0	0.0	HNO1ML01	0.	0.	0.	N/A	0.0
MAPP TSGBU1141272020210 01	0.	N/A	0.0	0.0	ML01HNO1	0.	0.	0.	N/A	0.0
VACANCTSGBU0641101020110 01	0.	N/A	0.0	0.0	HNO1LO01	0.	0.	0.	N/A	0.0
VACANCTSGBU0641101020110 01	0.	N/A	0.0	0.0	HNO1ML01	0.	0.	0.	N/A	0.0
VACANCTSGBU0641101020110 01	0.	N/A	0.0	0.0	LO01HNO1	0.	0.	0.	N/A	0.0
VACANCTSGBU0641101020110 01	0.	N/A	0.0	0.0	ML01HNO1	0.	0.	0.	N/A	0.0
VACANCTSGBU0641102020210 01	0.	N/A	0.0	0.0	SNR1LO01	0.	0.	0.	N/A	0.0
VACANCTSGBU0641102020210 01	0.	N/A	0.0	0.0	SNR1ML01	0.	0.	0.	N/A	0.0
VACANCTSGBU0641102020210 01	0.	N/A	0.0	0.0	LO01SNR1	0.	0.	0.	N/A	0.0
VACANCTSGBU0641102020210 01	0.	N/A	0.0	0.0	ML01SNR1	0.	0.	0.	N/A	0.0
VACANCTSGBU0642101020110 01	0.	N/A	0.0	0.0	HNO1LO01	0.	0.	0.	N/A	0.0
VACANCTSGBU0642101020110 01	0.	N/A	0.0	0.0	HNO1ML01	0.	0.	0.	N/A	0.0
VACANCTSGBU0642101020110 01	0.	N/A	0.0	0.0	LO01HNO1	0.	0.	0.	N/A	0.0
VACANCTSGBU0642101020110 01	0.	N/A	0.0	0.0	ML01HNO1	0.	0.	0.	N/A	0.0
VACANCTSGBU0642102020110 01	0.	N/A	0.0	0.0	SNR1LO01	0.	0.	0.	N/A	0.0
VACANCTSGBU0642102020110 01	0.	N/A	0.0	0.0	SNR1ML01	0.	0.	0.	N/A	0.0
VACANCTSGBU0642102020110 01	0.	N/A	0.0	0.0	LO01SNR1	0.	0.	0.	N/A	0.0
VACANCTSGBU0642102020110 01	0.	N/A	0.0	0.0	ML01SNR1	0.	0.	0.	N/A	0.0
TVA TSGBU0641222020110 01	0.	N/A	0.0	0.0	SNR1LO01	0.	0.	0.	N/A	0.0

TVA	TSGBU0641222020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	HNO1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	HNO1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	LO01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	ML01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	HNO1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	HNO1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	LO01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	ML01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	HNO1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	HNO1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	LO01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	ML01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
VACA	TSHBU0641102020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1142262020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1142262020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441202020410	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441202020410	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441202020410	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441202020410	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSKBU	0641102020210	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSKBU	0641102020210	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSKBU	0641102020210	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSKBU	0641102020210	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMITSLBU	0441152020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMITSLBU	0441152020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

ECAO	TSLBU0241052020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0241052020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0241052020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0241052020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSLBU	1341392020110	01	HNO1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSLBU	1341392020110	01	HNO1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSLBU	1341392020110	01	LO01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSLBU	1341392020110	01	ML01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TLSU0641222020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TLSU0641222020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TLSU0641222020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TLSU0641222020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBU0641041020110	01	HNO1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBU0641041020110	01	HNO1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBU0641041020110	01	LO01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBU0641041020110	01	ML01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBU0841402020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBU0841402020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
SPPS CGCOU3641282050710 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPS CGCOU3641282050710 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPS CGCOU3641282050710 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
Ret.SNCR+Scrub	0.	N/A	0.0	45	N/A	0.0	0.	0.	0.	N/A	0.0
Ret.Gas Reburn	0.	N/A	0.0	46	N/A	0.0	0.	0.	0.	N/A	0.0
Ret.ExistScrub+GasR	0.	N/A	0.0	47	N/A	0.0	0.	0.	0.	N/A	0.0
Ret.GasReburn+Scrub	0.	N/A	0.0	48	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TCOLU0431152020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TCOLU0431152020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TCOLU0431392020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TCOLU0431392020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0231082020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0241082050710 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0431041020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0431041020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0431041020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0431141020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0431141020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0431141020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0431142020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0

ECAO	TCOLU0431142020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0431142020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0431182020110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0431182020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0431182020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0431192020110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0431192020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0431042050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0431042050710	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0631051020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0631202020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0631202020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVAT	TCOLU0331062020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0231031020310	01	HG06	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0231031020310	01	HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0231032020110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0231032020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0231412050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0231412050710	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0241412050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0241412050710	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TCOLU0411392020710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TCOLU0411392020710	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	TCOLU1331392020110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	TCOLU1331392020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	TCOLU1331392020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TCOLU0431192020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TCOLU0442192020110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TCOLU0442192020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
MAPP	TCOLU0731311040110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU0731311040110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU0731311040110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131261040110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131261040110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131262020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131272020110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131272020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131272020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131252020210	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131252020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131252020210	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131262020310	01	HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131262020310	01	HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TCOLU0131022020110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TCOLU0131022020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TCOLU1531132020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TCOLU1531132020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TCOLU0631041050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TCOLU0631041050710	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TCOLU0631102050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TCOLU0631102020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TCOLU0631102020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVAT	TCOLU0331092050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TCOLU1041292050210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TCOLU1731281020310	01	HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

SPPN	TCOLU1731282020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXT	COLU3531292050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXT	COLU3531292050710	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	TCOLU0832372050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	TCOLU0832372050710	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TCOLU0831331020310	01	HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TCOLU0831331020310	01	HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TCOLU0831332050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TCOLU0831332050710	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0631191040110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0631191040110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0632051020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0632052020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0632192020210	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0632192020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0641052020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOMD	TOLBU0231082020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHT	TOLBU0432142020110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHT	TOLBU0432142020710	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHT	TOLBU0441142020110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TOLBU0231032020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TOLBU0232032050110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TOLBU0432192010210	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TOLBU0432192010210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOT	TOLBU0532281010110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOT	TOLBU0532281010110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOT	TOLBU0532281010110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TOLBU1141252020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TOLBU1141252020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPMOT	TOLBU0532281010110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPMOT	TOLBU0532281010110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
MAPPMOTOLBU0532281010110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
VACANCTOLBU0632101020210 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
VACANCTOLBU0632102020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
VACAVATOLBU0332092020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
VACAVATOLBU0332092020210 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
SPPN TOLBU1732282020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
SPPN TOLBU1742282020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
SPPNMOTOLBU0531281010110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
SPPNMOTOLBU0531281010110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SPPNMOTOLBU0531281020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
SPPNMOTOLBU0531281020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SPPNMOTOLBU0531282020110 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
SPPNMOTOLBU0531282020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
SPPNMOTOLBU0531282020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SPPNMOTOLBU0532281010110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
SPPNMOTOLBU0532281010110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SPPNMOTOLSU0542281010110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAO TRRBU0432042020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAO TRRBU0432042020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MECS TSABU0441391020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MECS TSABU0441391020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAO TSABU0441201020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAO TSABU0441201020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAOHTSABU0441051010110 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
ECAOHTSABU0441051020110 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
ERCTTTSABU2341292020210 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0

MACWPATSABU0241032020110	01	HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACWPATSABU0241032020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSABU0441182020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSABU0541252020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSABU0541252020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSABU0542252020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSABU0542252020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSABU1141282020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSABU1141282010210	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSABU1142282020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
DSNYNYTSABU0141012020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
DSNYNYTSABU0142012020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENGCTTSABU3241012020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSABU0641102020210	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSABU0641202020310	01	HG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSABU0641202020310	01	HG12	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU TSABU0641112020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU ALTSABU0641231020210	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU ALTSABU0641232020210	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU MSTTSABU1641242020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU MSTTSABU1641242020210	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU MSTTSABU1641242020210	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TSABU0841341020310	01	HG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TSABU0841342020310	01	HG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NWPE TSABU0832332020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NWPE TSABU0841332020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NWPE TSABU0841352020310	01	HG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSASU0441392020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU1941291020310	01	HG12	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU1941292020310	01	HG12	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU2341292020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
MANO TSASU0441202020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MAPPWITSASU1331162020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MAPPWITSASU1332162020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ENTG TSASU1041292020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ENTG TSASU1042292020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SPPS TSASU1041292020210 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SPPS TSASU3641282020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SPPSTXTSASU2341292020210 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SPPSTXTSASU2342292020210 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SPPSTXTSASU3541292020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SPPSTXTSASU3541292020310 01	0.	N/A	0.0	0.0	HG12	0.	0.	0.	N/A	0.0
PNW ORTSASU0842372020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
RMPA TSASU0832342020310 01	0.	N/A	0.0	0.0	HG12	0.	0.	0.	N/A	0.0
RMPA TSASU0841342020310 01	0.	N/A	0.0	0.0	HG12	0.	0.	0.	N/A	0.0
NWPE TSASU0742322020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
NWPE TSASU0841322020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
NWPE TSASU0842322020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MECS TSBBU0441392020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MECS TSBBU0441392020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAO TSBBU0241041020110 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
ECAO TSBBU0241041020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAO TSBBU0241041020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAO TSBBU0241042020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAO TSBBU0241042020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAO TSBBU0632061020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAO TSBBU0632062020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0

ECAO	TSBBU0641062020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0431042020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0431042020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSBBU	0441181010110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSBBU	0441181010110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1131262020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1131262020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1131262020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1131262020210	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1132271040110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1132271040110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1132271040110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1432282020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1441282010310	01	HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1442282010310	01	HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0631102020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0632112020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641112020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
SOU TSBBU0641242020210 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SOU MSTSBBU1641241020110 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
SOU MSTSBBU1641241020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
SOU MSTSBBU1641241020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SOU MSTSBBU1641242020110 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
SOU MSTSBBU1641242020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
SOU MSTSBBU1641242020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
AZNM TSBBU0841361020310 01	0.	N/A	0.0	0.0	HG02	0.	0.	0.	N/A	0.0
AZNM TSBBU0841362020210 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
NWPE TSBBU0841332020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ERCTTTSBLU2241302020110 02	0.	N/A	0.0	0.0	HG09	0.	0.	0.	N/A	0.0
ERCTTTSBLU2241302020410 02	0.	N/A	0.0	0.0	HG10	0.	0.	0.	N/A	0.0
ERCTTTSBLU2242302020410 02	0.	N/A	0.0	0.0	HG10	0.	0.	0.	N/A	0.0
MAPPSDTSBLU0742261010110 02	0.	N/A	0.0	0.0	HG09	0.	0.	0.	N/A	0.0
MECS TSBSU0441392020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ERCTTTSBSU2341292020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MANO TSBSU0432172010110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MANO TSBSU0441172020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MANO TSBSU0441172020210 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MAPPNETSBSU1432282020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MAPPNETSBSU1432282020210 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MAPPNETSBSU1441282020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MAPPNETSBSU1441282020210 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MAPPNETSBSU1442282020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MAPPNETSBSU1442282020510 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SPPNMOTSBSU0542282020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0

ECAOINTSCBU0431181020110	01	HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU0431181020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU0431181020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU0432181020110	01	HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU0432181020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU0432181020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU0441182020110	01	HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU0441182020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU0441182020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSCBU0441041020210	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSCBU0441041020210	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACE TSCBU0131032020310	01	HG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACEDETSCBU0231032020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW TSCBU0241032020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW TSCBU0241032020310	01	HG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW TSCBU0242032020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSCBU1131272010110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSCBU1131272010110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSCBU1131252020110	01	HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSCBU1131252020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSCBU1131252020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSCBU1132252020210	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSCBU1132252020210	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
UPNY TSCBU0131022020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
UPNY TSCBU0141022020210	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACA TSCBU0631102020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACA TSCBU0641102020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSCBU0641212020210	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSCBU0641212020210	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU TSCBU0641232020210	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU TSCBU0641232020210	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER			
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail		
SPPN TSCBU1731282010310 01	0.	N/A	0.0	HG02	0.	0.	0.	N/A	0.0
SPPN TSCBU1732281010110 01	0.	N/A	0.0	HG01	0.	0.	0.	N/A	0.0
SPPN TSCBU1732281010110 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
SPPN TSCBU1732282020110 01	0.	N/A	0.0	HG01	0.	0.	0.	N/A	0.0
SPPN TSCBU1732282020110 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
RMPA TSCBU0832342020310 01	0.	N/A	0.0	HG02	0.	0.	0.	N/A	0.0
RMPA TSCBU0841342020310 01	0.	N/A	0.0	HG02	0.	0.	0.	N/A	0.0
MANO TSCSO0441182010102 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
WUMSWITSCSU1242162020110 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
WUMSWITSCSU1341161010110 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
WUMSWITSCSU1341162020110 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
WUMSWITSCSU1341162020210 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
WUMSWITSCSU1341162020510 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
WUMSWITSCSU1342162020110 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
MANO TSCSU0441182010110 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
MANO TSCSU0441202020110 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
MANO TSCSU0442182010110 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
MANO TSCSU0442202020110 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
MAPP TSCSU1141251020210 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
MAPP TSCSU1141252020110 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
MAPP TSCSU1141252020210 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
MAPP TSCSU1142252020210 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
MAPPWITSCSU1342162020210 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
MECS TSDBU0441392020110 01	0.	N/A	0.0	HG01	0.	0.	0.	N/A	0.0
ECAO TSDBU0641062020110 01	0.	N/A	0.0	HG01	0.	0.	0.	N/A	0.0
ECAOVATSDBU0341061020110 01	0.	N/A	0.0	HG01	0.	0.	0.	N/A	0.0

ECAOWVTSDBU0641051010110	01	HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSDBU0641051010110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACSMDTSDBU0241081020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDBU1241162020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU0441191020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU0441191020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU0441192020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU0441192020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSDBU0541252020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSDBU0541252020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541131020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541131020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541132020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541132020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541132020210	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSDBU0641102020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSDBU0641222020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSDBU0641222020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSDBU0642222020210	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSDBU0642222020210	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU1331392020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU1332392020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU1341392010210	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU1342392010210	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSDSU1132252020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSDSU1132252020210	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSEBU0441392020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSEBU0441392020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSEBU0441142020110	01	HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSEBU0441142020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSEBU0442142020110	01	HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
ECAOHTSEBU0442142020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MACWPATSEBU0232032020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MACWPATSEBU0241032020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MACS TSEBU0241072020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MANO TSEBU0442181010110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MANO TSEBU0442181010110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MAPP TSEBU1141252020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MAPP TSEBU1141252020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
NENG TSEBU2841012020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
VACASCTSEBU0641102020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
VACASCTSEBU0641102020310 01	0.	N/A	0.0	0.0	HG02	0.	0.	0.	N/A	0.0
SOU ALTSEBU0632232020110 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
SOU ALTSEBU0632232020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
SOU ALTSEBU0641232020210 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
SOU ALTSEBU0641232020210 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
SOU ALTSEBU0642232020110 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
SOU ALTSEBU0642232020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MAPPNDTSELU0742312010110 02	0.	N/A	0.0	0.0	HG09	0.	0.	0.	N/A	0.0
MAPPNDTSELU0742312020110 02	0.	N/A	0.0	0.0	HG09	0.	0.	0.	N/A	0.0
ECAO TSESU0441171010110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAO TSESU0441172020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MANO TSESU0441172010110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MANO TSESU0441172020310 01	0.	N/A	0.0	0.0	HG12	0.	0.	0.	N/A	0.0
MAPP TSESU1141261010110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SOU TSESU0641111020210 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SOU TSESU0641112020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0

SOU	TSESU0641112020210	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSFBO0141022020102	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0431142020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0431142020210	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0432142020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0432142020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0432142020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0432142020210	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTS	TSFBU0441201010110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTS	TSFBU0441201010110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTS	TSFBU0441201010110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTS	TSFBU0641201020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTS	TSFBU0641201020210	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTS	TSFBU0641202020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTS	TSFBU0641202020210	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTS	TSFBU0641041020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTS	TSFBU0641042020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTS	TSFBU0542251010110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTS	TSFBU0542251010110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSFBU0131022020210	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSFBU0131022020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG	TSFBU2832012020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0641112020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFSU0441202020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMITS	GSBU0431392020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
MECSMITSGBU0431392020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MECSMITSGBU0432391050210 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MECSMITSGBU0432391050210 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MECSMITSGBU0441392020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MECSMITSGBU0441392020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAOOHTSGBU0441141010110 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
ECAOOHTSGBU0441141010110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAOOHTSGBU0441142020110 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
ECAOOHTSGBU0441142020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MACS TSGBU0241082020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
WUMSWITSGBU1231392020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
WUMSWITSGBU1231392020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
WUMSWITSGBU1232392020310 01	0.	N/A	0.0	0.0	HG02	0.	0.	0.	N/A	0.0
WUMSWITSGBU1232392020310 01	0.	N/A	0.0	0.0	HG12	0.	0.	0.	N/A	0.0
MANOILTSGBU0431192020110 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
MANOILTSGBU0432192020110 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
MANOMOTSGBU0531272040310 01	0.	N/A	0.0	0.0	HG02	0.	0.	0.	N/A	0.0
MAPP TSGBU1132271010110 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
MAPP TSGBU1132271010110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MAPP TSGBU1132271010110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MAPP TSGBU1132272020110 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
MAPP TSGBU1132272020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MAPP TSGBU1132272020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MAPP TSGBU1132272020210 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
MAPP TSGBU1132272020210 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MAPP TSGBU1132272020210 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0

MAPP	TSGBU1141272020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1141272020210	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSGBU0141022020210	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSGBU0141022020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641102020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641102020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0642101020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0642102020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441041020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441041020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER	
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail
ECAO TSHBU0642181020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAO TSHBU0642182020210	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAO TSHBU0642182020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAO TSHBU0642182020210	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MACW TSHBU0241412020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MACW TSHBU0241412020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSHBU1332162010110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSHBU1332162010110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSHBU1332162020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSHBU1332162020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MANOILTSHBU0441192020110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACA TSHBU0631102020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACA TSHBU0641102020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACA TSHBU0641102020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SOU TSHBU0632222020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SOU TSHBU0632222020210	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMS TSHSU0432392020210	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MECS TSIBU0432392020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MECS TSIBU0432392020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MECS TSIBU0441392020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MECS TSIBU0441392020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MECS TSIBU0442392020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MECS TSIBU0442392020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAO TSISU0441171010110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MAPP TSISU1132262020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MAPP TSISU1132262020310	01	HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	

MAPP	TSISU1142262020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWITSISU1341392020110	01	HG11	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ENTGMOTSISU0541271010110	01	HG11	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441051020110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441051020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441202020410	01	HG06	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441202020410	01	HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441202020410	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0431392020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0431392020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0431392020310	01	HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0431392020310	01	HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0432392020310	01	HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0432392020310	01	HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSJBU0432252020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSJBU0432252020210	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSJBU0441252020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSJBU0441252020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSJBU0441252020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSJBU0541281010110	01	HG01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSJBU0541281010110	01	HG11	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSKBU0441042020110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSKBU0441042020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSKBU0441042020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSKBU0432182020110	01	HG01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSKBU0432182020210	01	HG01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSKBU0441181010110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSKBU0441181010110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSKBU0441181010110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSKBU0441182020110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSKBU0441182020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
MANO TSKBU0441182020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
VACANCTSKBU0632102020210 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
VACANCTSKBU0641102020210 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MAPP TSKSU1141261010110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MECSMITSLBU0432152020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MECSMITSLBU0441152020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAO TSLBU0231052020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAO TSLBU0232052020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAO TSLBU0241052020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAO TSLBU0432141020210 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAO TSLBU0432141020210 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAO TSLBU0632182020110 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
ECAO TSLBU0632182020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAO TSLBU0632182020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
WUMSWITSLBU1341392020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
SPPNMOTSLBU0531281020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
SPPNMOTSLBU0531281020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
TVA TSLSU0641222020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAO TSXBU0641041020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MANO TSXBU0441192020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
NWPE TSXBU0841402020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MANO TSYBU0432191010210 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MANO TSZBU0431192020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MANO TSZBU0432192010210 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MECS CGCOU0431392050710 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MECS CGCOU0431392050710 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0

ECAO	CGCOU0231412050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	CGCOU0231412050710	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0231412050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0231412050710	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0232412050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0232412050710	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	CGCOU0131022050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG	CGCOU0931012050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU	1541132050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU	1541132050710	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	CGCOU0631102050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCCGCOU	0631102050310	01	HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCCGCOU	0631102050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0331092050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	CGCOU0831372050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	CGCOU0831372050710	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	CGCOU0832372050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	CGCOU0832372050710	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	CGCOU0731322050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	CGCOU0731322050710	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	CGSDU1131251020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACEVATOLBO	0332092020202	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACEVATOLBO	0341092020202	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTOLBO	0632102020202	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSO	1332392020102	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
MACSMDTSHBO0241081010302 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACA TSHBO0632102020202 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSKBO0632102020202 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPNMOTSUBU0541272020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
Ret.ACI	0.	N/A	0.0	49	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLS0231411020703 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLS0231411020703 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLS0631041050303 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLS0631041050303 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MACW TCOLS0231412050304 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MACW TCOLS0231412050304 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITCOLS1231391020104 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITCOLS1231391020104 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTCOLS0641102050304 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTCOLS0641102050304 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACAVATCOLS0331092050304 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACAVATCOLS0331092050304 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
PNW TABU 0711371030710 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACA TABS 0631042050304 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACA TABS 0631042050304 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
TVA TSWBS0642202030303 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
TVA TSWBS0642202030303 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP TSWLS0732312030103 02	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP TSWSS1132261030103 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAOHTOLBS0432142020304 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0

0.	N/A	0.0	0.	N/A	0.0				
MANO	TOLBS0432191010103	01	HG03	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MANO	TOLBS0432191010103	01	HG07	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MANO	TOLBS0432192010203	01	HG03	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MANO	TOLBS0432192010203	01	HG07	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
RMPA	TRRBS0832342030304	01	HG08	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MACWPATSABS	S0241032020103	01	HG03	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MACWPATSABS	S0241032020103	01	HG07	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
RMPA	TSABS0841341020303	01	HG08	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
RMPA	TSABS0841341020304	01	HG08	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
RMPA	TSABS0841342020303	01	HG08	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
RMPA	TSABS0841342020304	01	HG08	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
RMPA	TSABS0841342020304	01	HG08	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
NWPE	TSABS0841352020104	01	HG01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ECAOHTSEBS	S0431141010103	01	HG03	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ECAOHTSEBS	S0431141010103	01	HG07	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MAPP	TSEBS1142252020103	01	HG07	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLTSEBS	S1541132020103	01	HG03	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLTSEBS	S1541132020103	01	HG07	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
WUMSWITSGBS	S1231392020104	01	HG05	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
WUMSWITSGBS	S1231392020104	01	HG01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLTSGBS	S1531132020103	01	HG03	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLTSGBS	S1531132020103	01	HG07	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLTSGBS	S1532132020103	01	HG03	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLTSGBS	S1532132020103	01	HG07	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLTSGBS	S1541132020103	01	HG03	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLTSGBS	S1541132020103	01	HG07	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MAPP	TSISS1132262020703	01	HG11	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MAPP	TSISS1141262020703	01	HG11	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ENTGMOTSISS	S0541272020103	01	HG11	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
SPPNMOTSUBS	S0541272020103	01	HG03	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
SPPNMOTSUBS	S0541272020103	01	HG07	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
AZNM TSUBS0841361020203 01	0.	N/A	0.0	0.0	HG07	0.	0.	0.	N/A	0.0
AZNM TSUBS0841352020203 01	0.	N/A	0.0	0.0	HG07	0.	0.	0.	N/A	0.0
AZNM TSUBS0841362020203 01	0.	N/A	0.0	0.0	HG07	0.	0.	0.	N/A	0.0
AZNM TSUBS0841362020304 01	0.	N/A	0.0	0.0	HG08	0.	0.	0.	N/A	0.0
AZNM TSUBS0841362020703 01	0.	N/A	0.0	0.0	HG07	0.	0.	0.	N/A	0.0
RMPA TSUBS0841332020304 01	0.	N/A	0.0	0.0	HG08	0.	0.	0.	N/A	0.0
RMPA TSUBS0842332020203 01	0.	N/A	0.0	0.0	HG07	0.	0.	0.	N/A	0.0
RMPA TSUBS0842332020304 01	0.	N/A	0.0	0.0	HG08	0.	0.	0.	N/A	0.0
ECAO TSVBS0641201020103 01	0.	N/A	0.0	0.0	HG03	0.	0.	0.	N/A	0.0
ECAO TSVBS0641201020103 01	0.	N/A	0.0	0.0	HG07	0.	0.	0.	N/A	0.0
ECAO TSVBS0641202020103 01	0.	N/A	0.0	0.0	HG03	0.	0.	0.	N/A	0.0
ECAO TSVBS0641202020103 01	0.	N/A	0.0	0.0	HG07	0.	0.	0.	N/A	0.0
ECAOINTSVBS0431182020103 01	0.	N/A	0.0	0.0	HG03	0.	0.	0.	N/A	0.0
ECAOINTSVBS0432181020103 01	0.	N/A	0.0	0.0	HG03	0.	0.	0.	N/A	0.0
ECAOINTSVBS0441181010103 01	0.	N/A	0.0	0.0	HG03	0.	0.	0.	N/A	0.0
ECAOINTSVBS0441182020103 01	0.	N/A	0.0	0.0	HG03	0.	0.	0.	N/A	0.0
MECS TSXBS0432392020103 01	0.	N/A	0.0	0.0	HG03	0.	0.	0.	N/A	0.0
MECS TSXBS0432392020103 01	0.	N/A	0.0	0.0	HG07	0.	0.	0.	N/A	0.0
MECS TSXBS0432392020203 01	0.	N/A	0.0	0.0	HG03	0.	0.	0.	N/A	0.0
MECS TSXBS0432392020203 01	0.	N/A	0.0	0.0	HG07	0.	0.	0.	N/A	0.0
ECAO TSXBS0241042020103 01	0.	N/A	0.0	0.0	HG03	0.	0.	0.	N/A	0.0
ECAO TSXBS0241042020103 01	0.	N/A	0.0	0.0	HG07	0.	0.	0.	N/A	0.0
ECAO TSXBS0241042020703 01	0.	N/A	0.0	0.0	HG03	0.	0.	0.	N/A	0.0
ECAO TSXBS0241042020703 01	0.	N/A	0.0	0.0	HG07	0.	0.	0.	N/A	0.0
ECAO TSXBS0242412020703 01	0.	N/A	0.0	0.0	HG03	0.	0.	0.	N/A	0.0
ECAO TSXBS0242412020703 01	0.	N/A	0.0	0.0	HG07	0.	0.	0.	N/A	0.0

ECAO	TSXB	S0441142020103	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSXB	S0441142020103	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSXB	S0641201020103	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSXB	S0641201020103	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSXB	S0641042020103	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSXB	S0641042020103	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSXB	S0641202020103	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSXB	S0641202020103	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSXB	S0642201020103	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSXB	S0642201020103	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
WUMS	TSXB	S0432392020304	01	HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
WUMS	TSXB	S0432392020304	01	HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MANO	TSXB	S0441191020103	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MANO	TSXB	S0441191020103	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MANO	TSXB	S0441192020103	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MANO	TSXB	S0441192020103	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MAPP	TSXB	S1142272020103	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
UPNY	TSXB	S0141022020103	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
UPNY	TSXB	S0141022020103	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
VACA	TSXB	S0641101020103	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
VACA	TSXB	S0641101020103	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
VACA	TSXB	S0641102020304	01	HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
VACA	TSXB	S0641102020304	01	HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SOU	TSXB	S0641222020203	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SOU	TSXB	S0641222020203	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SOU	TSXB	S0642112020103	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SOU	TSXB	S0642112020103	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SOU	MSTXB	S1641291020203	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SOU	MSTXB	S1641291020203	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SOU	MSTXB	S1641292020203	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SOU	MSTXB	S1641292020203	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
AZNM TSXBS0841362020303 01	0.	N/A	0.0	0.0	HG08	0.	0.	0.	N/A	0.0
AZNM TSXBS0841362020703 01	0.	N/A	0.0	0.0	HG07	0.	0.	0.	N/A	0.0
AZNM TSXBS0842362020703 01	0.	N/A	0.0	0.0	HG07	0.	0.	0.	N/A	0.0
NWPE TSXBS0841332020103 01	0.	N/A	0.0	0.0	HG07	0.	0.	0.	N/A	0.0
NWPE TSXBS0841402020103 01	0.	N/A	0.0	0.0	HG07	0.	0.	0.	N/A	0.0
NWPE TSXBS0841332020303 01	0.	N/A	0.0	0.0	HG08	0.	0.	0.	N/A	0.0
NWPE TSXBS0841362020304 01	0.	N/A	0.0	0.0	HG08	0.	0.	0.	N/A	0.0
ERCTTTSXLS2341302020103 02	0.	N/A	0.0	0.0	HG09	0.	0.	0.	N/A	0.0
ERCTTTSXLS2342302020103 02	0.	N/A	0.0	0.0	HG09	0.	0.	0.	N/A	0.0
ERCTTTSXLS2342302030303 02	0.	N/A	0.0	0.0	HG10	0.	0.	0.	N/A	0.0
MAPPNDTSXLS0732312020304 02	0.	N/A	0.0	0.0	HG09	0.	0.	0.	N/A	0.0
MAPPNDTSXLS0741311020103 02	0.	N/A	0.0	0.0	HG09	0.	0.	0.	N/A	0.0
MAPPNDTSXLS0742311010103 02	0.	N/A	0.0	0.0	HG09	0.	0.	0.	N/A	0.0
MAPPNDTSXLS0742312010304 02	0.	N/A	0.0	0.0	HG09	0.	0.	0.	N/A	0.0
MAPPNDTSXLS0742312020304 02	0.	N/A	0.0	0.0	HG09	0.	0.	0.	N/A	0.0
SPPSLATSXLS1041302020103 02	0.	N/A	0.0	0.0	HG09	0.	0.	0.	N/A	0.0
SPPSTXTSXLS2341302020103 02	0.	N/A	0.0	0.0	HG09	0.	0.	0.	N/A	0.0
ERCTTTSXSS1941292020303 01	0.	N/A	0.0	0.0	HG12	0.	0.	0.	N/A	0.0
ERCTTTSXSS2341292020103 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ERCTTTSXSS2341292020303 01	0.	N/A	0.0	0.0	HG12	0.	0.	0.	N/A	0.0
ERCTTTSXSS3541292020103 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SPPS TSXSS3642282020104 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
AZNM TSXSS0841351020303 01	0.	N/A	0.0	0.0	HG12	0.	0.	0.	N/A	0.0
AZNM TSXSS0841352020203 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
AZNM TSXSS0841352020303 01	0.	N/A	0.0	0.0	HG12	0.	0.	0.	N/A	0.0
AZNM TSXSS0842351020203 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0

AZNM	TSXSS0842351020703	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842352020203	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842352020703	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSXSS0832402020104	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXSS0741322020703	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXSS0742322020703	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSYBS0432192020204	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSYBS0432192020204	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSYBS0441192020103	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSYBS0441192020103	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSYBS0441042020103	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSYBS0241412020103	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSYBS0241412020103	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSYBS0441191010103	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSYBS0441191010103	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYBS1741281010703	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYBS1741281010703	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYBS1741282020703	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYBS1741282020703	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYBS1742282020703	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYBS1742282020703	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSYSS1141262020304	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSYSS1142262020203	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSYSS1142262020703	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYSS1741282020304	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYSS1742282020103	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSZBS0431142010103	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSZBS0431142010103	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSZBS0241032020203	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSZBS0241032020203	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFL	TSZBS1541121020103	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
FRCCFLTSZBS1541122020103 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPPWYTSZLS0841322020103 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
RMPAWYTSZLS0841322020103 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NWPEWYTSZLS0841322020703 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NWPEWYTSZLS0842322020104 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO CGCOS0631041050303 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO CGCOS0631041050303 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACW CGCOS0231412050304 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACW CGCOS0231412050304 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACW CGCOS0232412050304 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACW CGCOS0232412050304 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
UPNY CGCOS0131022050304 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
UPNY CGCOS0131022050304 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NENGCTCGCOS3141012050703 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NENGCTCGCOS3141012050703 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACAVACGCOS0331092050304 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACAVACGCOS0331092050304 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSASS0732312020703 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
RMPA TSASS0841342020303 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOOHTSBBS0441041020304 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOOHTSBBS0441041020304 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SPPNMOTSBSS0542282020103 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
PNW WATSBSS0741372020103 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SPPNMOTSDSS0541282020103 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SPPN TSESS1741282020103 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0

Ret.ExistScrub&ACI		50	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENGNHTSABC2941011010101	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSABC0641101020201	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU ALTSABC0641232020101	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSDBC0641061020101	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSDBC0441041020101	01	HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSDBC0441041020101	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSDBC0441042020101	01	HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSDBC0441042020101	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSDBC0641101020101	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSEBC0641042020101	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSEBC0641042020101	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACS TSEBC0241072020101	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACS TSEBC0241072020201	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSEBC0441181010101	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSEBC0441181010101	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACASCTSEBC0641102020101	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACASCTSEBC0641102020401	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSEBC0641221010101	01	HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSEBC0641221010101	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSEBC0641221010101	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ENTGMOTSEBC0541251010101	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU TSFBC0641112020101	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW TSHBC0241411020101	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW TSHBC0241411020101	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW TSHBC0241412020101	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW TSHBC0241412020101	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU TSHBC0641112020101	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSBBC0641062020101	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSBBC0641062020201	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
ECAOHTSBBC0441041020201 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAOHTSBBC0441041020201 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
VACANCTSBBC0641101020101 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
VACANCTSBBC0641102020101 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
VACAVATSBBC0341092020101 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAOHTSCBC0441041020101 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAOHTSCBC0441041020101 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
TVA TSCBC0641212020101 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
TVA TSCBC0641212020101 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
TVA TSCBC0641212020201 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
TVA TSCBC0641212020201 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
VACANCTSGBC0641102020101 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
SOU TSKBC0641232020101 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
SOU TSKBC0641232020101 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAO TSLBC0441181020101 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAO TSLBC0441181020101 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAO TSLBC0441182020101 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAO TSLBC0441182020101 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MACE TCOLC0141012050301 01	0.	N/A	0.0	0.0	HG02	0.	0.	0.	N/A	0.0
MECSMITSFSC0441392020101 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAO TSGSC0441201020101 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAOHTSIBC0441041020101 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
ECAOHTSIBC0441041020101 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
TVA TSLSC0641222020101 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAO TSXBC0641202020201 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAO TSXBC0641202020201 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0

Ret.Exist	SCR&ACI		51	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
UPNY	TCOLN0131022020102	01	HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
UPNY	TCOLN0131022020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENGNHT	COLN2931012020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACEDETS	SABN0241032020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSBBN0241041020102	01	HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSBBN0241041020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSBBN0241041020102	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSBBN0241042020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSBBN0241042020102	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE	TSBBN0231032020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE	TSBBN0241032020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACENJTS	SBBN0141031010102	01	HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
VACANCT	SBBN0641102020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
VACAVATS	SBBN0341091020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
VACAVATS	SBBN0341092020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
VACAVATS	SBBN0341092020202	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACEDETS	SCBN0241032020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAOOHTS	SDBN0441042020102	01	HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAOOHTS	SDBN0441042020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENG	TSDBN2831012020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENG	TSDBN2841012020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAOOHTS	EBN0441142020102	01	HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAOOHTS	EBN0441142020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENG	TSEBN2842012020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENGNHTS	SLBN2932012020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACW	TSZBN0241031020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS	TSASN3642282020102	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAOVVTS	SFBN0641042020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
UPNY TSFBN0131022020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
UPNY TSFBN0131022020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSGBN0441142020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSGBN0441142020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441041020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441041020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020302 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020302 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
Ret.ExistSNCR&ACI	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0241082050710 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACW TCOLU0241412050710 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACW TCOLU0241412050710 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TCOLU0442192020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TCOLU0442192020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ENTG TCOLU1041292050210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TOLBU0641052020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTTOLBU0441142020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TOLBU1141252020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TOLBU1141252020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACAVATOLBU0332092020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SPPN TOLBU1742282020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SPPNMOTOLSU0542281010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MECS TSABU0441391020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0

MECS	TSABU0441391020110	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ECAO	TSABU0441201020110	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ECAO	TSABU0441201020110	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ECAO	TSABU0441051010110	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ECAO	TSABU0441051020110	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ERCTT	TSABU2341292020210	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACWP	TSABU0241032020110	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACWP	TSABU0241032020110	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MANO	TSABU0441182020110	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MANO	MOTSABU0541252020110	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MANO	MOTSABU0541252020110	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MANO	MOTSABU0542252020110	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MANO	MOTSABU0542252020110	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MAPP	TSABU1141282020110	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MAPP	TSABU1141282010210	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MAPP	TSABU1142282020110	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
DSNY	NYTSABU0141012020110	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
DSNY	NYTSABU0142012020110	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
NENG	CTTSABU3241012020110	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
VACAN	CTTSABU0641102020210	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
TVA	TSABU0641202020310	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
TVA	TSABU0641202020310	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SOU	TSABU0641112020110	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SOU	ALTSABU0641231020210	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SOU	ALTSABU0641232020210	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SOU	MSTSABU1641242020110	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SOU	MSTSABU1641242020210	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SOU	MSTSABU1641242020210	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
RMPA	TSABU0841341020310	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
RMPA	TSABU0841342020310	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0

Plant Name	SUMMER		Total [GWh]	Capacity R.M. Dispatch	WINTER			
	[GWh]	C.F. Avail.			[GWh]	C.F. Avail		
NWPE TSABU0841332020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
NWPE TSABU0841352020310 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TSASU0441392020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ERCTTTSASU1941291020310 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ERCTTTSASU1941292020310 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ERCTTTSASU2341292020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSASU0441202020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ENTG TSASU1041292020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ENTG TSASU1042292020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPS TSASU1041292020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPS TSASU3641282020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPSTXTASU2341292020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPSTXTASU2342292020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPSTXTASU3541292020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPSTXTASU3541292020310 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
PNW ORTSASU0842372020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
RMPA TSASU0841342020310 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
NWPE TSASU0742322020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
NWPE TSASU0841322020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
NWPE TSASU0842322020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TSBBU0441392020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TSBBU0441392020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSBBU0241041020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSBBU0241041020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSBBU0241041020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSBBU0241042020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0

ECAO	TSBBU0241042020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	SCR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSBBU	0441181010110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSBBU	0441181010110	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1441282010310	01	SCR2HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1442282010310	01	SCR2HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020210	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	SCR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641112020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020210	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020210	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSBBU1641241020110	01	SCR2HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSBBU1641241020110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSBBU1641241020110	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSBBU1641242020110	01	SCR2HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSBBU1641242020110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSBBU1641242020110	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSBBU0841361020310	01	SCR1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSBBU0841362020210	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSBBU0841332020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTXTSBLU	2241302020110	02	SCR1HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
ERCTTTSBLU2241302020410 02	0.	N/A	0.0	0.0	SCR1HG10	0.	0.	0.	N/A	0.0
ERCTTTSBLU2242302020410 02	0.	N/A	0.0	0.0	SCR1HG10	0.	0.	0.	N/A	0.0
MAPPSDTSBLU0742261010110 02	0.	N/A	0.0	0.0	SCR2HG09	0.	0.	0.	N/A	0.0
MECS TSBSU0441392020110 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
ERCTTTSBSU2341292020110 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
MANO TSBSU0432172010110 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
MANO TSBSU0441172020110 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
MANO TSBSU0441172020210 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
MAPPNETSBSU1441282020110 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
MAPPNETSBSU1441282020210 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
MAPPNETSBSU1442282020110 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
MAPPNETSBSU1442282020510 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
SPPNMOTSBSU0542282020110 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
ECAOINTSCBU0441182020110 01	0.	N/A	0.0	0.0	SCR1HG05	0.	0.	0.	N/A	0.0
ECAOINTSCBU0441182020110 01	0.	N/A	0.0	0.0	SCR1HG01	0.	0.	0.	N/A	0.0
ECAOINTSCBU0441182020110 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
ECAOHTSCBU0441041020210 01	0.	N/A	0.0	0.0	SCR2HG01	0.	0.	0.	N/A	0.0
ECAOHTSCBU0441041020210 01	0.	N/A	0.0	0.0	SCR2HG11	0.	0.	0.	N/A	0.0
MACW TSCBU0241032020110 01	0.	N/A	0.0	0.0	SCR1HG01	0.	0.	0.	N/A	0.0
MACW TSCBU0241032020310 01	0.	N/A	0.0	0.0	SCR1HG02	0.	0.	0.	N/A	0.0
MACW TSCBU0242032020110 01	0.	N/A	0.0	0.0	SCR1HG01	0.	0.	0.	N/A	0.0
UPNY TSCBU0141022020210 01	0.	N/A	0.0	0.0	SCR1HG01	0.	0.	0.	N/A	0.0
VACA TSCBU0641102020110 01	0.	N/A	0.0	0.0	SCR1HG01	0.	0.	0.	N/A	0.0
TVA TSCBU0641212020210 01	0.	N/A	0.0	0.0	SCR1HG01	0.	0.	0.	N/A	0.0
TVA TSCBU0641212020210 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
SOU TSCBU0641232020210 01	0.	N/A	0.0	0.0	SCR1HG01	0.	0.	0.	N/A	0.0

SOU	TSCBU0641232020210	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSCBU0841342020310	01	SCR1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1242162020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341161010110	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020210	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020510	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1342162020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441182010110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442182010110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141251020210	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020210	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1142252020210	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWITSCSU	1342162020210	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSDBU0441392020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBU0641062020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVATSDBU	0341061020110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSDBU	0641051010110	01	SCR2HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSDBU	0641051010110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACSMDTSDBU	0241081020110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDBU	1241162020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU	0441191020110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU	0441191020110	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU	0441192020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU	0441192020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSDBU	0541252020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSDBU	0541252020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU	1541131020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
FRCCFLTSDBU1541131020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
FRCCFLTSDBU1541132020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
FRCCFLTSDBU1541132020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
FRCCFLTSDBU1541132020210 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
VACANCTSDBU0641102020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
TVA TSDBU0641222020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
TVA TSDBU0641222020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
TVA TSDBU0642222020210 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
TVA TSDBU0642222020210 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MECS TSEBU0441392020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MECS TSEBU0441392020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAOHTSEBU0441142020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAOHTSEBU0441142020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAOHTSEBU0442142020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAOHTSEBU0442142020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MACWPATSEBU0241032020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MACS TSEBU0241072020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MANO TSEBU0442181010110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MANO TSEBU0442181010110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MAPP TSEBU1141252020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MAPP TSEBU1141252020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
NENG TSEBU2841012020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
VACASCTSEBU0641102020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
VACASCTSEBU0641102020310 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0

SOU	ALTSEBU0641232020210	01	SCR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	ALTSEBU0641232020210	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	ALTSEBU0642232020110	01	SCR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	ALTSEBU0642232020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	NDTSELU0742312010110	02	SCR2HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	NDTSELU0742312020110	02	SCR1HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441171010110	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172010110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	SCR1HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSESU1141261010110	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641111020210	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020210	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	INTSFBU0441201010110	01	SCR2HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	INTSFBU0441201010110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	INTSFBU0441201010110	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	KYTSFBU0641201020210	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	KYTSFBU0641201020210	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	KYTSFBU0641202020210	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	KYTSFBU0641202020210	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	WVTSFBU0641041020110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	WVTSFBU0641042020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	MOTSFBU0542251010110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	MOTSFBU0542251010110	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0641112020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	Capacity R.M. Dispatch	WINTER			
	[GWh]	C.F. Avail.			[GWh]	C.F. Avail		
SPPN	TSFBU1742282020110	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFSU0441202020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMIT	SGBU0441392020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMIT	SGBU0441392020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHT	SGBU0441141010110	01	SCR2HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHT	SGBU0441141010110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHT	SGBU0441142020110	01	SCR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHT	SGBU0441142020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSGBU0241082020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1141272020210	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1141272020210	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSGBU0141022020210	01	SCR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSGBU0141022020210	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	SGBU0641101020110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	SGBU0641101020210	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	SGBU0641102020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	SGBU0641102020210	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	SGBU0642101020110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	SGBU0642102020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441041020110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441041020110	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

ECAO	TSHBU0441042020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	SCR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	SCR1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	SCR1HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	SCR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILT	TSHBU0441192020110	01	SCR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSISU0441171010110	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1142262020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWITS	TSISU1341392020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTGMOTS	TSISU0541271010110	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
ECAO TSJBU0441051020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSJBU0441051020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSJBU0441202020410 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSJBU0441202020410 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSJBU0441202020410 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSJBU0441252020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSJBU0441252020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSJBU0441252020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPNMOTTSJBU0541281010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPNMOTTSJBU0541281010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSKBU0441042020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSKBU0441042020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSKBU0441042020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSKBU0441181010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSKBU0441181010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSKBU0441181010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSKBU0441182020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSKBU0441182020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSKBU0441182020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSKBU0641102020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP TSKSU1141261010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECSMITSLBU0441152020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSLBU0241052020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSLBU1341392020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
TVA TSLSU0641222020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSXBU0641041020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0

MANO	TSXBU0441192020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBU0841402020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU	1541132050710	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU	1541132050710	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACCGCOU	0341092050710	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSUBU	0541272020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

---

Ret.ACI & SCR			53	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

VACANCTCOLS	0641102050304	01	SCR1HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTCOLS	0641102050304	01	SCR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSWBS0642202030303	01	SCR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSWBS0642202030303	01	SCR1HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TRRBS0832342030304	01	SCR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACWPATSABS	0241032020103	01	SCR1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACWPATSABS	0241032020103	01	SCR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSABS0841341020303	01	SCR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSABS0841341020304	01	SCR2HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSABS0841342020303	01	SCR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSABS0841342020304	01	SCR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABS0841352020104	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSEBS1142252020103	01	SCR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSEBS	1541132020103	01	SCR2HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSEBS	1541132020103	01	SCR2HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSGBS	1541132020103	01	SCR1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSGBS	1541132020103	01	SCR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
MAPP	TSISS1141262020703	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTGMOTS	SISS0541272020103	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTS	SUBS0541272020103	01	SCR1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTS	SUBS0541272020103	01	SCR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSUBS0841361020203	01	SCR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSUBS0841352020203	01	SCR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSUBS0841362020203	01	SCR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSUBS0841362020304	01	SCR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSUBS0841362020703	01	SCR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSUBS0841332020304	01	SCR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSUBS0842332020203	01	SCR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSUBS0842332020304	01	SCR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSVBS0641201020103	01	SCR2HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSVBS0641201020103	01	SCR2HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSVBS0641202020103	01	SCR1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSVBS0641202020103	01	SCR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTS	VBVS0441181010103	01	SCR2HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTS	VBVS0441182020103	01	SCR1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBS0241042020103	01	SCR1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBS0241042020103	01	SCR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBS0241042020703	01	SCR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBS0241042020703	01	SCR1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBS0242412020703	01	SCR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBS0242412020703	01	SCR1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBS0441142020103	01	SCR1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBS0441142020103	01	SCR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

ECAO	TSXB	S0641201020103	01	SCR2HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSXB	S0641201020103	01	SCR2HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSXB	S0641042020103	01	SCR1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSXB	S0641042020103	01	SCR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSXB	S0641202020103	01	SCR1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSXB	S0641202020103	01	SCR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSXB	S0642201020103	01	SCR2HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSXB	S0642201020103	01	SCR2HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MANO	TSXB	S0441191020103	01	SCR2HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MANO	TSXB	S0441191020103	01	SCR2HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MANO	TSXB	S0441192020103	01	SCR1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MANO	TSXB	S0441192020103	01	SCR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MAPP	TSXB	S1142272020103	01	SCR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
UPNY	TSXB	S0141022020103	01	SCR1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
UPNY	TSXB	S0141022020103	01	SCR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
VACA	TSXB	S0641101020103	01	SCR2HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
VACA	TSXB	S0641101020103	01	SCR2HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
VACA	TSXB	S0641102020304	01	SCR1HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
VACA	TSXB	S0641102020304	01	SCR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SOU	TSXB	S0641222020203	01	SCR1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SOU	TSXB	S0641222020203	01	SCR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SOU	TSXB	S0642112020103	01	SCR1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SOU	TSXB	S0642112020103	01	SCR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SOU	MST	TSXB	S1641291020203	01	SCR2HG03	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SOU	MST	TSXB	S1641291020203	01	SCR2HG07	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SOU	MST	TSXB	S1641292020203	01	SCR2HG03	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SOU	MST	TSXB	S1641292020203	01	SCR2HG07	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
AZNM	TSXB	S0841362020303	01	SCR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
AZNM	TSXB	S0841362020703	01	SCR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
AZNM	TSXB	S0842362020703	01	SCR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NWPE	TSXB	S0841332020103	01	SCR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
NWPE	TSXBS0841402020103	01	SCR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBS0841332020303	01	SCR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBS0841362020304	01	SCR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTXXS	XL2341302020103	02	SCR1HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTXXS	XL2342302020103	02	SCR1HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTXXS	XL2342302030303	02	SCR1HG10	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNDTS	XL0741311020103	02	SCR1HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNDTS	XL0742311010103	02	SCR2HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNDTS	XL0742312010304	02	SCR2HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNDTS	XL0742312020304	02	SCR1HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSLATS	XL1041302020103	02	SCR1HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTS	XL2341302020103	02	SCR1HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTXXS	XSS1941292020303	01	SCR1HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTXXS	XSS2341292020103	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTXXS	XSS2341292020303	01	SCR1HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTXXS	XSS3541292020103	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSXSS3642282020104	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0841351020303	01	SCR2HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0841352020203	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0841352020303	01	SCR1HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842351020203	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842351020703	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842352020203	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842352020703	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXSS0741322020703	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXSS0742322020703	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

ECAO	TSYBS0441192020103	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ECAO	TSYBS0441192020103	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ECAO	TSYBS0441192020103	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACW	TSYBS0241412020103	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACW	TSYBS0241412020103	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACW	TSYBS0241412020103	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MANO	TSYBS0441191010103	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MANO	TSYBS0441191010103	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPN	TSYBS1741281010703	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPN	TSYBS1741281010703	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPN	TSYBS1741282020703	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPN	TSYBS1741282020703	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPN	TSYBS1741282020703	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPN	TSYBS1742282020703	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPN	TSYBS1742282020703	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPN	TSYBS1742282020703	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MAPP	TSYSS1141262020304	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MAPP	TSYSS1142262020203	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MAPP	TSYSS1142262020703	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPN	TSYSS1741282020304	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPN	TSYSS1742282020103	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACE	TSZBS0241032020203	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACE	TSZBS0241032020203	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
FRCCFLTSZBS	1541121020103	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
FRCCFLTSZBS	1541122020103	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MAPPWYTSZLS	0841322020103	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
RMPAWYTSZLS	0841322020103	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
NWPEWYTSZLS	0841322020703	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
NWPEWYTSZLS	0842322020104	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
NENGCTCGCOS	3141012050703	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
NENGCTCGCOS	3141012050703	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
RMPA	TSASS0841342020303	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ECAOHTSBBS	0441041020304	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ECAOHTSBBS	0441041020304	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0

SUMMER		Total		Capacity		WINTER			
Plant Name	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.
.	[GWh]			[GWh]			[GWh]		
SPPNMOTSBSS0542282020103	01	SCR1HG11	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
PNW WATSBSS0741372020103	01	SCR1HG11	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
SPPNMOTSDSS0541282020103	01	SCR1HG11	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
SPPN TSESS1741282020103	01	SCR2HG11	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
Ret.ExistScrub&ACI&SCR			54	0.	0.			0.	N/A
	0.	N/A	0.0	0.	N/A	0.0			
MECS TCOLU0431152020110	01	SNR1HG01	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
MECS TCOLU0431152020110	01	SNR1HG11	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
MECS TCOLU0431392020110	01	SNR1HG01	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
MECS TCOLU0431392020110	01	SNR1HG11	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
ECAO TCOLU0231082020110	01	SNR1HG01	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
ECAO TCOLU0431041020110	01	HNO1HG05	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
ECAO TCOLU0431041020110	01	HNO1HG01	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
ECAO TCOLU0431041020110	01	HNO1HG11	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
ECAO TCOLU0431141020110	01	HNO1HG05	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
ECAO TCOLU0431141020110	01	HNO1HG01	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
ECAO TCOLU0431141020110	01	HNO1HG11	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
ECAO TCOLU0431142020110	01	SNR1HG05	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
ECAO TCOLU0431142020110	01	SNR1HG01	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
ECAO TCOLU0431142020110	01	SNR1HG11	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
ECAO TCOLU0431182020110	01	SNR1HG05	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
ECAO TCOLU0431182020110	01	SNR1HG01	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
ECAO TCOLU0431182020110	01	SNR1HG11	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
ECAO TCOLU0431192020110	01	SNR1HG05	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
ECAO TCOLU0431192020110	01	SNR1HG01	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
ECAO TCOLU0431042050710	01	SNR1HG01	0.	0.	0.	N/A	0.0		

0.0	N/A	0.0	0.0	N/A	0.0					
ECAO	TCOLU0431042050710	01	0.0	SNR1HG11	0.0	0.0	0.0	N/A	0.0	
	0.0	N/A	0.0	0.0	N/A	0.0				
ECAO	TCOLU0631051020110	01	0.0	HNO1HG01	0.0	0.0	0.0	N/A	0.0	
	0.0	N/A	0.0	0.0	N/A	0.0				
ECAO	TCOLU0631202020110	01	0.0	SNR1HG01	0.0	0.0	0.0	N/A	0.0	
	0.0	N/A	0.0	0.0	N/A	0.0				
ECAO	TCOLU0631202020110	01	0.0	SNR1HG11	0.0	0.0	0.0	N/A	0.0	
	0.0	N/A	0.0	0.0	N/A	0.0				
ECAOVAT	TCOLU0331062020110	01	0.0	SNR1HG01	0.0	0.0	0.0	N/A	0.0	
	0.0	N/A	0.0	0.0	N/A	0.0				
MACW	TCOLU0231031020310	01	0.0	HNO1HG06	0.0	0.0	0.0	N/A	0.0	
	0.0	N/A	0.0	0.0	N/A	0.0				
MACW	TCOLU0231031020310	01	0.0	HNO1HG02	0.0	0.0	0.0	N/A	0.0	
	0.0	N/A	0.0	0.0	N/A	0.0				
MACW	TCOLU0231032020110	01	0.0	SNR1HG05	0.0	0.0	0.0	N/A	0.0	
	0.0	N/A	0.0	0.0	N/A	0.0				
MACW	TCOLU0231032020110	01	0.0	SNR1HG01	0.0	0.0	0.0	N/A	0.0	
	0.0	N/A	0.0	0.0	N/A	0.0				
MACW	TCOLU0231412050710	01	0.0	SNR1HG01	0.0	0.0	0.0	N/A	0.0	
	0.0	N/A	0.0	0.0	N/A	0.0				
MACW	TCOLU0231412050710	01	0.0	SNR1HG11	0.0	0.0	0.0	N/A	0.0	
	0.0	N/A	0.0	0.0	N/A	0.0				
MACW	TCOLU0241412050710	01	0.0	SNR1HG01	0.0	0.0	0.0	N/A	0.0	
	0.0	N/A	0.0	0.0	N/A	0.0				
MACW	TCOLU0241412050710	01	0.0	SNR1HG11	0.0	0.0	0.0	N/A	0.0	
	0.0	N/A	0.0	0.0	N/A	0.0				
WUMS	TCOLU0411392020710	01	0.0	SNR1HG01	0.0	0.0	0.0	N/A	0.0	
	0.0	N/A	0.0	0.0	N/A	0.0				
WUMS	TCOLU0411392020710	01	0.0	SNR1HG11	0.0	0.0	0.0	N/A	0.0	
	0.0	N/A	0.0	0.0	N/A	0.0				
WUMSWIT	COLU1331392020110	01	0.0	SNR1HG05	0.0	0.0	0.0	N/A	0.0	
	0.0	N/A	0.0	0.0	N/A	0.0				
WUMSWIT	COLU1331392020110	01	0.0	SNR1HG01	0.0	0.0	0.0	N/A	0.0	
	0.0	N/A	0.0	0.0	N/A	0.0				
WUMSWIT	COLU1331392020110	01	0.0	SNR1HG11	0.0	0.0	0.0	N/A	0.0	
	0.0	N/A	0.0	0.0	N/A	0.0				
MANO	TCOLU0431192020110	01	0.0	SNR1HG01	0.0	0.0	0.0	N/A	0.0	
	0.0	N/A	0.0	0.0	N/A	0.0				
MANO	TCOLU0442192020110	01	0.0	SNR1HG05	0.0	0.0	0.0	N/A	0.0	
	0.0	N/A	0.0	0.0	N/A	0.0				
MANO	TCOLU0442192020110	01	0.0	SNR1HG01	0.0	0.0	0.0	N/A	0.0	
	0.0	N/A	0.0	0.0	N/A	0.0				
MAPP	TCOLU0731311040110	01	0.0	HNO1HG05	0.0	0.0	0.0	N/A	0.0	
	0.0	N/A	0.0	0.0	N/A	0.0				
MAPP	TCOLU0731311040110	01	0.0	HNO1HG01	0.0	0.0	0.0	N/A	0.0	
	0.0	N/A	0.0	0.0	N/A	0.0				
MAPP	TCOLU0731311040110	01	0.0	HNO1HG11	0.0	0.0	0.0	N/A	0.0	
	0.0	N/A	0.0	0.0	N/A	0.0				
MAPP	TCOLU1131261040110	01	0.0	HNO1HG01	0.0	0.0	0.0	N/A	0.0	
	0.0	N/A	0.0	0.0	N/A	0.0				
MAPP	TCOLU1131261040110	01	0.0	HNO1HG11	0.0	0.0	0.0	N/A	0.0	
	0.0	N/A	0.0	0.0	N/A	0.0				
MAPP	TCOLU1131262020110	01	0.0	SNR1HG01	0.0	0.0	0.0	N/A	0.0	
	0.0	N/A	0.0	0.0	N/A	0.0				
MAPP	TCOLU1131272020110	01	0.0	SNR1HG05	0.0	0.0	0.0	N/A	0.0	
	0.0	N/A	0.0	0.0	N/A	0.0				
MAPP	TCOLU1131272020110	01	0.0	SNR1HG01	0.0	0.0	0.0	N/A	0.0	
	0.0	N/A	0.0	0.0	N/A	0.0				
MAPP	TCOLU1131272020110	01	0.0	SNR1HG11	0.0	0.0	0.0	N/A	0.0	
	0.0	N/A	0.0	0.0	N/A	0.0				

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
MAPP	TCOLU1131252020210	01	SNR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131252020210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131252020210	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131262020310	01	SNR1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131262020310	01	SNR1HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TCOLU0131022020110	01	SNR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TCOLU0131022020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TCOLU1531132020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TCOLU1531132020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TCOLU0631041050710	01	HNO1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TCOLU0631041050710	01	HNO1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TCOLU0631102050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TCOLU0631102020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TCOLU0631102020210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVAT	TCOLU0331092050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TCOLU1731281020310	01	HNO1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TCOLU1731282020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXT	TCOLU3531292050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXT	TCOLU3531292050710	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	TCOLU0832372050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	TCOLU0832372050710	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TCOLU0831331020310	01	HNO1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TCOLU0831331020310	01	HNO1HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TCOLU0831332050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TCOLU0831332050710	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0631191040110	01	HNO1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

ECAO	TOLBU0631191040110	01	HNO1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0632051020110	01	HNO1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0632052020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0632192020210	01	SNR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0632192020210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0641052020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOMD	TOLBU0231082020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHT	TOLBU0432142020110	01	SNR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHT	TOLBU0432142020710	01	SNR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TOLBU0231032020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TOLBU0232032050110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TOLBU0432192010210	01	SNR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TOLBU0432192010210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOT	TOLBU0532281010110	01	HNC1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOT	TOLBU0532281010110	01	HNC1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOT	TOLBU0532281010110	01	HNC1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TOLBU1141252020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TOLBU1141252020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPMOT	TOLBU0532281010110	01	HNC1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPMOT	TOLBU0532281010110	01	HNC1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPMOT	TOLBU0532281010110	01	HNC1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TOLBU0632101020210	01	HNO1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TOLBU0632102020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVAT	TOLBU0332092020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVAT	TOLBU0332092020210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TOLBU1732282020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TOLBU1742282020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOT	TOLBU0531281010110	01	HNC1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOT	TOLBU0531281010110	01	HNC1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOT	TOLBU0531281020110	01	HNO1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOT	TOLBU0531281020110	01	HNO1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER			
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail		
SPPNMOTOLBU0531282020110	0.	N/A	0.	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.0				
SPPNMOTOLBU0531282020110	0.	N/A	0.	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.0				
SPPNMOTOLBU0531282020110	0.	N/A	0.	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.0				
SPPNMOTOLBU0532281010110	0.	N/A	0.	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.0				
SPPNMOTOLBU0532281010110	0.	N/A	0.	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.0				
ECAO TRRB0432042020110	0.	N/A	0.	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.0				
ECAO TRRB0432042020110	0.	N/A	0.	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.0				
ECAO TSABU0441201020110	0.	N/A	0.	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.0				
ECAO TSABU0441201020110	0.	N/A	0.	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.0				
ECAOHTSABU0441051020110	0.	N/A	0.	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.0				
MACWPATSABU0241032020110	0.	N/A	0.	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.0				
MACWPATSABU0241032020110	0.	N/A	0.	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.0				
MAPP TSABU1141282010210	0.	N/A	0.	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.0				
DSNYNYTSABU0141012020110	0.	N/A	0.	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.0				
DSNYNYTSABU0142012020110	0.	N/A	0.	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.0				
TVA TSABU0641202020310	0.	N/A	0.	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.0				
TVA TSABU0641202020310	0.	N/A	0.	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.0				
RMPA TSABU0841341020310	0.	N/A	0.	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.0				
NWPE TSABU0832332020110	0.	N/A	0.	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.0				
NWPE TSABU0841332020110	0.	N/A	0.	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.0				
MANO TSASU0441202020110	0.	N/A	0.	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.0				
MAPPWITSASU1331162020110	0.	N/A	0.	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.0				
MAPPWITSASU1332162020110	0.	N/A	0.	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.0				
RMPA TSASU0832342020310	0.	N/A	0.	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.0				
NWPE TSASU0742322020110	0.	N/A	0.	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.0				
NWPE TSASU0841322020110	0.	N/A	0.	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.0				

NWPE	TSASU0842322020110	01	HN01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0632061020110	01	HN01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0632062020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	SNR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0431042020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0431042020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	HN01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	HN01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1131262020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1131262020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1131262020210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1131262020210	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1132271040110	01	HN01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1132271040110	01	HN01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1132271040110	01	HN01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1432282020210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1441282010310	01	HNC1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1442282010310	01	HNC1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0631102020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0632112020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641112020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020210	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSBBU0841361020310	01	SNR1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0432172010110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1432282020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1432282020210	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER				
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail			
MAPPNETSBSU1442282020110	0.	N/A	0.0	01	SNR1HG11	0.	0.0	0.	N/A	0.0
SPPNMOTSBSU0542282020110	0.	N/A	0.0	01	SNR1HG11	0.	0.0	0.	N/A	0.0
ECAOINTSCBU0431181020110	0.	N/A	0.0	01	HNO1HG05	0.	0.0	0.	N/A	0.0
ECAOINTSCBU0431181020110	0.	N/A	0.0	01	HNO1HG01	0.	0.0	0.	N/A	0.0
ECAOINTSCBU0431181020110	0.	N/A	0.0	01	HNO1HG11	0.	0.0	0.	N/A	0.0
ECAOINTSCBU0432181020110	0.	N/A	0.0	01	HNO1HG05	0.	0.0	0.	N/A	0.0
ECAOINTSCBU0432181020110	0.	N/A	0.0	01	HNO1HG01	0.	0.0	0.	N/A	0.0
ECAOINTSCBU0432181020110	0.	N/A	0.0	01	HNO1HG11	0.	0.0	0.	N/A	0.0
MACE TSCBU0131032020310	0.	N/A	0.0	01	SNR1HG02	0.	0.0	0.	N/A	0.0
MACEDETSBU0231032020110	0.	N/A	0.0	01	SNR1HG01	0.	0.0	0.	N/A	0.0
MACW TSCBU0242032020110	0.	N/A	0.0	01	SNR1HG01	0.	0.0	0.	N/A	0.0
MAPP TSCBU1131272010110	0.	N/A	0.0	01	HNC1HG01	0.	0.0	0.	N/A	0.0
MAPP TSCBU1131272010110	0.	N/A	0.0	01	HNC1HG11	0.	0.0	0.	N/A	0.0
MAPP TSCBU1131252020110	0.	N/A	0.0	01	SNR1HG05	0.	0.0	0.	N/A	0.0
MAPP TSCBU1131252020110	0.	N/A	0.0	01	SNR1HG01	0.	0.0	0.	N/A	0.0
MAPP TSCBU1131252020110	0.	N/A	0.0	01	SNR1HG11	0.	0.0	0.	N/A	0.0
MAPP TSCBU1132252020210	0.	N/A	0.0	01	SNR1HG01	0.	0.0	0.	N/A	0.0
MAPP TSCBU1132252020210	0.	N/A	0.0	01	SNR1HG11	0.	0.0	0.	N/A	0.0
UPNY TSCBU0131022020110	0.	N/A	0.0	01	SNR1HG01	0.	0.0	0.	N/A	0.0
UPNY TSCBU0141022020210	0.	N/A	0.0	01	SNR1HG01	0.	0.0	0.	N/A	0.0
VACA TSCBU0631102020110	0.	N/A	0.0	01	SNR1HG01	0.	0.0	0.	N/A	0.0
VACA TSCBU0641102020110	0.	N/A	0.0	01	SNR1HG01	0.	0.0	0.	N/A	0.0
TVA TSCBU0641212020210	0.	N/A	0.0	01	SNR1HG01	0.	0.0	0.	N/A	0.0
TVA TSCBU0641212020210	0.	N/A	0.0	01	SNR1HG11	0.	0.0	0.	N/A	0.0
SPPN TSCBU1731282010310	0.	N/A	0.0	01	HNC1HG02	0.	0.0	0.	N/A	0.0
SPPN TSCBU1732281010110	0.	N/A	0.0	01	HNC1HG01	0.	0.0	0.	N/A	0.0

SPPN	TSCBU1732281010110	01	HNC1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSCBU1732282020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSCBU1732282020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSCBU0832342020310	01	SNR1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSCBU0841342020310	01	SNR1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSDBU	0641051010110	01	HNC1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSDBU	0641051010110	01	HNC1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0641222020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0641222020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0642222020210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0642222020210	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU	1331392020110	01	HNO1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU	1332392020110	01	HNO1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU	1341392010210	01	HNC1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU	1342392010210	01	HNC1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSDSU1132252020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSDSU1132252020210	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSEBU0441392020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSEBU0441392020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSEBU	0441142020110	01	SNR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSEBU	0441142020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSEBU	0442142020110	01	SNR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSEBU	0442142020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACWPATSEBU	0232032020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACWPATSEBU	0241032020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSEBU0241072020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACASCTSEBU	0641102020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACASCTSEBU	0641102020310	01	SNR1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU ALTSEBU	0632232020110	01	SNR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
SOU ALTSEBU0632232020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU ALTSEBU0642232020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU ALTSEBU0642232020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MAPPNDTSELU0742312020110	02	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TSESU0441172020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MANO TSESU0441172020310	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TSFBU0431142020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TSFBU0431142020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TSFBU0432142020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TSFBU0432142020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TSFBU0432142020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TSFBU0432142020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
UPNY TSFBU0131022020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
UPNY TSFBU0131022020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
NENG TSFBU2832012020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU TSFBU0642112020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SPPN TSFBU1742282020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SPPN TSFBU1742282020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MECSMITSGBU0431392020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MECSMITSGBU0431392020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MECSMITSGBU0432391050210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MECSMITSGBU0432391050210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MECSMITSGBU0441392020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MECSMITSGBU0441392020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAOHTSGBU0441141010110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAOHTSGBU0441141010110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0

MACS	TSGBU0241082020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	TSGBU1231392020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	TSGBU1231392020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	TSGBU1232392020310	01	SNR1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	TSGBU1232392020310	01	SNR1HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILT	TSGBU0431192020110	01	SNR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILT	TSGBU0432192020110	01	SNR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOT	TSGBU0531272040310	01	SNR1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1132271010110	01	HNC1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1132271010110	01	HNC1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1132271010110	01	HNC1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1132272020110	01	SNR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1132272020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1132272020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1132272020210	01	SNR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1132272020210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1132272020210	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1141272020210	01	HNO1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1141272020210	01	HNO1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020110	01	HNO1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641102020210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0642101020110	01	HNO1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0642102020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	HNO1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	SNR1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	SNR1HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	HNO1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
ECAO TSHBU0641041020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TSHBU0642181020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TSHBU0642181020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TSHBU0642182020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TSHBU0642182020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TSHBU0642182020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TSHBU0642182020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
WUMSWITSHBU1332162010110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
WUMSWITSHBU1332162010110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
WUMSWITSHBU1332162020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
WUMSWITSHBU1332162020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
VACA TSHBU0631102020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
VACA TSHBU0641102020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
VACA TSHBU0641102020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU TSHBU0632222020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU TSHBU0632222020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
WUMS TSHSU0432392020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MECS TSIBU0432392020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MECS TSIBU0432392020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MECS TSIBU0441392020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MECS TSIBU0441392020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MECS TSIBU0442392020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MECS TSIBU0442392020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MAPP TSISU1132262020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MAPP TSISU1132262020310	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MAPP TSISU1142262020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TSJBU0441202020410	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0

ECAO	TSJBU0441202020410	01	SNR1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441202020410	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0431392020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0431392020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0431392020310	01	SNR1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0431392020310	01	SNR1HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0432392020310	01	SNR1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0432392020310	01	SNR1HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSJBU0432252020210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSJBU0432252020210	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSKBU	0432182020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSKBU	0432182020210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSKBU	0632102020210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSKBU	0641102020210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMITSLBU	0432152020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMITSLBU	0441152020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0231052020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0232052020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0241052020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0432141020210	01	HNO1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0432141020210	01	HNO1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0632182020110	01	SNR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0632182020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0632182020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSLBU	1341392020110	01	HNO1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSLBU	0531281020110	01	HNO1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSLBU	0531281020110	01	HNO1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TLSU0641222020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBU0641041020110	01	HNO1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBU0841402020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSYBU0432191010210	01	HNC1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
MANO	TSZBU0431192020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSZBU0432192010210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	CGCOU0431392050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	CGCOU0431392050710	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	CGCOU0231412050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	CGCOU0231412050710	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0231412050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0231412050710	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0232412050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0232412050710	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	CGCOU0131022050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG	CGCOU0931012050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	CGCOU0631102050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCCGCOU	0631102050310	01	SNR1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCCGCOU	0631102050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0331092050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	CGCOU0831372050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	CGCOU0831372050710	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	CGCOU0832372050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	CGCOU0832372050710	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

NWPE	CGCOU0731322050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	CGCOU0731322050710	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	CGSDU1131251020210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
-----								
Ret.ACI & SNCR			55	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLS0231411020703	01	HNO1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLS0231411020703	01	HNO1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLS0631041050303	01	HNO1HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLS0631041050303	01	HNO1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLS0231412050304	01	SNR1HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLS0231412050304	01	SNR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITCOLS	1231391020104	01	HNO1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITCOLS	1231391020104	01	HNO1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTCOLS	0641102050304	01	SNR1HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTCOLS	0641102050304	01	SNR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATCOLS	0331092050304	01	SNR1HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATCOLS	0331092050304	01	SNR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
PNW	TABU 0711371030710	01	HNO1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TABS 0631042050304	01	SNR1HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TABS 0631042050304	01	SNR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSWBS0642202030303	01	SNR1HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSWBS0642202030303	01	SNR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSWLS0732312030103	02	SNR1HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSWSS1132261030103	01	HNO1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTOLBS	0432142020304	01	SNR1HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TOLBS0432191010103	01	HNC1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TOLBS0432191010103	01	HNC1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TOLBS0432192010203	01	SNR1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TOLBS0432192010203	01	SNR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TRRBS0832342030304	01	SNR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
MACWPATSABS0241032020103 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MACWPATSABS0241032020103 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
RMPA TSABS0841341020303 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
RMPA TSABS0841341020304 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAOHTSEBS0431141010103 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAOHTSEBS0431141010103 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
WUMSWITSGBS1231392020104 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
WUMSWITSGBS1231392020104 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
FRCCFLTSGBS1531132020103 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
FRCCFLTSGBS1531132020103 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
FRCCFLTSGBS1532132020103 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
FRCCFLTSGBS1532132020103 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
FRCCFLTSGBS1541132020103 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
FRCCFLTSGBS1541132020103 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MAPP TSISS1132262020703 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
SPPNMOTSUBS0541272020103 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
SPPNMOTSUBS0541272020103 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
AZNM TSUBS0841362020703 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAOINTSVBS0431182020103 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAOINTSVBS0432181020103 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MECS TSXBS0432392020103 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MECS TSXBS0432392020103 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MECS TSXBS0432392020203 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MECS TSXBS0432392020203 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAO TSXBS0242412020703 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAO TSXBS0242412020703 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0

ECAO	TSXB	S0642201020103	01	HNO1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSXB	S0642201020103	01	HNO1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
WUMS	TSXB	S0432392020304	01	SNR1HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
WUMS	TSXB	S0432392020304	01	SNR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MANO	TSXB	S0441192020103	01	SNR1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MANO	TSXB	S0441192020103	01	SNR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MAPP	TSXB	S1142272020103	01	SNR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
UPNY	TSXB	S0141022020103	01	SNR1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
UPNY	TSXB	S0141022020103	01	SNR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SOU	TSXB	S0642112020103	01	SNR1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SOU	TSXB	S0642112020103	01	SNR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
AZNM	TSXB	S0841362020703	01	SNR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
AZNM	TSXB	S0842362020703	01	SNR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTT	TSXL	S2342302030303	02	SNR1HG10	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MAPPND	TSXL	S0732312020304	02	SNR1HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
AZNM	TSXS	S0842352020703	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
RMPA	TSXS	S0832402020104	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSYB	S0432192020204	01	SNR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSYB	S0432192020204	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MANO	TSYB	S0441191010103	01	HNC1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MANO	TSYB	S0441191010103	01	HNC1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPN	TSYB	S1742282020703	01	SNR1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPN	TSYB	S1742282020703	01	SNR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSZB	S0431142010103	01	SNR1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSZB	S0431142010103	01	SNR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	CGCOS	S0631041050303	01	HNO1HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	CGCOS	S0631041050303	01	HNO1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MACW	CGCOS	S0231412050304	01	SNR1HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MACW	CGCOS	S0231412050304	01	SNR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MACW	CGCOS	S0232412050304	01	SNR1HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MACW	CGCOS	S0232412050304	01	SNR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
UPNY CGCOS0131022050304 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
UPNY CGCOS0131022050304 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
NENGCTCGCOS3141012050703 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
NENGCTCGCOS3141012050703 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACAVACGCOS0331092050304 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACAVACGCOS0331092050304 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP TSASS0732312020703 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
RMPA TSASS0841342020303 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAOHTSBBS0441041020304 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAOHTSBBS0441041020304 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPNMOTSBSS0542282020103 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
Ret.ExistScrub&ACI&SNCR	0.	N/A	0.0	56	0.	0.	N/A	0.0
ECAO TCOLU0241082050710 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0241082050710 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0241082050710 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0241082050710 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MACW TCOLU0241412050710 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MACW TCOLU0241412050710 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MACW TCOLU0241412050710 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MACW TCOLU0241412050710 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TCOLU0442192020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TCOLU0442192020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TCOLU0442192020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TCOLU0442192020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ENTG TCOLU1041292050210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0



Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
ECAO TSABU0441201020110 01	0.	N/A	0.0	0.0	ML01HG11	0.	0.	0.	N/A	0.0
ECAOHTSABU0441051010110 01	0.	N/A	0.0	0.0	LO01HG03	0.	0.	0.	N/A	0.0
ECAOHTSABU0441051020110 01	0.	N/A	0.0	0.0	LO01HG03	0.	0.	0.	N/A	0.0
ERCTTTSABU2341292020210 01	0.	N/A	0.0	0.0	LO01HG03	0.	0.	0.	N/A	0.0
ERCTTTSABU2341292020210 01	0.	N/A	0.0	0.0	LD01HG05	0.	0.	0.	N/A	0.0
ERCTTTSABU2341292020210 01	0.	N/A	0.0	0.0	LD01HG01	0.	0.	0.	N/A	0.0
ERCTTTSABU2341292020210 01	0.	N/A	0.0	0.0	LD01HG11	0.	0.	0.	N/A	0.0
MACWPATSABU0241032020110 01	0.	N/A	0.0	0.0	LO01HG03	0.	0.	0.	N/A	0.0
MACWPATSABU0241032020110 01	0.	N/A	0.0	0.0	ML01HG03	0.	0.	0.	N/A	0.0
MACWPATSABU0241032020110 01	0.	N/A	0.0	0.0	ML01HG07	0.	0.	0.	N/A	0.0
MANO TSABU0441182020110 01	0.	N/A	0.0	0.0	LO01HG03	0.	0.	0.	N/A	0.0
MANO TSABU0441182020110 01	0.	N/A	0.0	0.0	LD01HG05	0.	0.	0.	N/A	0.0
MANO TSABU0441182020110 01	0.	N/A	0.0	0.0	LD01HG01	0.	0.	0.	N/A	0.0
MANO TSABU0441182020110 01	0.	N/A	0.0	0.0	LD01HG11	0.	0.	0.	N/A	0.0
MANOMOTSABU0541252020110 01	0.	N/A	0.0	0.0	LD01HG01	0.	0.	0.	N/A	0.0
MANOMOTSABU0541252020110 01	0.	N/A	0.0	0.0	LD01HG11	0.	0.	0.	N/A	0.0
MANOMOTSABU0542252020110 01	0.	N/A	0.0	0.0	ML01HG07	0.	0.	0.	N/A	0.0
MANOMOTSABU0542252020110 01	0.	N/A	0.0	0.0	ML01HG11	0.	0.	0.	N/A	0.0
MAPP TSABU1141282020110 01	0.	N/A	0.0	0.0	ML02HG03	0.	0.	0.	N/A	0.0
MAPP TSABU1141282020110 01	0.	N/A	0.0	0.0	ML02HG07	0.	0.	0.	N/A	0.0
MAPP TSABU1141282020110 01	0.	N/A	0.0	0.0	ML02HG11	0.	0.	0.	N/A	0.0
MAPP TSABU1141282010210 01	0.	N/A	0.0	0.0	ML01HG03	0.	0.	0.	N/A	0.0
MAPP TSABU1141282010210 01	0.	N/A	0.0	0.0	ML01HG07	0.	0.	0.	N/A	0.0
MAPP TSABU1141282010210 01	0.	N/A	0.0	0.0	ML01HG11	0.	0.	0.	N/A	0.0
MAPP TSABU1142282020110 01	0.	N/A	0.0	0.0	ML02HG03	0.	0.	0.	N/A	0.0
MAPP TSABU1142282020110 01	0.	N/A	0.0	0.0	ML02HG07	0.	0.	0.	N/A	0.0

MAPP	TSABU1142282020110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
DSNYNYTSABU0141012020110	01	ML01HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
DSNYNYTSABU0142012020110	01	ML01HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
NENGCTTSABU3241012020110	01	ML02HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSABU0641102020210	01	LO01HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSABU0641102020210	01	ML02HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSABU0641102020210	01	ML02HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSABU0641102020210	01	ML02HG11	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSABU0641202020310	01	LO01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSABU0641202020310	01	ML01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSABU0641202020310	01	ML01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSABU0641202020310	01	ML01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSABU0641112020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSABU0641112020110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSABU0641112020110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSABU0641112020110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	ALTSABU0641231020210	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	ALTSABU0641232020210	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSABU1641242020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSABU1641242020110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSABU1641242020110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSABU1641242020110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSABU1641242020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSABU1641242020210	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSABU1641242020210	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSABU1641242020210	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSABU0841341020310	01	ML01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSABU0841341020310	01	ML01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSABU0841341020310	01	ML01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSABU0841342020310	01	ML01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSABU0841342020310	01	ML01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
RMPA	TSABU0841342020310	01	ML01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841332020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841332020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841332020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841352020310	01	ML01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841352020310	01	ML01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841352020310	01	ML01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSASU0441392020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSASU0441392020110	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSASU0441392020110	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSASU0441392020110	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSASU1941291020310	01	LO01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSASU1941291020310	01	LD01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSASU1941291020310	01	LD01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSASU1941291020310	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSASU1941292020310	01	LO01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSASU1941292020310	01	LD01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSASU1941292020310	01	LD01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSASU1941292020310	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSASU2341292020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSASU2341292020110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSASU2341292020110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSASU2341292020110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSASU0441202020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSASU0441202020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSASU0441202020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

MANO	TSASU0441202020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TSASU1041292020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TSASU1041292020110	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TSASU1041292020110	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TSASU1041292020110	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TSASU1042292020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TSASU1042292020110	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TSASU1042292020110	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TSASU1042292020110	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU1041292020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU1041292020210	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU1041292020210	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU1041292020210	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU3641282020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU3641282020110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU3641282020110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU3641282020110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2341292020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2341292020210	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2341292020210	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2341292020210	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2342292020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2342292020210	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2342292020210	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2342292020210	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	3541292020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	3541292020110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	3541292020110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	3541292020110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	3541292020310	01	LO01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	3541292020310	01	ML02HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
SPPSTXTSASU3541292020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SPPSTXTSASU3541292020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
PNW ORTSASU0842372020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
RMPA TSASU0841342020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
RMPA TSASU0841342020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
RMPA TSASU0841342020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
RMPA TSASU0841342020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NWPE TSASU0742322020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NWPE TSASU0742322020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NWPE TSASU0742322020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NWPE TSASU0841322020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NWPE TSASU0841322020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NWPE TSASU0841322020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NWPE TSASU0841322020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NWPE TSASU0842322020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NWPE TSASU0842322020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NWPE TSASU0842322020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MECS TSBBU0441392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MECS TSBBU0441392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MECS TSBBU0441392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MECS TSBBU0441392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSBBU0241041020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSBBU0241041020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSBBU0241041020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSBBU0241041020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSBBU0241042020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSBBU0241042020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSBBU0241042020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0

ECAO	TSBBU0241042020110	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSBBU	0441181010110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSBBU	0441181010110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1441282010310	01	ML01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1441282010310	01	ML01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1441282010310	01	ML01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1442282010310	01	ML01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1442282010310	01	ML01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1442282010310	01	ML01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020210	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020210	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020210	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
SOU TSBBU0641112020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU TSBBU0641112020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU TSBBU0641112020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU TSBBU0641112020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU TSBBU0641242020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU TSBBU0641242020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU TSBBU0641242020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU TSBBU0641242020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU TSBBU0641242020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU TSBBU0641242020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU TSBBU0641242020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU TSBBU0641242020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU MSTSBBU1641241020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU MSTSBBU1641241020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU MSTSBBU1641241020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU MSTSBBU1641241020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU MSTSBBU1641242020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU MSTSBBU1641242020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU MSTSBBU1641242020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU MSTSBBU1641242020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU MSTSBBU1641242020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
AZNM TSBBU0841361020310	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
AZNM TSBBU0841361020310	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
AZNM TSBBU0841361020310	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
AZNM TSBBU0841362020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
AZNM TSBBU0841362020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
AZNM TSBBU0841362020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0

NWPE	TSBBU0841332020110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSBBU0841332020110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSBBU0841332020110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBLU	2241302020110	02	LD01HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBLU	2241302020410	02	LD01HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBLU	2242302020410	02	LD01HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPDTSBLU	0742261010110	02	ML02HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBSU0441392020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBSU0441392020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBSU0441392020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBSU0441392020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBSU	2341292020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBSU	2341292020110	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBSU	2341292020110	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBSU	2341292020110	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0432172010110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0432172010110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0432172010110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0432172010110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020210	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020210	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020210	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1441282020110	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1441282020110	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1441282020110	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1441282020210	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
MAPPNETSBSU1441282020210 01	0.	N/A	0.0	0.0	LD01HG01	0.	0.	0.	N/A	0.0
MAPPNETSBSU1441282020210 01	0.	N/A	0.0	0.0	LD01HG11	0.	0.	0.	N/A	0.0
MAPPNETSBSU1442282020110 01	0.	N/A	0.0	0.0	ML01HG03	0.	0.	0.	N/A	0.0
MAPPNETSBSU1442282020110 01	0.	N/A	0.0	0.0	ML01HG07	0.	0.	0.	N/A	0.0
MAPPNETSBSU1442282020110 01	0.	N/A	0.0	0.0	ML01HG11	0.	0.	0.	N/A	0.0
MAPPNETSBSU1442282020510 01	0.	N/A	0.0	0.0	LD01HG04	0.	0.	0.	N/A	0.0
MAPPNETSBSU1442282020510 01	0.	N/A	0.0	0.0	LD01HG08	0.	0.	0.	N/A	0.0
MAPPNETSBSU1442282020510 01	0.	N/A	0.0	0.0	LD01HG11	0.	0.	0.	N/A	0.0
SPPNMOTSBSU0542282020110 01	0.	N/A	0.0	0.0	LO01HG03	0.	0.	0.	N/A	0.0
SPPNMOTSBSU0542282020110 01	0.	N/A	0.0	0.0	ML01HG03	0.	0.	0.	N/A	0.0
SPPNMOTSBSU0542282020110 01	0.	N/A	0.0	0.0	ML01HG07	0.	0.	0.	N/A	0.0
SPPNMOTSBSU0542282020110 01	0.	N/A	0.0	0.0	ML01HG11	0.	0.	0.	N/A	0.0
ECAOINTSCBU0441182020110 01	0.	N/A	0.0	0.0	LO01HG03	0.	0.	0.	N/A	0.0
ECAOINTSCBU0441182020110 01	0.	N/A	0.0	0.0	ML02HG03	0.	0.	0.	N/A	0.0
ECAOINTSCBU0441182020110 01	0.	N/A	0.0	0.0	ML02HG07	0.	0.	0.	N/A	0.0
ECAOINTSCBU0441182020110 01	0.	N/A	0.0	0.0	ML02HG11	0.	0.	0.	N/A	0.0
ECAOOHTSCBU0441041020210 01	0.	N/A	0.0	0.0	LD01HG01	0.	0.	0.	N/A	0.0
ECAOOHTSCBU0441041020210 01	0.	N/A	0.0	0.0	LD01HG11	0.	0.	0.	N/A	0.0
MACW TSCBU0241032020110 01	0.	N/A	0.0	0.0	LO01HG03	0.	0.	0.	N/A	0.0
MACW TSCBU0241032020110 01	0.	N/A	0.0	0.0	ML02HG03	0.	0.	0.	N/A	0.0
MACW TSCBU0241032020110 01	0.	N/A	0.0	0.0	ML02HG07	0.	0.	0.	N/A	0.0
MACW TSCBU0241032020110 01	0.	N/A	0.0	0.0	ML02HG11	0.	0.	0.	N/A	0.0
MACW TSCBU0241032020310 01	0.	N/A	0.0	0.0	LO01HG04	0.	0.	0.	N/A	0.0
MACW TSCBU0241032020310 01	0.	N/A	0.0	0.0	ML02HG04	0.	0.	0.	N/A	0.0
MACW TSCBU0241032020310 01	0.	N/A	0.0	0.0	ML02HG08	0.	0.	0.	N/A	0.0
MACW TSCBU0241032020310 01	0.	N/A	0.0	0.0	ML02HG12	0.	0.	0.	N/A	0.0

MACW	TSCBU0242032020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
MACW	TSCBU0242032020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
MACW	TSCBU0242032020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
MACW	TSCBU0242032020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
UPNY	TSCBU0141022020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
UPNY	TSCBU0141022020210	01	ML01HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
UPNY	TSCBU0141022020210	01	ML01HG07	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
UPNY	TSCBU0141022020210	01	ML01HG11	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
VACA	TSCBU0641102020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
VACA	TSCBU0641102020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
VACA	TSCBU0641102020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
VACA	TSCBU0641102020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
TVA	TSCBU0641212020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
TVA	TSCBU0641212020210	01	ML01HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
TVA	TSCBU0641212020210	01	ML01HG07	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
TVA	TSCBU0641212020210	01	ML01HG11	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SOU	TSCBU0641232020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SOU	TSCBU0641232020210	01	ML02HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SOU	TSCBU0641232020210	01	ML02HG07	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SOU	TSCBU0641232020210	01	ML02HG11	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
RMPA	TSCBU0841342020310	01	ML01HG04	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
RMPA	TSCBU0841342020310	01	ML01HG08	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
RMPA	TSCBU0841342020310	01	ML01HG12	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
WUMSWITSCSU	1242162020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
WUMSWITSCSU	1242162020110	01	LD01HG05	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
WUMSWITSCSU	1242162020110	01	LD01HG01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
WUMSWITSCSU	1242162020110	01	LD01HG11	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
WUMSWITSCSU	1341161010110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
WUMSWITSCSU	1341161010110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
WUMSWITSCSU	1341161010110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
WUMSWITSCSU	1341161010110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					



Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER	
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail
WUMSWITSCSU1341162020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSCSU1341162020110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSCSU1341162020110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSCSU1341162020110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSCSU1341162020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSCSU1341162020210	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSCSU1341162020210	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSCSU1341162020210	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSCSU1341162020510	01	LO01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSCSU1341162020510	01	ML02HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSCSU1341162020510	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSCSU1341162020510	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSCSU1342162020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSCSU1342162020110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSCSU1342162020110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSCSU1342162020110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MANO TSCSU0441182010110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MANO TSCSU0441182010110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MANO TSCSU0441182010110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MANO TSCSU0441182010110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MANO TSCSU0441202020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MANO TSCSU0441202020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MANO TSCSU0441202020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MANO TSCSU0441202020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MANO TSCSU0442182010110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MANO TSCSU0442182010110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	

MANO	TSCSU0442182010110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442182010110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141251020210	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141251020210	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141251020210	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020110	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020110	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020110	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020210	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020210	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020210	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1142252020210	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1142252020210	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1142252020210	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	TSCSU1342162020210	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	TSCSU1342162020210	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	TSCSU1342162020210	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSDBU0441392020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSDBU0441392020110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSDBU0441392020110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSDBU0441392020110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBU0641062020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBU0641062020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBU0641062020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBU0641062020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVAT	TSDBU0341061020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVAT	TSDBU0341061020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER	
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail
ECAOVATSDBU0341061020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAOVATSDBU0341061020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAOWVTSDBU0641051010110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAOWVTSDBU0641051010110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAOWVTSDBU0641051010110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MACSMDTSDBU0241081020110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSDBU1241162020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSDBU1241162020110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSDBU1241162020110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSDBU1241162020110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MANOILTSDBU0441191020110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MANOILTSDBU0441191020110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MANOILTSDBU0441192020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MANOILTSDBU0441192020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MANOMOTSDBU0541252020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MANOMOTSDBU0541252020110	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MANOMOTSDBU0541252020110	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MANOMOTSDBU0541252020110	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
FRCCFLTSDBU1541131020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
FRCCFLTSDBU1541131020110	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
FRCCFLTSDBU1541131020110	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
FRCCFLTSDBU1541131020110	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
FRCCFLTSDBU1541132020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
FRCCFLTSDBU1541132020110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
FRCCFLTSDBU1541132020110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
FRCCFLTSDBU1541132020110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	

FRCCFLTSDBU1541132020210	01	LO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
FRCCFLTSDBU1541132020210	01	ML01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
FRCCFLTSDBU1541132020210	01	ML01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
FRCCFLTSDBU1541132020210	01	ML01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
VACANCTSDBU0641102020110	01	LO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
VACANCTSDBU0641102020110	01	ML02HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
VACANCTSDBU0641102020110	01	ML02HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
VACANCTSDBU0641102020110	01	ML02HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
TVA	TSDBU0641222020110	01	LO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
TVA	TSDBU0641222020110	01	ML01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
TVA	TSDBU0641222020110	01	ML01HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
TVA	TSDBU0641222020110	01	ML01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
TVA	TSDBU0642222020210	01	LO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
TVA	TSDBU0642222020210	01	ML01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
TVA	TSDBU0642222020210	01	ML01HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
TVA	TSDBU0642222020210	01	ML01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
WUMSWITSDSU1341392010210	01	LO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
WUMSWITSDSU1341392010210	01	ML01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
WUMSWITSDSU1341392010210	01	ML01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
WUMSWITSDSU1341392010210	01	ML01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
WUMSWITSDSU1342392010210	01	LO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
WUMSWITSDSU1342392010210	01	ML01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
WUMSWITSDSU1342392010210	01	ML01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
WUMSWITSDSU1342392010210	01	ML01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MECS	TSEBU0441392020110	01	LO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MECS	TSEBU0441392020110	01	ML01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MECS	TSEBU0441392020110	01	ML01HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MECS	TSEBU0441392020110	01	ML01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAOHTTSEBU0441142020110	01	LO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAOHTTSEBU0441142020110	01	ML01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAOHTTSEBU0441142020110	01	ML01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
ECAOHTSEBU0442142020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSEBU0442142020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSEBU0442142020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACWPATSEBU0241032020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACS TSEBU0241072020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACS TSEBU0241072020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACS TSEBU0241072020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACS TSEBU0241072020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSEBU0442181010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSEBU0442181010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSEBU0442181010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSEBU0442181010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSEBU1141252020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSEBU1141252020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSEBU1141252020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NENG TSEBU2841012020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NENG TSEBU2841012020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NENG TSEBU2841012020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NENG TSEBU2841012020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACASCTSEBU0641102020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACASCTSEBU0641102020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU ALTSEBU0641232020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU ALTSEBU0641232020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU ALTSEBU0641232020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU ALTSEBU0642232020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU ALTSEBU0642232020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0

SOU	ALTSEBU0642232020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	NDTSELU0742312010110	02	ML02HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	NDTSELU0742312020110	02	ML01HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441171010110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441171010110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441171010110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441171010110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172010110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172010110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172010110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172010110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	LO01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	ML01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	ML01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	ML01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSESU1141261010110	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSESU1141261010110	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSESU1141261010110	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641111020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641111020210	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641111020210	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641111020210	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020110	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020110	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020110	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
SOU	TSESU0641112020210	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020210	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020210	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTS	TSFBU0441201010110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTS	TSFBU0441201010110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTS	TSFBU0441201010110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTS	TSFBU0441201010110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTS	TSFBU0641201020210	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTS	TSFBU0641201020210	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTS	TSFBU0641202020210	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTS	TSFBU0641202020210	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTS	TSFBU0641041020110	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTS	TSFBU0641042020110	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTS	TSFBU0542251010110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTS	TSFBU0542251010110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTS	TSFBU0542251010110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTS	TSFBU0542251010110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0641112020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

SOU	TSFBU0641112020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0641112020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0641112020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFSU0441202020110	01	LO02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFSU0441202020110	01	LD02HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFSU0441202020110	01	LD02HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFSU0441202020110	01	LD02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMITSGBU0441392020110	01	ML01HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MECSMITSGBU0441392020110	01	ML01HG11	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSGBU0441141010110	01	LO01HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSGBU0441141010110	01	ML01HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSGBU0441141010110	01	ML01HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSGBU0441142020110	01	LO01HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSGBU0441142020110	01	ML02HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSGBU0441142020110	01	ML02HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSGBU0241082020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSGBU0241082020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSGBU0241082020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSGBU0241082020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1141272020210	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1141272020210	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1141272020210	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSGBU0141022020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER	
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail
UPNY TSGBU0141022020210	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
UPNY TSGBU0141022020210	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
UPNY TSGBU0141022020210	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACANCTSGBU0641101020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACANCTSGBU0641101020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACANCTSGBU0641101020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACANCTSGBU0641101020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACANCTSGBU0641101020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACANCTSGBU0641101020210	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACANCTSGBU0641101020210	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACANCTSGBU0641101020210	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACANCTSGBU0641102020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACANCTSGBU0641102020110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACANCTSGBU0641102020110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACANCTSGBU0641102020110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACANCTSGBU0641102020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACANCTSGBU0641102020210	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACANCTSGBU0641102020210	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACANCTSGBU0641102020210	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACANCTSGBU0642101020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACANCTSGBU0642101020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACANCTSGBU0642101020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACANCTSGBU0642101020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACANCTSGBU0642102020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACANCTSGBU0642102020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACANCTSGBU0642102020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	

VACANCT	TSGBU0642102020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441041020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441041020110	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441041020110	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441041020110	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	LO01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	ML01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	ML01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	ML01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
ECAO	TSHBU0641041020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	LD02HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	LD02HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	LD02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILT	TSHBU0441192020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

VACA	TSHBU0641102020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSISU0441171010110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSISU0441171010110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSISU0441171010110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSISU0441171010110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1142262020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1142262020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1142262020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWITSISU	1341392020110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWITSISU	1341392020110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWITSISU	1341392020110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTGMOTSISU	0541271010110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTGMOTSISU	0541271010110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTGMOTSISU	0541271010110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTGMOTSISU	0541271010110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441051020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441051020110	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441051020110	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441051020110	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
ECAO TSJBU0441202020410 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSJBU0441202020410 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSJBU0441202020410 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSJBU0441202020410 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSJBU0441252020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSJBU0441252020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSJBU0441252020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSJBU0441252020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSJBU0441252020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSJBU0441252020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSJBU0441252020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSJBU0441252020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPNMOTSJBU0541281010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPNMOTSJBU0541281010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPNMOTSJBU0541281010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPNMOTSJBU0541281010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSKBU0441042020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSKBU0441042020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSKBU0441042020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSKBU0441042020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSKBU0441181010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSKBU0441181010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSKBU0441181010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSKBU0441181010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSKBU0441182020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSKBU0441182020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0

MANO	TSKB	0441182020110	01	LD01HG01	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
MANO	TSKB	0441182020110	01	LD01HG11	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSKB	0641102020210	01	LO01HG03	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSKB	0641102020210	01	ML01HG03	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSKB	0641102020210	01	ML01HG07	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSKB	0641102020210	01	ML01HG11	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSKS	U1141261010110	01	ML01HG03	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSKS	U1141261010110	01	ML01HG07	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSKS	U1141261010110	01	ML01HG11	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
MECSMITSLBU	0441152020110	01	ML01HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSLBU	0241052020110	01	LO01HG03	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU	0241052020110	01	ML01HG03	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU	0241052020110	01	ML01HG07	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU	0241052020110	01	ML01HG11	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSLBU	1341392020110	01	LO01HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
WUMSWITSLBU	1341392020110	01	ML01HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
WUMSWITSLBU	1341392020110	01	ML01HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
WUMSWITSLBU	1341392020110	01	ML01HG11	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
TVA	TSLSU	0641222020110	01	LO01HG03	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
TVA	TSLSU	0641222020110	01	ML01HG03	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
TVA	TSLSU	0641222020110	01	ML01HG07	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
TVA	TSLSU	0641222020110	01	ML01HG11	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBU	0641041020110	01	LO01HG03	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBU	0641041020110	01	ML01HG03	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBU	0641041020110	01	ML01HG07	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBU	0641041020110	01	ML01HG11	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
MANO	TSXBU	0441192020110	01	LO01HG03	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
MANO	TSXBU	0441192020110	01	ML02HG03	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
MANO	TSXBU	0441192020110	01	ML02HG07	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
MANO	TSXBU	0441192020110	01	ML02HG11	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBU	0841402020110	01	ML01HG03	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
NWPE	TSXBU0841402020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBU0841402020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU	1541132050710	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU	1541132050710	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU	1541132050710	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU	1541132050710	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSUBU	0541272020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSUBU	0541272020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSUBU	0541272020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Ret.ACI & Srub		57	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENGNHTSABC2941011010101	01	ML01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSABC0641101020201	01	LO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSABC0641101020201	01	ML02HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSABC0641101020201	01	ML02HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSABC0641101020201	01	ML02HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU ALTSABC0641232020101	01	LD01HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSDBC0641061020101	01	LO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSDBC0641061020101	01	LD01HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSDBC0641061020101	01	LD01HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSDBC0641061020101	01	LD01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSDBC0441041020101	01	LO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSDBC0441041020101	01	ML02HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSDBC0441041020101	01	ML02HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSDBC0441042020101	01	LO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSDBC0441042020101	01	ML02HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSDBC0441042020101	01	ML02HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSDBC0641101020101	01	LO02HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSDBC0641101020101	01	LD02HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSDBC0641101020101	01	LD02HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSDBC0641101020101	01	LD02HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSEBC0641042020101	01	LO02HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSEBC0641042020101	01	LD02HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSEBC0641042020101	01	LD02HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSEBC0641042020101	01	LD02HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACS TSEBC0241072020101	01	LO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACS TSEBC0241072020101	01	ML02HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACS TSEBC0241072020101	01	ML02HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACS TSEBC0241072020101	01	ML02HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACS TSEBC0241072020201	01	LO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
MACS	TSEBC0241072020201	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSEBC0241072020201	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSEBC0241072020201	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSEBC0441181010101	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSEBC0441181010101	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSEBC0441181010101	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSEBC0441181010101	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACASCT	TSEBC0641102020101	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACASCT	TSEBC0641102020401	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSEBC0641221010101	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSEBC0641221010101	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSEBC0641221010101	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSEBC0641221010101	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTGMOT	TSEBC0541251010101	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTGMOT	TSEBC0541251010101	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTGMOT	TSEBC0541251010101	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTGMOT	TSEBC0541251010101	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBC0641112020101	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBC0641112020101	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBC0641112020101	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBC0641112020101	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBC0241411020101	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBC0241411020101	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBC0241411020101	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBC0241411020101	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBC0241412020101	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

MACW	TSHBC0241412020101	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBC0241412020101	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBC0241412020101	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSHBC0641112020101	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSHBC0641112020101	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSHBC0641112020101	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSHBC0641112020101	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBC0641062020101	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBC0641062020101	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBC0641062020101	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBC0641062020101	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBC0641062020201	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBC0641062020201	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBC0641062020201	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBC0641062020201	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBC	0441041020201	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBC	0441041020201	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBC	0641101020101	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBC	0641101020101	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBC	0641101020101	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBC	0641101020101	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBC	0641102020101	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBC	0641102020101	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBC	0641102020101	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBC	0641102020101	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBC	0341092020101	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBC	0341092020101	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBC	0341092020101	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBC	0341092020101	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSCBC	0441041020101	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSCBC	0441041020101	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
TVA TSCBC0641212020101 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TVA TSCBC0641212020101 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TVA TSCBC0641212020101 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TVA TSCBC0641212020101 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TVA TSCBC0641212020101 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TVA TSCBC0641212020201 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TVA TSCBC0641212020201 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TVA TSCBC0641212020201 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TVA TSCBC0641212020201 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBC0641102020101 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBC0641102020101 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBC0641102020101 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBC0641102020101 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU TSKBC0641232020101 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU TSKBC0641232020101 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU TSKBC0641232020101 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU TSKBC0641232020101 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSLBC0441181020101 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSLBC0441181020101 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSLBC0441181020101 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSLBC0441181020101 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSLBC0441182020101 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSLBC0441182020101 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSLBC0441182020101 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSLBC0441182020101 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACE TCOLC0141012050301 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACE TCOLC0141012050301 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0

MACE	TCOLC0141012050301	01	ML01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TCOLC0141012050301	01	ML01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMITSFSC	0441392020101	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSC0441201020101	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSC0441201020101	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSC0441201020101	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSC0441201020101	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSIBC	0441041020101	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSIBC	0441041020101	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSIBC	0441041020101	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSLSC0641222020101	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSLSC0641222020101	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSLSC0641222020101	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSLSC0641222020101	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBC0641202020201	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBC0641202020201	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBC0641202020201	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBC0641202020201	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
-----								
Ret.ExistSCR&ACI&Scrub			58	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACEDETSABN	0241032020102	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBN0241041020102	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBN0241041020102	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBN0241041020102	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBN0241041020102	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBN0241042020102	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBN0241042020102	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBN0241042020102	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBN0241042020102	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSBBN0241032020102	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
MACE	TSBBN0241032020102	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSBBN0241032020102	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSBBN0241032020102	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACENJTSBBN0141031010102	01	LO01HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MACENJTSBBN0141031010102	01	ML01HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBN0641102020102	01	LO01HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBN0641102020102	01	ML01HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBN0641102020102	01	ML01HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBN0641102020102	01	ML01HG11	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBN0341091020102	01	LO01HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBN0341091020102	01	ML01HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBN0341091020102	01	ML01HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBN0341091020102	01	ML01HG11	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBN0341092020102	01	LO01HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBN0341092020102	01	ML01HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBN0341092020102	01	ML01HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBN0341092020102	01	ML01HG11	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MACEDETSBBN0241032020102	01	ML01HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSO0441182010102	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSO0441182010102	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSO0441182010102	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSO0441182010102	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

ECAOOHTSDBN0441042020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0	
ECAOOHTSDBN0441042020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0	
ECAOOHTSDBN0441042020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0	
NENG	TSDBN2841012020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
NENG	TSDBN2841012020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
NENG	TSDBN2841012020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
NENG	TSDBN2841012020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ECAOOHTSEBN0441142020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0	
ECAOOHTSEBN0441142020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0	
ECAOOHTSEBN0441142020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0	
NENG	TSEBN2842012020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
NENG	TSEBN2842012020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
NENG	TSEBN2842012020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
NENG	TSEBN2842012020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
UPNY	TSFBO0141022020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
UPNY	TSFBO0141022020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
UPNY	TSFBO0141022020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
UPNY	TSFBO0141022020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACW	TSZBN0241031020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACW	TSZBN0241031020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACW	TSZBN0241031020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACW	TSZBN0241031020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPS	TSASN3642282020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPS	TSASN3642282020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPS	TSASN3642282020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPS	TSASN3642282020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACEVATOLBO0341092020202	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0	
MACEVATOLBO0341092020202	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0	
MACEVATOLBO0341092020202	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0	
MACEVATOLBO0341092020202	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0	
ECAOWVTSFBN0641042020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0	

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
ECAOHTSGBN0441142020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSGBN0441142020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSGBN0441142020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACSMDTSHBO0241081010302 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACA TSHBO0632102020202 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACA TSHBO0632102020202 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACA TSHBO0632102020202 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACA TSHBO0632102020202 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441041020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441041020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441041020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441041020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020302 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020302 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020302 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020302 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
Ret.ExistSNCR&ACI&Scrub	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSXBD0241041020207 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSXBD0241041020207 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACE TSXBD0141031010107 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACE TSXBD0141031010107 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0





Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
ECAO	TSXBA0641202020205	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSXBA0141022020105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSXBA0141022020105	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TSXBA1541122020105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TSXBA1541122020105	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TSXBA1541132020105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TSXBA1541132020105	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSXBA0641101020105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSXBA0641101020105	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSXBA0641102020105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSXBA0641102020105	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSXBA0642101020105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSXBA0642101020105	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSXBA0641221020105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSXBA0641221020105	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSXBA0641222020105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSXBA0641222020105	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSXBA0641222020705	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSXBA0641222020705	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATS	SBBA0341092020105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATS	SBBA0341092020105	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSABA0141011020206	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSABA0141011020206	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	SABA1541132020105	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVVTS	SABA0641052020105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVVTS	SABA0641052020105	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

ECAO	TSZBA0641051020105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSZBA0641051020105	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TSZBA1541122020105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSZBA0641052020105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSZBA0641052020105	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLA0641202020105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLA0641202020105	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLA0241052050705	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLA0241052050705	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	MSTCOLA1641242020105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	MSTCOLA1641242020105	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOT	COLA0541252020105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOT	COLA0541252020105	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TCOLA0831402020105	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSFBA0241412020105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSFBA0241412020105	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOT	TSCSA0541282020306	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSVBA0641201010105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSVBA0641201010105	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINT	SVBA0441181020105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINT	SVBA0441182020105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSDBA0141011020206	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSDBA0141011020206	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	KYTSEBA0641201010105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	KYTSEBA0641201010105	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
-----								
Ret.Exist	SCR&Exist	Scrub&ACI	61	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBE0232041020207	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBE0232041020207	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBE0242041020207	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
ECAO	TSXBEO242041020207	01		HG03			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
Ret.Exist	NOx&Exist	Scrub&ACI		62			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0241082050710	01		RO01HG03			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0241082050710	01		RL01HG03			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0241082050710	01		RL01HG07			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0241082050710	01		RL01HG11			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACW	TCOLU0241412050710	01		RO01HG03			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACW	TCOLU0241412050710	01		RL01HG03			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACW	TCOLU0241412050710	01		RL01HG07			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACW	TCOLU0241412050710	01		RL01HG11			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ENTG	TCOLU1041292050210	01		RD01HG05			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ENTG	TCOLU1041292050210	01		RD01HG01			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ENTG	TCOLU1041292050210	01		RD01HG11			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ENTG	TCOLU1041292050210	01		RO01HG03			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TOLBU0641052020110	01		RO01HG03			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TOLBU0641052020110	01		RL01HG03			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TOLBU0641052020110	01		RL01HG07			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TOLBU0641052020110	01		RL01HG11			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	OHTOLBU0441142020110	01		RO01HG03			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MAPP	TOLBU1141252020110	01		RL01HG03			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MAPP	TOLBU1141252020110	01		RL01HG07			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MAPP	TOLBU1141252020110	01		RL01HG11			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPN	TOLBU1742282020110	01		RO01HG03			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPN	TOLBU1742282020110	01		RL01HG03			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPN	TOLBU1742282020110	01		RL01HG07			0.	0.	0.	N/A	0.0



Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER				
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail			
MAPP TSABU1141282020110 01	0.	N/A	0.0	01	RL02HG03	0.	0.0	0.	N/A	0.0
MAPP TSABU1141282020110 01	0.	N/A	0.0	01	RL02HG07	0.	0.0	0.	N/A	0.0
MAPP TSABU1141282020110 01	0.	N/A	0.0	01	RL02HG11	0.	0.0	0.	N/A	0.0
MAPP TSABU1141282010210 01	0.	N/A	0.0	01	SL01HG03	0.	0.0	0.	N/A	0.0
MAPP TSABU1141282010210 01	0.	N/A	0.0	01	SL01HG07	0.	0.0	0.	N/A	0.0
MAPP TSABU1141282010210 01	0.	N/A	0.0	01	SL01HG11	0.	0.0	0.	N/A	0.0
MAPP TSABU1142282020110 01	0.	N/A	0.0	01	RL02HG03	0.	0.0	0.	N/A	0.0
MAPP TSABU1142282020110 01	0.	N/A	0.0	01	RL02HG07	0.	0.0	0.	N/A	0.0
MAPP TSABU1142282020110 01	0.	N/A	0.0	01	RL02HG11	0.	0.0	0.	N/A	0.0
DSNYNYTSABU0141012020110 01	0.	N/A	0.0	01	RL01HG07	0.	0.0	0.	N/A	0.0
DSNYNYTSABU0142012020110 01	0.	N/A	0.0	01	RL01HG07	0.	0.0	0.	N/A	0.0
NENGCTTSABU3241012020110 01	0.	N/A	0.0	01	RL02HG07	0.	0.0	0.	N/A	0.0
VACANCTTSABU0641102020210 01	0.	N/A	0.0	01	RO01HG03	0.	0.0	0.	N/A	0.0
VACANCTTSABU0641102020210 01	0.	N/A	0.0	01	RL02HG03	0.	0.0	0.	N/A	0.0
VACANCTTSABU0641102020210 01	0.	N/A	0.0	01	RL02HG07	0.	0.0	0.	N/A	0.0
VACANCTTSABU0641102020210 01	0.	N/A	0.0	01	RL02HG11	0.	0.0	0.	N/A	0.0
TVA TSABU0641202020310 01	0.	N/A	0.0	01	RO01HG04	0.	0.0	0.	N/A	0.0
TVA TSABU0641202020310 01	0.	N/A	0.0	01	RL01HG04	0.	0.0	0.	N/A	0.0
TVA TSABU0641202020310 01	0.	N/A	0.0	01	RL01HG08	0.	0.0	0.	N/A	0.0
TVA TSABU0641202020310 01	0.	N/A	0.0	01	RL01HG12	0.	0.0	0.	N/A	0.0
SOU TSABU0641112020110 01	0.	N/A	0.0	01	SO01HG03	0.	0.0	0.	N/A	0.0
SOU TSABU0641112020110 01	0.	N/A	0.0	01	SL02HG03	0.	0.0	0.	N/A	0.0
SOU TSABU0641112020110 01	0.	N/A	0.0	01	SL02HG07	0.	0.0	0.	N/A	0.0
SOU TSABU0641112020110 01	0.	N/A	0.0	01	SL02HG11	0.	0.0	0.	N/A	0.0
SOU ALTSABU0641231020210 01	0.	N/A	0.0	01	SD01HG01	0.	0.0	0.	N/A	0.0
SOU ALTSABU0641232020210 01	0.	N/A	0.0	01	RD01HG01	0.	0.0	0.	N/A	0.0

SOU	MSTSABU1641242020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSABU1641242020110	01	RL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSABU1641242020110	01	RL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSABU1641242020110	01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSABU1641242020210	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSABU1641242020210	01	RL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSABU1641242020210	01	RL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSABU1641242020210	01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSABU0841341020310	01	SL01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSABU0841341020310	01	SL01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSABU0841341020310	01	SL01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSABU0841342020310	01	RL01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSABU0841342020310	01	RL01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSABU0841342020310	01	RL01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841332020110	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841332020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841332020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841352020310	01	RL01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841352020310	01	RL01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841352020310	01	RL01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSASU0441392020110	01	RD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSASU0441392020110	01	RD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSASU0441392020110	01	RD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSASU0441392020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	1941291020310	01	SD01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	1941291020310	01	SD01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	1941291020310	01	SD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	1941291020310	01	SO01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	1941292020310	01	RD01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	1941292020310	01	RD01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	1941292020310	01	RD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Resource, Purchases and Sales by Season and Plant

Year: 2010

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER				
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail			
ERCTTTSASU1941292020310	0.	N/A	0.0	01	RO01HG04	0.	0.	0.	N/A	0.0
ERCTTTSASU2341292020110	0.	N/A	0.0	01	RO01HG03	0.	0.	0.	N/A	0.0
ERCTTTSASU2341292020110	0.	N/A	0.0	01	RL02HG03	0.	0.	0.	N/A	0.0
ERCTTTSASU2341292020110	0.	N/A	0.0	01	RL02HG07	0.	0.	0.	N/A	0.0
ERCTTTSASU2341292020110	0.	N/A	0.0	01	RL02HG11	0.	0.	0.	N/A	0.0
MANO TSASU0441202020110	0.	N/A	0.0	01	RO01HG03	0.	0.	0.	N/A	0.0
MANO TSASU0441202020110	0.	N/A	0.0	01	RL01HG03	0.	0.	0.	N/A	0.0
MANO TSASU0441202020110	0.	N/A	0.0	01	RL01HG07	0.	0.	0.	N/A	0.0
MANO TSASU0441202020110	0.	N/A	0.0	01	RL01HG11	0.	0.	0.	N/A	0.0
ENTG TSASU1041292020110	0.	N/A	0.0	01	RD01HG05	0.	0.	0.	N/A	0.0
ENTG TSASU1041292020110	0.	N/A	0.0	01	RD01HG01	0.	0.	0.	N/A	0.0
ENTG TSASU1041292020110	0.	N/A	0.0	01	RD01HG11	0.	0.	0.	N/A	0.0
ENTG TSASU1041292020110	0.	N/A	0.0	01	RO01HG03	0.	0.	0.	N/A	0.0
ENTG TSASU1042292020110	0.	N/A	0.0	01	RD01HG05	0.	0.	0.	N/A	0.0
ENTG TSASU1042292020110	0.	N/A	0.0	01	RD01HG01	0.	0.	0.	N/A	0.0
ENTG TSASU1042292020110	0.	N/A	0.0	01	RD01HG11	0.	0.	0.	N/A	0.0
ENTG TSASU1042292020110	0.	N/A	0.0	01	RO01HG03	0.	0.	0.	N/A	0.0
SPPS TSASU1041292020210	0.	N/A	0.0	01	RO01HG03	0.	0.	0.	N/A	0.0
SPPS TSASU1041292020210	0.	N/A	0.0	01	RL02HG03	0.	0.	0.	N/A	0.0
SPPS TSASU1041292020210	0.	N/A	0.0	01	RL02HG07	0.	0.	0.	N/A	0.0
SPPS TSASU1041292020210	0.	N/A	0.0	01	RL02HG11	0.	0.	0.	N/A	0.0
SPPS TSASU3641282020110	0.	N/A	0.0	01	RO01HG03	0.	0.	0.	N/A	0.0
SPPS TSASU3641282020110	0.	N/A	0.0	01	RL02HG03	0.	0.	0.	N/A	0.0
SPPS TSASU3641282020110	0.	N/A	0.0	01	RL02HG07	0.	0.	0.	N/A	0.0
SPPS TSASU3641282020110	0.	N/A	0.0	01	RL02HG11	0.	0.	0.	N/A	0.0
SPPSTXTSASU2341292020210	0.	N/A	0.0	01	RO01HG03	0.	0.	0.	N/A	0.0





Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
MECS	TSBBU0441392020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241041020110	01	SO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241041020110	01	SL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241041020110	01	SL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241041020110	01	SL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241042020110	01	RD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241042020110	01	RD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241042020110	01	RD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241042020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	SL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	SL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSBBU	0441181010110	01	SL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSBBU	0441181010110	01	SL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1441282010310	01	SL01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1441282010310	01	SL01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1441282010310	01	SL01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1442282010310	01	SL01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1442282010310	01	SL01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

MAPPNETSBBU1442282010310	01	SL01HG12	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
VACANCTSBBU0641102020110	01	RO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
VACANCTSBBU0641102020110	01	RL02HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
VACANCTSBBU0641102020110	01	RL02HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
VACANCTSBBU0641102020110	01	RL02HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
VACANCTSBBU0641102020210	01	RO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
VACANCTSBBU0641102020210	01	RL01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
VACANCTSBBU0641102020210	01	RL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
VACANCTSBBU0641102020210	01	RL01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
TVA	TSBBU0641212020110	01	RO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
TVA	TSBBU0641212020110	01	RL01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
TVA	TSBBU0641212020110	01	RL01HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
TVA	TSBBU0641212020110	01	RL01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
SOU	TSBBU0641112020110	01	RO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
SOU	TSBBU0641112020110	01	RL01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
SOU	TSBBU0641112020110	01	RL01HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
SOU	TSBBU0641112020110	01	RL01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
SOU	TSBBU0641242020110	01	RD01HG05	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
SOU	TSBBU0641242020110	01	RD01HG01	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
SOU	TSBBU0641242020110	01	RD01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
SOU	TSBBU0641242020110	01	RO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
SOU	TSBBU0641242020210	01	RO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
SOU	TSBBU0641242020210	01	RL01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
SOU	TSBBU0641242020210	01	RL01HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
SOU	TSBBU0641242020210	01	RL01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
SOU	MSTSBBU1641241020110	01	SO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
SOU	MSTSBBU1641241020110	01	SL02HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
SOU	MSTSBBU1641241020110	01	SL02HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
SOU	MSTSBBU1641241020110	01	SL02HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
SOU	MSTSBBU1641242020110	01	SO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
SOU	MSTSBBU1641242020110	01	SL01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
SOU MSTSBBU1641242020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SOU MSTSBBU1641242020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
AZNM TSBBU0841361020310 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
AZNM TSBBU0841361020310 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
AZNM TSBBU0841361020310 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
AZNM TSBBU0841361020310 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
AZNM TSBBU0841362020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
AZNM TSBBU0841362020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
AZNM TSBBU0841362020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
NWPE TSBBU0841332020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
NWPE TSBBU0841332020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
NWPE TSBBU0841332020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ERCTTTSBLU2241302020110 02	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ERCTTTSBLU2241302020410 02	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ERCTTTSBLU2242302020410 02	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPPSDTSBLU0742261010110 02	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TSBSU0441392020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TSBSU0441392020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TSBSU0441392020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TSBSU0441392020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ERCTTTSBSU2341292020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ERCTTTSBSU2341292020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ERCTTTSBSU2341292020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ERCTTTSBSU2341292020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSBSU0441172020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSBSU0441172020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSBSU0441172020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0

MANO	TSBSU0441172020110	01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020210	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020210	01	RL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020210	01	RL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020210	01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1441282020110	01	RD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1441282020110	01	RD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1441282020110	01	RD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1441282020210	01	RD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1441282020210	01	RD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1441282020210	01	RD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1442282020110	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1442282020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1442282020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1442282020510	01	RD01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1442282020510	01	RD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1442282020510	01	RD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSBSU	0542282020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSBSU	0542282020110	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSBSU	0542282020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSBSU	0542282020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU	0441182020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU	0441182020110	01	RL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU	0441182020110	01	RL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU	0441182020110	01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSCBU	0441041020210	01	SD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSCBU	0441041020210	01	SD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020110	01	RL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020110	01	RL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020110	01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
MACW	TSCBU0241032020310	01	RO01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020310	01	RL02HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020310	01	RL02HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020310	01	RL02HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0242032020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0242032020110	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0242032020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0242032020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSCBU0141022020210	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSCBU0141022020210	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSCBU0141022020210	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSCBU0141022020210	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSCBU0641232020210	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSCBU0641232020210	01	RL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSCBU0641232020210	01	RL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSCBU0641232020210	01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSCBU0841342020310	01	RL01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSCBU0841342020310	01	RL01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

RMPA	TSCBU0841342020310	01	RL01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1242162020110	01	RD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1242162020110	01	RD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1242162020110	01	RD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1242162020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341161010110	01	SO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341161010110	01	SL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341161010110	01	SL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341161010110	01	SL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020110	01	RL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020110	01	RL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020110	01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020210	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020210	01	RL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020210	01	RL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020210	01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020510	01	RL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020510	01	RL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020510	01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020510	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1342162020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1342162020110	01	RL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1342162020110	01	RL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1342162020110	01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441182010110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441182010110	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441182010110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441182010110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail.	
MANO	TSCSU0441202020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442182010110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442182010110	01	RL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442182010110	01	RL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442182010110	01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141251020210	01	RD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141251020210	01	RD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141251020210	01	RD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020110	01	RD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020110	01	RD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020110	01	RD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020210	01	RD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020210	01	RD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020210	01	RD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1142252020210	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1142252020210	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1142252020210	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	TSCSU1342162020210	01	RL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	TSCSU1342162020210	01	RL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	TSCSU1342162020210	01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSDBU0441392020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

MECS	TSDBU0441392020110	01	RL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSDBU0441392020110	01	RL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSDBU0441392020110	01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBU0641062020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBU0641062020110	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBU0641062020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBU0641062020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVATSDBU	0341061020110	01	SO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVATSDBU	0341061020110	01	SL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVATSDBU	0341061020110	01	SL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVATSDBU	0341061020110	01	SL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVVTSDBU	064105101010110	01	SO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVVTSDBU	064105101010110	01	SL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVVTSDBU	064105101010110	01	SL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACSMDTSDBU	0241081020110	01	SL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDBU	1241162020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDBU	1241162020110	01	RL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDBU	1241162020110	01	RL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDBU	1241162020110	01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU	0441191020110	01	SL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU	0441191020110	01	SL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU	0441192020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU	0441192020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSDBU	0541252020110	01	RD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSDBU	0541252020110	01	RD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSDBU	0541252020110	01	RD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSDBU	0541252020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU	1541131020110	01	RD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU	1541131020110	01	RD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU	1541131020110	01	RD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU	1541131020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
FRCCFLTSDBU1541132020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541132020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541132020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541132020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541132020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541132020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541132020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541132020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSDBU0641102020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSDBU0641102020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSDBU0641102020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSDBU0641102020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
TVA TSDBU0641222020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
TVA TSDBU0641222020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
TVA TSDBU0641222020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
TVA TSDBU0641222020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
TVA TSDBU0642222020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
TVA TSDBU0642222020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
TVA TSDBU0642222020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
TVA TSDBU0642222020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0

WUMSWITSDSU1342392010210	01	SL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU1342392010210	01	SL01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSEBU0441392020110	01	RO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSEBU0441392020110	01	RL01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSEBU0441392020110	01	RL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSEBU0441392020110	01	RL01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTTSEBU0441142020110	01	RO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTTSEBU0441142020110	01	RL01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTTSEBU0441142020110	01	RL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTTSEBU0442142020110	01	RO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTTSEBU0442142020110	01	RL01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTTSEBU0442142020110	01	RL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACWPATSEBU0241032020110	01	RL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACS TSEBU0241072020110	01	RO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACS TSEBU0241072020110	01	RL01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACS TSEBU0241072020110	01	RL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACS TSEBU0241072020110	01	RL01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSEBU0442181010110	01	SD01HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSEBU0442181010110	01	SD01HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSEBU0442181010110	01	SD01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSEBU0442181010110	01	SO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSEBU1141252020110	01	RL01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSEBU1141252020110	01	RL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSEBU1141252020110	01	RL01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENG TSEBU2841012020110	01	RO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENG TSEBU2841012020110	01	RL02HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENG TSEBU2841012020110	01	RL02HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENG TSEBU2841012020110	01	RL02HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACASCTSEBU0641102020110	01	RL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACASCTSEBU0641102020310	01	RL01HG08	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU ALTSEBU0641232020210	01	RO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
SOU ALTSEBU0641232020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU ALTSEBU0641232020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU ALTSEBU0642232020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU ALTSEBU0642232020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU ALTSEBU0642232020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU ALTSEBU0642232020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPPNDTSELU0742312010110 02	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPPNDTSELU0742312020110 02	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSESU0441171010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSESU0441171010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSESU0441171010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSESU0441171010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSESU0441171010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSESU0441172020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSESU0441172020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSESU0441172020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSESU0441172020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSESU0441172020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSESU0441172020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSESU0441172010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSESU0441172010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSESU0441172010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSESU0441172010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSESU0441172020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSESU0441172020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSESU0441172020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSESU0441172020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSESU0441172020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSESU1141261010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSESU1141261010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSESU1141261010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0

SOU	TSESU0641111020210	01	RD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641111020210	01	RD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641111020210	01	RD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641111020210	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020110	01	RD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020110	01	RD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020110	01	RD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020210	01	RD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020210	01	RD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020210	01	RD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020210	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	RD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	RD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	RD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTS	TSFBU0441201010110	01	SO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTS	TSFBU0441201010110	01	SL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTS	TSFBU0441201010110	01	SL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTS	TSFBU0441201010110	01	SL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTS	TSFBU0641201020210	01	SL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTS	TSFBU0641201020210	01	SL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTS	TSFBU0641202020210	01	RL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTS	TSFBU0641202020210	01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTS	TSFBU0641041020110	01	SD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTS	TSFBU0641042020110	01	RD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTS	TSFBU0542251010110	01	SO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER	
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail.
MANOMOTSFBU0542251010110	0.	N/A	0.	0.	0.	N/A	0.0
MANOMOTSFBU0542251010110	0.	N/A	0.	0.	0.	N/A	0.0
MANOMOTSFBU0542251010110	0.	N/A	0.	0.	0.	N/A	0.0
SOU TSFBU0641112020110	0.	N/A	0.	0.	0.	N/A	0.0
SOU TSFBU0641112020110	0.	N/A	0.	0.	0.	N/A	0.0
SOU TSFBU0641112020110	0.	N/A	0.	0.	0.	N/A	0.0
SOU TSFBU0641112020110	0.	N/A	0.	0.	0.	N/A	0.0
SOU TSFBU0642112020110	0.	N/A	0.	0.	0.	N/A	0.0
SOU TSFBU0642112020110	0.	N/A	0.	0.	0.	N/A	0.0
SOU TSFBU0642112020110	0.	N/A	0.	0.	0.	N/A	0.0
SOU TSFBU0642112020110	0.	N/A	0.	0.	0.	N/A	0.0
SOU TSFBU0642112020110	0.	N/A	0.	0.	0.	N/A	0.0
SOU TSFBU0642112020110	0.	N/A	0.	0.	0.	N/A	0.0
SPPN TSFBU1742282020110	0.	N/A	0.	0.	0.	N/A	0.0
SPPN TSFBU1742282020110	0.	N/A	0.	0.	0.	N/A	0.0
SPPN TSFBU1742282020110	0.	N/A	0.	0.	0.	N/A	0.0
SPPN TSFBU1742282020110	0.	N/A	0.	0.	0.	N/A	0.0
ECAO TSFSU0441202020110	0.	N/A	0.	0.	0.	N/A	0.0
ECAO TSFSU0441202020110	0.	N/A	0.	0.	0.	N/A	0.0
ECAO TSFSU0441202020110	0.	N/A	0.	0.	0.	N/A	0.0
ECAO TSFSU0441202020110	0.	N/A	0.	0.	0.	N/A	0.0
MECSMITSGBU0441392020110	0.	N/A	0.	0.	0.	N/A	0.0
MECSMITSGBU0441392020110	0.	N/A	0.	0.	0.	N/A	0.0
ECAOHTSGBU0441141010110	0.	N/A	0.	0.	0.	N/A	0.0
ECAOHTSGBU0441141010110	0.	N/A	0.	0.	0.	N/A	0.0
ECAOHTSGBU0441141010110	0.	N/A	0.	0.	0.	N/A	0.0
ECAOHTSGBU0441142020110	0.	N/A	0.	0.	0.	N/A	0.0
ECAOHTSGBU0441142020110	0.	N/A	0.	0.	0.	N/A	0.0



Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
VACANCTSGBU0642101020110	0.	N/A	0.0	0.0	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0		0.	0.	0.	N/A	0.0
VACANCTSGBU0642102020110	0.	N/A	0.0	0.0	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0		0.	0.	0.	N/A	0.0
VACANCTSGBU0642102020110	0.	N/A	0.0	0.0	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0		0.	0.	0.	N/A	0.0
VACANCTSGBU0642102020110	0.	N/A	0.0	0.0	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0		0.	0.	0.	N/A	0.0
VACANCTSGBU0642102020110	0.	N/A	0.0	0.0	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0		0.	0.	0.	N/A	0.0
TVA TSGBU0641222020110	0.	N/A	0.0	0.0	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0		0.	0.	0.	N/A	0.0
TVA TSGBU0641222020110	0.	N/A	0.0	0.0	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0		0.	0.	0.	N/A	0.0
TVA TSGBU0641222020110	0.	N/A	0.0	0.0	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0		0.	0.	0.	N/A	0.0
TVA TSGBU0641222020110	0.	N/A	0.0	0.0	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0		0.	0.	0.	N/A	0.0
TVA TSGBU0642222020110	0.	N/A	0.0	0.0	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0		0.	0.	0.	N/A	0.0
TVA TSGBU0642222020110	0.	N/A	0.0	0.0	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0		0.	0.	0.	N/A	0.0
TVA TSGBU0642222020110	0.	N/A	0.0	0.0	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0		0.	0.	0.	N/A	0.0
TVA TSGBU0642222020110	0.	N/A	0.0	0.0	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0		0.	0.	0.	N/A	0.0
TVA TSGBU0642222020110	0.	N/A	0.0	0.0	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0		0.	0.	0.	N/A	0.0
ECAO TSGSU0441201020210	0.	N/A	0.0	0.0	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0		0.	0.	0.	N/A	0.0
ECAO TSGSU0441201020210	0.	N/A	0.0	0.0	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0		0.	0.	0.	N/A	0.0
ECAO TSGSU0441201020210	0.	N/A	0.0	0.0	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0		0.	0.	0.	N/A	0.0
ECAO TSGSU0441201020210	0.	N/A	0.0	0.0	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0		0.	0.	0.	N/A	0.0
ECAO TSGSU0441201020210	0.	N/A	0.0	0.0	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0		0.	0.	0.	N/A	0.0
ECAO TSHBU0441041020110	0.	N/A	0.0	0.0	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0		0.	0.	0.	N/A	0.0
ECAO TSHBU0441041020110	0.	N/A	0.0	0.0	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0		0.	0.	0.	N/A	0.0
ECAO TSHBU0441041020110	0.	N/A	0.0	0.0	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0		0.	0.	0.	N/A	0.0
ECAO TSHBU0441041020110	0.	N/A	0.0	0.0	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0		0.	0.	0.	N/A	0.0
ECAO TSHBU0441042020110	0.	N/A	0.0	0.0	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0		0.	0.	0.	N/A	0.0
ECAO TSHBU0441042020110	0.	N/A	0.0	0.0	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0		0.	0.	0.	N/A	0.0
ECAO TSHBU0441042020110	0.	N/A	0.0	0.0	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0		0.	0.	0.	N/A	0.0
ECAO TSHBU0441042020110	0.	N/A	0.0	0.0	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0		0.	0.	0.	N/A	0.0
ECAO TSHBU0441182020110	0.	N/A	0.0	0.0	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0		0.	0.	0.	N/A	0.0

ECAO	TSHBU0441182020110	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	RO01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	RL01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	RL01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	RL01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	SO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	SL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	SL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	SL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	RL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	RL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	SO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	SL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	SL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	SL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	RD02HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	RD02HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	RD02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER				
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail			
MANOILTSHBU0441192020110 01	0.	N/A	0.0	01	RO01HG03	0.	0.0	0.	N/A	0.0
VACA TSHBU0641102020110 01	0.	N/A	0.0	01	RO01HG03	0.	0.0	0.	N/A	0.0
VACA TSHBU0641102020110 01	0.	N/A	0.0	01	RL01HG03	0.	0.0	0.	N/A	0.0
VACA TSHBU0641102020110 01	0.	N/A	0.0	01	RL01HG07	0.	0.0	0.	N/A	0.0
VACA TSHBU0641102020110 01	0.	N/A	0.0	01	RL01HG11	0.	0.0	0.	N/A	0.0
VACA TSHBU0641102020210 01	0.	N/A	0.0	01	RO01HG03	0.	0.0	0.	N/A	0.0
VACA TSHBU0641102020210 01	0.	N/A	0.0	01	RL01HG03	0.	0.0	0.	N/A	0.0
VACA TSHBU0641102020210 01	0.	N/A	0.0	01	RL01HG07	0.	0.0	0.	N/A	0.0
VACA TSHBU0641102020210 01	0.	N/A	0.0	01	RL01HG11	0.	0.0	0.	N/A	0.0
MECS TSIBU0441392020110 01	0.	N/A	0.0	01	RO01HG03	0.	0.0	0.	N/A	0.0
MECS TSIBU0441392020110 01	0.	N/A	0.0	01	RL01HG03	0.	0.0	0.	N/A	0.0
MECS TSIBU0441392020110 01	0.	N/A	0.0	01	RL01HG07	0.	0.0	0.	N/A	0.0
MECS TSIBU0441392020110 01	0.	N/A	0.0	01	RL01HG11	0.	0.0	0.	N/A	0.0
MECS TSIBU0442392020110 01	0.	N/A	0.0	01	RO01HG03	0.	0.0	0.	N/A	0.0
MECS TSIBU0442392020110 01	0.	N/A	0.0	01	RL01HG03	0.	0.0	0.	N/A	0.0
MECS TSIBU0442392020110 01	0.	N/A	0.0	01	RL01HG07	0.	0.0	0.	N/A	0.0
MECS TSIBU0442392020110 01	0.	N/A	0.0	01	RL01HG11	0.	0.0	0.	N/A	0.0
ECAO TSISU0441171010110 01	0.	N/A	0.0	01	SO01HG03	0.	0.0	0.	N/A	0.0
ECAO TSISU0441171010110 01	0.	N/A	0.0	01	SL02HG03	0.	0.0	0.	N/A	0.0
ECAO TSISU0441171010110 01	0.	N/A	0.0	01	SL02HG07	0.	0.0	0.	N/A	0.0
ECAO TSISU0441171010110 01	0.	N/A	0.0	01	SL02HG11	0.	0.0	0.	N/A	0.0
MAPP TSISU1142262020110 01	0.	N/A	0.0	01	RL01HG03	0.	0.0	0.	N/A	0.0
MAPP TSISU1142262020110 01	0.	N/A	0.0	01	RL01HG07	0.	0.0	0.	N/A	0.0
MAPP TSISU1142262020110 01	0.	N/A	0.0	01	RL01HG11	0.	0.0	0.	N/A	0.0
MAPPWITSISU1341392020110 01	0.	N/A	0.0	01	RL02HG03	0.	0.0	0.	N/A	0.0
MAPPWITSISU1341392020110 01	0.	N/A	0.0	01	RL02HG07	0.	0.0	0.	N/A	0.0



Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
MANO TSKBU0441181010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSKBU0441181010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSKBU0441182020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSKBU0441182020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSKBU0441182020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSKBU0441182020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSKBU0441182020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACANCTSKBU0641102020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACANCTSKBU0641102020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACANCTSKBU0641102020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACANCTSKBU0641102020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSKSU1141261010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSKSU1141261010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSKSU1141261010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSKSU1141261010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MECSMITSLB0441152020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSLBU0241052020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSLBU0241052020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSLBU0241052020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSLBU0241052020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
WUMSWITSLBU1341392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
WUMSWITSLBU1341392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
WUMSWITSLBU1341392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
WUMSWITSLBU1341392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TVA TSLSU0641222020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TVA TSLSU0641222020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TVA TSLSU0641222020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TVA TSLSU0641222020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0

ECAO	TSXBU0641041020110	01	SO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBU0641041020110	01	SL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBU0641041020110	01	SL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBU0641041020110	01	SL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSXBU0441192020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSXBU0441192020110	01	RL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSXBU0441192020110	01	RL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSXBU0441192020110	01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBU0841402020110	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBU0841402020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBU0841402020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU	1541132050710	01	SO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU	1541132050710	01	SL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU	1541132050710	01	SL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU	1541132050710	01	SL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSUBU	0541272020110	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSUBU	0541272020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSUBU	0541272020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER			Total		Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Dispatch	R.M.	[GWh]	C.F.	Avail
Ret.SCR & Scrub & ACI				63		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MACW TCOLU0241412050710 01				NO01HG03		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MACW TCOLU0241412050710 01				NL01HG03		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MACW TCOLU0241412050710 01				NL01HG07		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MACW TCOLU0241412050710 01				NL01HG11		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO TOLBU0641052020110 01				NO01HG03		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO TOLBU0641052020110 01				NL01HG03		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO TOLBU0641052020110 01				NL01HG07		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO TOLBU0641052020110 01				NL01HG11		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MAPP TOLBU1141252020110 01				NL01HG03		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MAPP TOLBU1141252020110 01				NL01HG07		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MAPP TOLBU1141252020110 01				NL01HG11		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SPPN TOLBU1742282020110 01				NO01HG03		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SPPN TOLBU1742282020110 01				NL01HG03		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SPPN TOLBU1742282020110 01				NL01HG07		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SPPN TOLBU1742282020110 01				NL01HG11		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO TSABU0441201020110 01				HO01HG03		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO TSABU0441201020110 01				HL01HG03		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO TSABU0441201020110 01				HL01HG07		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO TSABU0441201020110 01				HL01HG11		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAOHTSABU0441051020110 01				HO01HG03		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MACWPATSABU0241032020110 01				NO01HG03		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MACWPATSABU0241032020110 01				NL01HG03		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MACWPATSABU0241032020110 01				NL01HG07		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MAPP TSABU1141282010210 01				CL01HG03		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MAPP TSABU1141282010210 01				CL01HG07		0.	0.	0.	N/A	0.0

	0.	N/A	0.0		0.	N/A	0.0							
MAPP	TSABU1141282010210	01	0.	N/A	0.0	CL01HG11	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0		0.	N/A	0.0							
DSNYNYT	TSABU0141012020110	01	0.	N/A	0.0	NL01HG07	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0		0.	N/A	0.0							
DSNYNYT	TSABU0142012020110	01	0.	N/A	0.0	NL01HG07	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0		0.	N/A	0.0							
TVA	TSABU0641202020310	01	0.	N/A	0.0	NO01HG04	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0		0.	N/A	0.0							
TVA	TSABU0641202020310	01	0.	N/A	0.0	NL01HG04	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0		0.	N/A	0.0							
TVA	TSABU0641202020310	01	0.	N/A	0.0	NL01HG08	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0		0.	N/A	0.0							
TVA	TSABU0641202020310	01	0.	N/A	0.0	NL01HG12	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0		0.	N/A	0.0							
RMPA	TSABU0841341020310	01	0.	N/A	0.0	HL01HG04	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0		0.	N/A	0.0							
RMPA	TSABU0841341020310	01	0.	N/A	0.0	HL01HG08	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0		0.	N/A	0.0							
RMPA	TSABU0841341020310	01	0.	N/A	0.0	HL01HG12	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0		0.	N/A	0.0							
NWPE	TSABU0841332020110	01	0.	N/A	0.0	NL01HG03	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0		0.	N/A	0.0							
NWPE	TSABU0841332020110	01	0.	N/A	0.0	NL01HG07	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0		0.	N/A	0.0							
NWPE	TSABU0841332020110	01	0.	N/A	0.0	NL01HG11	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0		0.	N/A	0.0							
MANO	TSASU0441202020110	01	0.	N/A	0.0	NO01HG03	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0		0.	N/A	0.0							
MANO	TSASU0441202020110	01	0.	N/A	0.0	NL01HG03	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0		0.	N/A	0.0							
MANO	TSASU0441202020110	01	0.	N/A	0.0	NL01HG07	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0		0.	N/A	0.0							
MANO	TSASU0441202020110	01	0.	N/A	0.0	NL01HG11	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0		0.	N/A	0.0							
NWPE	TSASU0742322020110	01	0.	N/A	0.0	NL01HG03	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0		0.	N/A	0.0							
NWPE	TSASU0742322020110	01	0.	N/A	0.0	NL01HG07	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0		0.	N/A	0.0							
NWPE	TSASU0742322020110	01	0.	N/A	0.0	NL01HG11	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0		0.	N/A	0.0							
NWPE	TSASU0841322020110	01	0.	N/A	0.0	NL01HG03	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0		0.	N/A	0.0							
NWPE	TSASU0841322020110	01	0.	N/A	0.0	NL01HG07	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0		0.	N/A	0.0							
NWPE	TSASU0841322020110	01	0.	N/A	0.0	NL01HG11	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0		0.	N/A	0.0							
NWPE	TSASU0842322020110	01	0.	N/A	0.0	HL01HG03	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0		0.	N/A	0.0							
NWPE	TSASU0842322020110	01	0.	N/A	0.0	HL01HG07	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0		0.	N/A	0.0							
NWPE	TSASU0842322020110	01	0.	N/A	0.0	HL01HG11	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0		0.	N/A	0.0							
ECAO	TSBBU0641062020110	01	0.	N/A	0.0	NO01HG03	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0		0.	N/A	0.0							
ECAO	TSBBU0641062020110	01	0.	N/A	0.0	NL01HG03	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0		0.	N/A	0.0							
ECAO	TSBBU0641062020110	01	0.	N/A	0.0	NL01HG07	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0		0.	N/A	0.0							
ECAO	TSBBU0641062020110	01	0.	N/A	0.0	NL01HG11	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0		0.	N/A	0.0							

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
ECAOINTSBBU0441182020110 01	0.	N/A	0.0	0.0	NO01HG03	0.	0.	0.	N/A	0.0
ECAOINTSBBU0441182020110 01	0.	N/A	0.0	0.0	NL01HG03	0.	0.	0.	N/A	0.0
ECAOOHTSBBU0441041020110 01	0.	N/A	0.0	0.0	HL01HG07	0.	0.	0.	N/A	0.0
ECAOOHTSBBU0441041020110 01	0.	N/A	0.0	0.0	HL01HG11	0.	0.	0.	N/A	0.0
ECAOOHTSBBU0441042020110 01	0.	N/A	0.0	0.0	NL01HG07	0.	0.	0.	N/A	0.0
ECAOOHTSBBU0441042020110 01	0.	N/A	0.0	0.0	NL01HG11	0.	0.	0.	N/A	0.0
MAPPNETSBBU1441282010310 01	0.	N/A	0.0	0.0	CL01HG04	0.	0.	0.	N/A	0.0
MAPPNETSBBU1441282010310 01	0.	N/A	0.0	0.0	CL01HG08	0.	0.	0.	N/A	0.0
MAPPNETSBBU1441282010310 01	0.	N/A	0.0	0.0	CL01HG12	0.	0.	0.	N/A	0.0
MAPPNETSBBU1442282010310 01	0.	N/A	0.0	0.0	CL01HG04	0.	0.	0.	N/A	0.0
MAPPNETSBBU1442282010310 01	0.	N/A	0.0	0.0	CL01HG08	0.	0.	0.	N/A	0.0
MAPPNETSBBU1442282010310 01	0.	N/A	0.0	0.0	CL01HG12	0.	0.	0.	N/A	0.0
VACANCTSBBU0641102020210 01	0.	N/A	0.0	0.0	NO01HG03	0.	0.	0.	N/A	0.0
VACANCTSBBU0641102020210 01	0.	N/A	0.0	0.0	NL01HG03	0.	0.	0.	N/A	0.0
VACANCTSBBU0641102020210 01	0.	N/A	0.0	0.0	NL01HG07	0.	0.	0.	N/A	0.0
VACANCTSBBU0641102020210 01	0.	N/A	0.0	0.0	NL01HG11	0.	0.	0.	N/A	0.0
SOU TSBBU0641112020110 01	0.	N/A	0.0	0.0	NO01HG03	0.	0.	0.	N/A	0.0
SOU TSBBU0641112020110 01	0.	N/A	0.0	0.0	NL01HG03	0.	0.	0.	N/A	0.0
SOU TSBBU0641112020110 01	0.	N/A	0.0	0.0	NL01HG07	0.	0.	0.	N/A	0.0
SOU TSBBU0641112020110 01	0.	N/A	0.0	0.0	NL01HG11	0.	0.	0.	N/A	0.0
SOU TSBBU0641242020210 01	0.	N/A	0.0	0.0	NO01HG03	0.	0.	0.	N/A	0.0
SOU TSBBU0641242020210 01	0.	N/A	0.0	0.0	NL01HG03	0.	0.	0.	N/A	0.0
SOU TSBBU0641242020210 01	0.	N/A	0.0	0.0	NL01HG07	0.	0.	0.	N/A	0.0
SOU TSBBU0641242020210 01	0.	N/A	0.0	0.0	NL01HG11	0.	0.	0.	N/A	0.0
AZNM TSBBU0841361020310 01	0.	N/A	0.0	0.0	NL01HG04	0.	0.	0.	N/A	0.0
AZNM TSBBU0841361020310 01	0.	N/A	0.0	0.0	NL01HG08	0.	0.	0.	N/A	0.0

AZNM	TSBBU0841361020310	01	NL01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1442282020110	01	NL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1442282020110	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1442282020110	01	NL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSBSU	0542282020110	01	NO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSBSU	0542282020110	01	NL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSBSU	0542282020110	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSBSU	0542282020110	01	NL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0242032020110	01	NO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0242032020110	01	NL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0242032020110	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0242032020110	01	NL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSCBU0141022020210	01	NO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSCBU0141022020210	01	NL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSCBU0141022020210	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSCBU0141022020210	01	NL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	NO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	NL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	NL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	NO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	NL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	NL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSCBU0841342020310	01	NL01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSCBU0841342020310	01	NL01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSCBU0841342020310	01	NL01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	NO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	NL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	NL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER	
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail
MANO TSCSU0442202020110	01	NO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MANO TSCSU0442202020110	01	NL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MANO TSCSU0442202020110	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MANO TSCSU0442202020110	01	NL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAOWVTSDBU0641051010110	01	CO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAOWVTSDBU0641051010110	01	CL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAOWVTSDBU0641051010110	01	CL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
TVA TSDBU0641222020110	01	NO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
TVA TSDBU0641222020110	01	NL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
TVA TSDBU0641222020110	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
TVA TSDBU0641222020110	01	NL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
TVA TSDBU0642222020210	01	NO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
TVA TSDBU0642222020210	01	NL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
TVA TSDBU0642222020210	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
TVA TSDBU0642222020210	01	NL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSDSU1341392010210	01	CO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSDSU1341392010210	01	CL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSDSU1341392010210	01	CL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSDSU1341392010210	01	CL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSDSU1342392010210	01	CO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSDSU1342392010210	01	CL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSDSU1342392010210	01	CL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSDSU1342392010210	01	CL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MECS TSEBU0441392020110	01	NO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MECS TSEBU0441392020110	01	NL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MECS TSEBU0441392020110	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	

MECS	TSEBU0441392020110	01	NL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSEBU0441142020110	01	NO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSEBU0441142020110	01	NL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSEBU0441142020110	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSEBU0442142020110	01	NO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSEBU0442142020110	01	NL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSEBU0442142020110	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	PATSEBU0241032020110	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSEBU0241072020110	01	NO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSEBU0241072020110	01	NL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSEBU0241072020110	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSEBU0241072020110	01	NL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAS	CTSEBU0641102020110	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAS	CTSEBU0641102020310	01	NL01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	ALTSEBU0642232020110	01	NO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	ALTSEBU0642232020110	01	NL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	ALTSEBU0642232020110	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	NDTSELU0742312020110	02	NL01HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	NO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	NL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	NL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	NO01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	NL01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	NL01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	NL01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	NO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	NL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	NL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	HO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
SPPN TSFBU1742282020110	01	0.	0.	0.0	0.	0.	N/A	0.0
		N/A	0.0	N/A	0.0			
SPPN TSFBU1742282020110	01	0.	0.	0.0	0.	0.	N/A	0.0
		N/A	0.0	N/A	0.0			
SPPN TSFBU1742282020110	01	0.	0.	0.0	0.	0.	N/A	0.0
		N/A	0.0	N/A	0.0			
MECSMITSGBU0441392020110	01	0.	0.	0.0	0.	0.	N/A	0.0
		N/A	0.0	N/A	0.0			
MECSMITSGBU0441392020110	01	0.	0.	0.0	0.	0.	N/A	0.0
		N/A	0.0	N/A	0.0			
ECAOOHTSGBU0441141010110	01	0.	0.	0.0	0.	0.	N/A	0.0
		N/A	0.0	N/A	0.0			
ECAOOHTSGBU0441141010110	01	0.	0.	0.0	0.	0.	N/A	0.0
		N/A	0.0	N/A	0.0			
ECAOOHTSGBU0441141010110	01	0.	0.	0.0	0.	0.	N/A	0.0
		N/A	0.0	N/A	0.0			
MACS TSGBU0241082020110	01	0.	0.	0.0	0.	0.	N/A	0.0
		N/A	0.0	N/A	0.0			
MACS TSGBU0241082020110	01	0.	0.	0.0	0.	0.	N/A	0.0
		N/A	0.0	N/A	0.0			
MACS TSGBU0241082020110	01	0.	0.	0.0	0.	0.	N/A	0.0
		N/A	0.0	N/A	0.0			
MACS TSGBU0241082020110	01	0.	0.	0.0	0.	0.	N/A	0.0
		N/A	0.0	N/A	0.0			
MAPP TSGBU1141272020210	01	0.	0.	0.0	0.	0.	N/A	0.0
		N/A	0.0	N/A	0.0			
MAPP TSGBU1141272020210	01	0.	0.	0.0	0.	0.	N/A	0.0
		N/A	0.0	N/A	0.0			
MAPP TSGBU1141272020210	01	0.	0.	0.0	0.	0.	N/A	0.0
		N/A	0.0	N/A	0.0			
VACANCTSGBU0641101020110	01	0.	0.	0.0	0.	0.	N/A	0.0
		N/A	0.0	N/A	0.0			
VACANCTSGBU0641101020110	01	0.	0.	0.0	0.	0.	N/A	0.0
		N/A	0.0	N/A	0.0			
VACANCTSGBU0641101020110	01	0.	0.	0.0	0.	0.	N/A	0.0
		N/A	0.0	N/A	0.0			
VACANCTSGBU0641101020110	01	0.	0.	0.0	0.	0.	N/A	0.0
		N/A	0.0	N/A	0.0			
VACANCTSGBU0641102020210	01	0.	0.	0.0	0.	0.	N/A	0.0
		N/A	0.0	N/A	0.0			
VACANCTSGBU0641102020210	01	0.	0.	0.0	0.	0.	N/A	0.0
		N/A	0.0	N/A	0.0			
VACANCTSGBU0641102020210	01	0.	0.	0.0	0.	0.	N/A	0.0
		N/A	0.0	N/A	0.0			
VACANCTSGBU0641102020210	01	0.	0.	0.0	0.	0.	N/A	0.0
		N/A	0.0	N/A	0.0			
VACANCTSGBU0642101020110	01	0.	0.	0.0	0.	0.	N/A	0.0
		N/A	0.0	N/A	0.0			
VACANCTSGBU0642101020110	01	0.	0.	0.0	0.	0.	N/A	0.0
		N/A	0.0	N/A	0.0			
VACANCTSGBU0642101020110	01	0.	0.	0.0	0.	0.	N/A	0.0
		N/A	0.0	N/A	0.0			

VACANCTSGBU0642101020110	01	HL01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSGBU0642102020110	01	NO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSGBU0642102020110	01	NL01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSGBU0642102020110	01	NL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSGBU0642102020110	01	NL01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	NO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	NL01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	NL01HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	NL01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	NO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	NL01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	NL01HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	NL01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	HO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	HL01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	HL01HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	HL01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	NO01HG04	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	NL01HG04	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	NL01HG08	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	NL01HG12	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	HO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	HL01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	HL01HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	HL01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	HO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	HL01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	HL01HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	HL01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	NO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	NL01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
ECAO TSHBU0642182020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBU0642182020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TSIBU0441392020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TSIBU0441392020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TSIBU0441392020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TSIBU0441392020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TSIBU0442392020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TSIBU0442392020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TSIBU0442392020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TSIBU0442392020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP TSISU1142262020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP TSISU1142262020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP TSISU1142262020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSJBU0441202020410 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSJBU0441202020410 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSJBU0441202020410 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSJBU0441202020410 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSKBU0641102020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0

VACANCTSKBU0641102020210	01	NL01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
VACANCTSKBU0641102020210	01	NL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
VACANCTSKBU0641102020210	01	NL01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MECSMITSLB0441152020110	01	NL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSLBU0241052020110	01	NO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSLBU0241052020110	01	NL01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSLBU0241052020110	01	NL01HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSLBU0241052020110	01	NL01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
WUMSWITSLBU1341392020110	01	HO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
WUMSWITSLBU1341392020110	01	HL01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
WUMSWITSLBU1341392020110	01	HL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
WUMSWITSLBU1341392020110	01	HL01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
TVA	TLSU0641222020110	01	NO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
TVA	TLSU0641222020110	01	NL01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
TVA	TLSU0641222020110	01	NL01HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
TVA	TLSU0641222020110	01	NL01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSXBU0641041020110	01	HO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSXBU0641041020110	01	HL01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSXBU0641041020110	01	HL01HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSXBU0641041020110	01	HL01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
NWPE	TSXBU0841402020110	01	NL01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
NWPE	TSXBU0841402020110	01	NL01HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
NWPE	TSXBU0841402020110	01	NL01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MACE	CGCOU0141012050710	01	NO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MACE	CGCOU0141012050710	01	NL01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MACE	CGCOU0141012050710	01	NL01HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MACE	CGCOU0141012050710	01	NL01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
VACAVACGCOU0341092050710	01	NO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
VACAVACGCOU0341092050710	01	NL01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
VACAVACGCOU0341092050710	01	NL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
VACAVACGCOU0341092050710	01	NL01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A

Plant Name	SUMMER		R.M.	Capacity		WINTER			
	[GWh]	C.F. Avail.		Dispatch	[GWh]	C.F. Avail			
SPPS CGCOU3641282050710 01	0.	N/A	0.0	NO01HG03	0.	0.	0.	N/A	0.0
SPPS CGCOU3641282050710 01	0.	N/A	0.0	NL01HG03	0.	0.	0.	N/A	0.0
SPPS CGCOU3641282050710 01	0.	N/A	0.0	NL01HG07	0.	0.	0.	N/A	0.0
SPPS CGCOU3641282050710 01	0.	N/A	0.0	NL01HG11	0.	0.	0.	N/A	0.0
Ret.SNCR & Scrub & ACI	0.	N/A	0.0	64	0.	0.	0.	N/A	0.0
MECS STGAU0411 000000 00	0.	N/A	0.0	SC01	0.	0.	0.	N/A	0.0
MECS STGAU0412 000000 00	0.	N/A	0.0	SC01	0.	0.	0.	N/A	0.0
MECS STGAU0421 000000 00	0.	N/A	0.0	SC01	0.	0.	0.	N/A	0.0
ECAO STGAU0211 000000 00	0.	N/A	0.0	SC01	0.	0.	0.	N/A	0.0
ECAO STGAU0221 000000 00	0.	N/A	0.0	SC01	0.	0.	0.	N/A	0.0
ECAO STGAU0411 000000 00	0.	N/A	0.0	SC01	0.	0.	0.	N/A	0.0
ECAO STGAU0421 000000 00	0.	N/A	0.0	SC01	0.	0.	0.	N/A	0.0
ECAO STGAU0611 000000 00	0.	N/A	0.0	SC01	0.	0.	0.	N/A	0.0
ERCTTXSTGAU2011 000000 00	0.	N/A	0.0	SC01	0.	0.	0.	N/A	0.0
ERCTTXSTGAU2021 000000 00	0.	N/A	0.0	SC01	0.	0.	0.	N/A	0.0
ERCTTXSTGAU2211 000000 00	0.	N/A	0.0	SC01	0.	0.	0.	N/A	0.0
ERCTTXSTGAU2221 000000 00	0.	N/A	0.0	SC01	0.	0.	0.	N/A	0.0
ERCTTXSTGAU2511 000000 00	0.	N/A	0.0	SC01	0.	0.	0.	N/A	0.0
ERCTTXSTGAU2521 000000 00	0.	N/A	0.0	SC01	0.	0.	0.	N/A	0.0
ERCTTXSTGAU2711 000000 00	0.	N/A	0.0	SC01	0.	0.	0.	N/A	0.0
MACE STGAU0111 000000 00	0.	N/A	0.0	SC01	0.	0.	0.	N/A	0.0
MACE STGAU0121 000000 00	0.	N/A	0.0	SC01	0.	0.	0.	N/A	0.0
MACE STGAU0211 000000 00	0.	N/A	0.0	SC01	0.	0.	0.	N/A	0.0
MACE STGAU0221 000000 00	0.	N/A	0.0	SC01	0.	0.	0.	N/A	0.0
WUMS STGAU0412 000000 00	0.	N/A	0.0	SC01	0.	0.	0.	N/A	0.0

	0.	N/A	0.0	0.	N/A	0.0				
WUMSWISTGAU1311			000000 00	SC01		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
WUMSWISTGAU1321			000000 00	SC01		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MANO STGAU0411			000000 00	SC01		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MANO STGAU0421			000000 00	SC01		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MANOMOSTGAU0511			000000 00	SC01		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MAPP STGAU1111			000000 00	SC01		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MAPP STGAU1112			000000 00	SC01		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MAPP STGAU1121			000000 00	SC01		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MAPPMOSTGAU0511			000000 00	SC01		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MAPPNESTGAU1411			000000 00	SC01		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MAPPWISTGAU1311			000000 00	SC01		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
UPNY STGAU0121			000000 00	SC01		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
NYC STGAU0121			000000 00	SC01		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
LILC STGAU0121			000000 00	SC01		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
NENG STGAU0111			000000 00	SC01		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
NENG STGAU0121			000000 00	SC01		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
NENG STGAU0911			000000 00	SC01		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
NENG STGAU0921			000000 00	SC01		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
NENGCTSTGAU3221			000000 00	SC01		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
FRCCFLSTGAU1511			000000 00	SC01		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
FRCCFLSTGAU1521			000000 00	SC01		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACA STGAU0621			000000 00	SC01		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SOU STGAU0611			000000 00	SC01		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SOU STGAU0621			000000 00	SC01		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SOU MSSTGAU1621			000000 00	SC01		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ENTG STGAU1011			000000 00	SC01		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ENTG STGAU1021			000000 00	SC01		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ENTGMSSTGAU1611			000000 00	SC01		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SPPN STGAU1711			000000 00	SC01		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SPPN STGAU1721			000000 00	SC01		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				



Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
SPPNMOSTGAU0511	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPNMOSTGAU0521	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STGAU1011	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STGAU1021	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STGAU3611	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STGAU3621	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPSMSSTGAU1611	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPSTXSTGAU2211	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPSTXSTGAU2511	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPSTXSTGAU2521	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPSTXSTGAU3511	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
CALI STGAU0811	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
CALI STGAU0821	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
AZNM STGAU0811	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
AZNM STGAU0821	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
RMPA STGAU0811	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
RMPA STGAU0821	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NWPE STGAU0822	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MECS STHSU0411	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MECS STHSU0421	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MECS STHSU0422	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTHSU1821	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTHSU2021	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTHSU2221	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTHSU2321	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTHSU2421	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			

ERCTTXSTHSU2521	000000	00	SC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MACE	STHSU0112	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MACE	STHSU0121	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MACE	STHSU0211	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MACE	STHSU0221	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MACE	STHSU0222	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MACW	STHSU0221	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MACS	STHSU0222	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
DSNY	STHSU0121	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
LILC	STHSU0121	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
NENG	STHSU0122	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
NENG	STHSU0921	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
NENG	STHSU0922	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
NENG	STHSU2821	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
NENG	STHSU2822	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
NENGCTSTHSU3221	000000	00	SC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
NENGCTSTHSU3222	000000	00	SC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
NENGNHSTHSU2922	000000	00	SC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLSTHSU1511	000000	00	SC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLSTHSU1521	000000	00	SC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLSTHSU1522	000000	00	SC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
SOU	STHSU0621	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
SOU	STHSU0622	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
ENTGMSSTHSU1621	000000	00	SC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ENTGTXSTHSU2721	000000	00	SC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ENTGTXSTHSU3421	000000	00	SC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
SPPN	STHSU1711	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
SPPN	STHSU1712	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
SPPN	STHSU1721	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
SPPN	STHSU1722	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
CALI	STHSU0821	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
CALI	STHSU0822	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
RMPA	STHSU0812	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
RMPA	STHSU0822	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	STLSU0222	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	STLSU0411	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	STLSU0421	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	1821	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	1822	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	2011	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	2012	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	2021	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	2022	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	2122	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	2212	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	2221	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	2222	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	2321	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	2322	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	2422	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	2511	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	2512	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	2521	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	2522	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	3521	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	3522	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MACE	STLSU0121	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			

MACE	STLSU0122	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACE	STLSU0221	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACE	STLSU0222	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACS	STLSU0221	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACS	STLSU0222	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MANO	STLSU0412	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MANO	STLSU0421	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MAPP	STLSU0711	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MAPP	STLSU0721	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MAPP	STLSU1111	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MAPP	STLSU1112	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MAPPNESTLSU1412		000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MAPPNESTLSU1421		000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MAPPNESTLSU1422		000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
UPNY	STLSU0121	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
DSNY	STLSU0121	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
NYC	STLSU0121	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
NYC	STLSU0122	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
LILC	STLSU0121	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
NENG	STLSU0121	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
NENG	STLSU0922	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
NENG	STLSU2821	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
NENGCTSTLSU3221		000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
NENGCTSTLSU3222		000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
FRCCFLSTLSU1511		000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
FRCCFLSTLSU1512		000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
FRCCFLSTLSU1521		000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
FRCCFLSTLSU1522		000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
VACAVASTLSU0321		000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
VACAVASTLSU0322		000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SOU MSSTLSU1621		000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
SOU MSSTLSU1622	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ENTG STLSU1021	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ENTG STLSU1022	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ENTGMSSTLSU1621	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ENTGMSSTLSU1622	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ENTGTXSTLSU1821	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPNMOSTLSU0512	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPNMOSTLSU0521	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STLSU0821	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STLSU0822	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STLSU1011	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STLSU1012	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STLSU1021	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STLSU1022	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STLSU3612	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STLSU3621	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STLSU3622	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPSMSSTLSU1612	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPSTXSTLSU2221	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPSTXSTLSU2222	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPSTXSTLSU2521	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPSTXSTLSU2522	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPSTXSTLSU3522	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
CALI STLSU0821	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
CALI STLSU0822	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
PNW STLSU0721	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			

AZNM	STLSU0812	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
AZNM	STLSU0821	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
AZNM	STLSU0822	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
AZNMTX	STLSU2621	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
NWPE	STLSU0821	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
NWPE	STLSU0822	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	CGGAU1811	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACE	CGGAU0221	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MANO	CGGAU0411	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
FRCCFL	CGGAU1511	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
TVA	CGGAU0611	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ENTG	CGGAU1011	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				

---

Ret.O/G	SCR			65	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0. N/A	0.0				

MECS	STGAU0411	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MECS	STGAU0412	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MECS	STGAU0421	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ECAO	STGAU0211	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ECAO	STGAU0221	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ECAO	STGAU0411	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ECAO	STGAU0421	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ECAO	STGAU0611	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STGAU2011	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STGAU2021	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STGAU2211	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STGAU2221	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STGAU2511	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STGAU2521	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STGAU2711	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACE	STGAU0111	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
MACE STGAU0121	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE STGAU0211	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE STGAU0221	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
WUMS STGAU0412	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
WUMSWISTGAU1311	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
WUMSWISTGAU1321	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MANO STGAU0411	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MANO STGAU0421	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MANOMOSTGAU0511	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPP STGAU1111	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPP STGAU1112	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPP STGAU1121	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPPMOSTGAU0511	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPPNESTGAU1411	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPPWISTGAU1311	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
UPNY STGAU0121	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NYC STGAU0121	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
LILC STGAU0121	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENG STGAU0111	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENG STGAU0121	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENG STGAU0911	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENG STGAU0921	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENGCTSTGAU3221	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
FRCCFLSTGAU1511	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
FRCCFLSTGAU1521	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
VACA STGAU0621	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			

SOU	STGAU0611	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SOU	STGAU0621	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SOU	MSSTGAU1621	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ENTG	STGAU1011	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ENTG	STGAU1021	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ENTGMSSTGAU1611		000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPN	STGAU1711	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPN	STGAU1721	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPNMOSTGAU0511		000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPNMOSTGAU0521		000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPS	STGAU1011	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPS	STGAU1021	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPS	STGAU3611	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPS	STGAU3621	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPSMSSTGAU1611		000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPSTXSTGAU2211		000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPSTXSTGAU2511		000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPSTXSTGAU2521		000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPSTXSTGAU3511		000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
CALI	STGAU0811	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
CALI	STGAU0821	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
AZNM	STGAU0811	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
AZNM	STGAU0821	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
RMPA	STGAU0811	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
RMPA	STGAU0821	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
NWPE	STGAU0822	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MECS	STHSU0411	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MECS	STHSU0421	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MECS	STHSU0422	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTXSTHSU1821		000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTXSTHSU2021		000000	00	SCN1	100.	100.	0.	0.0	81.6
	185. 50.3	89.8		185. 21.1	85.0				



Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
ERCTTXSTHSU2221	000000	00	SCN1	1535.	1535.	0.	0.0	81.6	
2833.	50.3	89.8	2833.	21.1	85.0				
ERCTTXSTHSU2321	000000	00	SCN1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ERCTTXSTHSU2421	000000	00	SCN1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ERCTTXSTHSU2521	000000	00	SCN1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MACE STHSU0112	000000	00	SCN1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MACE STHSU0121	000000	00	SCN1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MACE STHSU0211	000000	00	SCN1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MACE STHSU0221	000000	00	SCN1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MACE STHSU0222	000000	00	SCN1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MACW STHSU0221	000000	00	SCN1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MACS STHSU0222	000000	00	SCN1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
DSNY STHSU0121	000000	00	SCN1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
LILC STHSU0121	000000	00	SCN1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
NENG STHSU0122	000000	00	SCN1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
NENG STHSU0921	000000	00	SCN1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
NENG STHSU0922	000000	00	SCN1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
NENG STHSU2821	000000	00	SCN1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
NENG STHSU2822	000000	00	SCN1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
NENGCTSTHSU3221	000000	00	SCN1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
NENGCTSTHSU3222	000000	00	SCN1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
NENGNHSTHSU2922	000000	00	SCN1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLSTHSU1511	000000	00	SCN1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLSTHSU1521	000000	00	SCN1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLSTHSU1522	000000	00	SCN1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
SOU STHSU0621	000000	00	SCN1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
SOU STHSU0622	000000	00	SCN1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				

ENTGMSSTHSU1621	000000	00	SCN1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ENTGTXSTHSU2721	000000	00	SCN1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ENTGTXSTHSU3421	000000	00	SCN1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
SPPN	STHSU1711	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
SPPN	STHSU1712	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
SPPN	STHSU1721	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
SPPN	STHSU1722	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
CALI	STHSU0821	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
CALI	STHSU0822	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
RMPA	STHSU0812	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
RMPA	STHSU0822	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
ECAO	STLSU0222	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
ECAO	STLSU0411	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
ECAO	STLSU0421	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
ERCTTXSTLSU1821	000000	00	SCN1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ERCTTXSTLSU1822	000000	00	SCN1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ERCTTXSTLSU2011	000000	00	SCN1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ERCTTXSTLSU2012	000000	00	SCN1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ERCTTXSTLSU2021	000000	00	SCN1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ERCTTXSTLSU2022	000000	00	SCN1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ERCTTXSTLSU2122	000000	00	SCN1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ERCTTXSTLSU2212	000000	00	SCN1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ERCTTXSTLSU2221	000000	00	SCN1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ERCTTXSTLSU2222	000000	00	SCN1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ERCTTXSTLSU2321	000000	00	SCN1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ERCTTXSTLSU2322	000000	00	SCN1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ERCTTXSTLSU2422	000000	00	SCN1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ERCTTXSTLSU2511	000000	00	SCN1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ERCTTXSTLSU2512	000000	00	SCN1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ERCTTXSTLSU2521	000000	00	SCN1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ERCTTXSTLSU2522	000000	00	SCN1	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
ERCTTXSTLSU3521	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU3522	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE STLSU0121	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE STLSU0122	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE STLSU0221	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE STLSU0222	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACS STLSU0221	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACS STLSU0222	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MANO STLSU0412	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MANO STLSU0421	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPP STLSU0711	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPP STLSU0721	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPP STLSU1111	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPP STLSU1112	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPPNESTLSU1412	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPPNESTLSU1421	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPPNESTLSU1422	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
UPNY STLSU0121	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
DSNY STLSU0121	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NYC STLSU0121	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NYC STLSU0122	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
LILC STLSU0121	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENG STLSU0121	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENG STLSU0922	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENG STLSU2821	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENGCTSTLSU3221	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			

NENGCTSTLSU3222	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
FRCCFLSTLSU1511	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
FRCCFLSTLSU1512	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
FRCCFLSTLSU1521	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
FRCCFLSTLSU1522	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
VACAVASTLSU0321	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
VACAVASTLSU0322	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SOU MSSTLSU1621	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SOU MSSTLSU1622	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ENTG STLSU1021	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ENTG STLSU1022	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ENTGMSSTLSU1621	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ENTGMSSTLSU1622	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ENTGTXSTLSU1821	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPNMOSTLSU0512	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPNMOSTLSU0521	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPS STLSU0821	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPS STLSU0822	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPS STLSU1011	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPS STLSU1012	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPS STLSU1021	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPS STLSU1022	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPS STLSU3612	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPS STLSU3621	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPS STLSU3622	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPSMSSTLSU1612	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPSTXSTLSU2221	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPSTXSTLSU2222	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPSTXSTLSU2521	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPSTXSTLSU2522	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPSTXSTLSU3522	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0

Plant Name	SUMMER			Total			Capacity	WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M. Dispatch	[GWh]	C.F. Avail	
CALI STLSU0821	000000	00	0.0	SCN1	0.0	0.0	0.0	0.0	N/A	0.0
CALI STLSU0822	000000	00	0.0	SCN1	0.0	0.0	0.0	0.0	N/A	0.0
PNW STLSU0721	000000	00	0.0	SCN1	0.0	0.0	0.0	0.0	N/A	0.0
AZNM STLSU0812	000000	00	0.0	SCN1	0.0	0.0	0.0	0.0	N/A	0.0
AZNM STLSU0821	000000	00	0.0	SCN1	0.0	0.0	0.0	0.0	N/A	0.0
AZNM STLSU0822	000000	00	0.0	SCN1	0.0	0.0	0.0	0.0	N/A	0.0
AZNMSTLSU2621	000000	00	0.0	SCN1	0.0	0.0	0.0	0.0	N/A	0.0
NWPE STLSU0821	000000	00	0.0	SCN1	0.0	0.0	0.0	0.0	N/A	0.0
NWPE STLSU0822	000000	00	0.0	SCN1	0.0	0.0	0.0	0.0	N/A	0.0
ERCTTXCGGAU1811	000000	00	0.0	SCN1	0.0	0.0	0.0	0.0	N/A	0.0
MACE CGGAU0221	000000	00	0.0	SCN1	0.0	0.0	0.0	0.0	N/A	0.0
MANO CGGAU0411	000000	00	0.0	SCN1	0.0	0.0	0.0	0.0	N/A	0.0
FRCCFLCGGAU1511	000000	00	0.0	SCN1	0.0	0.0	0.0	0.0	N/A	0.0
TVA CGGAU0611	000000	00	0.0	SCN1	0.0	0.0	0.0	0.0	N/A	0.0
ENTG CGGAU1011	000000	00	0.0	SCN1	0.0	0.0	0.0	0.0	N/A	0.0
Ret.O/G SNCR	3017.	50.3	89.8	66	21.1	85.0	1635.	1635.	0.0	81.6
Ret.Nuclear (age 30+10 yrs)	0.	N/A	0.0	67	0.	0.0	0.	0.	0.0	N/A
Ret.Nuclear (age 40+20 yrs)	0.	N/A	0.0	68	0.	0.0	0.	0.	0.0	N/A
Ret. Biomass Cofiring	0.	N/A	0.0	69	0.	0.0	0.	0.	0.0	N/A
MECS CT 0411	000000	00	0.0	RET1	0.0	0.0	0.0	0.0	N/A	0.0

MECS	CT	0412	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
MECS	CT	0413	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
MECS	CT	0414	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
MECS	CT	0422	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
MECS	CT	0424	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ECAO	CT	0213	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ECAO	CT	0214	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ECAO	CT	0222	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ECAO	CT	0412	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ECAO	CT	0413	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ECAO	CT	0414	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ECAO	CT	0422	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ECAO	CT	0423	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ECAO	CT	0424	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ECAO	CT	0612	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ECAO	CT	0614	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ECAO	CT	0622	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ECAO	CT	0623	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ECAO	CT	0624	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ECAOVACT		0322	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ERCTTXCT		1814	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ERCTTXCT		1922	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ERCTTXCT		1923	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ERCTTXCT		1924	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ERCTTXCT		2114	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ERCTTXCT		2122	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ERCTTXCT		2214	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ERCTTXCT		2312	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ERCTTXCT		2313	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				

Plant Name	SUMMER			Total		Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Dispatch	R.M.	[GWh]	C.F.	Avail
ERCTTXCT	2314	000000	00	RET1	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
ERCTTXCT	2322	000000	00	RET1	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
ERCTTXCT	2323	000000	00	RET1	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
ERCTTXCT	2414	000000	00	RET1	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
ERCTTXCT	2512	000000	00	RET1	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
ERCTTXCT	2514	000000	00	RET1	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
ERCTTXCT	2722	000000	00	RET1	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
ERCTTXCT	3514	000000	00	RET1	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
ERCTTXCT	3522	000000	00	RET1	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
ERCTTXCT	3523	000000	00	RET1	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
ERCTTXCT	3524	000000	00	RET1	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
MACE CT	0113	000000	00	RET1	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
MACE CT	0114	000000	00	RET1	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
MACE CT	0122	000000	00	RET1	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
MACE CT	0123	000000	00	RET1	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
MACE CT	0124	000000	00	RET1	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
MACE CT	0212	000000	00	RET1	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
MACE CT	0213	000000	00	RET1	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
MACE CT	0214	000000	00	RET1	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
MACE CT	0222	000000	00	RET1	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
MACE CT	0223	000000	00	RET1	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
MACEVACT	0312	000000	00	RET1	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
MACEVACT	0314	000000	00	RET1	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
MACEVACT	0323	000000	00	RET1	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
MACW CT	0213	000000	00	RET1	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
MACW CT	0214	000000	00	RET1	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0

MACW	CT	0222	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MACW	CT	0223	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MACW	CT	0224	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MACS	CT	0211	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MACS	CT	0212	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MACS	CT	0214	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MACS	CT	0222	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MACS	CT	0223	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MACS	CT	0224	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MACSVACT		0322	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
WUMS	CT	0413	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
WUMS	CT	0414	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
WUMSWICT		1223	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
WUMSWICT		1224	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
WUMSWICT		1312	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
WUMSWICT		1313	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
WUMSWICT		1314	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
WUMSWICT		1322	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
WUMSWICT		1323	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
WUMSWICT		1324	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MANO	CT	0411	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MANO	CT	0412	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MANO	CT	0413	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MANO	CT	0414	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MANO	CT	0422	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MANO	CT	0424	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MANOMOCT		0512	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MANOMOCT		0513	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MANOMOCT		0514	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MANOMOCT		0522	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MANOMOCT		0523	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			



Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
MANOMOCT	0524	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MAPP CT	0414	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MAPP CT	0712	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MAPP CT	0713	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MAPP CT	0714	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MAPP CT	0722	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MAPP CT	0724	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MAPP CT	1111	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MAPP CT	1112	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MAPP CT	1113	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MAPP CT	1114	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MAPP CT	1122	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MAPP CT	1123	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MAPP CT	1124	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MAPPMOCT	0513	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MAPPMOCT	0523	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MAPPNECT	1412	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MAPPNECT	1413	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MAPPNECT	1414	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MAPPNECT	1422	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MAPPNECT	1423	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MAPPNECT	1424	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MAPPWICT	1312	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MAPPWICT	1313	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MAPPWICT	1314	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MAPPWICT	1322	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			

MAPPWICT	1323	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
UPNY CT	0112	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
UPNY CT	0114	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
UPNY CT	0122	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
DSNY CT	0114	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
DSNY CT	0124	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NYC CT	0113	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NYC CT	0114	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NYC CT	0122	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NYC CT	0124	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
LILC CT	0112	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
LILC CT	0114	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
LILC CT	0122	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
LILC CT	0123	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
LILC CT	0124	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NENG CT	0112	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NENG CT	0113	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NENG CT	0114	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NENG CT	0122	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NENG CT	0123	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NENG CT	0124	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NENG CT	0912	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NENG CT	0914	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NENG CT	0923	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NENG CT	2814	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NENGCTCT	3212	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NENGCTCT	3213	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NENGCTCT	3214	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NENGCTCT	3222	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NENGCTCT	3223	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NENGCTCT	3224	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
NENGNHCT	2914	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
NENGNHCT	3014	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLCT	1512	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLCT	1513	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLCT	1514	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLCT	1522	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLCT	1523	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLCT	1524	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACA CT	0612	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACA CT	0613	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACA CT	0614	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACA CT	0622	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACA CT	0623	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACA CT	0624	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACANCCT	0611	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACANCCT	0613	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACANCCT	0614	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACANCCT	0622	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACANCCT	0623	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACANCCT	0624	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACAVACT	0312	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACAVACT	0313	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACAVACT	0314	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACAVACT	0322	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACAVACT	0324	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
TVA CT	0612	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				

TVA	CT	0614	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
TVA	CT	0622	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
TVA	CT	0623	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
TVA	MSCT	1612	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
TVA	MSCT	1614	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
TVA	MSCT	1622	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU	CT	0611	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU	CT	0613	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU	CT	0614	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU	CT	0622	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU	CT	0623	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU	CT	0624	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU	MSCT	1613	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU	MSCT	1614	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU	MSCT	1622	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU	MSCT	1624	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ENTG	CT	1012	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ENTG	CT	1014	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ENTG	CT	1022	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ENTG	CT	1023	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ENTGMSCT		1614	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ENTGMSCT		1622	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ENTGMOCT		0513	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ENTGMOCT		0522	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SPPN	CT	1711	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SPPN	CT	1712	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SPPN	CT	1713	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SPPN	CT	1714	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SPPN	CT	1722	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SPPN	CT	1723	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SPPN	CT	1724	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
SPPNMOCT	0511	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPNMOCT	0512	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPNMOCT	0513	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPNMOCT	0514	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPNMOCT	0522	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPNMOCT	0523	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPNMOCT	0524	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS CT	0812	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS CT	0814	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS CT	0823	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS CT	0824	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS CT	1012	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS CT	1014	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS CT	1022	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS CT	3612	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS CT	3614	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS CT	3622	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS CT	3623	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS CT	3624	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPSMSCT	1614	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPSTXCT	2214	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPSTXCT	2322	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPSTXCT	2512	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPSTXCT	2513	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPSTXCT	2514	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPSTXCT	2524	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			

SPPSTXCT	2722	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
SPPSTXCT	3513	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
SPPSTXCT	3514	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
CALI CT	0812	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
CALI CT	0813	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
CALI CT	0814	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
CALI CT	0821	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
CALI CT	0822	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
CALI CT	0823	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
CALI CT	0824	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
PNW CT	0714	000000	00	RET1	0.	30.	0.	0.0	0.0
0.	0.0	0.0		0.	0.0	0.0			
PNW CT	0722	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
PNW CT	0724	000000	00	RET1	0.	28.	0.	0.0	0.0
0.	0.0	0.0		0.	0.0	0.0			
PNW CT	0812	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
PNW CT	0814	000000	00	RET1	0.	6.	0.	0.0	0.0
0.	0.0	0.0		0.	0.0	0.0			
PNW CT	0822	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
AZNM CT	0813	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
AZNM CT	0814	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
AZNM CT	0822	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
AZNM CT	0823	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
AZNM CT	0824	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
AZNM TXCT	3523	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
RMPA CT	0713	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
RMPA CT	0714	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
RMPA CT	0722	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
RMPA CT	0723	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
RMPA CT	0812	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
RMPA CT	0814	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
RMPA CT	0822	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
RMPA CT	0823	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
RMPA CT	0824	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			

Plant Name	SUMMER			Total		Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	R.M.	Dispatch	[GWh]	C.F.	Avail
RMPANECT	1412	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
RMPANECT	1414	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
NWPE CT	0712	000000	00	RET1	0.	2.	0.	0.0	0.0	
	0.	0.0	0.0	0.	0.0	0.0				
NWPE CT	0714	000000	00	RET1	0.	3.	0.	0.0	0.0	
	0.	0.0	0.0	0.	0.0	0.0				
NWPE CT	0722	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
NWPE CT	0811	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
NWPE CT	0812	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
NWPE CT	0814	000000	00	RET1	0.	108.	0.	0.0	0.0	
	0.	0.0	0.0	0.	0.0	0.0				
NWPE CT	0822	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
NWPE CT	0824	000000	00	RET1	0.	50.	0.	0.0	0.0	
	0.	0.0	0.0	0.	0.0	0.0				
MECS CGCT	0412	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ECAO CGCT	0412	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ECAO CGCT	0422	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ECAO CGCT	0612	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ERCTTXCGCT	1912	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ERCTTXCGCT	1922	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ERCTTXCGCT	2312	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ERCTTXCGCT	2711	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
MACE CGCT	0111	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
MACE CGCT	0112	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
MACE CGCT	0122	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
MACE CGCT	0222	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
MACW CGCT	0212	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
MACW CGCT	0222	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
MANO CGCT	0412	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
MAPP CGCT	1112	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				

UPNY	CGCT	0112	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
UPNY	CGCT	0122	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
NYC	CGCT	0112	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
LILC	CGCT	0111	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
LILC	CGCT	0112	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
NENG	CGCT	0912	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
NENG	CGCT	0922	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
NENGCTCGCT	3112	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0			
NENGNHCGCT	3012	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0			
FRCCFLCGCT	1512	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0			
FRCCFLCGCT	1522	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0			
VACANCCGCT	0612	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0			
VACAVACGCT	0311	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0			
VACAVACGCT	0312	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0			
TVA	CGCT	0622	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU	CGCT	0612	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU MSCGCT	1622	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0			
ENTG	CGCT	1012	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ENTG	CGCT	1022	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ENTGTXCCT	2712	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0			
ENTGTXCCT	2722	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0			
SPPN	CGCT	1712	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SPPS	CGCT	1012	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SPPS	CGCT	3612	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SPPS	CGCT	3622	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SPPSTXCCT	3512	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0			
SPPSTXCCT	3522	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0			
CALI	CGCT	0811	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
CALI	CGCT	0812	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
CALI	CGCT	0821	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
CALI	CGCT	0822	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			



Plant Name	SUMMER			Total			Capacity	WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M. Dispatch	[GWh]	C.F.	Avail
AZNM CGCT 0822	000000	00	RET1	0.	0.	0.	N/A	0.0		
0.	N/A	0.0	0.	N/A	0.0	0.	0.0			
RMPA CGCT 0812	000000	00	RET1	0.	0.	0.	N/A	0.0		
0.	N/A	0.0	0.	N/A	0.0	0.	0.0			
RMPA CGCT 0821	000000	00	RET1	0.	0.	0.	N/A	0.0		
0.	N/A	0.0	0.	N/A	0.0	0.	0.0			
RMPA CGCT 0822	000000	00	RET1	0.	0.	0.	N/A	0.0		
0.	N/A	0.0	0.	N/A	0.0	0.	0.0			
CT Early Retirement				70		0.	227.	0.	0.0	0.0
0.	0.0	0.0	0.	0.0	0.0					
MECS CC 0413	000000	00	RET2	0.	0.	0.	N/A	0.0		
0.	N/A	0.0	0.	N/A	0.0	0.	0.0			
MECS CC 0422	000000	00	RET2	0.	0.	0.	N/A	0.0		
0.	N/A	0.0	0.	N/A	0.0	0.	0.0			
ECAO CC 0222	000000	00	RET2	0.	0.	0.	N/A	0.0		
0.	N/A	0.0	0.	N/A	0.0	0.	0.0			
ECAO CC 0224	000000	00	RET2	0.	0.	0.	N/A	0.0		
0.	N/A	0.0	0.	N/A	0.0	0.	0.0			
ECAO CC 0422	000000	00	RET2	0.	0.	0.	N/A	0.0		
0.	N/A	0.0	0.	N/A	0.0	0.	0.0			
ERCTTXCC 1922	000000	00	RET2	0.	0.	0.	N/A	0.0		
0.	N/A	0.0	0.	N/A	0.0	0.	0.0			
ERCTTXCC 1923	000000	00	RET2	0.	0.	0.	N/A	0.0		
0.	N/A	0.0	0.	N/A	0.0	0.	0.0			
ERCTTXCC 1924	000000	00	RET2	0.	0.	0.	N/A	0.0		
0.	N/A	0.0	0.	N/A	0.0	0.	0.0			
ERCTTXCC 2313	000000	00	RET2	0.	0.	0.	N/A	0.0		
0.	N/A	0.0	0.	N/A	0.0	0.	0.0			
ERCTTXCC 2322	000000	00	RET2	0.	0.	0.	N/A	0.0		
0.	N/A	0.0	0.	N/A	0.0	0.	0.0			
ERCTTXCC 2513	000000	00	RET2	0.	0.	0.	N/A	0.0		
0.	N/A	0.0	0.	N/A	0.0	0.	0.0			
ERCTTXCC 2514	000000	00	RET2	0.	0.	0.	N/A	0.0		
0.	N/A	0.0	0.	N/A	0.0	0.	0.0			
ERCTTXCC 2523	000000	00	RET2	0.	0.	0.	N/A	0.0		
0.	N/A	0.0	0.	N/A	0.0	0.	0.0			
ERCTTXCC 2524	000000	00	RET2	0.	0.	0.	N/A	0.0		
0.	N/A	0.0	0.	N/A	0.0	0.	0.0			
ERCTTXCC 2722	000000	00	RET2	0.	0.	0.	N/A	0.0		
0.	N/A	0.0	0.	N/A	0.0	0.	0.0			
ERCTTXCC 3522	000000	00	RET2	0.	0.	0.	N/A	0.0		
0.	N/A	0.0	0.	N/A	0.0	0.	0.0			
ERCTTXCC 3523	000000	00	RET2	0.	0.	0.	N/A	0.0		
0.	N/A	0.0	0.	N/A	0.0	0.	0.0			
MACE CC 0122	000000	00	RET2	0.	0.	0.	N/A	0.0		
0.	N/A	0.0	0.	N/A	0.0	0.	0.0			
MACE CC 0123	000000	00	RET2	0.	0.	0.	N/A	0.0		
0.	N/A	0.0	0.	N/A	0.0	0.	0.0			
MACE CC 0222	000000	00	RET2	0.	0.	0.	N/A	0.0		



Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
FRCCFLCC	1523	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLCC	1524	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACA CC	0622	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACANCCC	0613	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACANCCC	0622	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACANCCC	0623	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACANCCC	0624	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACAVACC	0322	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACAVACC	0323	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
TVA CC	0622	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
TVA MSCC	1622	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
SOU CC	0612	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
SOU CC	0613	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
SOU CC	0622	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
SOU FLCC	1522	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
SOU MSCC	1622	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
ENTG CC	1022	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
ENTG CC	1023	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
ENTGMSCC	1622	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
ENTGMOCC	0522	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
ENTGTGCC	2322	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
SPPNMOCC	0522	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
SPPS CC	1022	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
SPPS CC	3613	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
SPPS CC	3622	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
SPPS CC	3623	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				

SPPS	CC	3624	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
SPPSMSCC	CC	1613	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
SPPSTXCC	CC	2322	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
SPPSTXCC	CC	2722	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
SPPSTXCC	CC	3522	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
CALI	CC	0812	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
CALI	CC	0813	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
CALI	CC	0822	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
CALI	CC	0823	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
CALI	CC	0824	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
PNW	CC	0722	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
PNW	CC	0723	000000	00	RET2	0.	170.	0.	0.0	0.0
0.	0.0	0.0	0.0	0.	0.0	0.0	0.	0.	0.0	0.0
PNW	CC	0822	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
PNW	CC	0823	000000	00	RET2	0.	493.	0.	0.0	0.0
0.	0.0	0.0	0.0	0.	0.0	0.0	0.	0.	0.0	0.0
AZNM	CC	0812	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
AZNM	CC	0813	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
AZNM	CC	0822	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
AZNM	CC	0823	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
AZNM	CC	0824	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
AZNM	TXCC	3523	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
RMPA	CC	0822	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
RMPA	CC	0823	000000	00	RET2	0.	107.	0.	0.0	0.0
0.	0.0	0.0	0.0	0.	0.0	0.0	0.	0.	0.0	0.0
NWPE	CC	0722	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
MECS	CGCC	0413	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
MECS	CGCC	0421	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
MECS	CGCC	0422	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
MECS	CGCC	0423	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
ECAO	CGCC	0422	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
ERCTTXCGCC	CC	1911	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
ERCTTXCGCC	CC	1912	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
ERCTTXCGCC	CC	1913	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0

Plant Name	SUMMER			Total		Capacity		WINTER	
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Dispatch	[GWh]	C.F.	Avail
ERCTTXCGCC 1921	0.0	N/A	0.0	0.0	N/A	0.0	0.0	N/A	0.0
ERCTTXCGCC 1922	0.0	N/A	0.0	0.0	N/A	0.0	0.0	N/A	0.0
ERCTTXCGCC 1923	0.0	N/A	0.0	0.0	N/A	0.0	0.0	N/A	0.0
ERCTTXCGCC 2313	0.0	N/A	0.0	0.0	N/A	0.0	0.0	N/A	0.0
ERCTTXCGCC 2322	0.0	N/A	0.0	0.0	N/A	0.0	0.0	N/A	0.0
ERCTTXCGCC 2323	0.0	N/A	0.0	0.0	N/A	0.0	0.0	N/A	0.0
ERCTTXCGCC 2711	0.0	N/A	0.0	0.0	N/A	0.0	0.0	N/A	0.0
ERCTTXCGCC 2722	0.0	N/A	0.0	0.0	N/A	0.0	0.0	N/A	0.0
ERCTTXCGCC 3513	0.0	N/A	0.0	0.0	N/A	0.0	0.0	N/A	0.0
ERCTTXCGCC 3523	0.0	N/A	0.0	0.0	N/A	0.0	0.0	N/A	0.0
MACE CGCC 0111	0.0	N/A	0.0	0.0	N/A	0.0	0.0	N/A	0.0
MACE CGCC 0112	0.0	N/A	0.0	0.0	N/A	0.0	0.0	N/A	0.0
MACE CGCC 0113	0.0	N/A	0.0	0.0	N/A	0.0	0.0	N/A	0.0
MACE CGCC 0121	0.0	N/A	0.0	0.0	N/A	0.0	0.0	N/A	0.0
MACE CGCC 0122	0.0	N/A	0.0	0.0	N/A	0.0	0.0	N/A	0.0
MACE CGCC 0123	0.0	N/A	0.0	0.0	N/A	0.0	0.0	N/A	0.0
MACE CGCC 0221	0.0	N/A	0.0	0.0	N/A	0.0	0.0	N/A	0.0
MACE CGCC 0222	0.0	N/A	0.0	0.0	N/A	0.0	0.0	N/A	0.0
MACW CGCC 0213	0.0	N/A	0.0	0.0	N/A	0.0	0.0	N/A	0.0
MACW CGCC 0223	0.0	N/A	0.0	0.0	N/A	0.0	0.0	N/A	0.0
MACS CGCC 0223	0.0	N/A	0.0	0.0	N/A	0.0	0.0	N/A	0.0
MANO CGCC 0412	0.0	N/A	0.0	0.0	N/A	0.0	0.0	N/A	0.0
MANO CGCC 0413	0.0	N/A	0.0	0.0	N/A	0.0	0.0	N/A	0.0
MANO CGCC 0422	0.0	N/A	0.0	0.0	N/A	0.0	0.0	N/A	0.0
UPNY CGCC 0112	0.0	N/A	0.0	0.0	N/A	0.0	0.0	N/A	0.0
UPNY CGCC 0113	0.0	N/A	0.0	0.0	N/A	0.0	0.0	N/A	0.0

UPNY	CGCC	0122	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
UPNY	CGCC	0123	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
DSNY	CGCC	0113	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
DSNY	CGCC	0123	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
NYC	CGCC	0112	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
NYC	CGCC	0113	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
LILC	CGCC	0112	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
LILC	CGCC	0113	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
LILC	CGCC	0122	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
NENG	CGCC	0113	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
NENG	CGCC	0122	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
NENG	CGCC	0123	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
NENGCTCGCC	3112	000000	00		RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
NENGCTCGCC	3113	000000	00		RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
NENGCTCGCC	3122	000000	00		RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
NENGCTCGCC	3123	000000	00		RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
FRCCFLCGCC	1513	000000	00		RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
FRCCFLCGCC	1522	000000	00		RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
FRCCFLCGCC	1523	000000	00		RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
VACA	CGCC	0622	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
VACA	CGCC	0623	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
VACANCCGCC	0623	000000	00		RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
VACAVACGCC	0322	000000	00		RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
VACAVACGCC	0323	000000	00		RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
TVA	CGCC	0622	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU	CGCC	0612	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU	CGCC	0622	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU	FLCGCC	1522	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ENTG	CGCC	1012	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ENTG	CGCC	1013	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ENTG	CGCC	1022	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			

Plant Name	SUMMER			Total		Capacity		WINTER	
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Dispatch	R.M.	[GWh]	C.F.
ENTGTXCGCC	1912	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ENTGTXCGCC	1921	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ENTGTXCGCC	1922	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ENTGTXCGCC	2712	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ENTGTXCGCC	2722	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS CGCC	1022	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS CGCC	3622	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS CGCC	3623	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
CALI CGCC	0811	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
CALI CGCC	0812	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
CALI CGCC	0813	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
CALI CGCC	0822	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
CALI CGCC	0823	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
PNW CGCC	0722	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
PNW CGCC	0723	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
PNW CGCC	0812	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
PNW CGCC	0822	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
AZNM CGCC	0812	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
AZNM CGCC	0813	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
AZNM CGCC	0822	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
AZNM CGCC	0823	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
RMPA CGCC	0812	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
RMPA CGCC	0813	000000	00	RET2	0.	60.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
RMPA CGCC	0822	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
RMPA CGCC	0823	000000	00	RET2	0.	383.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
NWPE CGCC	0811	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			

CC Early Retirement			71	0.	1213.	0.	0.0	0.0
0.	0.0	0.0	0.	0.0	0.0			
MECS	STGAU0411	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MECS	STGAU0412	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MECS	STGAU0421	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	STGAU0211	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	STGAU0221	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	STGAU0411	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	STGAU0421	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	STGAU0611	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTGAU2011		000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTGAU2021		000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTGAU2211		000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTGAU2221		000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTGAU2511		000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTGAU2521		000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTGAU2711		000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE	STGAU0111	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE	STGAU0121	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE	STGAU0211	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE	STGAU0221	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
WUMS	STGAU0412	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
WUMSWISTGAU1311		000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
WUMSWISTGAU1321		000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MANO	STGAU0411	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MANO	STGAU0421	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MANOMOSTGAU0511		000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPP	STGAU1111	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPP	STGAU1112	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPP	STGAU1121	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			



Plant Name	SUMMER		Total		R.M.	Capacity	WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.		Dispatch	[GWh]	C.F. Avail
MAPPMOSTGAU0511	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPPNESTGAU1411	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPPWISTGAU1311	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
UPNY STGAU0121	000000	00	RET3	0.	782.	0.	0.0	0.0
0.	0.0	0.0	0.	0.0	0.0			
NYC STGAU0121	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
LILC STGAU0121	000000	00	RET3	0.	85.	0.	0.0	0.0
0.	0.0	0.0	0.	0.0	0.0			
NENG STGAU0111	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENG STGAU0121	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENG STGAU0911	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENG STGAU0921	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENGCTSTGAU3221	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
FRCCFLSTGAU1511	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
FRCCFLSTGAU1521	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
VACA STGAU0621	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SOU STGAU0611	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SOU STGAU0621	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SOU MSSTGAU1621	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ENTG STGAU1011	000000	00	RET3	0.	86.	0.	0.0	0.0
0.	0.0	0.0	0.	0.0	0.0			
ENTG STGAU1021	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ENTGMSSTGAU1611	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPN STGAU1711	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPN STGAU1721	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPNMOSTGAU0511	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPNMOSTGAU0521	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STGAU1011	000000	00	RET3	0.	60.	0.	0.0	0.0
0.	0.0	0.0	0.	0.0	0.0			
SPPS STGAU1021	000000	00	RET3	0.	80.	0.	0.0	0.0
0.	0.0	0.0	0.	0.0	0.0			

SPPS	STGAU3611	000000	00	RET3	0.	35.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
SPPS	STGAU3621	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPSMS	STGAU1611	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPSTX	STGAU2211	000000	00	RET3	0.	50.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
SPPSTX	STGAU2511	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPSTX	STGAU2521	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPSTX	STGAU3511	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
CALI	STGAU0811	000000	00	RET3	0.	40.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
CALI	STGAU0821	000000	00	RET3	0.	969.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
AZNM	STGAU0811	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
AZNM	STGAU0821	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
RMPA	STGAU0811	000000	00	RET3	0.	75.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
RMPA	STGAU0821	000000	00	RET3	0.	56.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
NWPE	STGAU0822	000000	00	RET3	0.	75.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
MECS	STHSU0411	000000	00	RET3	0.	18.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
MECS	STHSU0421	000000	00	RET3	0.	599.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
MECS	STHSU0422	000000	00	RET3	0.	1386.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
ERCTTX	STHSU1821	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTX	STHSU2021	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTX	STHSU2221	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTX	STHSU2321	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTX	STHSU2421	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTX	STHSU2521	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MACE	STHSU0112	000000	00	RET3	0.	17.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
MACE	STHSU0121	000000	00	RET3	0.	86.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
MACE	STHSU0211	000000	00	RET3	0.	34.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
MACE	STHSU0221	000000	00	RET3	0.	435.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
MACE	STHSU0222	000000	00	RET3	0.	102.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
MACW	STHSU0221	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MACS	STHSU0222	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
DSNY	STHSU0121	000000	00	RET3	0.	385.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			

Plant Name	SUMMER		Total		R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.			[GWh]	C.F.	Avail
LILC	STHSU0121	000000	00	RET3	0.	891.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0				
NENG	STHSU0122	000000	00	RET3	0.	26.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0				
NENG	STHSU0921	000000	00	RET3	0.	116.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0				
NENG	STHSU0922	000000	00	RET3	0.	107.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0				
NENG	STHSU2821	000000	00	RET3	0.	875.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0				
NENG	STHSU2822	000000	00	RET3	0.	569.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0				
NENGCT	STHSU3221	000000	00	RET3	0.	567.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0				
NENGCT	STHSU3222	000000	00	RET3	0.	400.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0				
NENGNH	STHSU2922	000000	00	RET3	0.	406.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0				
FRCCFL	STHSU1511	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A				
FRCCFL	STHSU1521	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A				
FRCCFL	STHSU1522	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A				
SOU	STHSU0621	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A				
SOU	STHSU0622	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A				
ENTGMS	STHSU1621	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A				
ENTGTX	STHSU2721	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A				
ENTGTX	STHSU3421	000000	00	RET3	0.	1410.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0				
SPPN	STHSU1711	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A				
SPPN	STHSU1712	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A				
SPPN	STHSU1721	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A				
SPPN	STHSU1722	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A				
CALI	STHSU0821	000000	00	RET3	0.	467.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0				
CALI	STHSU0822	000000	00	RET3	0.	105.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0				
RMPA	STHSU0812	000000	00	RET3	0.	23.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0				
RMPA	STHSU0822	000000	00	RET3	0.	68.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0				
MACE	STHSN0121	000000	00	RET3	0.	155.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0				

NENGCTSTHSN3221	000000	00	RET3	0.	566.	0.	0.0	0.0
0.	0.0	0.0	0.	0.0	0.0			
ECAO STLSU0222	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO STLSU0411	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO STLSU0421	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU1821	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU1822	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU2011	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU2012	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU2021	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU2022	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU2122	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU2212	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU2221	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU2222	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU2321	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU2322	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU2422	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU2511	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU2512	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU2521	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU2522	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU3521	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU3522	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE STLSU0121	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE STLSU0122	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE STLSU0221	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE STLSU0222	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACS STLSU0221	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACS STLSU0222	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MANO STLSU0412	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MANO STLSU0421	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			

Plant Name	SUMMER		Total		R.M.	Capacity Dispatch	WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.			[GWh]	C.F. Avail
MAPP STLSU0711	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP STLSU0721	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP STLSU1111	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP STLSU1112	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNESTLSU1412	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNESTLSU1421	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNESTLSU1422	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY STLSU0121	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
DSNY STLSU0121	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NYC STLSU0121	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NYC STLSU0122	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
LILC STLSU0121	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG STLSU0121	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG STLSU0922	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG STLSU2821	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENGCTSTLSU3221	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENGCTSTLSU3222	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLSTLSU1511	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLSTLSU1512	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLSTLSU1521	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLSTLSU1522	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVASTLSU0321	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVASTLSU0322	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU MSSTLSU1621	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU MSSTLSU1622	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG STLSU1021	000000	00	RET3	0.	3784.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0		

ENTG	STLSU1022	000000	00	RET3	0.	3933.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
ENTGMS	STLSU1621	000000	00	RET3	0.	1552.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
ENTGMS	STLSU1622	000000	00	RET3	0.	356.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
ENTGTX	STLSU1821	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPNMOST	STLSU0512	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPNMOST	STLSU0521	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS	STLSU0821	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS	STLSU0822	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS	STLSU1011	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS	STLSU1012	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS	STLSU1021	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS	STLSU1022	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS	STLSU3612	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS	STLSU3621	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS	STLSU3622	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPSMS	STLSU1612	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPSTX	STLSU2221	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPSTX	STLSU2222	000000	00	RET3	0.	127.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
SPPSTX	STLSU2521	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPSTX	STLSU2522	000000	00	RET3	0.	255.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
SPPSTX	STLSU3522	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
CALI	STLSU0821	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
CALI	STLSU0822	000000	00	RET3	0.	793.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
PNW	STLSU0721	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
AZNM	STLSU0812	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
AZNM	STLSU0821	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
AZNM	STLSU0822	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
AZNMTX	STLSU2621	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NWPE	STLSU0821	000000	00	RET3	0.	434.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
NWPE	STLSU0822	000000	00	RET3	0.	196.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
SPPSTX	STLSC2512	000000	00	RET3	0.	22.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			

Plant Name	SUMMER		Total		R.M.	Capacity	WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.		Dispatch	[GWh]	C.F.	Avail
CALI STLSC0811	000000	00	RET3	0.	32.	0.	0.0	0.0	
	0.	0.0	0.0	0.	0.0	0.0			
CALI STLSC0821	000000	00	RET3	0.	4238.	0.	0.0	0.0	
	0.	0.0	0.0	0.	0.0	0.0			
CALI STLSN0812	000000	00	RET3	0.	13.	0.	0.0	0.0	
	0.	0.0	0.0	0.	0.0	0.0			
CALI STLSN0821	000000	00	RET3	0.	1433.	0.	0.0	0.0	
	0.	0.0	0.0	0.	0.0	0.0			
CALI STLSN0822	000000	00	RET3	0.	814.	0.	0.0	0.0	
	0.	0.0	0.0	0.	0.0	0.0			
ERCTTXCGGAU1811	000000	00	RET3	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
MACE CGGAU0221	000000	00	RET3	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
MANO CGGAU0411	000000	00	RET3	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
FRCCFLCGGAU1511	000000	00	RET3	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
TVA CGGAU0611	000000	00	RET3	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
ENTG CGGAU1011	000000	00	RET3	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
NENG CGHSC2821	000000	00	RET3	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
CALI CGLSN0821	000000	00	RET3	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTHSC1821	000000	00	RET3	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTHSC1921	000000	00	RET3	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
CALI STHSC0821	000000	00	RET3	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
CALI STHSC0822	000000	00	RET3	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTHSO2521	000000	00	RET3	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTHSO3521	000000	00	RET3	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSO2021	000000	00	RET3	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSO2022	000000	00	RET3	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
NENG STL0922	000000	00	RET3	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
NENG STGAO0111	000000	00	RET3	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
CALI STGAC0821	000000	00	RET3	0.	86.	0.	0.0	0.0	
	0.	0.0	0.0	0.	0.0	0.0			
NENG STHSD2821	000000	00	RET3	0.	378.	0.	0.0	0.0	
	0.	0.0	0.0	0.	0.0	0.0			

O/G Early Retirement				72		0.	30653.		0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0					
MECS	TCOLU0411392050710	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MECS	TCOLU0431152020110	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MECS	TCOLU0431392020110	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0211412050710	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0231082020110	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0241082050710	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0411181050710	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0411142050710	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0431041020110	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0431141020110	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0431142020110	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0431182020110	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0431192020110	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0431042050710	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0611062020210	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0631051020110	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0631202020110	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAOVAT	TCOLU0331062020110	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACW	TCOLU0211412050210	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACW	TCOLU0231031020310	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACW	TCOLU0231032020110	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACW	TCOLU0231412050710	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACW	TCOLU0241412050710	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
WUMS	TCOLU0411392020710	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
WUMSWIT	TCOLU1311162040310	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
WUMSWIT	TCOLU1311162050710	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
WUMSWIT	TCOLU1331392020110	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MANO	TCOLU0431192020110	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MANO	TCOLU0442192020110	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					



Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
MANOMOTCOLU0511282050710 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MAPP TCOLU0711312050710 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MAPP TCOLU0731311040110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MAPP TCOLU1111261040110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MAPP TCOLU1111271040210 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MAPP TCOLU1111261040310 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MAPP TCOLU1111252020110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MAPP TCOLU1111262050710 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MAPP TCOLU1131261040110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MAPP TCOLU1131262020110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MAPP TCOLU1131272020110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MAPP TCOLU1131252020210 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MAPP TCOLU1131262020310 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MAPPWITCOLU1311161010710 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MAPPWITCOLU1311162020110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MAPPWITCOLU1311162040210 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
UPNY TCOLU0111022050110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
UPNY TCOLU0111022020210 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
UPNY TCOLU0111022050210 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
UPNY TCOLU0131022020110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
NENG TCOLU0911012050710 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
FRCCFLTCOLU1531132020110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
VACA TCOLU0631041050710 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
VACA TCOLU0631102050710 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
VACANCTCOLU0631102020110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
VACANCTCOLU0631102020210 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0

VACAVATCOLU0331092050710	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ENTG TCOLU1041292050210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPN TCOLU1731281020310	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPN TCOLU1731282020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTCOLU0511252050710	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTCOLU0511272050710	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTCOLU3531292050710	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
CALI TCOLU0811372050710	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
CALI TCOLU0832372050710	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLU0811351020710	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLU0811402050110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLU0811342050710	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLU0811352050710	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLU0831331020310	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NWPE TCOLU0811332050710	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NWPE TCOLU0831332050710	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
UPNY TCOLN0131022020102	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENGNHTCOLN2931012020102	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TCOLS0231411020703	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TCOLS0611182020703	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TCOLS0631041050303	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW TCOLS0231412050304	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITCOLS1231391020104	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TCOLS1111252020203	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTCOLS0641102050304	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACAVATCOLS0331092050304	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
PNW TABU 0711371030710	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACA TABS 0631042050304	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSWBS0642202030303	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSWLS0732312030103	02	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSWSS1132261030103	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
ECAO TOLBU0411181020710 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TOLBU0411182020710 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TOLBU0412181020210 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TOLBU0412181020710 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TOLBU0611191020710 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TOLBU0631191040110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TOLBU0632051020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TOLBU0632052020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TOLBU0632192020210 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TOLBU0641052020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAOMDTOLBU0231082020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAOHTOLBU0432142020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAOHTOLBU0432142020710 01	0.	0.0	0.0	0.0	RET4	0.	62.	0.	0.0	0.0
ECAOHTOLBU0441142020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MACW TOLBU0231032020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MACW TOLBU0232032050110 01	0.	0.0	0.0	0.0	RET4	0.	48.	0.	0.0	0.0
WUMSWITOLBU1311161020710 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
WUMSWITOLBU1312162020210 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANO TOLBU0432192010210 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANOMOTOLBU0532281010110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MAPP TOLBU1141252020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MAPPMOTOLBU0512282020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MAPPMOTOLBU0532281010110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACANCTOLBU0632101020210 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACANCTOLBU0632102020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACAVATOLBU0332092020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0

VACAVATOLBU0332092020210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPN TOLBU1732282020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPN TOLBU1742282020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLBU0511281020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLBU0531281010110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLBU0531281020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLBU0531282020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLBU0532281010110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTOLBS0432142020304	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITOLBS1312162030304	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TOLBS0432191010103	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TOLBS0432192010203	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLSU0542281010110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TOLSU0812321020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TRRBU0432042020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TRRBS0832342030304	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSABU0441391020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSABU0441201020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSABU0441051010110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSABU0441051020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSABU2341292020210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACWPATSABU0241032020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSABU0441182020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSABU0541252020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSABU0542252020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSABU1141282020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSABU1141282010210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSABU1142282020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
DSNYNYTSABU0141012020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
DSNYNYTSABU0142012020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENGCTTSABU3241012020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		R.M.	Capacity	WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.		Dispatch	[GWh]	C.F. Avail
VACANCT	0.	N/A	0.0	0.0	0.0	0.	0.	0.0
TSABU0641102020210	01	RET4	0.	0.	0.	0.	N/A	0.0
TVA	0.	N/A	0.0	0.0	0.0	0.	0.	0.0
TSABU0641202020310	01	RET4	0.	0.	0.	0.	N/A	0.0
SOU	0.	N/A	0.0	0.0	0.0	0.	0.	0.0
TSABU0641112020110	01	RET4	0.	0.	0.	0.	N/A	0.0
SOU	0.	N/A	0.0	0.0	0.0	0.	0.	0.0
ALTSABU0641231020210	01	RET4	0.	0.	0.	0.	N/A	0.0
SOU	0.	N/A	0.0	0.0	0.0	0.	0.	0.0
ALTSABU0641232020210	01	RET4	0.	0.	0.	0.	N/A	0.0
SOU	0.	N/A	0.0	0.0	0.0	0.	0.	0.0
MSTSABU1641242020110	01	RET4	0.	0.	0.	0.	N/A	0.0
SOU	0.	N/A	0.0	0.0	0.0	0.	0.	0.0
MSTSABU1641242020210	01	RET4	0.	0.	0.	0.	N/A	0.0
RMPA	0.	N/A	0.0	0.0	0.0	0.	0.	0.0
TSABU0841341020310	01	RET4	0.	0.	0.	0.	N/A	0.0
RMPA	0.	N/A	0.0	0.0	0.0	0.	0.	0.0
TSABU0841342020310	01	RET4	0.	0.	0.	0.	N/A	0.0
NWPE	0.	N/A	0.0	0.0	0.0	0.	0.	0.0
TSABU0832332020110	01	RET4	0.	0.	0.	0.	N/A	0.0
NWPE	0.	N/A	0.0	0.0	0.0	0.	0.	0.0
TSABU0841332020110	01	RET4	0.	0.	0.	0.	N/A	0.0
NWPE	0.	N/A	0.0	0.0	0.0	0.	0.	0.0
TSABU0841352020310	01	RET4	0.	0.	0.	0.	N/A	0.0
NENGNHT	0.	N/A	0.0	0.0	0.0	0.	0.	0.0
SABC2941011010101	01	RET4	0.	0.	0.	0.	N/A	0.0
VACANCT	0.	N/A	0.0	0.0	0.0	0.	0.	0.0
SABC0641101020201	01	RET4	0.	0.	0.	0.	N/A	0.0
SOU	0.	N/A	0.0	0.0	0.0	0.	0.	0.0
ALTSABC0641232020101	01	RET4	0.	0.	0.	0.	N/A	0.0
MACEDETS	0.	N/A	0.0	0.0	0.0	0.	0.	0.0
SABN0241032020102	01	RET4	0.	0.	0.	0.	N/A	0.0
MACWPATS	0.	N/A	0.0	0.0	0.0	0.	0.	0.0
SABS0241032020103	01	RET4	0.	0.	0.	0.	N/A	0.0
RMPA	0.	N/A	0.0	0.0	0.0	0.	0.	0.0
TSABS0841341020303	01	RET4	0.	0.	0.	0.	N/A	0.0
RMPA	0.	N/A	0.0	0.0	0.0	0.	0.	0.0
TSABS0841341020304	01	RET4	0.	0.	0.	0.	N/A	0.0
RMPA	0.	N/A	0.0	0.0	0.0	0.	0.	0.0
TSABS0841342020303	01	RET4	0.	0.	0.	0.	N/A	0.0
RMPA	0.	N/A	0.0	0.0	0.0	0.	0.	0.0
TSABS0841342020304	01	RET4	0.	0.	0.	0.	N/A	0.0
NWPE	0.	N/A	0.0	0.0	0.0	0.	0.	0.0
TSABS0841352020104	01	RET4	0.	0.0	0.0	0.	0.0	0.0
MECS	0.	N/A	0.0	0.0	0.0	0.	0.	0.0
TSASU0441392020110	01	RET4	0.	0.0	0.0	0.	N/A	0.0
ERCTT	0.	N/A	0.0	0.0	0.0	0.	0.	0.0
XTSASU1941291020310	01	RET4	0.	0.0	0.0	0.	N/A	0.0
ERCTT	0.	N/A	0.0	0.0	0.0	0.	0.	0.0
XTSASU1941292020310	01	RET4	0.	0.0	0.0	0.	N/A	0.0
ERCTT	0.	N/A	0.0	0.0	0.0	0.	0.	0.0
XTSASU2341292020110	01	RET4	0.	0.0	0.0	0.	N/A	0.0

MANO	TSASU0441202020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWITSASU	1331162020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWITSASU	1332162020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TSASU1041292020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TSASU1042292020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU1041292020210	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU3641282020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2341292020210	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2342292020210	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	3541292020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	3541292020310	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
PNW	ORTSASU0842372020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSASU0832342020310	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSASU0841342020310	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0742322020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0841322020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0842322020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBBU0441392020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241041020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241042020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0632061020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0632062020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0431042020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSBBU	0441181010110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1112271020710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1112272040210	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1131262020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
MAPP TSBBU1131262020210 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MAPP TSBBU1132271040110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MAPPNETSBBU1432282020210 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MAPPNETSBBU1441282010310 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MAPPNETSBBU1442282010310 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
VACANCTSBBU0631102020110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
VACANCTSBBU0641102020110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
VACANCTSBBU0641102020210 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
TVA TSBBU0641212020110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
SOU TSBBU0632112020110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
SOU TSBBU0641112020110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
SOU TSBBU0641242020110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
SOU TSBBU0641242020210 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
SOU MSTTSBBU1641241020110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
SOU MSTTSBBU1641242020110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
AZNM TSBBU0841361020310 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
AZNM TSBBU0841362020210 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
RMPA TSBBU0812341020710 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
NWPE TSBBU0841332020110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
ECAO TSBBN0241041020102 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
ECAO TSBBN0241042020102 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MACE TSBBN0231032020102 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MACE TSBBN0241032020102 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MACENJTSBBN0141031010102 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
VACANCTSBBN0641102020102 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
VACAVATSBBN0341091020102 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0

VACAVATSBBN0341092020102	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBN0341092020202	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBLU2241302020110	02	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBLU2241302020410	02	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBLU2242302020410	02	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPPDTSBLU0742261010110	02	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSBSU0441392020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBSU2341292020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSBSU0432172010110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSBSU0441172020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSBSU0441172020210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU1432282020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU1432282020210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU1441282020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU1441282020210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU1442282020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU1442282020510	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSBSU0542282020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU0431181020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU0432181020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU0441182020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSCBU0441041020210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACE TSCBU0131032020310	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACEDTSCBU0231032020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW TSCBU0241032020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW TSCBU0241032020310	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW TSCBU0242032020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSCBU1131272010110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSCBU1131252020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSCBU1132252020210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
UPNY TSCBU0131022020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
UPNY	TSCBU0141022020210	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0631102020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSCBU0641232020210	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSCBU1731282010310	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSCBU1732281010110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSCBU1732282020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSCBU0832342020310	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSCBU0841342020310	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACEDETS	TSCBN0241032020102	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441182010102	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	TSCSU1242162020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	TSCSU1341161010110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	TSCSU1341162020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	TSCSU1341162020210	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	TSCSU1341162020510	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	TSCSU1342162020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441182010110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442182010110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141251020210	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020210	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1142252020210	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

MAPPWITSCSU1342162020210	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
MECS	TSDBU0441392020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSDBU0641062020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAOVATSDBU0341061020110	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
ECAOWVTSDBU0641051010110	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
MACSMDTSDBU0241081020110	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
WUMSWITSDBU1241162020110	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
MANOILTSDBU0441191020110	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
MANOILTSDBU0441192020110	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
MANOMOTSDBU0541252020110	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
FRCCFLTSDBU1541131020110	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
FRCCFLTSDBU1541132020110	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
FRCCFLTSDBU1541132020210	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
VACANCTSDBU0641102020110	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
TVA	TSDBU0641222020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
TVA	TSDBU0642222020210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSDBC0641061020101	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAOOHTSDBC0441041020101	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
ECAOOHTSDBC0441042020101	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
VACANCTSDBC0641101020101	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
ECAOOHTSDBN0441042020102	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
NENG	TSDBN2831012020102	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENG	TSDBN2841012020102	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
WUMSWITSDSU1331392020110	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
WUMSWITSDSU1332392020110	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
WUMSWITSDSU1341392010210	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
WUMSWITSDSU1342392010210	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
MAPP	TSDSU1132252020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPP	TSDSU1132252020210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MECS	TSEBU0441392020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAOOHTSEBU0441142020110	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
ECAOHTSEBU0442142020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MACWPATSEBU0232032020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MACWPATSEBU0241032020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MACS TSEBU0241072020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANO TSEBU0442181010110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MAPP TSEBU1141252020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
NENG TSEBU2841012020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACASCTSEBU0641102020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACASCTSEBU0641102020310 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SOU ALTSEBU0632232020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SOU ALTSEBU0641232020210 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SOU ALTSEBU0642232020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSEBC0641042020101 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MACS TSEBC0241072020101 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MACS TSEBC0241072020201 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANO TSEBC0441181010101 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACASCTSEBC0641102020101 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACASCTSEBC0641102020401 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
TVA TSEBC0641221010101 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ENTGMOTSEBC0541251010101 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAOHTSEBN0441142020102 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
NENG TSEBN2842012020102 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAOHTSEBS0431141010103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MAPP TSEBS1142252020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
FRCCFLTSEBS1541132020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MAPPNDTSELU0742312010110 02	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0

MAPPNDTSELU0742312020110	02	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSESU0441171010110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSESU0441172020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSESU0441172010110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSESU0441172020310	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSESU1141261010110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU TSESU0641111020210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU TSESU0641112020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU TSESU0641112020210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPN TSESU1741282020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
UPNY TSFBO0141022020102	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSFBU0431142020210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSFBU0432142020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSFBU0432142020210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSFBU0441142020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSFBU0441201010110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTSFBU0641201020210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTSFBU0641202020210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSFBU0641041020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSFBU0641042020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSFBU0542251010110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
UPNY TSFBU0131022020210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENG TSFBU2832012020110	01	RET4	0.	47.	0.	0.0	0.0
0.	0.0	0.0	0.	0.0	0.0		
SOU TSFBU0641112020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU TSFBU0642112020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPN TSFBU1742282020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU TSFBC0641112020101	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSFSU0441202020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECSMITSGBU0431392020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECSMITSGBU0432391050210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECSMITSGBU0441392020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
ECAOHTSGBU0441141010110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAOHTSGBU0441142020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MACS TSGBU0241082020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
WUMSWITSGBU1231392020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
WUMSWITSGBU1232392020310 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANOILTSGBU0431192020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANOILTSGBU0432192020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANOMOTSGBU0511271040310 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANOMOTSGBU0511272020710 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANOMOTSGBU0531272040310 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MAPP TSGBU1132271010110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MAPP TSGBU1132272020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MAPP TSGBU1132272020210 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MAPP TSGBU1141272020210 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
UPNY TSGBU0141022020210 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACANCTSGBU0641101020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACANCTSGBU0641101020210 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACANCTSGBU0641102020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACANCTSGBU0641102020210 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACANCTSGBU0642101020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACANCTSGBU0642102020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
TVA TSGBU0641222020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
TVA TSGBU0642222020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SPPNMOTSGBU0511271020710 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
WUMSWITSGBS1231392020104 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANOILTSGBS0412191020703 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0

FRCCFLTSGBS1531132020103	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSGBS1532132020103	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSGBS1541132020103	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441041020110	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020110	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSHBU1332162010110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSHBU1332162020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOILTSHBU0441192020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0631102020110	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
SOU	TSHBU0632222020210	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBC0241411020101	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBC0241412020101	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
SOU	TSHBC0641112020101	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSHSU0432392020210	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0432392020110	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSISU0441171010110	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1132262020110	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1132262020310	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
MAPP TSISU1142262020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MAPPWITSISU1341392020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ENTGMOTSISU0541271010110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MAPP TSISS1132262020703 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MAPP TSISS1141262020703 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ENTGMOTSISS0541272020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSJBU0441051020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSJBU0441202020410 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
WUMS TSJBU0431392020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
WUMS TSJBU0431392020310 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
WUMS TSJBU0432392020310 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANO TSJBU0432252020210 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANO TSJBU0441252020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANO TSJBU0441252020210 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SPPNMOTTSJBU0541281010110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MECS TSKBU0412391020710 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MECS TSKBU0412391050710 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSKBU0441042020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAOINTSKBU0432182020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAOINTSKBU0432182020210 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
WUMS TSKBU0411391020710 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANO TSKBU0441181010110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANO TSKBU0441182020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACANCTSKBU0632102020210 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACANCTSKBU0641102020210 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MAPP TSKSU1141261010110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0

MECSMITS	SLBU0432152020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMITS	SLBU0441152020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0231052020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0232052020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0241052020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0411141020710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0411141050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0412141020710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0432141020210	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0632182020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACENJT	SLBU0112032020710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	SLBU1341392020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSLBU1112261020710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNET	SLBU1412281020310	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOT	SLBU0531281020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENGNHT	SLBN2932012020102	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TLSU0641222020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TLSU0712261020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOT	SUBS0541272020103	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSUBS0841361020203	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSUBS0841352020203	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSUBS0841362020203	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSUBS0841362020304	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSUBS0841362020703	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSUBS0841332020304	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSUBS0842332020203	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSUBS0842332020304	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSVBS0641201020103	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSVBS0641202020103	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINT	SVBS0431182020103	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINT	SVBS0432181020103	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
ECAOINTSVBS0441181010103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAOINTSVBS0441182020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSXBU0641041020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANO TSXBU0441192020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
NWPE TSXBU0841402020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MECS TSXBS0432392020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MECS TSXBS0432392020203 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSXBS0241042020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSXBS0241042020703 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSXBS0242412020703 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSXBS0441142020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSXBS0641201020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSXBS0641042020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSXBS0641202020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSXBS0642201020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
WUMS TSXBS0432392020304 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANO TSXBS0441191020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANO TSXBS0441192020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MAPP TSXBS1142272020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
UPNY TSXBS0141022020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACA TSXBS0641101020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACA TSXBS0641102020304 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SOU TSXBS0641222020203 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SOU TSXBS0642112020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SOU MSTXBS1641291020203 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SOU MSTXBS1641292020203 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0

AZNM	TSXBS0841362020303	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXBS0841362020703	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXBS0842362020703	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBS0841332020103	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBS0841402020103	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBS0841332020303	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBS0841362020304	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBD0241041020207	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSXBD0141031010107	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVAT	TSXBD0341092020307	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSXLS2341302020103	02	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSXLS2342302020103	02	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSXLS2342302030303	02	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPND	TSXLS0732312020304	02	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPND	TSXLS0741311020103	02	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPND	TSXLS0742311010103	02	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPND	TSXLS0742312010304	02	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPND	TSXLS0742312020304	02	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSLA	TSXLS1041302020103	02	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPST	TSXLS2341302020103	02	RET4	0.	650.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0		
ERCTT	TSXSS1941292020303	01	RET4	0.	87.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0		
ERCTT	TSXSS2341292020103	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSXSS2341292020303	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSXSS3541292020103	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSXSS3642282020104	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0841351020303	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0841352020203	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0841352020303	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842351020203	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842351020703	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842352020203	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
AZNM	TSXSS0842352020703	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	0.0	0.0	N/A	0.0
RMPA	TSXSS0832402020104	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	0.0	0.0	N/A	0.0
NWPE	TSXSS0741322020703	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	0.0	0.0	N/A	0.0
NWPE	TSXSS0742322020703	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	0.0	0.0	N/A	0.0
MANO	TSYBU0432191010210	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	0.0	0.0	N/A	0.0
ECAO	TSYBS0432192020204	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	0.0	0.0	N/A	0.0
ECAO	TSYBS0441192020103	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	0.0	0.0	N/A	0.0
ECAO	OHTSYBS0441042020103	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	0.0	0.0	N/A	0.0
MACW	TSYBS0241412020103	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	0.0	0.0	N/A	0.0
MANO	TSYBS0441191010103	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	0.0	0.0	N/A	0.0
SPPN	TSYBS1741281010703	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	0.0	0.0	N/A	0.0
SPPN	TSYBS1741282020703	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	0.0	0.0	N/A	0.0
SPPN	TSYBS1742282020703	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	0.0	0.0	N/A	0.0
ECAO	TSYBA0441192020105	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	0.0	0.0	N/A	0.0
ECAO	OHTSYBA0441041020105	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	0.0	0.0	N/A	0.0
UPNY	TSYBA0141022020105	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	0.0	0.0	N/A	0.0
TVA	KYTSYBA0641201010105	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	0.0	0.0	N/A	0.0
MAPP	TSYSS1141262020304	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	0.0	0.0	N/A	0.0
MAPP	TSYSS1142262020203	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	0.0	0.0	N/A	0.0
MAPP	TSYSS1142262020703	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	0.0	0.0	N/A	0.0
SPPN	TSYSS1741282020304	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	0.0	0.0	N/A	0.0
SPPN	TSYSS1742282020103	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	0.0	0.0	N/A	0.0
MANO	TSZBU0431192020110	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	0.0	0.0	N/A	0.0
MANO	TSZBU0432192010210	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	0.0	0.0	N/A	0.0
MACW	TSZBN0241031020102	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	0.0	0.0	N/A	0.0
ECAO	TSZBS0431142010103	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	0.0	0.0	N/A	0.0

MACE	TSZBS0241032020203	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSZBS1541121020103	01	RET4	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSZBS1541122020103	01	RET4	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWYTSZLS0841322020103	01	RET4	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
RMPAWYTSZLS0841322020103	01	RET4	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
NWPEWYTSZLS0841322020703	01	RET4	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
NWPEWYTSZLS0842322020104	01	RET4	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MECS	CGCOU0431392050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	CGCOU0231412050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	CGCOU0411142050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0211412050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0211412050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0231412050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0232412050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWICGCOU1211162050710	01	RET4	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWICGCOU1311162050710	01	RET4	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	CGCOU1111262050210	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	CGCOU1111262050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	CGCOU0131022050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG	CGCOU0931012050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU1541132050710	01	RET4	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACA	CGCOU0631102050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCCGCOU0611102050310	01	RET4	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCCGCOU0611102050710	01	RET4	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCCGCOU0631102050310	01	RET4	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCCGCOU0631102050710	01	RET4	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU0311092050310	01	RET4	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU0331092050710	01	RET4	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU0341092050710	01	RET4	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
SOU	CGCOU0611112050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	CGCOU0811372050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	CGCOU0831372050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	CGCOU0832372050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	CGCOU0731322050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	CGCOS0631041050303	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOS0231412050304	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOS0232412050304	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	CGCOS0131022050304	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENGCT	CGCOS3141012050703	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVAC	CGCOS0331092050304	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOD0231412050307	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	CGCOD0131022050307	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCC	CGCOD0631102050308	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	CGCOD0831372050307	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	CGSDU1131251020210	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASN3642282020102	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBA0641202020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBA0641202020205	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSXBA0141022020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TSXBA1541122020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TSXBA1541132020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSXBA0641101020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSXBA0641102020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSXBA0642101020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

TVA	TSXBA0641221020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSXBA0641222020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSXBA0641222020705	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSASS0732312020703	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSASS0841342020303	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBC0641062020101	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBC0641062020201	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBC0441041020201	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSBBC0641101020101	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSBBC0641102020101	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVAT	TSBBC0341092020101	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVAT	TSBBA0341092020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSABA0141011020206	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	SABA1541132020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVT	SABA0641052020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSZBA0641051020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TSZBA1541122020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSZBA0641052020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLA0641202020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLA0241052050705	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TCOLA0411182020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	MSTCOLA1641242020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOT	COLA0541252020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TCOLA0831402020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACEVAT	LBO0332092020202	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACEVAT	LBO0341092020202	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	LBO0632102020202	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBS0441041020304	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOT	SBSS0542282020103	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
PNW	WATSBSS0741372020103	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	HTSCBC0441041020101	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
TVA TSCBC0641212020101 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
TVA TSCBC0641212020201 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
WUMSWITSDSO1332392020102 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SPPNMOTSDSS0541282020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SPPN TSESS1741282020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAOWVTSFBN0641042020102 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
UPNY TSFBN0131022020102 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MACW TSFBA0241412020105 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACANCTSGBC0641102020101 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAOOHTSGBN0441142020102 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MACSMDTSHBO0241081010302 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACA TSHBO0632102020202 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSHBN0441041020102 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020102 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020302 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MECS TSJBO0412392020202 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACANCTSKBO0632102020202 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SOU TSKBC0641232020101 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSLBC0441181020101 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSLBC0441182020101 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSXBE0232041020207 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSXBE0242041020207 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MACE TSZBD0241032020707 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MACE TCOLC0141012050301 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MECS TCOLE0411391030308 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANO TCOLD0431182050307 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0

VACAVATCOLD0331092050308	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSCSA0541282020306	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENG TSDBD2831012020107	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECSMITSFSC0441392020101	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSGSC0441201020101	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO OHTSIBC0441041020101	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSVBA0641201010105	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSVBA0441181020105	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSVBA0441182020105	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSLSC0641222020101	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACE TSDBA0141011020206	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA KYTSEBA0641201010105	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSXBC0641202020201	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSUBU0541272020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

---

Coal Early Retirement		73	0.	1001.	0.	0.0	0.0
0.	0.0	0.0	0.	0.0	0.0		
MAPP NUKE 00	7000000	00	RET5	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
NENG NUKE 00	8000000	00	RET5	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
MAPP NUKE 00	7000000	00	RET5	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
MANO NUKE 00	8000000	00	RET5	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
SPPN NUKE 00	7000000	00	RET5	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
MACE NUKE 00	7000000	00	RET5	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
MACE NUKE 00	8000000	00	RET5	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
MACE NUKE 00	8000000	00	RET5	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
VACA NUKE 00	8000000	00	RET5	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
VACA NUKE 00	8000000	00	RET5	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
VACA NUKE 00	8000000	00	RET5	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
CALI NUKE 00	7000000	00	RET5	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
NENG NUKE 00	7000000	00	RET5	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
VACA NUKE 00	8000000	00	RET5	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		



Resource, Purchases and Sales by Season and Plant

Year: 2010

Plant Name	SUMMER			Total			Capacity		WINTER	
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.
ENTG	NUKE	00	8000000	00	RET5	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	N/A	0.0				
TVA	NUKE	00	7000000	00	RET5	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	N/A	0.0				
TVA	NUKE	00	7000000	00	RET5	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	N/A	0.0				
AZNM	NUKE	00	7000000	00	RET5	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	N/A	0.0				
AZNM	NUKE	00	7000000	00	RET5	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	N/A	0.0				
MACS	NUKE	00	9000000	00	RET5	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	N/A	0.0				
MACS	NUKE	00	9000000	00	RET5	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	N/A	0.0				
VACA	NUKE	00	7000000	00	RET5	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	N/A	0.0				
VACA	NUKE	00	7000000	00	RET5	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	N/A	0.0				
MANO	NUKE	00	7000000	00	RET5	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	N/A	0.0				
MANO	NUKE	00	7000000	00	RET5	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	N/A	0.0				
MANO	NUKE	00	7000000	00	RET5	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	N/A	0.0				
MANO	NUKE	00	7000000	00	RET5	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	N/A	0.0				
MANO	NUKE	00	7000000	00	RET5	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	N/A	0.0				
VACA	NUKE	00	7000000	00	RET5	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	N/A	0.0				
VACA	NUKE	00	7000000	00	RET5	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	N/A	0.0				
VACA	NUKE	00	7000000	00	RET5	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	N/A	0.0				
ECAO	NUKE	00	8000000	00	RET5	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	N/A	0.0				
FRCC	NUKE	00	8000000	00	RET5	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	N/A	0.0				
SOU	NUKE	00	7000000	00	RET5	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	N/A	0.0				
ENTG	NUKE	00	7000000	00	RET5	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	N/A	0.0				
CALI	NUKE	00	7000000	00	RET5	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	N/A	0.0				
CALI	NUKE	00	7000000	00	RET5	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	N/A	0.0				
MACW	NUKE	00	7000000	00	RET5	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	N/A	0.0				
MACW	NUKE	00	7000000	00	RET5	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	N/A	0.0				

MACE	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MACE	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
UPNY	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ERCT	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ECAO	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
TVA	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MANO	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
FRCC	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
FRCC	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ERCT	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
FRCC	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
TVA	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ENTG	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MANO	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MANO	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MANO	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
DSNY	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ERCT	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MECS	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MECS	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MAPP	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MAPP	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MAPP	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MACE	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MACE	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
DSNY	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
UPNY	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
UPNY	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
VACA	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			

Plant Name	SUMMER			Total		Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Dispatch	R.M.	[GWh]	C.F.	Avail
CALI	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
PNW	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACA	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
WUMS	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
WUMS	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
NENG	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
NENG	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SOU	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SOU	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
AZNM	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACA	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACA	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
FRCC	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SOU	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
UPNY	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
NENG	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MACE	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACA	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
TVA	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACA	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACA	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ERCT	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				

ENTG	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MACW	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
WUMS	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MAPP	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ENTG	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MANO	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			

-----					-----					
Nuke Early Retirement				74		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				

=====										
=====										
Grand Total						924816.	988830.	2339159.	46.5	82.9
	1855955.	51.1	88.6	4195115.	48.4	85.3				

-----										
Total Purchases						0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				

-----										
Total Sales						0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				

Pumping and Storage Losses								7069.		
	7027.			14096.						
Inter-Region Trans.								-5249.		
	-4325.			-9574.						

=====										
=====										
Total Supply for Demand								2326842.		
	1844603.			4171445.						

(\*\*) Industrial Boiler capacity in MMBtu/hr, generation in BBtu, not included in the totals

Plant Name	SUMMER			Total		Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	R.M.	Dispatch	[GWh]	C.F.	Avail
ECAO TSXBD0241041020207 01						171.	171.	710.	81.6	81.6
564.	89.8	89.8	1273.	85.0	85.0					
MACE TSXBD0141031010107 01						155.	155.	643.	81.6	81.6
428.	75.2	89.8	1071.	78.9	85.0					
VACAVATSBBA0341092020307 01						882.	882.	3660.	81.6	81.6
2907.	89.8	89.8	6568.	85.0	85.0					
ECAO TSYBA0441192020105 01						500.	500.	2075.	81.6	81.6
1648.	89.8	89.8	3723.	85.0	85.0					
ECAOHTSYBA0441041020105 01						2600.	2600.	10790.	81.6	81.6
8570.	89.8	89.8	19360.	85.0	85.0					
UPNY TSYBA0141022020105 01						675.	675.	2801.	81.6	81.6
2225.	89.8	89.8	5026.	85.0	85.0					
TVA KYTSYBA0641201010105 01						1192.	1192.	4947.	81.6	81.6
3929.	89.8	89.8	8876.	85.0	85.0					
ECAO TSXBA0641202020105 01						1717.	1717.	7126.	81.6	81.6
5659.	89.8	89.8	12785.	85.0	85.0					
ECAO TSXBA0641202020205 01						600.	600.	2490.	81.6	81.6
1978.	89.8	89.8	4468.	85.0	85.0					
UPNY TSXBA0141022020105 01						157.	157.	652.	81.6	81.6
517.	89.8	89.8	1169.	85.0	85.0					
FRCCFLTSXBA1541122020105 01						441.	441.	1830.	81.6	81.6
1454.	89.8	89.8	3284.	85.0	85.0					
FRCCFLTSXBA1541132020105 01						430.	430.	1785.	81.6	81.6
1417.	89.8	89.8	3202.	85.0	85.0					
VACA TSXBA0641101020105 01						270.	270.	1121.	81.6	81.6
890.	89.8	89.8	2010.	85.0	85.0					
VACA TSXBA0641102020105 01						1100.	1100.	4565.	81.6	81.6
3626.	89.8	89.8	8191.	85.0	85.0					
VACA TSXBA0642101020105 01						270.	270.	1121.	81.6	81.6
890.	89.8	89.8	2010.	85.0	85.0					
TVA TSXBA0641221020105 01						2448.	2448.	10160.	81.6	81.6
8069.	89.8	89.8	18229.	85.0	85.0					
TVA TSXBA0641222020105 01						477.	477.	1980.	81.6	81.6
1572.	89.8	89.8	3552.	85.0	85.0					
TVA TSXBA0641222020705 01						467.	467.	1938.	81.6	81.6
1539.	89.8	89.8	3477.	85.0	85.0					
VACAVATSBBA0341092020105 01						373.	373.	1548.	81.6	81.6
1229.	89.8	89.8	2777.	85.0	85.0					
MACE TSABA0141011020206 01						600.	600.	2490.	81.6	81.6
1978.	89.8	89.8	4468.	85.0	85.0					
FRCCFLTSABA1541132020105 01						842.	842.	3494.	81.6	81.6
2775.	89.8	89.8	6270.	85.0	85.0					
VACAVVTSABA0641052020105 01						1066.	1066.	4424.	81.6	81.6
3514.	89.8	89.8	7938.	85.0	85.0					
ECAO TSZBA0641051020105 01						1920.	1920.	7968.	81.6	81.6
6329.	89.8	89.8	14297.	85.0	85.0					
FRCCFLTSZBA1541122020105 01						439.	439.	1822.	81.6	81.6
1447.	89.8	89.8	3269.	85.0	85.0					
VACA TSZBA0641052020105 01						521.	521.	2162.	81.6	81.6
1717.	89.8	89.8	3880.	85.0	85.0					
ECAO TCOLA0641202020105 01						268.	268.	1112.	81.6	81.6
883.	89.8	89.8	1996.	85.0	85.0					

MACW	TCOLA0241052050705	01			520.	520.	2158.	81.6	81.6
	1714.	89.8	89.8	3872.	85.0	85.0			
MANO	TCOLA0411182020105	01			18.	18.	75.	81.6	81.6
	59.	89.8	89.8	134.	85.0	85.0			
TVA	MSTCOLA1641242020105	01			440.	440.	1826.	81.6	81.6
	1450.	89.8	89.8	3276.	85.0	85.0			
SPPNMOTCOLA0541252020105	01				540.	540.	2241.	81.6	81.6
	1780.	89.8	89.8	4021.	85.0	85.0			
RMPA	TCOLA0831402020105	01			80.	80.	332.	81.6	81.6
	264.	89.8	89.8	596.	85.0	85.0			
MACW	TSFBA0241412020105	01			650.	650.	2698.	81.6	81.6
	2142.	89.8	89.8	4840.	85.0	85.0			
ECAO	TSXBE0232041020207	01			194.	194.	805.	81.6	81.6
	536.	75.2	89.8	1341.	78.9	85.0			
ECAO	TSXBE0242041020207	01			109.	109.	452.	81.6	81.6
	359.	89.8	89.8	812.	85.0	85.0			
MACE	TSZBD0241032020707	01			144.	144.	598.	81.6	81.6
	398.	75.2	89.8	995.	78.9	85.0			
MECS	TCOLE0411391030308	01			20.	20.	83.	81.6	81.6
	66.	89.8	89.8	149.	85.0	85.0			
MANO	TCOLD0431182050307	01			42.	42.	174.	81.6	81.6
	138.	89.8	89.8	313.	85.0	85.0			
VACAVATCOLD0331092050308	01				57.	57.	237.	81.6	81.6
	188.	89.8	89.8	424.	85.0	85.0			
SPPNMOTSCSA0541282020306	01				550.	550.	2283.	81.6	81.6
	1813.	89.8	89.8	4095.	85.0	85.0			
NENG	TSDBD2831012020107	01			78.	78.	324.	81.6	81.6
	257.	89.8	89.8	581.	85.0	85.0			
ECAO	TSVBA0641201010105	01			141.	141.	585.	81.6	81.6
	465.	89.8	89.8	1050.	85.0	85.0			
ECAOINTSVBA0441181020105	01				619.	619.	2569.	81.6	81.6
	2040.	89.8	89.8	4609.	85.0	85.0			
ECAOINTSVBA0441182020105	01				865.	865.	3590.	81.6	81.6
	2851.	89.8	89.8	6441.	85.0	85.0			
MACE	TSDBA0141011020206	01			642.	642.	2664.	81.6	81.6
	2116.	89.8	89.8	4781.	85.0	85.0			
TVA	KYTSEBA0641201010105	01			977.	977.	4055.	81.6	81.6
	3220.	89.8	89.8	7275.	85.0	85.0			
NENG	CPC	1	(a)		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NENG	CPC	1	(b)		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NENGCTCPC	32	(a)			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NENGCTCPC	32	(b)			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
UPNY	CPC	1	(a)		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
UPNY	CPC	1	(b)		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
DSNY	CPC	1	(a)		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
DSNY	CPC	1	(b)		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NYC	CPC	1	(a)		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NYC	CPC	1	(b)		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
LILC	CPC	1	(a)		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
LILC	CPC	1	(b)		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			

Plant Name	SUMMER			Total		Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Dispatch	R.M.	[GWh]	C.F.	Avail
MAPP CPC 1	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP CPC 1	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP CPC 8	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP CPC 8	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPPMOCPC 5	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPPMOCPC 5	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMS CPC 1	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMS CPC 1	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMS CPC 8	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMS CPC 8	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO CPC 1	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO CPC 1	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO CPC 8	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO CPC 8	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANOMOCPC 5	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANOMOCPC 5	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPS CPC 8	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPS CPC 8	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPN CPC 8	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPN CPC 8	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPNMOCPC 5	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPNMOCPC 5	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ERCTTXCPC 19	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ERCTTXCPC 19	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
RMPA CPC 8	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
RMPA CPC 8	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0





Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
SOU CPC 1	(b)						0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SOU CPC 8	(a)						0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SOU CPC 8	(b)						0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
Scrubbed Coal_NOx				1			27267.	27267.	113162.	81.6	81.6
	89612.	89.5	89.8	202774.	84.9	85.0					
ECAO TCOLS0231411020703	01						0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0					
ECAO TCOLS0611182020703	01						53.	53.	220.	81.6	81.6
	175.	89.8	89.8	395.	85.0	85.0					
ECAO TCOLS0631041050303	01						0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0					
MACW TCOLS0231412050304	01						32.	32.	133.	81.6	81.6
	105.	89.8	89.8	238.	85.0	85.0					
WUMSWITCOLS1231391020104	01						0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0					
MAPP TCOLS1111252020203	01						76.	76.	315.	81.6	81.6
	251.	89.8	89.8	566.	85.0	85.0					
VACANCTCOLS0641102050304	01						167.	167.	693.	81.6	81.6
	461.	75.2	89.8	1154.	78.9	85.0					
VACAVATCOLS0331092050304	01						35.	35.	145.	81.6	81.6
	115.	89.8	89.8	261.	85.0	85.0					
VACA TABS 0631042050304	01						74.	74.	307.	81.6	81.6
	244.	89.8	89.8	551.	85.0	85.0					
TVA TSWBS0642202030303	01						124.	124.	515.	81.6	81.6
	409.	89.8	89.8	923.	85.0	85.0					
MAPP TSWLS0732312030103	02						74.	74.	257.	68.3	81.6
	204.	75.2	89.8	462.	71.2	85.0					
MAPP TSWSS1132261030103	01						93.	93.	323.	68.3	81.6
	257.	75.2	89.8	580.	71.2	85.0					
ECAOHTOLBS0432142020304	01						49.	49.	170.	68.3	81.6
	104.	57.7	89.8	274.	63.9	85.0					
WUMSWITOLBS1312162030304	01						22.	22.	91.	81.6	81.6
	73.	89.8	89.8	164.	85.0	85.0					
MANO TOLBS0432191010103	01						86.	86.	357.	81.6	81.6
	237.	75.2	89.8	594.	78.9	85.0					
MANO TOLBS0432192010203	01						88.	88.	365.	81.6	81.6
	243.	75.2	89.8	608.	78.9	85.0					
RMPA TRRBS0832342030304	01						100.	100.	415.	81.6	81.6
	330.	89.8	89.8	745.	85.0	85.0					
MACWPATSABS0241032020103	01						125.	125.	519.	81.6	81.6
	345.	75.2	89.8	864.	78.9	85.0					
RMPA TSABS0841341020303	01						158.	158.	656.	81.6	81.6
	521.	89.8	89.8	1177.	85.0	85.0					
RMPA TSABS0841341020304	01						107.	107.	444.	81.6	81.6
	353.	89.8	89.8	797.	85.0	85.0					
RMPA TSABS0841342020303	01						352.	352.	1461.	81.6	81.6

	1160.	89.8	89.8	2621.	85.0	85.0						
RMPA	TSABS0841342020304	01				446.	446.	1851.	81.6	81.6		
	1470.	89.8	89.8	3321.	85.0	85.0						
NWPE	TSABS0841352020104	01				1473.	1473.	6115.	81.6	81.6		
	4341.	80.2	89.8	10456.	81.0	85.0						
ECAOHTSEBS	0431141010103	01				69.	69.	240.	68.3	81.6		
	0.	0.0	89.8	240.	39.7	85.0						
MAPP	TSEBS1142252020103	01				217.	217.	754.	68.3	81.6		
	599.	75.2	89.8	1354.	71.2	85.0						
FRCCFLTSEBS	1541132020103	01				844.	844.	3503.	81.6	81.6		
	2782.	89.8	89.8	6285.	85.0	85.0						
WUMSWITSGBS	1231392020104	01				80.	80.	278.	68.3	81.6		
	221.	75.2	89.8	499.	71.2	85.0						
MANOILTSGBS	0412191020703	01				22.	22.	91.	81.6	81.6		
	73.	89.8	89.8	164.	85.0	85.0						
FRCCFLTSGBS	1531132020103	01				88.	88.	365.	81.6	81.6		
	290.	89.8	89.8	655.	85.0	85.0						
FRCCFLTSGBS	1532132020103	01				87.	87.	361.	81.6	81.6		
	287.	89.8	89.8	648.	85.0	85.0						
FRCCFLTSGBS	1541132020103	01				356.	356.	1477.	81.6	81.6		
	1173.	89.8	89.8	2651.	85.0	85.0						
MAPP	TSISS1132262020703	01				110.	110.	382.	68.3	81.6		
	304.	75.2	89.8	686.	71.2	85.0						
MAPP	TSISS1141262020703	01				350.	350.	1453.	81.6	81.6		
	966.	75.2	89.8	2419.	78.9	85.0						
ENTGMOTS	SISS0541272020103	01				670.	670.	2781.	81.6	81.6		
	2208.	89.8	89.8	4989.	85.0	85.0						
SPPNMOTS	SUBS0541272020103	01				178.	178.	739.	81.6	81.6		
	587.	89.8	89.8	1325.	85.0	85.0						
AZNM	TSUBS0841361020203	01				365.	365.	1515.	81.6	81.6		
	1203.	89.8	89.8	2718.	85.0	85.0						
AZNM	TSUBS0841352020203	01				2250.	2250.	9338.	81.6	81.6		
	7416.	89.8	89.8	16754.	85.0	85.0						
AZNM	TSUBS0841362020203	01				1095.	1095.	4544.	81.6	81.6		
	3609.	89.8	89.8	8154.	85.0	85.0						
AZNM	TSUBS0841362020304	01				720.	720.	2988.	81.6	81.6		
	2373.	89.8	89.8	5361.	85.0	85.0						
AZNM	TSUBS0841362020703	01				355.	355.	1473.	81.6	81.6		
	1170.	89.8	89.8	2643.	85.0	85.0						
RMPA	TSUBS0841332020304	01				262.	262.	1087.	81.6	81.6		
	864.	89.8	89.8	1951.	85.0	85.0						
RMPA	TSUBS0842332020203	01				856.	856.	3553.	81.6	81.6		
	2821.	89.8	89.8	6374.	85.0	85.0						
RMPA	TSUBS0842332020304	01				519.	519.	2154.	81.6	81.6		
	1711.	89.8	89.8	3865.	85.0	85.0						
ECAO	TSVBS0641201020103	01				0.	0.	0.	N/A	81.6		
	0.	N/A	89.8	0.	N/A	85.0						
ECAO	TSVBS0641202020103	01				401.	401.	1664.	81.6	81.6		
	1322.	89.8	89.8	2986.	85.0	85.0						
ECAOINTSVBS	0431182020103	01				85.	85.	353.	81.6	81.6		
	280.	89.8	89.8	633.	85.0	85.0						
ECAOINTSVBS	0432181020103	01				0.	0.	0.	N/A	81.6		
	0.	N/A	89.8	0.	N/A	85.0						
ECAOINTSVBS	0441181010103	01				0.	0.	0.	N/A	81.6		
	0.	N/A	89.8	0.	N/A	85.0						
ECAOINTSVBS	0441182020103	01				1664.	1664.	6906.	81.6	81.6		
	5485.	89.8	89.8	12391.	85.0	85.0						
MECS	TSXBS0432392020103	01				65.	65.	270.	81.6	81.6		
	214.	89.8	89.8	484.	85.0	85.0						
MECS	TSXBS0432392020203	01				50.	50.	208.	81.6	81.6		
	138.	75.2	89.8	346.	78.9	85.0						

Plant Name	SUMMER			Total			Capacity		WINTER			
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail	
ECAO TSXBS0241042020103	01	0.	N/A	89.8	0.	N/A	85.0	0.	0.	0.	N/A	81.6
ECAO TSXBS0241042020703	01	0.	N/A	89.8	0.	N/A	85.0	0.	0.	0.	N/A	81.6
ECAO TSXBS0242412020703	01	370.	75.2	89.8	926.	78.9	85.0	134.	134.	556.	81.6	81.6
ECAO TSXBS0441142020103	01	2472.	89.8	89.8	5585.	85.0	85.0	750.	750.	3113.	81.6	81.6
ECAO TSXBS0641201020103	01	0.	N/A	89.8	0.	N/A	85.0	0.	0.	0.	N/A	81.6
ECAO TSXBS0641042020103	01	232.	89.8	89.8	524.	85.0	85.0	70.	70.	292.	81.6	81.6
ECAO TSXBS0641202020103	01	3273.	89.8	89.8	7394.	85.0	85.0	993.	993.	4121.	81.6	81.6
ECAO TSXBS0642201020103	01	0.	N/A	89.8	0.	N/A	85.0	0.	0.	0.	N/A	81.6
WUMS TSXBS0432392020304	01	121.	75.2	89.8	304.	78.9	85.0	44.	44.	183.	81.6	81.6
MANO TSXBS0441191020103	01	0.	N/A	89.8	0.	N/A	85.0	0.	0.	0.	N/A	81.6
MANO TSXBS0441192020103	01	626.	89.8	89.8	1415.	85.0	85.0	190.	190.	789.	81.6	81.6
MAPP TSXBS1142272020103	01	531.	89.8	89.8	1199.	85.0	85.0	161.	161.	668.	81.6	81.6
UPNY TSXBS0141022020103	01	491.	89.8	89.8	1109.	85.0	85.0	149.	149.	618.	81.6	81.6
VACA TSXBS0641101020103	01	0.	N/A	89.8	0.	N/A	85.0	0.	0.	0.	N/A	81.6
VACA TSXBS0641102020304	01	1269.	89.8	89.8	2867.	85.0	85.0	385.	385.	1598.	81.6	81.6
SOU TSXBS0641222020203	01	1556.	89.8	89.8	3515.	85.0	85.0	472.	472.	1959.	81.6	81.6
SOU TSXBS0642112020103	01	0.	N/A	89.8	0.	N/A	85.0	0.	0.	0.	N/A	81.6
SOU MSTXBS1641291020203	01	659.	89.8	89.8	1489.	85.0	85.0	200.	200.	830.	81.6	81.6
SOU MSTXBS1641292020203	01	659.	89.8	89.8	1489.	85.0	85.0	200.	200.	830.	81.6	81.6
AZNM TSXBS0841362020303	01	906.	89.8	89.8	2048.	85.0	85.0	275.	275.	1141.	81.6	81.6
AZNM TSXBS0841362020703	01	725.	89.8	89.8	1638.	85.0	85.0	220.	220.	913.	81.6	81.6
AZNM TSXBS0842362020703	01	363.	89.8	89.8	819.	85.0	85.0	110.	110.	457.	81.6	81.6
NWPE TSXBS0841332020103	01	4120.	89.8	89.8	9308.	85.0	85.0	1250.	1250.	5188.	81.6	81.6
NWPE TSXBS0841402020103	01	7944.	89.8	89.8	17946.	85.0	85.0	2410.	2410.	10002.	81.6	81.6
NWPE TSXBS0841332020303	01	8043.	89.8	89.8	18169.	85.0	85.0	2440.	2440.	10126.	81.6	81.6
NWPE TSXBS0841362020304	01	903.	89.8	89.8	2040.	85.0	85.0	274.	274.	1137.	81.6	81.6

ERCTTXXSXLS2341302020103	02	0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0	
ERCTTXXSXLS2342302020103	02	1295.	1295.	5376.	81.6	81.6
4270.	89.8	89.8	9645.	85.0	85.0	
ERCTTXXSXLS2342302030303	02	300.	300.	1245.	81.6	81.6
989.	89.8	89.8	2234.	85.0	85.0	
MAPPNDTSXLS0732312020304	02	69.	69.	286.	81.6	81.6
227.	89.8	89.8	514.	85.0	85.0	
MAPPNDTSXLS0741311020103	02	604.	604.	2507.	81.6	81.6
1991.	89.8	89.8	4498.	85.0	85.0	
MAPPNDTSXLS0742311010103	02	420.	420.	1743.	81.6	81.6
1384.	89.8	89.8	3127.	85.0	85.0	
MAPPNDTSXLS0742312010304	02	421.	421.	1747.	81.6	81.6
1388.	89.8	89.8	3135.	85.0	85.0	
MAPPNDTSXLS0742312020304	02	900.	900.	3735.	81.6	81.6
2967.	89.8	89.8	6702.	85.0	85.0	
SPPSLATSXLS1041302020103	02	650.	650.	2698.	81.6	81.6
2142.	89.8	89.8	4840.	85.0	85.0	
SPPSTXXSXLS2341302020103	02	0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0	
ERCTTXXSXSS1941292020303	01	0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0	
ERCTTXXSXSS2341292020103	01	435.	435.	1805.	81.6	81.6
1434.	89.8	89.8	3239.	85.0	85.0	
ERCTTXXSXSS2341292020303	01	530.	530.	2200.	81.6	81.6
1747.	89.8	89.8	3947.	85.0	85.0	
ERCTTXXSXSS3541292020103	01	676.	676.	2805.	81.6	81.6
2228.	89.8	89.8	5034.	85.0	85.0	
SPPS TSXSS3642282020104	01	520.	520.	2158.	81.6	81.6
1714.	89.8	89.8	3872.	85.0	85.0	
AZNM TSXSS0841351020303	01	1480.	1480.	6142.	81.6	81.6
4878.	89.8	89.8	11021.	85.0	85.0	
AZNM TSXSS0841352020203	01	498.	498.	2067.	81.6	81.6
1641.	89.8	89.8	3708.	85.0	85.0	
AZNM TSXSS0841352020303	01	235.	235.	975.	81.6	81.6
775.	89.8	89.8	1750.	85.0	85.0	
AZNM TSXSS0842351020203	01	312.	312.	1295.	81.6	81.6
1028.	89.8	89.8	2323.	85.0	85.0	
AZNM TSXSS0842351020703	01	220.	220.	913.	81.6	81.6
725.	89.8	89.8	1638.	85.0	85.0	
AZNM TSXSS0842352020203	01	804.	804.	3337.	81.6	81.6
2650.	89.8	89.8	5987.	85.0	85.0	
AZNM TSXSS0842352020703	01	340.	340.	1411.	81.6	81.6
1121.	89.8	89.8	2532.	85.0	85.0	
RMPA TSXSS0832402020104	01	80.	80.	332.	81.6	81.6
264.	89.8	89.8	596.	85.0	85.0	
NWPE TSXSS0741322020703	01	700.	700.	2905.	81.6	81.6
2307.	89.8	89.8	5212.	85.0	85.0	
NWPE TSXSS0742322020703	01	1360.	1360.	5644.	81.6	81.6
4483.	89.8	89.8	10127.	85.0	85.0	
ECAO TSYBS0432192020204	01	63.	63.	261.	81.6	81.6
208.	89.8	89.8	469.	85.0	85.0	
ECAO TSYBS0441192020103	01	0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0	
ECAOOHTSYBS0441042020103	01	0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0	
MACW TSYBS0241412020103	01	0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0	
MANO TSYBS0441191010103	01	0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0	
SPPN TSYBS1741281010703	01	682.	682.	2830.	81.6	81.6
2248.	89.8	89.8	5078.	85.0	85.0	

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M. Dispatch	[GWh]	C.F. Avail		
SPPN TSYBS1741282020703	01				370.	370.	1536.	81.6	81.6
1220.	89.8	89.8	2755.	85.0	85.0				
SPPN TSYBS1742282020703	01				113.	113.	469.	81.6	81.6
372.	89.8	89.8	841.	85.0	85.0				
MAPP TSYSS1141262020304	01				871.	871.	3615.	81.6	81.6
2871.	89.8	89.8	6486.	85.0	85.0				
MAPP TSYSS1142262020203	01				535.	535.	2220.	81.6	81.6
1763.	89.8	89.8	3984.	85.0	85.0				
MAPP TSYSS1142262020703	01				1424.	1424.	5910.	81.6	81.6
4694.	89.8	89.8	10604.	85.0	85.0				
SPPN TSYSS1741282020304	01				331.	331.	1374.	81.6	81.6
1091.	89.8	89.8	2465.	85.0	85.0				
SPPN TSYSS1742282020103	01				2136.	2136.	8865.	81.6	81.6
7041.	89.8	89.8	15905.	85.0	85.0				
ECAO TSZBS0431142010103	01				69.	69.	286.	81.6	81.6
191.	75.2	89.8	477.	78.9	85.0				
MACE TSZBS0241032020203	01				581.	581.	2411.	81.6	81.6
1915.	89.8	89.8	4326.	85.0	85.0				
FRCCFLTSZBS1541121020103	01				957.	957.	3972.	81.6	81.6
3154.	89.8	89.8	7126.	85.0	85.0				
FRCCFLTSZBS1541122020103	01				2315.	2315.	9608.	81.6	81.6
7631.	89.8	89.8	17238.	85.0	85.0				
MAPPWYTSZLS0841322020103	01				550.	550.	2283.	81.6	81.6
1813.	89.8	89.8	4095.	85.0	85.0				
RMPAWYTSZLS0841322020103	01				1100.	1100.	4565.	81.6	81.6
3626.	89.8	89.8	8191.	85.0	85.0				
NWPEWYTSZLS0841322020703	01				330.	330.	1370.	81.6	81.6
1088.	89.8	89.8	2457.	85.0	85.0				
NWPEWYTSZLS0842322020104	01				335.	335.	1390.	81.6	81.6
1104.	89.8	89.8	2495.	85.0	85.0				
MAPP TSASS0732312020703	01				44.	44.	183.	81.6	81.6
145.	89.8	89.8	328.	85.0	85.0				
RMPA TSASS0841342020303	01				178.	178.	739.	81.6	81.6
587.	89.8	89.8	1325.	85.0	85.0				
ECAOHTSBBS0441041020304	01				0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0				
SPPNMOTSBSS0542282020103	01				308.	308.	1278.	81.6	81.6
850.	75.2	89.8	2129.	78.9	85.0				
PNW WATSBSS0741372020103	01				1340.	1340.	5561.	81.6	81.6
4417.	89.8	89.8	9978.	85.0	85.0				
SPPNMOTSDSS0541282020103	01				670.	670.	2781.	81.6	81.6
2208.	89.8	89.8	4989.	85.0	85.0				
SPPN TSESS1741282020103	01				668.	668.	2772.	81.6	81.6
2202.	89.8	89.8	4974.	85.0	85.0				
-----									
Scrubbed Coal			2		55039.	55039.	227954.	81.4	81.6
179548.	88.8	89.8	407503.	84.5	85.0				
UPNY TCOLN0131022020102	01				47.	47.	195.	81.6	81.6
155.	89.8	89.8	350.	85.0	85.0				
NENGNHTCOLN2931012020102	01				97.	97.	403.	81.6	81.6

	320.	89.8	89.8	722.	85.0	85.0						
NENGNHTSABC2941011010101	01	0.	N/A	89.8	0.	N/A	85.0	0.	0.	0.	N/A	81.6
VACANCTSABC0641101020201	01	0.	N/A	89.8	0.	N/A	85.0	0.	0.	0.	N/A	81.6
SOU ALTSABC0641232020101	01	4420.	89.8	89.8	9985.	85.0	85.0	1341.	1341.	5565.	81.6	81.6
MACEDETSABN0241032020102	01	1113.	75.2	89.8	2514.	71.2	85.0	403.	403.	1401.	68.3	81.6
ECAO TSBBN0241041020102	01	1381.	75.2	89.8	3456.	78.9	85.0	500.	500.	2075.	81.6	81.6
ECAO TSBBN0241042020102	01	947.	75.2	89.8	2371.	78.9	85.0	343.	343.	1424.	81.6	81.6
MACE TSBBN0231032020102	01	232.	75.2	89.8	524.	71.2	85.0	84.	84.	292.	68.3	81.6
MACE TSBBN0241032020102	01	461.	75.2	89.8	1154.	78.9	85.0	167.	167.	693.	81.6	81.6
MACENJTSBBN0141031010102	01	356.	75.2	89.8	805.	71.2	85.0	129.	129.	448.	68.3	81.6
VACANCTSBBN0641102020102	01	1321.	70.0	89.8	3454.	76.7	85.0	514.	514.	2133.	81.6	81.6
VACAVATSBBN0341091020102	01	1074.	75.2	89.8	2688.	78.9	85.0	389.	389.	1614.	81.6	81.6
VACAVATSBBN0341092020102	01	524.	89.8	89.8	1184.	85.0	85.0	159.	159.	660.	81.6	81.6
VACAVATSBBN0341092020202	01	514.	89.8	89.8	1162.	85.0	85.0	156.	156.	647.	81.6	81.6
MACEDETSACBN0241032020102	01	447.	75.2	89.8	1120.	78.9	85.0	162.	162.	672.	81.6	81.6
MANO TSCSO0441182010102	01	806.	75.2	89.8	2018.	78.9	85.0	292.	292.	1212.	81.6	81.6
ECAO TSDBC0641061020101	01	2637.	89.8	89.8	5957.	85.0	85.0	800.	800.	3320.	81.6	81.6
ECAOHTSDBC0441041020101	01	3576.	89.8	89.8	8079.	85.0	85.0	1085.	1085.	4503.	81.6	81.6
ECAOHTSDBC0441042020101	01	1648.	89.8	89.8	3723.	85.0	85.0	500.	500.	2075.	81.6	81.6
VACANCTSDBC0641101020101	01	0.	N/A	89.8	0.	N/A	85.0	0.	0.	0.	N/A	81.6
ECAOHTSDBN0441042020102	01	450.	75.2	89.8	1127.	78.9	85.0	163.	163.	676.	81.6	81.6
NENG TSDBN2831012020102	01	112.	40.2	89.8	376.	56.5	85.0	76.	76.	264.	68.3	81.6
NENG TSDBN2841012020102	01	210.	40.2	89.8	799.	64.2	85.0	142.	142.	589.	81.6	81.6
ECAO TSEBC0641042020101	01	13844.	89.8	89.8	31274.	85.0	85.0	4200.	4200.	17431.	81.6	81.6
MACS TSEBC0241072020101	01	1068.	89.8	89.8	2413.	85.0	85.0	324.	324.	1345.	81.6	81.6
MACS TSEBC0241072020201	01	0.	N/A	89.8	0.	N/A	85.0	0.	0.	0.	N/A	81.6
MANO TSEBC0441181010101	01	1530.	75.2	89.8	3456.	71.2	85.0	554.	554.	1926.	68.3	81.6
VACASCTSEBC0641102020101	01	3889.	89.8	89.8	8787.	85.0	85.0	1180.	1180.	4897.	81.6	81.6
VACASCTSEBC0641102020401	01	1154.	89.8	89.8	2606.	85.0	85.0	350.	350.	1453.	81.6	81.6
TVA TSEBC0641221010101	01	2452.	89.8	89.8	5540.	85.0	85.0	744.	744.	3088.	81.6	81.6
ENTGMOTSEBC0541251010101	01	3824.	89.8	89.8	8638.	85.0	85.0	1160.	1160.	4814.	81.6	81.6

Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
ECAOHTSEBN0441142020102	01						129.	129.	448.	68.3	81.6
	356.	75.2	89.8	805.	71.2	85.0					
NENG TSEBN2842012020102	01						111.	111.	386.	68.3	81.6
	0.	0.0	89.8	386.	39.7	85.0					
UPNY TSFBO0141022020102	01						105.	105.	436.	81.6	81.6
	346.	89.8	89.8	782.	85.0	85.0					
SOU TSFBC0641112020101	01						505.	505.	2096.	81.6	81.6
	1665.	89.8	89.8	3760.	85.0	85.0					
MACW TSHBC0241411020101	01						620.	620.	2573.	81.6	81.6
	2044.	89.8	89.8	4617.	85.0	85.0					
MACW TSHBC0241412020101	01						2119.	2119.	8794.	81.6	81.6
	6985.	89.8	89.8	15779.	85.0	85.0					
SOU TSHBC0641112020101	01						4948.	4948.	20535.	81.6	81.6
	16309.	89.8	89.8	36844.	85.0	85.0					
NENGNHTSLBN2932012020102	01						48.	48.	167.	68.3	81.6
	102.	57.7	89.8	269.	63.9	85.0					
MACW TSZBN0241031020102	01						136.	136.	564.	81.6	81.6
	376.	75.2	89.8	940.	78.9	85.0					
SPPS TSASN3642282020102	01						490.	490.	2034.	81.6	81.6
	1615.	89.8	89.8	3649.	85.0	85.0					
ECAO TSBBC0641062020101	01						225.	225.	934.	81.6	81.6
	742.	89.8	89.8	1675.	85.0	85.0					
ECAO TSBBC0641062020201	01						300.	300.	1245.	81.6	81.6
	989.	89.8	89.8	2234.	85.0	85.0					
ECAOHTSBBC0441041020201	01						630.	630.	2615.	81.6	81.6
	2077.	89.8	89.8	4691.	85.0	85.0					
VACANCTSBBC0641101020101	01						0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0					
VACANCTSBBC0641102020101	01						0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0					
VACAVATSBBC0341092020101	01						1150.	1150.	4773.	81.6	81.6
	3791.	89.8	89.8	8563.	85.0	85.0					
MACEVATOLBO0332092020202	01						176.	176.	612.	68.3	81.6
	486.	75.2	89.8	1098.	71.2	85.0					
MACEVATOLBO0341092020202	01						306.	306.	1270.	81.6	81.6
	845.	75.2	89.8	2115.	78.9	85.0					
VACANCTOLBO0632102020202	01						76.	76.	264.	68.3	81.6
	161.	57.7	89.8	425.	63.9	85.0					
ECAOHTSCBC0441041020101	01						500.	500.	2075.	81.6	81.6
	1648.	89.8	89.8	3723.	85.0	85.0					
TVA TSCBC0641212020101	01						879.	879.	3648.	81.6	81.6
	2897.	89.8	89.8	6545.	85.0	85.0					
TVA TSCBC0641212020201	01						1434.	1434.	5951.	81.6	81.6
	4727.	89.8	89.8	10678.	85.0	85.0					
WUMSWITSDSO1332392020102	01						82.	82.	340.	81.6	81.6
	226.	75.2	89.8	567.	78.9	85.0					
ECAOVVTSFBN0641042020102	01						555.	555.	2303.	81.6	81.6
	1532.	75.2	89.8	3836.	78.9	85.0					
UPNY TSFBN0131022020102	01						210.	210.	872.	81.6	81.6
	692.	89.8	89.8	1564.	85.0	85.0					
VACANCTSGBC0641102020101	01						0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0					

ECAO	OHTSGBN0441142020102	01				597.	597.	2478.	81.6	81.6
	1648.	75.2	89.8	4126.	78.9	85.0				
MACS	MDTSHBO0241081010302	01				380.	380.	1577.	81.6	81.6
	1049.	75.2	89.8	2626.	78.9	85.0				
VACA	TSHBO0632102020202	01				200.	200.	830.	81.6	81.6
	552.	75.2	89.8	1382.	78.9	85.0				
ECAO	TSHBN0441041020102	01				600.	600.	2490.	81.6	81.6
	1657.	75.2	89.8	4147.	78.9	85.0				
ECAO	TSHBN0441042020102	01				600.	600.	2490.	81.6	81.6
	1657.	75.2	89.8	4147.	78.9	85.0				
ECAO	TSHBN0441042020302	01				180.	180.	747.	81.6	81.6
	497.	75.2	89.8	1244.	78.9	85.0				
MECS	TSJBO0412392020202	01				20.	20.	83.	81.6	81.6
	66.	89.8	89.8	149.	85.0	85.0				
VACAN	CTSKBO0632102020202	01				122.	122.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
SOU	TSKBC0641232020101	01				737.	737.	3059.	81.6	81.6
	2429.	89.8	89.8	5488.	85.0	85.0				
ECAO	TSLBC0441181020101	01				1260.	1260.	5229.	81.6	81.6
	4153.	89.8	89.8	9382.	85.0	85.0				
ECAO	TSLBC0441182020101	01				630.	630.	2615.	81.6	81.6
	2077.	89.8	89.8	4691.	85.0	85.0				
MACE	TCOLC0141012050301	01				200.	200.	695.	68.3	81.6
	552.	75.2	89.8	1247.	71.2	85.0				
MECS	SMITSFSC0441392020101	01				3000.	3000.	12450.	81.6	81.6
	9888.	89.8	89.8	22339.	85.0	85.0				
ECAO	TSGSC0441201020101	01				1022.	1022.	4241.	81.6	81.6
	3369.	89.8	89.8	7610.	85.0	85.0				
ECAO	OHTSIBC0441041020101	01				1014.	1014.	4208.	81.6	81.6
	3342.	89.8	89.8	7551.	85.0	85.0				
TVA	TSLSC0641222020101	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
ECAO	TSXBC0641202020201	01				500.	500.	2075.	81.6	81.6
	1648.	89.8	89.8	3723.	85.0	85.0				

-----			-----			-----			-----		
Unscrubbed	Coal_NOx		3			42857.	42857.	176019.	80.7	81.6	
	135658.	86.2	89.8	311677.	83.0	85.0					

MECS	TCOLU0411392050710	01				22.	22.	91.	81.6	81.6
	73.	89.8	89.8	164.	85.0	85.0				
MECS	TCOLU0431152020110	01				45.	45.	187.	81.6	81.6
	95.	57.7	89.8	282.	71.6	85.0				
MECS	TCOLU0431392020110	01				253.	253.	1050.	81.6	81.6
	699.	75.2	89.8	1749.	78.9	85.0				
ECAO	TCOLU0211412050710	01				8.	8.	33.	81.6	81.6
	26.	89.8	89.8	60.	85.0	85.0				
ECAO	TCOLU0231082020110	01				28.	28.	97.	68.3	81.6
	59.	57.7	89.8	157.	63.9	85.0				
ECAO	TCOLU0241082050710	01				204.	204.	750.	72.3	81.6
	672.	89.8	89.8	1423.	79.6	85.0				
ECAO	TCOLU0411181050710	01				39.	39.	162.	81.6	81.6
	129.	89.8	89.8	290.	85.0	85.0				
ECAO	TCOLU0411142050710	01				111.	111.	461.	81.6	81.6
	366.	89.8	89.8	827.	85.0	85.0				
ECAO	TCOLU0431041020110	01				123.	123.	428.	68.3	81.6
	182.	40.2	89.8	609.	56.5	85.0				
ECAO	TCOLU0431141020110	01				94.	94.	327.	68.3	81.6
	0.	0.0	89.8	327.	39.7	85.0				
ECAO	TCOLU0431142020110	01				106.	106.	369.	68.3	81.6
	225.	57.7	89.8	593.	63.9	85.0				



Plant Name	SUMMER			Total			Capacity	WINTER			
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M. Dispatch	[GWh]	C.F.	Avail	
ECAO	TCOLU0431182020110	01					179.	179.	743.	81.6	81.6
	494.	75.2	89.8	1237.	78.9	85.0					
ECAO	TCOLU0431192020110	01					155.	155.	643.	81.6	81.6
	428.	75.2	89.8	1071.	78.9	85.0					
ECAO	TCOLU0431042050710	01					72.	72.	250.	68.3	81.6
	153.	57.7	89.8	403.	63.9	85.0					
ECAO	TCOLU0611062020210	01					40.	40.	166.	81.6	81.6
	132.	89.8	89.8	298.	85.0	85.0					
ECAO	TCOLU0631051020110	01					46.	46.	191.	81.6	81.6
	97.	57.7	89.8	288.	71.6	85.0					
ECAO	TCOLU0631202020110	01					32.	32.	133.	81.6	81.6
	88.	75.2	89.8	221.	78.9	85.0					
ECAOVAT	TCOLU0331062020110	01					90.	90.	374.	81.6	81.6
	248.	75.2	89.8	622.	78.9	85.0					
MACW	TCOLU0211412050210	01					82.	82.	340.	81.6	81.6
	270.	89.8	89.8	611.	85.0	85.0					
MACW	TCOLU0231031020310	01					151.	151.	525.	68.3	81.6
	0.	0.0	89.8	525.	39.7	85.0					
MACW	TCOLU0231032020110	01					60.	60.	209.	68.3	81.6
	166.	75.2	89.8	374.	71.2	85.0					
MACW	TCOLU0231412050710	01					82.	82.	340.	81.6	81.6
	226.	75.2	89.8	567.	78.9	85.0					
MACW	TCOLU0241412050710	01					218.	218.	905.	81.6	81.6
	602.	75.2	89.8	1507.	78.9	85.0					
WUMS	TCOLU0411392020710	01					25.	25.	104.	81.6	81.6
	82.	89.8	89.8	186.	85.0	85.0					
WUMSWIT	TCOLU1311162040310	01					44.	44.	183.	81.6	81.6
	145.	89.8	89.8	328.	85.0	85.0					
WUMSWIT	TCOLU1311162050710	01					22.	22.	91.	81.6	81.6
	73.	89.8	89.8	164.	85.0	85.0					
WUMSWIT	TCOLU1331392020110	01					56.	56.	232.	81.6	81.6
	185.	89.8	89.8	417.	85.0	85.0					
MANO	TCOLU0431192020110	01					124.	124.	431.	68.3	81.6
	263.	57.7	89.8	694.	63.9	85.0					
MANO	TCOLU0442192020110	01					102.	102.	355.	68.3	81.6
	216.	57.7	89.8	571.	63.9	85.0					
MANOMOT	TCOLU0511282050710	01					17.	17.	71.	81.6	81.6
	56.	89.8	89.8	127.	85.0	85.0					
MAPP	TCOLU0711312050710	01					20.	20.	83.	81.6	81.6
	66.	89.8	89.8	149.	85.0	85.0					
MAPP	TCOLU0731311040110	01					28.	28.	116.	81.6	81.6
	92.	89.8	89.8	208.	85.0	85.0					
MAPP	TCOLU1111261040110	01					14.	14.	58.	81.6	81.6
	46.	89.8	89.8	104.	85.0	85.0					
MAPP	TCOLU1111271040210	01					19.	19.	79.	81.6	81.6
	63.	89.8	89.8	141.	85.0	85.0					
MAPP	TCOLU1111261040310	01					8.	8.	33.	81.6	81.6
	26.	89.8	89.8	60.	85.0	85.0					
MAPP	TCOLU1111252020110	01					31.	31.	129.	81.6	81.6
	102.	89.8	89.8	231.	85.0	85.0					
MAPP	TCOLU1111262050710	01					103.	103.	427.	81.6	81.6
	340.	89.8	89.8	767.	85.0	85.0					

MAPP	TCOLU1131261040110	01				37.	37.	154.	81.6	81.6
	122.	89.8	89.8	276.	85.0	85.0				
MAPP	TCOLU1131262020110	01				47.	47.	195.	81.6	81.6
	155.	89.8	89.8	350.	85.0	85.0				
MAPP	TCOLU1131272020110	01				62.	62.	257.	81.6	81.6
	204.	89.8	89.8	462.	85.0	85.0				
MAPP	TCOLU1131252020210	01				73.	73.	303.	81.6	81.6
	241.	89.8	89.8	544.	85.0	85.0				
MAPP	TCOLU1131262020310	01				150.	150.	623.	81.6	81.6
	494.	89.8	89.8	1117.	85.0	85.0				
MAPPWIT	TCOLU1311161010710	01				24.	24.	100.	81.6	81.6
	79.	89.8	89.8	179.	85.0	85.0				
MAPPWIT	TCOLU1311162020110	01				63.	63.	261.	81.6	81.6
	208.	89.8	89.8	469.	85.0	85.0				
MAPPWIT	TCOLU1311162040210	01				49.	49.	203.	81.6	81.6
	162.	89.8	89.8	365.	85.0	85.0				
UPNY	TCOLU0111022050110	01				117.	117.	486.	81.6	81.6
	386.	89.8	89.8	871.	85.0	85.0				
UPNY	TCOLU0111022020210	01				44.	44.	183.	81.6	81.6
	145.	89.8	89.8	328.	85.0	85.0				
UPNY	TCOLU0111022050210	01				82.	82.	340.	81.6	81.6
	270.	89.8	89.8	611.	85.0	85.0				
UPNY	TCOLU0131022020110	01				55.	55.	228.	81.6	81.6
	181.	89.8	89.8	410.	85.0	85.0				
NENG	TCOLU0911012050710	01				14.	14.	58.	81.6	81.6
	46.	89.8	89.8	104.	85.0	85.0				
FRCCFLT	TCOLU1531132020110	01				92.	92.	382.	81.6	81.6
	303.	89.8	89.8	685.	85.0	85.0				
VACA	TCOLU0631041050710	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
VACA	TCOLU0631102050710	01				55.	55.	228.	81.6	81.6
	181.	89.8	89.8	410.	85.0	85.0				
VACANCT	TCOLU0631102020110	01				98.	98.	341.	68.3	81.6
	208.	57.7	89.8	548.	63.9	85.0				
VACANCT	TCOLU0631102020210	01				189.	189.	657.	68.3	81.6
	400.	57.7	89.8	1057.	63.9	85.0				
VACAVAT	TCOLU0331092050710	01				57.	57.	237.	81.6	81.6
	157.	75.2	89.8	394.	78.9	85.0				
ENTG	TCOLU1041292050210	01				550.	550.	2283.	81.6	81.6
	1813.	89.8	89.8	4095.	85.0	85.0				
SPPN	TCOLU1731281020310	01				37.	37.	154.	81.6	81.6
	122.	89.8	89.8	276.	85.0	85.0				
SPPN	TCOLU1731282020110	01				38.	38.	158.	81.6	81.6
	125.	89.8	89.8	283.	85.0	85.0				
SPPNMOT	TCOLU0511252050710	01				43.	43.	178.	81.6	81.6
	142.	89.8	89.8	320.	85.0	85.0				
SPPNMOT	TCOLU0511272050710	01				8.	8.	33.	81.6	81.6
	26.	89.8	89.8	60.	85.0	85.0				
SPPSTXT	TCOLU3531292050710	01				26.	26.	108.	81.6	81.6
	86.	89.8	89.8	194.	85.0	85.0				
CALI	TCOLU0811372050710	01				113.	113.	469.	81.6	81.6
	372.	89.8	89.8	841.	85.0	85.0				
CALI	TCOLU0832372050710	01				58.	58.	241.	81.6	81.6
	191.	89.8	89.8	432.	85.0	85.0				
RMPA	TCOLU0811351020710	01				7.	7.	29.	81.6	81.6
	23.	89.8	89.8	52.	85.0	85.0				
RMPA	TCOLU0811402050110	01				30.	30.	125.	81.6	81.6
	99.	89.8	89.8	223.	85.0	85.0				
RMPA	TCOLU0811342050710	01				19.	19.	79.	81.6	81.6
	63.	89.8	89.8	141.	85.0	85.0				
RMPA	TCOLU0811352050710	01				5.	5.	21.	81.6	81.6
	16.	89.8	89.8	37.	85.0	85.0				

Plant Name	SUMMER			Total			Capacity	WINTER			
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M. Dispatch	[GWh]	C.F.	Avail	
RMPA	TCOLU0831331020310	01					45.	45.	187.	81.6	81.6
	148.	89.8	89.8	335.	85.0	85.0					
NWPE	TCOLU0811332050710	01					8.	8.	33.	81.6	81.6
	26.	89.8	89.8	60.	85.0	85.0					
NWPE	TCOLU0831332050710	01					50.	50.	208.	81.6	81.6
	165.	89.8	89.8	372.	85.0	85.0					
PNW	TABU 0711371030710	01					25.	25.	104.	81.6	81.6
	82.	89.8	89.8	186.	85.0	85.0					
ECAO	TOLBU0411181020710	01					14.	14.	58.	81.6	81.6
	46.	89.8	89.8	104.	85.0	85.0					
ECAO	TOLBU0411182020710	01					12.	12.	50.	81.6	81.6
	40.	89.8	89.8	89.	85.0	85.0					
ECAO	TOLBU0412181020210	01					39.	39.	136.	68.3	81.6
	129.	89.8	89.8	264.	77.3	85.0					
ECAO	TOLBU0412181020710	01					20.	20.	83.	81.6	81.6
	66.	89.8	89.8	149.	85.0	85.0					
ECAO	TOLBU0611191020710	01					10.	10.	42.	81.6	81.6
	33.	89.8	89.8	74.	85.0	85.0					
ECAO	TOLBU0631191040110	01					26.	26.	108.	81.6	81.6
	55.	57.7	89.8	163.	71.6	85.0					
ECAO	TOLBU0632051020110	01					146.	146.	508.	68.3	81.6
	0.	0.0	89.8	508.	39.7	85.0					
ECAO	TOLBU0632052020110	01					145.	145.	504.	68.3	81.6
	307.	57.7	89.8	811.	63.9	85.0					
ECAO	TOLBU0632192020210	01					64.	64.	222.	68.3	81.6
	136.	57.7	89.8	358.	63.9	85.0					
ECAO	TOLBU0641052020110	01					137.	137.	569.	81.6	81.6
	378.	75.2	89.8	947.	78.9	85.0					
ECAOMD	TOLBU0231082020110	01					86.	86.	299.	68.3	81.6
	182.	57.7	89.8	481.	63.9	85.0					
ECAOHT	TOLBU0432142020110	01					196.	196.	523.	52.4	81.6
	0.	0.0	89.8	523.	30.5	85.0					
ECAOHT	TOLBU0432142020710	01					0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0					
ECAOHT	TOLBU0441142020110	01					0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0					
MACW	TOLBU0231032020110	01					241.	241.	838.	68.3	81.6
	665.	75.2	89.8	1503.	71.2	85.0					
MACW	TOLBU0232032050110	01					0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0					
WUMSWIT	TOLBU1311161020710	01					14.	14.	58.	81.6	81.6
	46.	89.8	89.8	104.	85.0	85.0					
WUMSWIT	TOLBU1312162020210	01					24.	24.	100.	81.6	81.6
	79.	89.8	89.8	179.	85.0	85.0					
MANO	TOLBU0432192010210	01					108.	108.	375.	68.3	81.6
	0.	0.0	89.8	375.	39.7	85.0					
MANOMOT	TOLBU0532281010110	01					49.	49.	203.	81.6	81.6
	135.	75.2	89.8	339.	78.9	85.0					
MAPP	TOLBU1141252020110	01					130.	130.	540.	81.6	81.6
	359.	75.2	89.8	898.	78.9	85.0					
MAPP	MOTOLBU0512282020110	01					21.	21.	87.	81.6	81.6
	69.	89.8	89.8	156.	85.0	85.0					

MAPPMOTOLBU0532281010110	01				97.	97.	403.	81.6	81.6
268.	75.2	89.8	670.	78.9	85.0				
VACANCTOLBU0632101020210	01				97.	97.	337.	68.3	81.6
0.	0.0	89.8	337.	39.7	85.0				
VACANCTOLBU0632102020110	01				79.	79.	275.	68.3	81.6
167.	57.7	89.8	442.	63.9	85.0				
VACAVATOLBU0332092020110	01				100.	100.	415.	81.6	81.6
276.	75.2	89.8	691.	78.9	85.0				
VACAVATOLBU0332092020210	01				71.	71.	295.	81.6	81.6
196.	75.2	89.8	491.	78.9	85.0				
SPPN TOLBU1732282020110	01				144.	144.	598.	81.6	81.6
475.	89.8	89.8	1072.	85.0	85.0				
SPPN TOLBU1742282020110	01				148.	148.	614.	81.6	81.6
488.	89.8	89.8	1102.	85.0	85.0				
SPPNMOTOLBU0511281020110	01				84.	84.	349.	81.6	81.6
277.	89.8	89.8	625.	85.0	85.0				
SPPNMOTOLBU0531281010110	01				53.	53.	220.	81.6	81.6
146.	75.2	89.8	366.	78.9	85.0				
SPPNMOTOLBU0531281020110	01				96.	96.	398.	81.6	81.6
265.	75.2	89.8	663.	78.9	85.0				
SPPNMOTOLBU0531282020110	01				51.	51.	212.	81.6	81.6
168.	89.8	89.8	380.	85.0	85.0				
SPPNMOTOLBU0532281010110	01				53.	53.	220.	81.6	81.6
146.	75.2	89.8	366.	78.9	85.0				
SPPNMOTOLSU0542281010110	01				211.	211.	876.	81.6	81.6
583.	75.2	89.8	1458.	78.9	85.0				
RMPA TOLSU0812321020110	01				15.	15.	62.	81.6	81.6
49.	89.8	89.8	112.	85.0	85.0				
ECAO TRRB0432042020110	01				129.	129.	448.	68.3	81.6
273.	57.7	89.8	722.	63.9	85.0				
MECS TSABU0441391020110	01				0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0				
ECAO TSABU0441201020110	01				0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0				
ECAOHTSABU0441051010110	01				0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0				
ECAOHTSABU0441051020110	01				380.	380.	1321.	68.3	81.6
561.	40.2	89.8	1882.	56.5	85.0				
ERCTTTSABU2341292020210	01				632.	632.	2623.	81.6	81.6
2083.	89.8	89.8	4706.	85.0	85.0				
MACWPATSABU0241032020110	01				472.	472.	1959.	81.6	81.6
1303.	75.2	89.8	3262.	78.9	85.0				
MANO TSABU0441182020110	01				555.	555.	2303.	81.6	81.6
1532.	75.2	89.8	3836.	78.9	85.0				
MANOMOTSABU0541252020110	01				1158.	1158.	4806.	81.6	81.6
3817.	89.8	89.8	8623.	85.0	85.0				
MANOMOTSABU0542252020110	01				877.	877.	3049.	68.3	81.6
1858.	57.7	89.8	4907.	63.9	85.0				
MAPP TSABU1141282020110	01				924.	924.	3835.	81.6	81.6
3046.	89.8	89.8	6880.	85.0	85.0				
MAPP TSABU1141282010210	01				135.	135.	560.	81.6	81.6
445.	89.8	89.8	1005.	85.0	85.0				
MAPP TSABU1142282020110	01				371.	371.	1540.	81.6	81.6
1223.	89.8	89.8	2763.	85.0	85.0				
DSNYNYTSABU0141012020110	01				541.	541.	2245.	81.6	81.6
1783.	89.8	89.8	4028.	85.0	85.0				
DSNYNYTSABU0142012020110	01				197.	197.	818.	81.6	81.6
649.	89.8	89.8	1467.	85.0	85.0				
NENGCTTSABU3241012020110	01				104.	104.	433.	81.6	81.6
344.	89.8	89.8	776.	85.0	85.0				
VACANCTSABU0641102020210	01				0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0				

Plant Name	SUMMER			Total		Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Dispatch	R.M.	[GWh]	C.F.	Avail
TVA	TSABU0641202020310	01				1206.	1206.	5005.	81.6	81.6
	3975.	89.8	89.8	8980.	85.0	85.0				
SOU	TSABU0641112020110	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
SOU	ALTSABU0641231020210	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
SOU	ALTSABU0641232020210	01				669.	669.	2776.	81.6	81.6
	2205.	89.8	89.8	4982.	85.0	85.0				
SOU	MSTSABU1641242020110	01				536.	536.	2224.	81.6	81.6
	1767.	89.8	89.8	3991.	85.0	85.0				
SOU	MSTSABU1641242020210	01				545.	545.	2262.	81.6	81.6
	1796.	89.8	89.8	4058.	85.0	85.0				
RMPA	TSABU0841341020310	01				106.	106.	440.	81.6	81.6
	349.	89.8	89.8	789.	85.0	85.0				
RMPA	TSABU0841342020310	01				208.	208.	863.	81.6	81.6
	686.	89.8	89.8	1549.	85.0	85.0				
NWPE	TSABU0832332020110	01				70.	70.	291.	81.6	81.6
	231.	89.8	89.8	521.	85.0	85.0				
NWPE	TSABU0841332020110	01				105.	105.	436.	81.6	81.6
	346.	89.8	89.8	782.	85.0	85.0				
NWPE	TSABU0841352020310	01				258.	258.	1071.	81.6	81.6
	850.	89.8	89.8	1921.	85.0	85.0				
MECS	TSASU0441392020110	01				1260.	1260.	5229.	81.6	81.6
	4153.	89.8	89.8	9382.	85.0	85.0				
ERCTTTSASU	1941291020310	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
ERCTTTSASU	1941292020310	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
ERCTTTSASU	2341292020110	01				810.	810.	3362.	81.6	81.6
	2670.	89.8	89.8	6031.	85.0	85.0				
MANO	TSASU0441202020110	01				169.	169.	588.	68.3	81.6
	467.	75.2	89.8	1054.	71.2	85.0				
MAPPWITSASU	1331162020110	01				87.	87.	361.	81.6	81.6
	287.	89.8	89.8	648.	85.0	85.0				
MAPPWITSASU	1332162020110	01				57.	57.	237.	81.6	81.6
	188.	89.8	89.8	424.	85.0	85.0				
ENTG	TSASU1041292020110	01				4252.	4252.	17646.	81.6	81.6
	14015.	89.8	89.8	31662.	85.0	85.0				
ENTG	TSASU1042292020110	01				815.	815.	3382.	81.6	81.6
	2686.	89.8	89.8	6069.	85.0	85.0				
SPPS	TSASU1041292020210	01				1003.	1003.	4163.	81.6	81.6
	3306.	89.8	89.8	7469.	85.0	85.0				
SPPS	TSASU3641282020110	01				3838.	3838.	15928.	81.6	81.6
	12651.	89.8	89.8	28579.	85.0	85.0				
SPPSTXTSASU	2341292020210	01				1056.	1056.	4383.	81.6	81.6
	3481.	89.8	89.8	7863.	85.0	85.0				
SPPSTXTSASU	2342292020210	01				528.	528.	2191.	81.6	81.6
	1740.	89.8	89.8	3932.	85.0	85.0				
SPPSTXTSASU	3541292020110	01				346.	346.	1436.	81.6	81.6
	1140.	89.8	89.8	2576.	85.0	85.0				
SPPSTXTSASU	3541292020310	01				1800.	1800.	7470.	81.6	81.6
	5933.	89.8	89.8	13403.	85.0	85.0				

PNW	ORTSASU0842372020110	01				508.	508.	2108.	81.6	81.6
	1674.	89.8	89.8	3783.	85.0	85.0				
RMPA	TSASU0832342020310	01				49.	49.	203.	81.6	81.6
	162.	89.8	89.8	365.	85.0	85.0				
RMPA	TSASU0841342020310	01				1155.	1155.	4793.	81.6	81.6
	3807.	89.8	89.8	8600.	85.0	85.0				
NWPE	TSASU0742322020110	01				156.	156.	647.	81.6	81.6
	514.	89.8	89.8	1162.	85.0	85.0				
NWPE	TSASU0841322020110	01				106.	106.	440.	81.6	81.6
	349.	89.8	89.8	789.	85.0	85.0				
NWPE	TSASU0842322020110	01				336.	336.	1394.	81.6	81.6
	1108.	89.8	89.8	2502.	85.0	85.0				
MECS	TSBBU0441392020110	01				500.	500.	2075.	81.6	81.6
	1648.	89.8	89.8	3723.	85.0	85.0				
ECAO	TSBBU0241041020110	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
ECAO	TSBBU0241042020110	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
ECAO	TSBBU0632061020110	01				141.	141.	490.	68.3	81.6
	208.	40.2	89.8	698.	56.5	85.0				
ECAO	TSBBU0632062020110	01				72.	72.	250.	68.3	81.6
	153.	57.7	89.8	403.	63.9	85.0				
ECAO	TSBBU0641062020110	01				116.	116.	481.	81.6	81.6
	320.	75.2	89.8	802.	78.9	85.0				
ECAOINTSBBU0441182020110	01					378.	378.	1569.	81.6	81.6
	1044.	75.2	89.8	2612.	78.9	85.0				
ECAOOHTSBBU0431042020110	01					188.	188.	780.	81.6	81.6
	519.	75.2	89.8	1299.	78.9	85.0				
ECAOOHTSBBU0441041020110	01					0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
ECAOOHTSBBU0441042020110	01					633.	633.	2627.	81.6	81.6
	1748.	75.2	89.8	4375.	78.9	85.0				
MANOILTSBBU0441181010110	01					0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
MAPP	TSBBU1112271020710	01				23.	23.	95.	81.6	81.6
	76.	89.8	89.8	171.	85.0	85.0				
MAPP	TSBBU1112272040210	01				36.	36.	149.	81.6	81.6
	99.	75.2	89.8	249.	78.9	85.0				
MAPP	TSBBU1131262020110	01				29.	29.	120.	81.6	81.6
	96.	89.8	89.8	216.	85.0	85.0				
MAPP	TSBBU1131262020210	01				60.	60.	249.	81.6	81.6
	198.	89.8	89.8	447.	85.0	85.0				
MAPP	TSBBU1132271040110	01				26.	26.	90.	68.3	81.6
	72.	75.2	89.8	162.	71.2	85.0				
MAPPNETSBBU1432282020210	01					85.	85.	353.	81.6	81.6
	280.	89.8	89.8	633.	85.0	85.0				
MAPPNETSBBU1441282010310	01					120.	120.	498.	81.6	81.6
	396.	89.8	89.8	894.	85.0	85.0				
MAPPNETSBBU1442282010310	01					105.	105.	436.	81.6	81.6
	346.	89.8	89.8	782.	85.0	85.0				
VACANCTSBBU0631102020110	01					78.	78.	271.	68.3	81.6
	165.	57.7	89.8	436.	63.9	85.0				
VACANCTSBBU0641102020110	01					0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
VACANCTSBBU0641102020210	01					106.	106.	369.	68.3	81.6
	225.	57.7	89.8	593.	63.9	85.0				
TVA	TSBBU0641212020110	01				976.	976.	4051.	81.6	81.6
	3217.	89.8	89.8	7268.	85.0	85.0				
SOU	TSBBU0632112020110	01				107.	107.	444.	81.6	81.6
	227.	57.7	89.8	671.	71.6	85.0				
SOU	TSBBU0641112020110	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				

Plant Name	SUMMER		Total		Capacity		WINTER				
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail		
SOU TSBBU0641242020110	0.	N/A	89.8	0.	N/A	85.0	0.	N/A	81.6		
SOU TSBBU0641242020210	1760.	89.8	89.8	3976.	85.0	85.0	534.	534.	2216.	81.6	81.6
SOU MSTSBBU1641241020110	1688.	89.8	89.8	3812.	85.0	85.0	512.	512.	2125.	81.6	81.6
SOU MSTSBBU1641242020110	864.	89.8	89.8	1951.	85.0	85.0	262.	262.	1087.	81.6	81.6
AZNM TSBBU0841361020310	514.	89.8	89.8	1162.	85.0	85.0	156.	156.	647.	81.6	81.6
AZNM TSBBU0841362020210	857.	89.8	89.8	1936.	85.0	85.0	260.	260.	1079.	81.6	81.6
RMPA TSBBU0812341020710	158.	89.8	89.8	357.	85.0	85.0	48.	48.	199.	81.6	81.6
NWPE TSBBU0841332020110	1401.	89.8	89.8	3165.	85.0	85.0	425.	425.	1764.	81.6	81.6
ERCTTTSBLU2241302020110	0.	N/A	89.8	0.	N/A	85.0	0.	0.	0.	N/A	81.6
ERCTTTSBLU2241302020410	1688.	75.2	89.8	3318.	62.0	85.0	611.	611.	1631.	52.4	81.6
ERCTTTSBLU2242302020410	1560.	75.2	89.8	3067.	62.0	85.0	565.	565.	1507.	52.4	81.6
MAPPSDTSBLU0742261010110	958.	57.7	89.8	2529.	63.9	85.0	452.	452.	1571.	68.3	81.6
MECS TSBSU0441392020110	6243.	89.8	89.8	14103.	85.0	85.0	1894.	1894.	7860.	81.6	81.6
ERCTTTSBSU2341292020110	3824.	89.8	89.8	8638.	85.0	85.0	1160.	1160.	4814.	81.6	81.6
MANO TSBSU0432172010110	212.	57.7	89.8	560.	63.9	85.0	100.	100.	348.	68.3	81.6
MANO TSBSU0441172020110	7378.	75.2	89.8	18467.	78.9	85.0	2672.	2672.	11089.	81.6	81.6
MANO TSBSU0441172020210	1599.	75.2	89.8	4002.	78.9	85.0	579.	579.	2403.	81.6	81.6
MAPPNETSBSU1432282020110	210.	75.2	89.8	525.	78.9	85.0	76.	76.	315.	81.6	81.6
MAPPNETSBSU1432282020210	567.	89.8	89.8	1281.	85.0	85.0	172.	172.	714.	81.6	81.6
MAPPNETSBSU1441282020110	1928.	89.8	89.8	4356.	85.0	85.0	585.	585.	2428.	81.6	81.6
MAPPNETSBSU1441282020210	2307.	89.8	89.8	5212.	85.0	85.0	700.	700.	2905.	81.6	81.6
MAPPNETSBSU1442282020110	1876.	89.8	89.8	4237.	85.0	85.0	569.	569.	2361.	81.6	81.6
MAPPNETSBSU1442282020510	2192.	89.8	89.8	4952.	85.0	85.0	665.	665.	2760.	81.6	81.6
SPPNMOTSBSU0542282020110	531.	89.8	89.8	1199.	85.0	85.0	161.	161.	668.	81.6	81.6
ECAOINTSCBU0431181020110	0.	N/A	89.8	0.	N/A	85.0	0.	0.	0.	N/A	81.6
ECAOINTSCBU0432181020110	0.	N/A	89.8	0.	N/A	85.0	0.	0.	0.	N/A	81.6

ECAOINTSCBU0441182020110	01					1292.	1292.	5362.	81.6	81.6
		3567.	75.2	89.8	8929.	78.9	85.0			
ECAOHTSCBU0441041020210	01					0.	0.	0.	N/A	81.6
		0.	N/A	89.8	0.	N/A	85.0			
MACE TSCBU0131032020310	01					80.	80.	278.	68.3	81.6
		221.	75.2	89.8	499.	71.2	85.0			
MACEDETSCBU0231032020110	01					178.	178.	739.	81.6	81.6
		491.	75.2	89.8	1230.	78.9	85.0			
MACW TSCBU0241032020110	01					1356.	1356.	5628.	81.6	81.6
		3744.	75.2	89.8	9372.	78.9	85.0			
MACW TSCBU0241032020310	01					321.	321.	1332.	81.6	81.6
		886.	75.2	89.8	2218.	78.9	85.0			
MACW TSCBU0242032020110	01					438.	438.	1523.	68.3	81.6
		928.	57.7	89.8	2451.	63.9	85.0			
MAPP TSCBU1131272010110	01					80.	80.	332.	81.6	81.6
		264.	89.8	89.8	596.	85.0	85.0			
MAPP TSCBU1131252020110	01					34.	34.	141.	81.6	81.6
		112.	89.8	89.8	253.	85.0	85.0			
MAPP TSCBU1132252020210	01					84.	84.	292.	68.3	81.6
		232.	75.2	89.8	524.	71.2	85.0			
UPNY TSCBU0131022020110	01					362.	362.	1502.	81.6	81.6
		1193.	89.8	89.8	2696.	85.0	85.0			
UPNY TSCBU0141022020210	01					387.	387.	1606.	81.6	81.6
		1276.	89.8	89.8	2882.	85.0	85.0			
VACA TSCBU0631102020110	01					170.	170.	706.	81.6	81.6
		469.	75.2	89.8	1175.	78.9	85.0			
VACA TSCBU0641102020110	01					306.	306.	1270.	81.6	81.6
		1009.	89.8	89.8	2279.	85.0	85.0			
TVA TSCBU0641212020210	01					704.	704.	2922.	81.6	81.6
		2320.	89.8	89.8	5242.	85.0	85.0			
SOU TSCBU0641232020210	01					0.	0.	0.	N/A	81.6
		0.	N/A	89.8	0.	N/A	85.0			
SPPN TSCBU1731282010310	01					55.	55.	228.	81.6	81.6
		181.	89.8	89.8	410.	85.0	85.0			
SPPN TSCBU1732281010110	01					73.	73.	303.	81.6	81.6
		241.	89.8	89.8	544.	85.0	85.0			
SPPN TSCBU1732282020110	01					54.	54.	188.	68.3	81.6
		178.	89.8	89.8	366.	77.3	85.0			
RMPA TSCBU0832342020310	01					126.	126.	523.	81.6	81.6
		415.	89.8	89.8	938.	85.0	85.0			
RMPA TSCBU0841342020310	01					133.	133.	552.	81.6	81.6
		438.	89.8	89.8	990.	85.0	85.0			
WUMSWITSCSU1242162020110	01					0.	0.	0.	N/A	81.6
		0.	N/A	89.8	0.	N/A	85.0			
WUMSWITSCSU1341161010110	01					342.	342.	1419.	81.6	81.6
		1127.	89.8	89.8	2547.	85.0	85.0			
WUMSWITSCSU1341162020110	01					525.	525.	2179.	81.6	81.6
		1730.	89.8	89.8	3909.	85.0	85.0			
WUMSWITSCSU1341162020210	01					525.	525.	2179.	81.6	81.6
		1730.	89.8	89.8	3909.	85.0	85.0			
WUMSWITSCSU1341162020510	01					334.	334.	1386.	81.6	81.6
		1101.	89.8	89.8	2487.	85.0	85.0			
WUMSWITSCSU1342162020110	01					402.	402.	1668.	81.6	81.6
		1325.	89.8	89.8	2993.	85.0	85.0			
MANO TSCSU0441182010110	01					999.	999.	3473.	68.3	81.6
		2117.	57.7	89.8	5590.	63.9	85.0			
MANO TSCSU0441202020110	01					676.	676.	2350.	68.3	81.6
		1866.	75.2	89.8	4217.	71.2	85.0			
MANO TSCSU0442182010110	01					0.	0.	0.	N/A	81.6
		0.	N/A	89.8	0.	N/A	85.0			
MANO TSCSU0442202020110	01					169.	169.	588.	68.3	81.6
		358.	57.7	89.8	946.	63.9	85.0			



Plant Name	SUMMER			Total			Capacity	WINTER			
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M. Dispatch	[GWh]	C.F.	Avail	
MAPP TSCSU1141251020210	01						714.	714.	2963.	81.6	81.6
1971.	75.2	89.8	4935.	78.9	85.0						
MAPP TSCSU1141252020110	01						637.	637.	2644.	81.6	81.6
1952.	83.5	89.8	4596.	82.4	85.0						
MAPP TSCSU1141252020210	01						644.	644.	2673.	81.6	81.6
1778.	75.2	89.8	4451.	78.9	85.0						
MAPP TSCSU1142252020210	01						260.	260.	904.	68.3	81.6
718.	75.2	89.8	1622.	71.2	85.0						
MAPPWITSCSU1342162020210	01						377.	377.	1565.	81.6	81.6
1243.	89.8	89.8	2807.	85.0	85.0						
MECS TSDBU0441392020110	01						0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0						
ECAO TSDBU0641062020110	01						260.	260.	1079.	81.6	81.6
718.	75.2	89.8	1797.	78.9	85.0						
ECAOVATSDBU0341061020110	01						0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0						
ECAOWVTSDBU0641051010110	01						0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0						
MACSMDTSDBU0241081020110	01						0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0						
WUMSWITSDBU1241162020110	01						0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0						
MANOILTSDBU0441191020110	01						0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0						
MANOILTSDBU0441192020110	01						262.	262.	911.	68.3	81.6
555.	57.7	89.8	1466.	63.9	85.0						
MANOMOTSDBU0541252020110	01						2300.	2300.	9545.	81.6	81.6
7581.	89.8	89.8	17126.	85.0	85.0						
FRCCFLTSDBU1541131020110	01						1394.	1394.	5785.	81.6	81.6
4595.	89.8	89.8	10380.	85.0	85.0						
FRCCFLTSDBU1541132020110	01						833.	833.	3457.	81.6	81.6
2746.	89.8	89.8	6203.	85.0	85.0						
FRCCFLTSDBU1541132020210	01						218.	218.	905.	81.6	81.6
719.	89.8	89.8	1623.	85.0	85.0						
VACANCTSDBU0641102020110	01						0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0						
TVA TSDBU0641222020110	01						0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0						
TVA TSDBU0642222020210	01						642.	642.	2664.	81.6	81.6
2116.	89.8	89.8	4781.	85.0	85.0						
WUMSWITSDSU1331392020110	01						87.	87.	361.	81.6	81.6
240.	75.2	89.8	601.	78.9	85.0						
WUMSWITSDSU1332392020110	01						183.	183.	636.	68.3	81.6
505.	75.2	89.8	1141.	71.2	85.0						
WUMSWITSDSU1341392010210	01						113.	113.	469.	81.6	81.6
339.	81.7	89.8	808.	81.6	85.0						
WUMSWITSDSU1342392010210	01						113.	113.	469.	81.6	81.6
312.	75.2	89.8	781.	78.9	85.0						
MAPP TSDSU1132252020110	01						30.	30.	104.	68.3	81.6
83.	75.2	89.8	187.	71.2	85.0						
MAPP TSDSU1132252020210	01						88.	88.	306.	68.3	81.6
243.	75.2	89.8	549.	71.2	85.0						

MECS	TSEBU0441392020110	01				320.	320.	1328.	81.6	81.6
	1055.	89.8	89.8	2383.	85.0	85.0				
ECAOHT	TSEBU0441142020110	01				652.	652.	2267.	68.3	81.6
	1800.	75.2	89.8	4067.	71.2	85.0				
ECAOHT	TSEBU0442142020110	01				156.	156.	542.	68.3	81.6
	331.	57.7	89.8	873.	63.9	85.0				
MACWPAT	TSEBU0232032020110	01				83.	83.	289.	68.3	81.6
	108.	35.5	89.8	397.	54.6	85.0				
MACWPAT	TSEBU0241032020110	01				128.	128.	445.	68.3	81.6
	353.	75.2	89.8	798.	71.2	85.0				
MACS	TSEBU0241072020110	01				135.	135.	560.	81.6	81.6
	373.	75.2	89.8	933.	78.9	85.0				
MANO	TSEBU0442181010110	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
MAPP	TSEBU1141252020110	01				211.	211.	876.	81.6	81.6
	695.	89.8	89.8	1571.	85.0	85.0				
NENG	TSEBU2841012020110	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
VACASCT	TSEBU0641102020110	01				250.	250.	1038.	81.6	81.6
	824.	89.8	89.8	1862.	85.0	85.0				
VACASCT	TSEBU0641102020310	01				432.	432.	1793.	81.6	81.6
	1424.	89.8	89.8	3217.	85.0	85.0				
SOU ALT	TSEBU0632232020110	01				135.	135.	560.	81.6	81.6
	445.	89.8	89.8	1005.	85.0	85.0				
SOU ALT	TSEBU0641232020210	01				857.	857.	3557.	81.6	81.6
	2825.	89.8	89.8	6381.	85.0	85.0				
SOU ALT	TSEBU0642232020110	01				224.	224.	930.	81.6	81.6
	738.	89.8	89.8	1668.	85.0	85.0				
MAPPNDT	TSELU0742312010110	02				690.	690.	2399.	68.3	81.6
	1905.	75.2	89.8	4304.	71.2	85.0				
MAPPNDT	TSELU0742312020110	02				378.	378.	1314.	68.3	81.6
	1044.	75.2	89.8	2358.	71.2	85.0				
ECAO	TSEBU0441171010110	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
ECAO	TSEBU0441172020110	01				957.	957.	3972.	81.6	81.6
	3154.	89.8	89.8	7126.	85.0	85.0				
MANO	TSEBU0441172010110	01				303.	303.	1257.	81.6	81.6
	837.	75.2	89.8	2094.	78.9	85.0				
MANO	TSEBU0441172020310	01				187.	187.	776.	81.6	81.6
	516.	75.2	89.8	1292.	78.9	85.0				
MAPP	TSEBU1141261010110	01				567.	567.	2353.	81.6	81.6
	1869.	89.8	89.8	4222.	85.0	85.0				
SOU	TSEBU0641111020210	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
SOU	TSEBU0641112020110	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
SOU	TSEBU0641112020210	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
SPPN	TSEBU1741282020110	01				235.	235.	975.	81.6	81.6
	775.	89.8	89.8	1750.	85.0	85.0				
ECAO	TSFBU0431142020210	01				252.	252.	876.	68.3	81.6
	534.	57.7	89.8	1410.	63.9	85.0				
ECAO	TSFBU0432142020110	01				95.	95.	330.	68.3	81.6
	201.	57.7	89.8	532.	63.9	85.0				
ECAO	TSFBU0432142020210	01				113.	113.	393.	68.3	81.6
	167.	40.2	89.8	560.	56.5	85.0				
ECAO	TSFBU0441142020110	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
ECAOINTS	TSFBU0441201010110	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
ECAOKYTS	TSFBU0641201020210	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				

Plant Name	SUMMER		Total		Capacity		WINTER				
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail		
ECAOKYTSFBU0641202020210	0.	N/A	0.	N/A	85.0	0.	0.	0.	N/A	81.6	
ECAOWVTSFBU0641041020110	0.	N/A	0.	N/A	85.0	0.	0.	0.	N/A	81.6	
ECAOWVTSFBU0641042020110	1819.	89.8	89.8	4110.	85.0	85.0	552.	552.	2291.	81.6	81.6
MANOMOTSFBU0542251010110	0.	N/A	89.8	0.	N/A	85.0	0.	0.	0.	N/A	81.6
UPNY TSFBU0131022020210	877.	89.8	89.8	1981.	85.0	85.0	266.	266.	1104.	81.6	81.6
NENG TSFBU2832012020110	0.	N/A	89.8	0.	N/A	85.0	0.	0.	0.	N/A	81.6
SOU TSFBU0641112020110	5518.	89.8	89.8	12465.	85.0	85.0	1674.	1674.	6947.	81.6	81.6
SOU TSFBU0642112020110	678.	57.7	89.8	2006.	71.6	85.0	320.	320.	1328.	81.6	81.6
SPPN TSFBU1742282020110	445.	89.8	89.8	1005.	85.0	85.0	135.	135.	560.	81.6	81.6
ECAO TSFSU0441202020110	0.	N/A	89.8	0.	N/A	85.0	0.	0.	0.	N/A	81.6
MECSMITSGBU0431392020110	626.	89.8	89.8	1415.	85.0	85.0	190.	190.	789.	81.6	81.6
MECSMITSGBU0432391050210	57.	57.7	89.8	169.	71.6	85.0	27.	27.	112.	81.6	81.6
MECSMITSGBU0441392020110	3115.	89.8	89.8	7037.	85.0	85.0	945.	945.	3922.	81.6	81.6
ECAOHTSGBU0441141010110	487.	57.7	89.8	1287.	63.9	85.0	230.	230.	800.	68.3	81.6
ECAOHTSGBU0441142020110	2609.	75.2	89.8	5894.	71.2	85.0	945.	945.	3285.	68.3	81.6
MACS TSGBU0241082020110	1800.	89.8	89.8	4066.	85.0	85.0	546.	546.	2266.	81.6	81.6
WUMSWITSGBU1231392020110	458.	75.2	89.8	1035.	71.2	85.0	166.	166.	577.	68.3	81.6
WUMSWITSGBU1232392020310	0.	N/A	89.8	0.	N/A	85.0	0.	0.	0.	N/A	81.6
MANOILTSGBU0431192020110	226.	40.2	89.8	758.	56.5	85.0	153.	153.	532.	68.3	81.6
MANOILTSGBU0432192020110	0.	0.0	89.8	197.	30.5	85.0	74.	74.	197.	52.4	81.6
MANOMOTSGBU0511271040310	46.	89.8	89.8	104.	85.0	85.0	14.	14.	58.	81.6	81.6
MANOMOTSGBU0511272020710	7.	89.8	89.8	15.	85.0	85.0	2.	2.	8.	81.6	81.6
MANOMOTSGBU0531272040310	157.	75.2	89.8	394.	78.9	85.0	57.	57.	237.	81.6	81.6
MAPP TSGBU1132271010110	210.	75.2	89.8	525.	78.9	85.0	76.	76.	315.	81.6	81.6
MAPP TSGBU1132272020110	108.	75.2	89.8	243.	71.2	85.0	39.	39.	136.	68.3	81.6
MAPP TSGBU1132272020210	215.	75.2	89.8	487.	71.2	85.0	78.	78.	271.	68.3	81.6

MAPP	TSGBU1141272020210	01				142.	142.	589.	81.6	81.6
	468.	89.8	89.8	1057.	85.0	85.0				
UPNY	TSGBU0141022020210	01				412.	412.	1710.	81.6	81.6
	1358.	89.8	89.8	3068.	85.0	85.0				
VACANCT	TSGBU0641101020210	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
VACANCT	TSGBU0641101020210	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
VACANCT	TSGBU0641102020210	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
VACANCT	TSGBU0641102020210	01				526.	526.	2183.	81.6	81.6
	1114.	57.7	89.8	3297.	71.6	85.0				
VACANCT	TSGBU0642101020210	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
VACANCT	TSGBU0642102020210	01				142.	142.	494.	68.3	81.6
	301.	57.7	89.8	795.	63.9	85.0				
TVA	TSGBU0641222020210	01				222.	222.	921.	81.6	81.6
	732.	89.8	89.8	1653.	85.0	85.0				
TVA	TSGBU0642222020210	01				444.	444.	1843.	81.6	81.6
	1463.	89.8	89.8	3306.	85.0	85.0				
SPPNMOT	TSGBU0511271020710	01				6.	6.	25.	81.6	81.6
	20.	89.8	89.8	45.	85.0	85.0				
ECAO	TSGSU0441201020210	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
ECAO	TSHBU0441041020110	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
ECAO	TSHBU0441042020110	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
ECAO	TSHBU0441182020110	01				634.	634.	2631.	81.6	81.6
	1751.	75.2	89.8	4382.	78.9	85.0				
ECAO	TSHBU0441042020310	01				540.	540.	2241.	81.6	81.6
	1491.	75.2	89.8	3732.	78.9	85.0				
ECAO	TSHBU0641041020110	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
ECAO	TSHBU0641042020110	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
ECAO	TSHBU0641182020110	01				1003.	1003.	4163.	81.6	81.6
	2769.	75.2	89.8	6932.	78.9	85.0				
ECAO	TSHBU0642181020110	01				105.	105.	365.	68.3	81.6
	222.	57.7	89.8	587.	63.9	85.0				
ECAO	TSHBU0642182020210	01				108.	108.	375.	68.3	81.6
	229.	57.7	89.8	604.	63.9	85.0				
MACW	TSHBU0241412020110	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
WUMSWIT	TSHBU1332162010110	01				235.	235.	975.	81.6	81.6
	775.	89.8	89.8	1750.	85.0	85.0				
WUMSWIT	TSHBU1332162020110	01				98.	98.	407.	81.6	81.6
	323.	89.8	89.8	730.	85.0	85.0				
MANOILT	TSHBU0441192020110	01				430.	430.	1495.	68.3	81.6
	911.	57.7	89.8	2406.	63.9	85.0				
VACA	TSHBU0631102020110	01				250.	250.	1038.	81.6	81.6
	824.	89.8	89.8	1862.	85.0	85.0				
VACA	TSHBU0641102020110	01				174.	174.	722.	81.6	81.6
	574.	89.8	89.8	1296.	85.0	85.0				
VACA	TSHBU0641102020210	01				170.	170.	706.	81.6	81.6
	560.	89.8	89.8	1266.	85.0	85.0				
SOU	TSHBU0632222020210	01				80.	80.	332.	81.6	81.6
	264.	89.8	89.8	596.	85.0	85.0				
WUMS	TSHSU0432392020210	01				258.	258.	897.	68.3	81.6
	547.	57.7	89.8	1444.	63.9	85.0				
MECS	TSIBU0432392020110	01				53.	53.	220.	81.6	81.6
	146.	75.2	89.8	366.	78.9	85.0				

Plant Name	SUMMER			Total			Capacity	WINTER			
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M. Dispatch	[GWh]	C.F.	Avail	
MECS TSIBU0441392020110	01						103.	103.	427.	81.6	81.6
	284.	75.2	89.8	712.	78.9	85.0					
MECS TSIBU0442392020110	01						236.	236.	979.	81.6	81.6
	652.	75.2	89.8	1631.	78.9	85.0					
ECAO TSISU0441171010110	01						0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0					
MAPP TSISU1132262020110	01						242.	242.	1004.	81.6	81.6
	668.	75.2	89.8	1673.	78.9	85.0					
MAPP TSISU1132262020310	01						138.	138.	480.	68.3	81.6
	381.	75.2	89.8	861.	71.2	85.0					
MAPP TSISU1142262020110	01						454.	454.	1884.	81.6	81.6
	1496.	89.8	89.8	3381.	85.0	85.0					
MAPPWITSISU1341392020110	01						377.	377.	1565.	81.6	81.6
	1243.	89.8	89.8	2807.	85.0	85.0					
ENTGMOTSISU0541271010110	01						450.	450.	1868.	81.6	81.6
	1483.	89.8	89.8	3351.	85.0	85.0					
ECAO TSJBU0441051020110	01						0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0					
ECAO TSJBU0441202020410	01						560.	560.	2324.	81.6	81.6
	1546.	75.2	89.8	3870.	78.9	85.0					
WUMS TSJBU0431392020110	01						177.	177.	735.	81.6	81.6
	489.	75.2	89.8	1223.	78.9	85.0					
WUMS TSJBU0431392020310	01						37.	37.	154.	81.6	81.6
	102.	75.2	89.8	256.	78.9	85.0					
WUMS TSJBU0432392020310	01						116.	116.	481.	81.6	81.6
	320.	75.2	89.8	802.	78.9	85.0					
MANO TSJBU0432252020210	01						96.	96.	398.	81.6	81.6
	265.	75.2	89.8	663.	78.9	85.0					
MANO TSJBU0441252020110	01						372.	372.	1544.	81.6	81.6
	1027.	75.2	89.8	2571.	78.9	85.0					
MANO TSJBU0441252020210	01						428.	428.	1776.	81.6	81.6
	1182.	75.2	89.8	2958.	78.9	85.0					
SPPNMOTSJBU0541281010110	01						127.	127.	528.	81.6	81.6
	351.	75.2	89.8	879.	78.9	85.0					
MECS TSKBU0412391020710	01						21.	21.	87.	81.6	81.6
	69.	89.8	89.8	156.	85.0	85.0					
MECS TSKBU0412391050710	01						15.	15.	62.	81.6	81.6
	49.	89.8	89.8	112.	85.0	85.0					
ECAO TSKBU0441042020110	01						652.	652.	2706.	81.6	81.6
	1800.	75.2	89.8	4506.	78.9	85.0					
ECAOINTSKBU0432182020110	01						161.	161.	560.	68.3	81.6
	445.	75.2	89.8	1004.	71.2	85.0					
ECAOINTSKBU0432182020210	01						56.	56.	195.	68.3	81.6
	119.	57.7	89.8	313.	63.9	85.0					
WUMS TSKBU0411391020710	01						47.	47.	195.	81.6	81.6
	155.	89.8	89.8	350.	85.0	85.0					
MANO TSKBU0441181010110	01						0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0					
MANO TSKBU0441182020110	01						595.	595.	2469.	81.6	81.6
	1643.	75.2	89.8	4112.	78.9	85.0					
VACANCTSKBU0632102020210	01						322.	322.	954.	58.2	81.6
	0.	0.0	89.8	954.	33.8	85.0					

VACANCTSKBU0641102020210	01					266.	266.	925.	68.3	81.6
564.	57.7	89.8	1488.	63.9	85.0					
MAPP	TSKSU1141261010110	01				222.	222.	921.	81.6	81.6
732.	89.8	89.8	1653.	85.0	85.0					
MECSMITSLBU0432152020110	01					318.	318.	1106.	68.3	81.6
674.	57.7	89.8	1779.	63.9	85.0					
MECSMITSLBU0441152020110	01					156.	156.	647.	81.6	81.6
431.	75.2	89.8	1078.	78.9	85.0					
ECAO	TSLBU0231052020110	01				98.	98.	407.	81.6	81.6
271.	75.2	89.8	677.	78.9	85.0					
ECAO	TSLBU0232052020110	01				98.	98.	341.	68.3	81.6
271.	75.2	89.8	611.	71.2	85.0					
ECAO	TSLBU0241052020110	01				137.	137.	569.	81.6	81.6
378.	75.2	89.8	947.	78.9	85.0					
ECAO	TSLBU0411141020710	01				66.	66.	274.	81.6	81.6
218.	89.8	89.8	491.	85.0	85.0					
ECAO	TSLBU0411141050710	01				20.	20.	83.	81.6	81.6
66.	89.8	89.8	149.	85.0	85.0					
ECAO	TSLBU0412141020710	01				12.	12.	50.	81.6	81.6
40.	89.8	89.8	89.	85.0	85.0					
ECAO	TSLBU0432141020210	01				33.	33.	88.	52.4	81.6
0.	0.0	89.8	88.	30.5	85.0					
ECAO	TSLBU0632182020110	01				71.	71.	247.	68.3	81.6
150.	57.7	89.8	397.	63.9	85.0					
MACENJTSLBU0112032020710	01					23.	23.	95.	81.6	81.6
64.	75.2	89.8	159.	78.9	85.0					
WUMSWITSLBU1341392020110	01					144.	144.	598.	81.6	81.6
475.	89.8	89.8	1072.	85.0	85.0					
MAPP	TSLBU1112261020710	01				23.	23.	95.	81.6	81.6
76.	89.8	89.8	171.	85.0	85.0					
MAPPNETSLBU1412281020310	01					35.	35.	145.	81.6	81.6
115.	89.8	89.8	261.	85.0	85.0					
SPPNMOTSLBU0531281020110	01					97.	97.	403.	81.6	81.6
268.	75.2	89.8	670.	78.9	85.0					
TVA	TLSU0641222020110	01				712.	712.	2955.	81.6	81.6
2347.	89.8	89.8	5302.	85.0	85.0					
RMPA	TLSU0712261020110	01				22.	22.	91.	81.6	81.6
73.	89.8	89.8	164.	85.0	85.0					
ECAO	TSXBU0641041020110	01				0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0					
MANO	TSXBU0441192020110	01				672.	672.	2789.	81.6	81.6
1855.	75.2	89.8	4644.	78.9	85.0					
NWPE	TSXBU0841402020110	01				370.	370.	1536.	81.6	81.6
1220.	89.8	89.8	2755.	85.0	85.0					
MANO	TSYBU0432191010210	01				34.	34.	91.	52.4	81.6
0.	0.0	89.8	91.	30.5	85.0					
MANO	TSZBU0431192020110	01				74.	74.	257.	68.3	81.6
157.	57.7	89.8	414.	63.9	85.0					
MANO	TSZBU0432192010210	01				40.	40.	139.	68.3	81.6
59.	40.2	89.8	198.	56.5	85.0					
SPPNMOTSUBU0541272020110	01					222.	222.	921.	81.6	81.6
732.	89.8	89.8	1653.	85.0	85.0					
-----										
Unscrubbed Coal			4			102439.	102439.	412693.	79.2	81.6
306870.	81.6	89.8	719563.	80.2	85.0					
MECS	STGAU0411	000000	00			65.	65.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0					
MECS	STGAU0412	000000	00			20.	20.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0					

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
MECS STGAU0421	000000	00			44.	44.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
ECAO STGAU0211	000000	00			35.	35.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
ECAO STGAU0221	000000	00			88.	88.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
ECAO STGAU0411	000000	00			6.	6.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
ECAO STGAU0421	000000	00			308.	308.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
ECAO STGAU0611	000000	00			58.	58.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
ERCTTXSTGAU2011	000000	00			96.	96.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
ERCTTXSTGAU2021	000000	00			78.	78.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
ERCTTXSTGAU2211	000000	00			12.	12.	0.	0.0	81.6
13.	28.7	89.8	13.	12.0	85.0				
ERCTTXSTGAU2221	000000	00			30.	30.	0.	0.0	81.6
32.	28.7	89.8	32.	12.0	85.0				
ERCTTXSTGAU2511	000000	00			144.	144.	0.	0.0	81.6
152.	28.7	89.8	152.	12.0	85.0				
ERCTTXSTGAU2521	000000	00			205.	205.	0.	0.0	81.6
216.	28.7	89.8	216.	12.0	85.0				
ERCTTXSTGAU2711	000000	00			11.	11.	0.	0.0	81.6
12.	28.7	89.8	12.	12.0	85.0				
MACE STGAU0111	000000	00			26.	26.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
MACE STGAU0121	000000	00			54.	54.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
MACE STGAU0211	000000	00			12.	12.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
MACE STGAU0221	000000	00			60.	60.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
WUMS STGAU0412	000000	00			18.	18.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
WUMSWISTGAU1311	000000	00			73.	73.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
WUMSWISTGAU1321	000000	00			58.	58.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
MANO STGAU0411	000000	00			37.	37.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
MANO STGAU0421	000000	00			377.	377.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
MANOMOSTGAU0511	000000	00			70.	70.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
MAPP STGAU1111	000000	00			151.	151.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
MAPP STGAU1112	000000	00			20.	20.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
MAPP STGAU1121	000000	00			159.	159.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				

MAPPMOSTGAU0511	000000	00			34.	34.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
MAPPNESTGAU1411	000000	00			19.	19.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
MAPPWISTGAU1311	000000	00			29.	29.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
UPNY STGAU0121	000000	00			0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0				
NYC STGAU0121	000000	00			163.	163.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
LILC STGAU0121	000000	00			0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0				
NENG STGAU0111	000000	00			29.	29.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
NENG STGAU0121	000000	00			102.	102.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
NENG STGAU0911	000000	00			23.	23.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
NENG STGAU0921	000000	00			98.	98.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
NENGCTSTGAU3221	000000	00			73.	73.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
FRCCFLSTGAU1511	000000	00			0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0				
FRCCFLSTGAU1521	000000	00			1836.	1836.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
VACA STGAU0621	000000	00			92.	92.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
SOU STGAU0611	000000	00			81.	81.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
SOU STGAU0621	000000	00			271.	271.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
SOU MSSTGAU1621	000000	00			170.	170.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
ENTG STGAU1011	000000	00			0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0				
ENTG STGAU1021	000000	00			188.	188.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
ENTGMSSTGAU1611	000000	00			36.	36.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
SPPN STGAU1711	000000	00			76.	76.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
SPPN STGAU1721	000000	00			98.	98.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
SPPNMOSTGAU0511	000000	00			5.	5.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
SPPNMOSTGAU0521	000000	00			73.	73.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
SPPS STGAU1011	000000	00			0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0				
SPPS STGAU1021	000000	00			0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0				
SPPS STGAU3611	000000	00			11.	11.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
SPPS STGAU3621	000000	00			80.	80.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
SPPSMSSTGAU1611	000000	00			49.	49.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
SPPSTXSTGAU2211	000000	00			0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0				
SPPSTXSTGAU2511	000000	00			23.	23.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				



Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
SPPSTXSTGAU2521	000000	00			48.	48.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
SPPSTXSTGAU3511	000000	00			22.	22.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
CALI STGAU0811	000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0			
CALI STGAU0821	000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0			
AZNM STGAU0811	000000	00			30.	30.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
AZNM STGAU0821	000000	00			76.	76.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
RMPA STGAU0811	000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0			
RMPA STGAU0821	000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0			
NWPE STGAU0822	000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0			
MECS STHSU0411	000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0			
MECS STHSU0421	000000	00			436.	436.	443.	20.0	81.6
	240.	15.0	89.8	683.	17.9	85.0			
MECS STHSU0422	000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0			
ERCTTXSTHSU1821	000000	00			2984.	2984.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
ERCTTXSTHSU2021	000000	00			978.	978.	0.	0.0	81.6
	1031.	28.7	89.8	1031.	12.0	85.0			
ERCTTXSTHSU2221	000000	00			2158.	2158.	0.	0.0	81.6
	2275.	28.7	89.8	2275.	12.0	85.0			
ERCTTXSTHSU2321	000000	00			356.	356.	0.	0.0	81.6
	657.	50.3	89.8	657.	21.1	85.0			
ERCTTXSTHSU2421	000000	00			795.	795.	792.	19.6	81.6
	1467.	50.3	89.8	2259.	32.4	85.0			
ERCTTXSTHSU2521	000000	00			2276.	2276.	896.	7.7	81.6
	4200.	50.3	89.8	5096.	25.6	85.0			
MACE STHSU0112	000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0			
MACE STHSU0121	000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0			
MACE STHSU0211	000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0			
MACE STHSU0221	000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0			
MACE STHSU0222	000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0			
MACW STHSU0221	000000	00			1592.	1592.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
MACS STHSU0222	000000	00			550.	550.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
DSNY STHSU0121	000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0			

LILC	STHSU0121	000000	00			419.	419.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
NENG	STHSU0122	000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
NENG	STHSU0921	000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
NENG	STHSU0922	000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
NENG	STHSU2821	000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
NENG	STHSU2822	000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
NENGCTSTHSU3221		000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
NENGCTSTHSU3222		000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
NENGNHSTHSU2922		000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
FRCCFLSTHSU1511		000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
FRCCFLSTHSU1521		000000	00			1551.	1551.	0.	0.0	81.6
	2863.	50.3	89.8	2863.	21.1	85.0				
FRCCFLSTHSU1522		000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
SOU	STHSU0621	000000	00			79.	79.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
SOU	STHSU0622	000000	00			40.	40.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
ENTGMSSTHSU1621		000000	00			761.	761.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
ENTGTXSTHSU2721		000000	00			485.	485.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
ENTGTXSTHSU3421		000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
SPPN	STHSU1711	000000	00			9.	9.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
SPPN	STHSU1712	000000	00			38.	38.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
SPPN	STHSU1721	000000	00			1104.	1104.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
SPPN	STHSU1722	000000	00			362.	362.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
CALI	STHSU0821	000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
CALI	STHSU0822	000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
RMPA	STHSU0812	000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
RMPA	STHSU0822	000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
ECAO	STLSU0222	000000	00			44.	44.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
ECAO	STLSU0411	000000	00			25.	25.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
ECAO	STLSU0421	000000	00			100.	100.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
ERCTTXSTLSU1821		000000	00			2829.	2829.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
ERCTTXSTLSU1822		000000	00			352.	352.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
ERCTTXSTLSU2011		000000	00			16.	16.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
ERCTTXSTLSU2012	0.	0.0	000000	00	35.	35.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
ERCTTXSTLSU2021	296.	28.2	000000	00	285.	285.	0.	0.0	81.6
	296.	28.2	89.8	296.	11.8	85.0			
ERCTTXSTLSU2022	0.	0.0	000000	00	1120.	1120.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
ERCTTXSTLSU2122	0.	0.0	000000	00	1066.	1066.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
ERCTTXSTLSU2212	0.	0.0	000000	00	126.	126.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
ERCTTXSTLSU2221	4529.	28.7	000000	00	4296.	4296.	0.	0.0	81.6
	4529.	28.7	89.8	4529.	12.0	85.0			
ERCTTXSTLSU2222	552.	7.7	000000	00	1942.	1942.	0.	0.0	81.6
	552.	7.7	89.8	552.	3.2	85.0			
ERCTTXSTLSU2321	747.	50.3	000000	00	405.	405.	0.	0.0	81.6
	747.	50.3	89.8	747.	21.1	85.0			
ERCTTXSTLSU2322	154.	28.7	000000	00	146.	146.	0.	0.0	81.6
	154.	28.7	89.8	154.	12.0	85.0			
ERCTTXSTLSU2422	92.	28.7	000000	00	87.	87.	0.	0.0	81.6
	92.	28.7	89.8	92.	12.0	85.0			
ERCTTXSTLSU2511	12.	28.7	000000	00	11.	11.	0.	0.0	81.6
	12.	28.7	89.8	12.	12.0	85.0			
ERCTTXSTLSU2512	79.	28.7	000000	00	75.	75.	0.	0.0	81.6
	79.	28.7	89.8	79.	12.0	85.0			
ERCTTXSTLSU2521	765.	28.7	000000	00	726.	726.	0.	0.0	81.6
	765.	28.7	89.8	765.	12.0	85.0			
ERCTTXSTLSU2522	407.	28.7	000000	00	386.	386.	0.	0.0	81.6
	407.	28.7	89.8	407.	12.0	85.0			
ERCTTXSTLSU3521	376.	50.3	000000	00	204.	204.	0.	0.0	81.6
	376.	50.3	89.8	376.	21.1	85.0			
ERCTTXSTLSU3522	117.	28.7	000000	00	111.	111.	0.	0.0	81.6
	117.	28.7	89.8	117.	12.0	85.0			
MACE STLSU0121	0.	0.0	000000	00	1214.	1214.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
MACE STLSU0122	0.	0.0	000000	00	558.	558.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
MACE STLSU0221	0.	0.0	000000	00	493.	493.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
MACE STLSU0222	0.	0.0	000000	00	884.	884.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
MACS STLSU0221	0.	0.0	000000	00	612.	612.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
MACS STLSU0222	0.	0.0	000000	00	1492.	1492.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
MANO STLSU0412	0.	0.0	000000	00	11.	11.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
MANO STLSU0421	0.	0.0	000000	00	2866.	2866.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
MAPP STLSU0711	0.	0.0	000000	00	18.	18.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
MAPP STLSU0721	0.	0.0	000000	00	43.	43.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			

MAPP	STLSU1111	000000	00			71.	71.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
MAPP	STLSU1112	000000	00			23.	23.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
MAPPNESTLSU1412		000000	00			72.	72.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
MAPPNESTLSU1421		000000	00			107.	107.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
MAPPNESTLSU1422		000000	00			54.	54.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
UPNY	STLSU0121	000000	00			820.	820.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
DSNY	STLSU0121	000000	00			2619.	2619.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
NYC	STLSU0121	000000	00			4747.	4747.	3346.	13.9	81.6
	5888.	33.8	89.8	9234.	22.2	85.0				
NYC	STLSU0122	000000	00			130.	130.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
LILC	STLSU0121	000000	00			987.	987.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
NENG	STLSU0121	000000	00			805.	805.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
NENG	STLSU0922	000000	00			50.	50.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
NENG	STLSU2821	000000	00			588.	588.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
NENGCTSTLSU3221		000000	00			610.	610.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
NENGCTSTLSU3222		000000	00			402.	402.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
FRCCFLSTLSU1511		000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
FRCCFLSTLSU1512		000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
FRCCFLSTLSU1521		000000	00			6501.	6501.	0.	0.0	81.6
	3201.	13.4	89.8	3201.	5.6	85.0				
FRCCFLSTLSU1522		000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
VACAVASTLSU0321		000000	00			818.	818.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
VACAVASTLSU0322		000000	00			929.	929.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
SOU MSSTLSU1621		000000	00			193.	193.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
SOU MSSTLSU1622		000000	00			264.	264.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
ENTG	STLSU1021	000000	00			3022.	3022.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
ENTG	STLSU1022	000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
ENTGMSSTLSU1621		000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
ENTGMSSTLSU1622		000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
ENTGTXSTLSU1821		000000	00			532.	532.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
SPPNMOSTLSU0512		000000	00			16.	16.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
SPPNMOSTLSU0521		000000	00			44.	44.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
SPPS	STLSU0821	000000	00			314.	314.	0.	0.0	81.6
	70.	6.0	89.8	70.	2.5	85.0				

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
SPPS STLSU0822	000000	00			71.	71.	0.	0.0	81.6
	0. 0.0	89.8	0.	0.0	85.0				
SPPS STLSU1011	000000	00			37.	37.	0.	0.0	81.6
	0. 0.0	89.8	0.	0.0	85.0				
SPPS STLSU1012	000000	00			140.	140.	0.	0.0	81.6
	0. 0.0	89.8	0.	0.0	85.0				
SPPS STLSU1021	000000	00			1721.	1721.	0.	0.0	81.6
	0. 0.0	89.8	0.	0.0	85.0				
SPPS STLSU1022	000000	00			649.	649.	0.	0.0	81.6
	0. 0.0	89.8	0.	0.0	85.0				
SPPS STLSU3612	000000	00			24.	24.	0.	0.0	81.6
	0. 0.0	89.8	0.	0.0	85.0				
SPPS STLSU3621	000000	00			4755.	4755.	0.	0.0	81.6
	4929. 28.2	89.8	4929.	11.8	85.0				
SPPS STLSU3622	000000	00			805.	805.	0.	0.0	81.6
	0. 0.0	89.8	0.	0.0	85.0				
SPPSMSSTLSU1612	000000	00			30.	30.	0.	0.0	81.6
	0. 0.0	89.8	0.	0.0	85.0				
SPPSTXSTLSU2221	000000	00			1219.	1219.	0.	0.0	81.6
	0. 0.0	89.8	0.	0.0	85.0				
SPPSTXSTLSU2222	000000	00			0.	0.	0.	N/A	81.6
	0. N/A	89.8	0.	N/A	85.0				
SPPSTXSTLSU2521	000000	00			1134.	1134.	0.	0.0	81.6
	0. 0.0	89.8	0.	0.0	85.0				
SPPSTXSTLSU2522	000000	00			0.	0.	0.	N/A	81.6
	0. N/A	89.8	0.	N/A	85.0				
SPPSTXSTLSU3522	000000	00			54.	54.	0.	0.0	81.6
	0. 0.0	89.8	0.	0.0	85.0				
CALI STLSU0821	000000	00			5179.	5179.	3300.	12.5	81.6
	1977. 10.4	89.8	5277.	11.6	85.0				
CALI STLSU0822	000000	00			0.	0.	0.	N/A	81.6
	0. N/A	89.8	0.	N/A	85.0				
PNW STLSU0721	000000	00			0.	0.	0.	N/A	81.6
	0. N/A	89.8	0.	N/A	85.0				
AZNM STLSU0812	000000	00			39.	39.	0.	0.0	81.6
	0. 0.0	89.8	0.	0.0	85.0				
AZNM STLSU0821	000000	00			1054.	1054.	0.	0.0	81.6
	0. 0.0	89.8	0.	0.0	85.0				
AZNM STLSU0822	000000	00			815.	815.	0.	0.0	81.6
	0. 0.0	89.8	0.	0.0	85.0				
AZNMSTXSTLSU2621	000000	00			266.	266.	0.	0.0	81.6
	0. 0.0	89.8	0.	0.0	85.0				
NWPE STLSU0821	000000	00			0.	0.	0.	N/A	81.6
	0. N/A	89.8	0.	N/A	85.0				
NWPE STLSU0822	000000	00			0.	0.	0.	N/A	81.6
	0. N/A	89.8	0.	N/A	85.0				
Oil/Gas Steam			5		88411.	88411.	8778.	2.0	81.6
	37347. 11.5	89.8	46125.	6.0	85.0				
MACE STHSN0121	000000	00			0.	0.	0.	N/A	81.6



Plant Name	SUMMER			Total		Capacity		WINTER			
	[GWh]	C.F.	Avail.	[GWh]	C.F.	R.M.	Dispatch	[GWh]	C.F.	Avail	
VACA NUKE 00	2490.	96.7	96.7	5783.	94.2	94.2	701.	701.	3294.	92.4	92.3
VACA NUKE 00	2887.	92.1	92.0	6676.	89.2	89.2	854.	854.	3789.	87.2	87.2
VACA NUKE 00	2736.	87.3	87.3	7081.	94.6	94.6	854.	854.	4344.	100.0	100.0
CALI NUKE 00	3892.	97.6	97.6	9082.	95.5	95.5	1086.	1086.	5191.	93.9	93.9
NENG NUKE 00	1663.	89.5	89.5	4238.	95.6	95.6	506.	506.	2575.	100.0	100.0
VACA NUKE 00	3044.	91.2	91.2	7321.	91.9	91.9	909.	909.	4277.	92.5	92.5
ENTG NUKE 00	3955.	94.4	94.4	9487.	94.9	94.9	1141.	1141.	5532.	95.3	95.3
TVA NUKE 00	8874.	99.5	99.5	18394.	86.4	86.4	2429.	2429.	9520.	77.0	77.0
TVA NUKE 00	4357.	95.4	95.4	10510.	96.4	96.4	1244.	1244.	6153.	97.2	97.2
AZNM NUKE 00	4494.	97.5	97.5	10272.	93.4	93.4	1255.	1255.	5779.	90.5	90.5
AZNM NUKE 00	4658.	96.8	96.8	10336.	90.1	90.1	1310.	1310.	5677.	85.2	85.2
MACS NUKE 00	2860.	89.0	89.0	7212.	94.1	94.1	875.	875.	4352.	97.8	97.8
MACS NUKE 00	2713.	86.9	86.9	6855.	92.1	92.1	850.	850.	4141.	95.8	95.8
VACA NUKE 00	3232.	96.2	96.2	7772.	97.0	97.0	915.	915.	4540.	97.5	97.5
VACA NUKE 00	3319.	100.0	100.0	7578.	95.7	95.7	904.	904.	4259.	92.6	92.6
MANO NUKE 00	4339.	100.0	100.0	10017.	96.7	96.7	1182.	1182.	5678.	94.4	94.4
MANO NUKE 00	4314.	100.0	100.0	9933.	96.5	96.5	1175.	1175.	5619.	94.0	94.0
MANO NUKE 00	4240.	92.0	92.0	10267.	93.4	93.4	1255.	1255.	6027.	94.4	94.4
MANO NUKE 00	4233.	94.3	94.3	10141.	94.7	94.7	1222.	1222.	5908.	95.0	95.0
MANO NUKE 00	4089.	98.7	98.7	9644.	97.6	97.6	1128.	1128.	5556.	96.8	96.8
MANO NUKE 00	4146.	99.8	99.8	9319.	94.1	94.1	1131.	1131.	5173.	89.9	89.9
VACA NUKE 00	4009.	95.8	95.8	9498.	95.1	95.1	1140.	1140.	5489.	94.6	94.6
VACA NUKE 00	4442.	100.0	100.0	10066.	95.0	95.0	1210.	1210.	5625.	91.4	91.4
VACA NUKE 00	4080.	91.8	91.8	9948.	93.9	93.9	1210.	1210.	5868.	95.3	95.3
ECAO NUKE 00	3040.	94.5	94.5	7205.	93.9	93.9	876.	876.	4165.	93.4	93.4
FRCC NUKE 00	3110.	100.0	100.0	7097.	95.6	95.6	847.	847.	3987.	92.5	92.5

SOU	NUKE	00	7000000	00		865.	865.	4060.	92.3	92.3
			2965.	93.3	93.3	7025.	92.7	92.7		
ENTG	NUKE	00	7000000	00		1376.	1376.	6909.	98.7	98.7
			4760.	94.2	94.2	11669.	96.8	96.8		
CALI	NUKE	00	7000000	00		1095.	1095.	5037.	90.4	90.4
			3753.	93.3	93.3	8790.	91.6	91.6		
CALI	NUKE	00	7000000	00		1109.	1109.	5642.	100.0	100.0
			3432.	84.3	84.3	9075.	93.4	93.4		
MACW	NUKE	00	7000000	00		1140.	1140.	5471.	94.3	94.3
			3736.	89.2	89.2	9207.	92.2	92.2		
MACW	NUKE	00	7000000	00		1146.	1146.	5830.	100.0	100.0
			3340.	79.4	79.4	9170.	91.3	91.3		
MACE	NUKE	00	8000000	00		1134.	1134.	5298.	91.8	91.8
			4163.	100.0	100.0	9461.	95.2	95.2		
MACE	NUKE	00	8000000	00		1207.	1207.	5879.	95.7	95.7
			4190.	94.5	94.5	10069.	95.2	95.2		
UPNY	NUKE	00	7000000	00		498.	498.	2299.	90.8	90.8
			1645.	89.9	89.9	3944.	90.4	90.4		
ERCT	NUKE	00	7000000	00		1196.	1196.	5713.	93.9	93.9
			4029.	91.7	91.7	9742.	93.0	93.0		
ECAO	NUKE	00	8000000	00		873.	873.	4176.	94.0	94.0
			3033.	94.6	94.6	7209.	94.3	94.3		
TVA	NUKE	00	7000000	00		1252.	1252.	6187.	97.1	97.1
			4373.	95.1	95.1	10560.	96.3	96.3		
MANO	NUKE	00	7000000	00		1154.	1154.	5407.	92.1	92.1
			3870.	91.3	91.3	9277.	91.8	91.8		
FRCC	NUKE	00	8000000	00		700.	700.	3140.	88.2	88.2
			2437.	94.8	94.8	5577.	91.0	91.0		
FRCC	NUKE	00	8000000	00		700.	700.	3380.	94.9	94.9
			2451.	95.4	95.4	5831.	95.1	95.1		
ERCT	NUKE	00	7000000	00		1329.	1329.	5786.	85.6	85.6
			4879.	100.0	100.0	10664.	91.6	91.6		
FRCC	NUKE	00	7000000	00		842.	842.	3872.	90.4	90.4
			2782.	90.0	90.0	6654.	90.2	90.2		
SOU	NUKE	00	7000000	00		1263.	1263.	6269.	97.5	97.5
			4322.	93.2	93.2	10591.	95.7	95.7		
SOU	NUKE	00	7000000	00		1264.	1264.	6097.	94.8	94.8
			4640.	100.0	100.0	10738.	97.0	97.0		
TVA	NUKE	00	7000000	00		1144.	1144.	5772.	99.2	99.2
			3712.	88.4	88.4	9484.	94.6	94.6		
ENTG	NUKE	00	7000000	00		893.	893.	3905.	85.9	85.9
			3185.	97.1	97.1	7090.	90.6	90.6		
MANO	NUKE	00	7000000	00		850.	850.	4111.	95.1	95.1
			2961.	94.9	94.9	7073.	95.0	95.0		
MANO	NUKE	00	7000000	00		855.	855.	3959.	91.0	91.0
			3139.	100.0	100.0	7098.	94.8	94.8		
MANO	NUKE	00	7000000	00		855.	855.	3788.	87.1	87.1
			2988.	95.2	95.2	6776.	90.5	90.5		
DSNY	NUKE	00	8000000	00		0.	0.	0.	N/A	92.1
			0.	N/A	100.0	0.	N/A	95.4		
ERCT	NUKE	00	7000000	00		1241.	1241.	5479.	86.8	86.8
			4268.	93.7	93.7	9747.	89.7	89.7		
MECS	NUKE	00	8000000	00		0.	0.	0.	N/A	91.1
			0.	N/A	50.0	0.	N/A	73.9		
MECS	NUKE	00	7000000	00		1110.	1110.	4676.	82.8	82.8
			4075.	100.0	100.0	8751.	90.0	90.0		
MAPP	NUKE	00	7000000	00		597.	597.	2285.	75.2	75.2
			2192.	100.0	100.0	4477.	85.6	85.6		
MAPP	NUKE	00	7000000	00		530.	530.	2522.	93.5	93.5
			1586.	81.5	81.5	4107.	88.5	88.5		
MAPP	NUKE	00	7000000	00		571.	571.	2305.	79.3	79.3
			2097.	100.0	100.0	4402.	88.0	88.0		



Plant Name	SUMMER			Total		Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	R.M.	Dispatch	[GWh]	C.F.	Avail
MACE NUKE 00	8000000	00				605.	605.	2105.	68.4	68.4
2221.	100.0	100.0	4326.	81.6	81.6					
MACE NUKE 00	7000000	00				1150.	1150.	4831.	82.6	82.6
4221.	100.0	100.0	9052.	89.9	89.9					
DSNY NUKE 00	7000000	00				967.	967.	2820.	57.3	57.3
3470.	97.7	97.7	6290.	74.3	74.3					
UPNY NUKE 00	8000000	00				619.	619.	2126.	67.5	67.5
2273.	100.0	100.0	4398.	81.1	81.1					
UPNY NUKE 00	7000000	00				1154.	1154.	4861.	82.8	82.8
4237.	100.0	100.0	9098.	90.0	90.0					
VACA NUKE 00	8000000	00				854.	854.	2830.	65.1	65.1
3136.	100.0	100.0	5966.	79.8	79.8					
CALI NUKE 00	7000000	00				1096.	1096.	4371.	78.4	78.4
4024.	100.0	100.0	8395.	87.4	87.4					
PNW NUKE 00	7000000	00				1123.	1123.	5713.	100.0	100.0
3141.	76.2	76.2	8854.	90.0	90.0					
VACA NUKE 00	8000000	00				891.	891.	3496.	77.1	77.1
3271.	100.0	100.0	6767.	86.7	86.7					
WUMS NUKE 00	8000000	00				512.	512.	2348.	90.1	90.1
1526.	81.2	81.2	3874.	86.4	86.4					
WUMS NUKE 00	8000000	00				514.	514.	2297.	87.8	87.8
1631.	86.4	86.4	3929.	87.2	87.2					
NENG NUKE 00	8000000	00				872.	872.	4199.	94.7	94.7
2664.	83.2	83.2	6863.	89.8	89.8					
NENG NUKE 00	8000000	00				1157.	1157.	5326.	90.5	90.5
3796.	89.4	89.3	9122.	90.0	90.0					
ECAO NUKE 00	8000000	00				1017.	1017.	4308.	83.3	83.3
2374.	63.6	63.6	6682.	75.0	75.0					
ECAO NUKE 00	8000000	00				0.	0.	0.	N/A	81.5
0.	N/A	67.8	0.	N/A	75.8					
SOU NUKE 00	7000000	00				851.	851.	3124.	72.2	72.2
2833.	90.7	90.7	5957.	79.9	79.9					
SOU NUKE 00	7000000	00				860.	860.	3623.	82.8	82.8
3158.	100.0	100.0	6780.	90.0	90.0					
AZNM NUKE 00	7000000	00				1259.	1259.	5303.	82.8	82.8
4623.	100.0	100.0	9926.	90.0	90.0					
VACA NUKE 00	7000000	00				940.	940.	3600.	75.3	75.3
3451.	100.0	100.0	7052.	85.6	85.6					
ECAO NUKE 00	7000000	00				1238.	1238.	5895.	93.6	93.6
3865.	85.0	85.0	9760.	90.0	90.0					
VACA NUKE 00	7000000	00				1140.	1140.	5059.	87.2	87.2
3929.	93.8	93.8	8988.	90.0	90.0					
ECAO NUKE 00	8000000	00				875.	875.	3917.	88.0	88.0
2493.	77.6	77.6	6410.	83.6	83.6					
FRCC NUKE 00	8000000	00				847.	847.	3584.	83.2	83.2
3094.	99.5	99.5	6678.	90.0	90.0					
SOU NUKE 00	7000000	00				879.	879.	3933.	87.9	87.9
2982.	92.4	92.4	6915.	89.8	89.8					
UPNY NUKE 00	7000000	00				840.	840.	3489.	81.6	81.6
3084.	100.0	100.0	6573.	89.3	89.3					
NENG NUKE 00	7000000	00				1161.	1161.	4883.	82.7	82.7
4263.	100.0	100.0	9146.	89.9	89.9					

MACE	NUKE	00	7000000	00		1131.	1131.	5754.	100.0	100.0
			3163.	76.2	76.2	8916.	90.0	90.0		
VACA	NUKE	00	8000000	00		976.	976.	3715.	74.8	74.8
			3543.	98.9	98.9	7258.	84.9	84.9		
TVA	NUKE	00	7000000	00		1259.	1259.	5219.	81.5	81.5
			4404.	95.3	95.3	9623.	87.3	87.3		
VACA	NUKE	00	7000000	00		1033.	1033.	5133.	97.7	97.7
			2951.	77.8	77.8	8085.	89.3	89.3		
VACA	NUKE	00	7000000	00		1024.	1024.	4212.	80.8	80.8
			3759.	100.0	100.0	7971.	88.9	88.9		
ERCT	NUKE	00	7000000	00		1314.	1314.	5755.	86.1	86.1
			4605.	95.4	95.4	10360.	90.0	90.0		
ENTG	NUKE	00	7000000	00		996.	996.	4398.	86.8	86.8
			3455.	94.5	94.5	7853.	90.0	90.0		
MACW	NUKE	00	7000000	00		806.	806.	3632.	88.6	88.6
			2609.	88.2	88.2	6241.	88.4	88.4		
WUMS	NUKE	00	7000000	00		498.	498.	1828.	72.1	72.1
			1785.	97.6	97.6	3613.	82.8	82.8		
MAPP	NUKE	00	7000000	00		834.	834.	2619.	61.7	61.7
			2834.	92.5	92.5	5452.	74.6	74.6		
ENTG	NUKE	00	7000000	00		945.	945.	3776.	78.5	78.5
			2835.	81.7	81.7	6611.	79.9	79.9		
MANO	NUKE	00	7000000	00		850.	850.	4080.	94.3	94.3
			2478.	79.4	79.4	6558.	88.1	88.1		
NENG	NUC	0	(a)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
NENG	NUC	0	(b)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
NENG	NUC	0	(c)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
UPNY	NUC	0	(a)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
UPNY	NUC	0	(b)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
UPNY	NUC	0	(c)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
DSNY	NUC	0	(a)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
DSNY	NUC	0	(b)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
DSNY	NUC	0	(c)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
NYC	NUC	0	(a)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
NYC	NUC	0	(b)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
NYC	NUC	0	(c)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
LILC	NUC	0	(a)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
LILC	NUC	0	(b)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
LILC	NUC	0	(c)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
MAPP	NUC	0	(a)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
MAPP	NUC	0	(b)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
MAPP	NUC	0	(c)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
WUMS	NUC	0	(a)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
WUMS NUC	0	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
WUMS NUC	0	(c)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MANO NUC	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MANO NUC	0	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MANO NUC	0	(c)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPS NUC	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPS NUC	0	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPS NUC	0	(c)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPN NUC	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPN NUC	0	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPN NUC	0	(c)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ERCTTXNUC	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ERCTTXNUC	0	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ERCTTXNUC	0	(c)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
RMPA NUC	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
RMPA NUC	0	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
RMPA NUC	0	(c)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
NWPE NUC	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
NWPE NUC	0	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
NWPE NUC	0	(c)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
AZNM NUC	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
AZNM NUC	0	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
AZNM NUC	0	(c)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
PNW NUC	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
PNW NUC	0	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
PNW NUC	0	(c)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					

CALI	NUC	0	(a)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
CALI	NUC	0	(b)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
CALI	NUC	0	(c)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
ECAO	NUC	0	(a)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
ECAO	NUC	0	(b)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
ECAO	NUC	0	(c)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
MECS	NUC	0	(a)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
MECS	NUC	0	(b)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
MECS	NUC	0	(c)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
MACE	NUC	0	(a)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
MACE	NUC	0	(b)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
MACE	NUC	0	(c)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
MACW	NUC	0	(a)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
MACW	NUC	0	(b)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
MACW	NUC	0	(c)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
MACS	NUC	0	(a)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
MACS	NUC	0	(b)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
MACS	NUC	0	(c)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
FRCC	NUC	0	(a)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
FRCC	NUC	0	(b)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
FRCC	NUC	0	(c)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
VACA	NUC	0	(a)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
VACA	NUC	0	(b)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
VACA	NUC	0	(c)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
TVA	NUC	0	(a)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
TVA	NUC	0	(b)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
TVA	NUC	0	(c)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
ENTG	NUC	0	(a)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
ENTG	NUC	0	(b)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
ENTG	NUC	0	(c)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
SOU	NUC	0	(a)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0

Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
SOU NUC	0	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SOU NUC	0	(c)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
Nuclear				7			99480.	99480.	451086.	89.1	89.1
	340933.	93.3	93.3	792019.	90.9	90.9					
MECS HYDRO00			000000	00			132.	158.	618.	76.9	88.3
	395.	68.0	92.3	1013.	73.2	90.0					
ECAO HYDRO00			000000	00			956.	1109.	1806.	32.0	88.3
	1169.	28.7	92.3	2974.	30.6	90.0					
ERCT HYDRO00			000000	00			354.	356.	431.	23.8	88.3
	365.	27.9	92.3	796.	25.5	90.0					
MACE HYDRO00			000000	00			512.	522.	2346.	88.3	88.3
	1770.	92.3	92.3	4115.	90.0	90.0					
MACW HYDRO00			000000	00			615.	649.	1512.	45.8	88.3
	632.	26.5	92.3	2144.	37.7	90.0					
MACS HYDRO00			000000	00			18.	18.	43.	46.6	88.3
	16.	24.5	92.3	59.	37.3	90.0					
WUMS HYDRO00			000000	00			267.	354.	1007.	55.9	88.3
	676.	52.0	92.3	1683.	54.3	90.0					
MANO HYDRO00			000000	00			347.	362.	1079.	58.6	88.3
	747.	56.2	92.3	1826.	57.6	90.0					
MAPP HYDRO00			000000	00			3116.	3204.	5412.	33.2	88.3
	4577.	38.9	92.3	9989.	35.6	90.0					
UPNY HYDRO00			000000	00			1548.	5551.	15534.	55.0	88.3
	10355.	50.8	92.3	25889.	53.2	90.0					
DSNY HYDRO00			000000	00			212.	442.	1237.	55.0	88.3
	824.	50.8	92.3	2061.	53.2	90.0					
NENG HYDRO00			000000	00			1324.	2059.	3489.	33.3	88.3
	1724.	22.8	92.3	5212.	28.9	90.0					
FRCC HYDRO00			000000	00			47.	47.	83.	34.5	88.3
	38.	22.2	92.3	121.	29.3	90.0					
VACA HYDRO00			000000	00			3746.	3799.	6437.	33.3	88.3
	3139.	22.5	92.3	9575.	28.8	90.0					
TVA HYDRO00			000000	00			3905.	3934.	11469.	57.3	88.3
	6255.	43.3	92.3	17724.	51.4	90.0					
SOU HYDRO00			000000	00			3275.	3305.	6138.	36.5	88.3
	2706.	22.3	92.3	8844.	30.5	90.0					
ENTG HYDRO00			000000	00			151.	336.	646.	37.8	88.3
	474.	38.4	92.3	1120.	38.1	90.0					
SPPN HYDRO00			000000	00			331.	333.	601.	35.5	88.3
	418.	34.2	92.3	1020.	35.0	90.0					
SPPS HYDRO00			000000	00			2328.	2445.	4702.	37.8	88.3
	3448.	38.4	92.3	8150.	38.1	90.0					
CALI HYDRO00			000000	00			9724.	11313.	16750.	29.1	88.3
	17655.	42.5	92.3	34405.	34.7	90.0					
PNW HYDRO00			000000	00			30995.	42633.	63340.	29.2	88.3
	47747.	30.5	92.3	111087.	29.7	90.0					
AZNM HYDRO00			000000	00			2488.	2490.	3484.	27.5	88.3

		3538.	38.7	92.3	7022.	32.2	90.0					
RMPA	HYDRO00			000000	00		2664.	2692.		3767.	27.5	88.3
		3826.	38.7	92.3	7592.	32.2	90.0					
NWPE	HYDRO00			000000	00		1402.	1758.		2460.	27.5	88.3
		2498.	38.7	92.3	4958.	32.2	90.0					
-----												
Hydro						8	70457.	89869.		154390.	33.8	88.3
		114990.	34.8	92.3	269380.	34.2	90.0					
MECS	CC	0413		000000	00		42.	42.		9.	4.4	88.1
		22.	14.0	93.6	31.	8.4	90.4					
MECS	CC	0422		000000	00		1456.	1456.		2936.	39.6	88.1
		2252.	42.1	93.6	5188.	40.7	90.4					
ECAO	CC	0222		000000	00		1491.	1491.		3006.	39.6	88.1
		768.	14.0	93.6	3774.	28.9	90.4					
ECAO	CC	0224		000000	00		168.	168.		0.	0.0	88.1
		0.	0.0	93.6	0.	0.0	90.4					
ECAO	CC	0422		000000	00		4912.	4912.		9904.	39.6	88.1
		7597.	42.1	93.6	17501.	40.7	90.4					
ERCTTXCC		1922		000000	00		1108.	1108.		1490.	26.4	88.1
		2857.	70.2	93.6	4347.	44.8	90.4					
ERCTTXCC		1923		000000	00		463.	463.		0.	0.0	88.1
		79.	4.7	93.6	79.	2.0	90.4					
ERCTTXCC		1924		000000	00		162.	162.		0.	0.0	88.1
		0.	0.0	93.6	0.	0.0	90.4					
ERCTTXCC		2313		000000	00		7.	7.		2.	4.4	88.1
		4.	14.0	93.6	5.	8.4	90.4					
ERCTTXCC		2322		000000	00		4495.	4495.		11685.	51.1	88.1
		11590.	70.2	93.6	23274.	59.1	90.4					
ERCTTXCC		2513		000000	00		22.	22.		5.	4.4	88.1
		34.	42.1	93.6	39.	20.2	90.4					
ERCTTXCC		2514		000000	00		3.	3.		1.	4.4	88.1
		2.	14.0	93.6	2.	8.4	90.4					
ERCTTXCC		2523		000000	00		103.	103.		23.	4.4	88.1
		159.	42.1	93.6	182.	20.2	90.4					
ERCTTXCC		2524		000000	00		36.	36.		8.	4.4	88.1
		19.	14.0	93.6	27.	8.4	90.4					
ERCTTXCC		2722		000000	00		8847.	8847.		35018.	77.8	88.1
		30193.	92.9	93.6	65211.	84.1	90.4					
ERCTTXCC		3522		000000	00		2623.	2623.		8817.	66.1	88.1
		6763.	70.2	93.6	15580.	67.8	90.4					
ERCTTXCC		3523		000000	00		258.	258.		58.	4.4	88.1
		133.	14.0	93.6	191.	8.4	90.4					
MACE	CC	0122		000000	00		3085.	3085.		7469.	47.6	88.1
		3915.	34.6	93.6	11384.	42.1	90.4					
MACE	CC	0123		000000	00		762.	762.		170.	4.4	88.1
		236.	8.4	93.6	407.	6.1	90.4					
MACE	CC	0222		000000	00		1287.	1287.		1472.	22.5	88.1
		2082.	44.1	93.6	3554.	31.5	90.4					
MACE	CC	0224		000000	00		224.	224.		0.	0.0	88.1
		38.	4.7	93.6	38.	2.0	90.4					
MACW	CC	0222		000000	00		2689.	2689.		5422.	39.6	88.1
		2939.	29.8	93.6	8361.	35.5	90.4					
MACS	CC	0222		000000	00		142.	142.		286.	39.6	88.1
		220.	42.1	93.6	506.	40.7	90.4					
WUMSWICC		1322		000000	00		307.	307.		619.	39.6	88.1
		475.	42.1	93.6	1094.	40.7	90.4					
MANO	CC	0413		000000	00		20.	20.		0.	0.0	88.1
		10.	14.0	93.6	10.	5.9	90.4					

Plant Name	SUMMER			Total		Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Dispatch	[GWh]	C.F.	Avail	
MANO CC	0422		000000	00		3078.	3078.	2069.	13.2	88.1
	1585.	14.0	93.6	3654.	13.6	90.4				
MANOMOCC	0522		000000	00		260.	260.	175.	13.2	88.1
	134.	14.0	93.6	309.	13.6	90.4				
MAPP CC	0422		000000	00		537.	537.	730.	26.7	88.1
	831.	42.1	93.6	1560.	33.2	90.4				
MAPP CC	1113		000000	00		43.	43.	0.	0.0	88.1
	7.	4.7	93.6	7.	2.0	90.4				
MAPP CC	1122		000000	00		451.	451.	303.	13.2	88.1
	232.	14.0	93.6	535.	13.6	90.4				
MAPP CC	1123		000000	00		89.	89.	0.	0.0	88.1
	15.	4.7	93.6	15.	2.0	90.4				
MAPP CC	1124		000000	00		102.	102.	0.	0.0	88.1
	17.	4.7	93.6	17.	2.0	90.4				
MAPPNECC	1422		000000	00		118.	118.	79.	13.2	88.1
	183.	42.1	93.6	262.	25.3	90.4				
UPNY CC	0123		000000	00		73.	73.	16.	4.4	88.1
	0.	0.0	93.6	16.	2.6	90.4				
DSNY CC	0122		000000	00		1830.	1830.	8202.	88.1	88.1
	6291.	93.6	93.6	14493.	90.4	90.4				
DSNY CC	0123		000000	00		101.	101.	68.	13.2	88.1
	52.	14.0	93.6	120.	13.6	90.4				
NYC CC	0122		000000	00		490.	490.	1195.	47.9	88.1
	915.	50.9	93.6	2110.	49.2	90.4				
NYC CC	0123		000000	00		78.	78.	17.	4.4	88.1
	13.	4.7	93.6	31.	4.5	90.4				
LILC CC	0113		000000	00		22.	22.	15.	13.2	88.1
	11.	14.0	93.6	26.	13.6	90.4				
LILC CC	0122		000000	00		136.	136.	610.	88.1	88.1
	351.	70.2	93.6	960.	80.6	90.4				
NENG CC	0113		000000	00		96.	96.	21.	4.4	88.1
	16.	4.7	93.6	38.	4.5	90.4				
NENG CC	0122		000000	00		5859.	5859.	21430.	71.9	88.1
	14459.	67.2	93.6	35889.	69.9	90.4				
NENG CC	0123		000000	00		1003.	1003.	0.	0.0	88.1
	170.	4.6	93.6	170.	1.9	90.4				
NENG CC	0912		000000	00		33.	33.	148.	88.1	88.1
	113.	93.6	93.6	261.	90.4	90.4				
NENG CC	0922		000000	00		1351.	1351.	6055.	88.1	88.1
	4644.	93.6	93.6	10699.	90.4	90.4				
NENGCTCC	3222		000000	00		1684.	1684.	7547.	88.1	88.1
	5789.	93.6	93.6	13337.	90.4	90.4				
NENGNHCC	3022		000000	00		1245.	1245.	5580.	88.1	88.1
	4280.	93.6	93.6	9860.	90.4	90.4				
FRCCFLCC	1512		000000	00		85.	85.	57.	13.2	88.1
	131.	42.1	93.6	189.	25.3	90.4				
FRCCFLCC	1513		000000	00		89.	89.	20.	4.4	88.1
	138.	42.1	93.6	158.	20.2	90.4				
FRCCFLCC	1522		000000	00		15348.	15348.	38371.	49.1	88.1
	36813.	65.3	93.6	75184.	55.9	90.4				
FRCCFLCC	1523		000000	00		789.	789.	172.	4.3	88.1
	135.	4.7	93.6	307.	4.4	90.4				

FRCCFLCC	1524	000000	00			34.	34.	0.	0.0	88.1
6.	4.7	93.6		6.	2.0	90.4				
VACA CC	0622	000000	00			450.	450.	1513.	66.1	88.1
696.	42.1	93.6		2209.	56.0	90.4				
VACANCCC	0613	000000	00			84.	84.	0.	0.0	88.1
43.	14.0	93.6		43.	5.9	90.4				
VACANCCC	0622	000000	00			940.	940.	1895.	39.6	88.1
1454.	42.1	93.6		3349.	40.7	90.4				
VACANCCC	0623	000000	00			68.	68.	0.	0.0	88.1
12.	4.7	93.6		12.	2.0	90.4				
VACANCCC	0624	000000	00			161.	161.	0.	0.0	88.1
28.	4.7	93.6		28.	2.0	90.4				
VACAVACC	0322	000000	00			2336.	2336.	2549.	21.4	88.1
3613.	42.1	93.6		6162.	30.1	90.4				
VACAVACC	0323	000000	00			594.	594.	0.	0.0	88.1
102.	4.7	93.6		102.	2.0	90.4				
TVA CC	0622	000000	00			79.	79.	159.	39.6	88.1
41.	14.0	93.6		200.	28.9	90.4				
TVA MSCC	1622	000000	00			2500.	2500.	4790.	37.7	88.1
4731.	51.5	93.6		9521.	43.5	90.4				
SOU CC	0612	000000	00			27.	27.	121.	88.1	88.1
93.	93.6	93.6		214.	90.4	90.4				
SOU CC	0613	000000	00			43.	43.	0.	0.0	88.1
22.	14.0	93.6		22.	5.9	90.4				
SOU CC	0622	000000	00			10500.	10500.	41857.	78.3	88.1
29955.	77.7	93.6		71812.	78.1	90.4				
SOU FLCC	1522	000000	00			500.	500.	2241.	88.1	88.1
1719.	93.6	93.6		3960.	90.4	90.4				
SOU MSCC	1622	000000	00			1000.	1000.	4482.	88.1	88.1
3438.	93.6	93.6		7920.	90.4	90.4				
ENTG CC	1022	000000	00			6669.	6669.	15295.	45.1	88.1
15170.	61.9	93.6		30466.	52.1	90.4				
ENTG CC	1023	000000	00			203.	203.	0.	0.0	88.1
35.	4.7	93.6		35.	2.0	90.4				
ENTGMSCC	1622	000000	00			3835.	3835.	12891.	66.1	88.1
5931.	42.1	93.6		18822.	56.0	90.4				
ENTGMOCC	0522	000000	00			225.	225.	50.	4.4	88.1
116.	14.0	93.6		166.	8.4	90.4				
ENTGTXCC	2322	000000	00			911.	911.	204.	4.4	88.1
469.	14.0	93.6		673.	8.4	90.4				
SPPNMOCC	0522	000000	00			1437.	1437.	1631.	22.3	88.1
2223.	42.1	93.6		3854.	30.6	90.4				
SPPS CC	1022	000000	00			912.	912.	4087.	88.1	88.1
3135.	93.6	93.6		7223.	90.4	90.4				
SPPS CC	3613	000000	00			40.	40.	9.	4.4	88.1
7.	4.7	93.6		16.	4.5	90.4				
SPPS CC	3622	000000	00			6283.	6283.	10088.	31.6	88.1
14238.	61.7	93.6		24326.	44.2	90.4				
SPPS CC	3623	000000	00			219.	219.	49.	4.4	88.1
113.	14.0	93.6		162.	8.4	90.4				
SPPS CC	3624	000000	00			39.	39.	0.	0.0	88.1
7.	4.7	93.6		7.	2.0	90.4				
SPPSMSCC	1613	000000	00			50.	50.	11.	4.4	88.1
26.	14.0	93.6		37.	8.4	90.4				
SPPSTXCC	2322	000000	00			745.	745.	2504.	66.1	88.1
2287.	83.6	93.6		4792.	73.4	90.4				
SPPSTXCC	2722	000000	00			1140.	1140.	5109.	88.1	88.1
3919.	93.6	93.6		9028.	90.4	90.4				
SPPSTXCC	3522	000000	00			551.	551.	2469.	88.1	88.1
1894.	93.6	93.6		4364.	90.4	90.4				
CALI CC	0812	000000	00			40.	40.	134.	66.1	88.1
103.	70.2	93.6		238.	67.8	90.4				



Resource, Purchases and Sales by Season and Plant

Year: 2015

Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
CALI CC	0813	000000	00				65.	65.	0.	0.0	88.1
	11.	4.7	93.6	11.	2.0	90.4					
CALI CC	0822	000000	00				5856.	5856.	26245.	88.1	88.1
	20132.	93.6	93.6	46377.	90.4	90.4					
CALI CC	0823	000000	00				513.	513.	115.	4.4	88.1
	234.	12.4	93.6	349.	7.8	90.4					
CALI CC	0824	000000	00				272.	272.	0.	0.0	88.1
	47.	4.7	93.6	47.	2.0	90.4					
PNW CC	0722	000000	00				1512.	1512.	6776.	88.1	88.1
	5198.	93.6	93.6	11974.	90.4	90.4					
PNW CC	0723	000000	00				0.	0.	0.	N/A	88.1
	0.	N/A	93.6	0.	N/A	90.4					
PNW CC	0822	000000	00				1533.	1533.	6871.	88.1	88.1
	5270.	93.6	93.6	12141.	90.4	90.4					
PNW CC	0823	000000	00				0.	0.	0.	N/A	88.1
	0.	N/A	93.6	0.	N/A	90.4					
AZNM CC	0812	000000	00				19.	19.	64.	66.1	88.1
	49.	70.2	93.6	113.	67.8	90.4					
AZNM CC	0813	000000	00				16.	16.	0.	0.0	88.1
	0.	0.0	93.6	0.	0.0	90.4					
AZNM CC	0822	000000	00				8832.	8832.	39106.	87.0	88.1
	29406.	90.7	93.6	68512.	88.6	90.4					
AZNM CC	0823	000000	00				510.	510.	749.	28.9	88.1
	789.	42.1	93.6	1538.	34.4	90.4					
AZNM CC	0824	000000	00				351.	351.	0.	0.0	88.1
	0.	0.0	93.6	0.	0.0	90.4					
AZNM TXCC	3523	000000	00				232.	232.	0.	0.0	88.1
	40.	4.7	93.6	40.	2.0	90.4					
RMPA CC	0822	000000	00				1281.	1281.	4782.	73.4	88.1
	2113.	44.9	93.6	6896.	61.4	90.4					
RMPA CC	0823	000000	00				0.	0.	0.	N/A	88.1
	0.	N/A	93.6	0.	N/A	90.4					
NWPE CC	0722	000000	00				240.	240.	807.	66.1	88.1
	124.	14.0	93.6	930.	44.2	90.4					
NENG CC	1	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
NENG CC	1	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
NENG CTCC	32	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
NENG CTCC	32	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
UPNY CC	1	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
UPNY CC	1	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
DSNY CC	1	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
DSNY CC	1	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
NYC CC	1	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					

NYC	CC	1	(b)			0.	0.		0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		0.	N/A	0.0
LILC	CC	1	(a)			0.	0.		0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		0.	N/A	0.0
LILC	CC	1	(b)			1748.	1748.		8040.	90.4	90.4
		5803.	90.4	90.4	13843.	90.4	90.4				
MAPP	CC	1	(a)			0.	0.		0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		0.	N/A	0.0
MAPP	CC	1	(b)			0.	0.		0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		0.	N/A	0.0
MAPP	CC	8	(a)			0.	0.		0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		0.	N/A	0.0
MAPP	CC	8	(b)			0.	0.		0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		0.	N/A	0.0
MAPPMOCC		5	(a)			0.	0.		0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		0.	N/A	0.0
MAPPMOCC		5	(b)			0.	0.		0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		0.	N/A	0.0
WUMS	CC	1	(a)			0.	0.		0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		0.	N/A	0.0
WUMS	CC	1	(b)			0.	0.		0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		0.	N/A	0.0
WUMS	CC	8	(a)			0.	0.		0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		0.	N/A	0.0
WUMS	CC	8	(b)			0.	0.		0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		0.	N/A	0.0
MANO	CC	1	(a)			0.	0.		0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		0.	N/A	0.0
MANO	CC	1	(b)			0.	0.		0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		0.	N/A	0.0
MANO	CC	8	(a)			0.	0.		0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		0.	N/A	0.0
MANO	CC	8	(b)			0.	0.		0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		0.	N/A	0.0
MANOMOCC		5	(a)			0.	0.		0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		0.	N/A	0.0
MANOMOCC		5	(b)			0.	0.		0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		0.	N/A	0.0
SPPS	CC	8	(a)			0.	0.		0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		0.	N/A	0.0
SPPS	CC	8	(b)			0.	0.		0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		0.	N/A	0.0
SPPN	CC	8	(a)			0.	0.		0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		0.	N/A	0.0
SPPN	CC	8	(b)			0.	0.		0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		0.	N/A	0.0
SPPNMOCC		5	(a)			0.	0.		0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		0.	N/A	0.0
SPPNMOCC		5	(b)			0.	0.		0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		0.	N/A	0.0
ERCTTXCC		19	(a)			0.	0.		0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		0.	N/A	0.0
ERCTTXCC		19	(b)			2863.	2863.		13168.	90.4	90.4
		9503.	90.4	90.4	22672.	90.4	90.4				
RMPA	CC	8	(a)			0.	0.		0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		0.	N/A	0.0
RMPA	CC	8	(b)			0.	0.		0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		0.	N/A	0.0
NWPE	CC	8	(a)			0.	0.		0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		0.	N/A	0.0
NWPE	CC	8	(b)			0.	0.		0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		0.	N/A	0.0

Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
AZNM CC 8	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
AZNM CC 8	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
PNW CC 8	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
PNW CC 8	(b)						2525.	2525.	11612.	90.4	90.4
8381.	90.4	90.4	19993.	90.4	90.4						
CALI CC 8	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
CALI CC 8	(b)						7183.	7183.	33035.	90.4	90.4
23841.	90.4	90.4	56876.	90.4	90.4						
ECAO CC 1	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
ECAO CC 1	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
MECS CC 1	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
MECS CC 1	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
MACE CC 1	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
MACE CC 1	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
MACW CC 1	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
MACW CC 1	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
MACS CC 1	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
MACS CC 1	(b)						148.	148.	509.	67.8	90.4
220.	40.7	90.4	730.	56.4	90.4						
FRCC CC 8	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
FRCC CC 8	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
VACA CC 1	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
VACA CC 1	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
VACANCCC 6	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
VACANCCC 6	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
TVA CC 1	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
TVA CC 1	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
TVA CC 8	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
TVA CC 8	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						

ENTG	CC	8	(a)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
ENTG	CC	8	(b)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
ENTGMOCC		5	(a)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
ENTGMOCC		5	(b)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
SOU	CC	1	(a)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
SOU	CC	1	(b)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
SOU	CC	8	(a)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0
SOU	CC	8	(b)	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0

-----				9	148016.	148016.	447303.	59.4	88.3
Comb.Cycle	Gas			356497.	65.6	93.3	803799.	62.0	90.4
ECAO	IGCC	0441142050710	00	877.	91.2	91.2	2013.	87.7	87.7
FRCCFLIGCC		1541122050710	00	837.	91.2	91.2	1921.	87.7	87.7
NWPE	IGCC	0831402050710	00	335.	91.2	91.2	768.	87.7	87.7
NENG	IGCC	1	(a)	0.	N/A	0.0	0.	N/A	0.0
NENG	IGCC	1	(b)	0.	N/A	0.0	0.	N/A	0.0
NENGCTIGCC		32	(a)	0.	N/A	0.0	0.	N/A	0.0
NENGCTIGCC		32	(b)	0.	N/A	0.0	0.	N/A	0.0
UPNY	IGCC	1	(a)	0.	N/A	0.0	0.	N/A	0.0
UPNY	IGCC	1	(b)	0.	N/A	0.0	0.	N/A	0.0
DSNY	IGCC	1	(a)	0.	N/A	0.0	0.	N/A	0.0
DSNY	IGCC	1	(b)	0.	N/A	0.0	0.	N/A	0.0
NYC	IGCC	1	(a)	0.	N/A	0.0	0.	N/A	0.0
NYC	IGCC	1	(b)	0.	N/A	0.0	0.	N/A	0.0
LILC	IGCC	1	(a)	0.	N/A	0.0	0.	N/A	0.0
LILC	IGCC	1	(b)	0.	N/A	0.0	0.	N/A	0.0
MAPP	IGCC	1	(a)	0.	N/A	0.0	0.	N/A	0.0
MAPP	IGCC	1	(b)	0.	N/A	0.0	0.	N/A	0.0
MAPP	IGCC	8	(a)	0.	N/A	0.0	0.	N/A	0.0
MAPP	IGCC	8	(b)	0.	N/A	0.0	0.	N/A	0.0
MAPPMOIGCC		5	(a)	0.	N/A	0.0	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.0	0.0

Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
MAPPMOIGCC	5	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
WUMS IGCC	1	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
WUMS IGCC	1	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
WUMS IGCC	8	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
WUMS IGCC	8	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MANO IGCC	1	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MANO IGCC	1	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MANO IGCC	8	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MANO IGCC	8	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MANOMOIGCC	5	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MANOMOIGCC	5	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPS IGCC	8	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPS IGCC	8	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPN IGCC	8	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPN IGCC	8	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPNMOIGCC	5	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPNMOIGCC	5	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ERCTTXIGCC	19	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ERCTTXIGCC	19	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
RMPA IGCC	8	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
RMPA IGCC	8	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
NWPE IGCC	8	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
NWPE IGCC	8	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
AZNM IGCC	8	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
AZNM IGCC	8	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
PNW IGCC	8	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					

PNW	IGCC	8	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ECAO	IGCC	1	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ECAO	IGCC	1	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MECS	IGCC	1	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MECS	IGCC	1	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACE	IGCC	1	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACE	IGCC	1	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACW	IGCC	1	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACW	IGCC	1	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACS	IGCC	1	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACS	IGCC	1	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
FRCC	IGCC	8	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
FRCC	IGCC	8	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
VACA	IGCC	1	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
VACA	IGCC	1	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
VACANCIGCC	IGCC	6	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
VACANCIGCC	IGCC	6	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
TVA	IGCC	1	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
TVA	IGCC	1	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
TVA	IGCC	8	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
TVA	IGCC	8	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ENTG	IGCC	8	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ENTG	IGCC	8	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ENTGMOIGCC	IGCC	5	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ENTGMOIGCC	IGCC	5	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SOU	IGCC	1	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SOU	IGCC	1	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SOU	IGCC	8	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SOU	IGCC	8	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0

---

IGCC				10		612.	612.	2652.	85.2	85.2
	2050.	91.2	91.2	4702.	87.7	87.7				

Resource, Purchases and Sales by Season and Plant

Year: 2015

Plant Name	SUMMER				Total		Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
MECS CT 0411	000000	00					9.	9.	6.	13.6	91.0
5.	14.1	94.1	11.	13.8	92.3						
MECS CT 0412	000000	00					152.	152.	35.	4.5	91.0
26.	4.7	94.1	61.	4.6	92.3						
MECS CT 0413	000000	00					114.	114.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3						
MECS CT 0414	000000	00					838.	838.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3						
MECS CT 0422	000000	00					2392.	2392.	74.	0.6	91.0
408.	4.6	94.1	482.	2.3	92.3						
MECS CT 0424	000000	00					272.	272.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3						
ECAO CT 0213	000000	00					18.	18.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3						
ECAO CT 0214	000000	00					48.	48.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3						
ECAO CT 0222	000000	00					892.	892.	619.	13.6	91.0
395.	12.0	94.1	1014.	13.0	92.3						
ECAO CT 0412	000000	00					165.	165.	115.	13.6	91.0
85.	14.1	94.1	200.	13.8	92.3						
ECAO CT 0413	000000	00					136.	136.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3						
ECAO CT 0414	000000	00					937.	937.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3						
ECAO CT 0422	000000	00					9144.	9144.	851.	1.8	91.0
403.	1.2	94.1	1255.	1.6	92.3						
ECAO CT 0423	000000	00					285.	285.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3						
ECAO CT 0424	000000	00					1010.	1010.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3						
ECAO CT 0612	000000	00					6.	6.	4.	13.6	91.0
3.	14.1	94.1	7.	13.8	92.3						
ECAO CT 0614	000000	00					140.	140.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3						
ECAO CT 0622	000000	00					4215.	4215.	1234.	5.8	91.0
726.	4.7	94.1	1960.	5.3	92.3						
ECAO CT 0623	000000	00					285.	285.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3						
ECAO CT 0624	000000	00					26.	26.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3						
ECAOVACT 0322	000000	00					250.	250.	174.	13.6	91.0
43.	4.7	94.1	217.	9.9	92.3						
ERCTTXCT 1814	000000	00					153.	153.	0.	0.0	91.0
26.	4.7	94.1	26.	2.0	92.3						
ERCTTXCT 1922	000000	00					980.	980.	226.	4.5	91.0
169.	4.7	94.1	395.	4.6	92.3						
ERCTTXCT 1923	000000	00					348.	348.	0.	0.0	91.0
60.	4.7	94.1	60.	2.0	92.3						
ERCTTXCT 1924	000000	00					354.	354.	0.	0.0	91.0
61.	4.7	94.1	61.	2.0	92.3						
ERCTTXCT 2114	000000	00					5.	5.	1.	4.5	91.0





Plant Name	SUMMER			Total			Capacity	WINTER			
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M. Dispatch	[GWh]	C.F.	Avail	
MACW CT 0222	000000	00					671.	671.	0.	0.0	91.0
	116.	4.7	94.1	116.	2.0	92.3					
MACW CT 0223	000000	00					113.	113.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3					
MACW CT 0224	000000	00					134.	134.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3					
MACS CT 0211	000000	00					6.	6.	4.	13.6	91.0
	9.	42.3	94.1	13.	25.7	92.3					
MACS CT 0212	000000	00					45.	45.	10.	4.5	91.0
	23.	14.1	94.1	34.	8.5	92.3					
MACS CT 0214	000000	00					378.	378.	0.	0.0	91.0
	111.	8.0	94.1	111.	3.3	92.3					
MACS CT 0222	000000	00					578.	578.	134.	4.5	91.0
	299.	14.1	94.1	433.	8.5	92.3					
MACS CT 0223	000000	00					208.	208.	0.	0.0	91.0
	108.	14.1	94.1	108.	5.9	92.3					
MACS CT 0224	000000	00					920.	920.	0.	0.0	91.0
	158.	4.7	94.1	158.	2.0	92.3					
MACSVACT 0322	000000	00					169.	169.	39.	4.5	91.0
	87.	14.1	94.1	127.	8.5	92.3					
WUMS CT 0413	000000	00					23.	23.	0.	0.0	91.0
	4.	4.7	94.1	4.	2.0	92.3					
WUMS CT 0414	000000	00					48.	48.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3					
WUMSWICT 1223	000000	00					212.	212.	0.	0.0	91.0
	22.	2.9	94.1	22.	1.2	92.3					
WUMSWICT 1224	000000	00					664.	664.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3					
WUMSWICT 1312	000000	00					18.	18.	8.	8.4	91.0
	9.	14.1	94.1	17.	10.8	92.3					
WUMSWICT 1313	000000	00					61.	61.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3					
WUMSWICT 1314	000000	00					187.	187.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3					
WUMSWICT 1322	000000	00					1221.	1221.	226.	3.6	91.0
	280.	6.2	94.1	506.	4.7	92.3					
WUMSWICT 1323	000000	00					90.	90.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3					
WUMSWICT 1324	000000	00					630.	630.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3					
MANO CT 0411	000000	00					3.	3.	2.	13.6	91.0
	2.	14.1	94.1	4.	13.8	92.3					
MANO CT 0412	000000	00					191.	191.	44.	4.5	91.0
	99.	14.1	94.1	143.	8.5	92.3					
MANO CT 0413	000000	00					55.	55.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3					
MANO CT 0414	000000	00					1377.	1377.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3					
MANO CT 0422	000000	00					9496.	9496.	9.	0.0	91.0
	998.	2.9	94.1	1007.	1.2	92.3					
MANO CT 0424	000000	00					616.	616.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3					

MANOMOCT	0512	000000	00			37.	37.	9.	4.5	91.0
	19.	14.1	94.1	28.	8.5	92.3				
MANOMOCT	0513	000000	00			34.	34.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3				
MANOMOCT	0514	000000	00			100.	100.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3				
MANOMOCT	0522	000000	00			1002.	1002.	0.	0.0	91.0
	242.	6.6	94.1	242.	2.8	92.3				
MANOMOCT	0523	000000	00			220.	220.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3				
MANOMOCT	0524	000000	00			124.	124.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3				
MAPP CT	0414	000000	00			64.	64.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3				
MAPP CT	0712	000000	00			2.	2.	0.	4.5	91.0
	1.	14.1	94.1	1.	8.5	92.3				
MAPP CT	0713	000000	00			64.	64.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3				
MAPP CT	0714	000000	00			114.	114.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3				
MAPP CT	0722	000000	00			30.	30.	0.	0.0	91.0
	5.	4.7	94.1	5.	2.0	92.3				
MAPP CT	0724	000000	00			371.	371.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3				
MAPP CT	1111	000000	00			64.	64.	15.	4.5	91.0
	33.	14.1	94.1	48.	8.5	92.3				
MAPP CT	1112	000000	00			273.	273.	63.	4.5	91.0
	141.	14.1	94.1	204.	8.5	92.3				
MAPP CT	1113	000000	00			144.	144.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3				
MAPP CT	1114	000000	00			1269.	1269.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3				
MAPP CT	1122	000000	00			1513.	1513.	71.	0.9	91.0
	403.	7.3	94.1	474.	3.6	92.3				
MAPP CT	1123	000000	00			934.	934.	0.	0.0	91.0
	65.	1.9	94.1	65.	0.8	92.3				
MAPP CT	1124	000000	00			353.	353.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3				
MAPPMOCT	0513	000000	00			42.	42.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3				
MAPPMOCT	0523	000000	00			62.	62.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3				
MAPPNECT	1412	000000	00			49.	49.	11.	4.5	91.0
	25.	14.1	94.1	37.	8.5	92.3				
MAPPNECT	1413	000000	00			21.	21.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3				
MAPPNECT	1414	000000	00			234.	234.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3				
MAPPNECT	1422	000000	00			629.	629.	0.	0.0	91.0
	108.	4.7	94.1	108.	2.0	92.3				
MAPPNECT	1423	000000	00			496.	496.	0.	0.0	91.0
	85.	4.7	94.1	85.	2.0	92.3				
MAPPNECT	1424	000000	00			82.	82.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3				
MAPPWICT	1312	000000	00			25.	25.	6.	4.5	91.0
	13.	14.1	94.1	19.	8.5	92.3				
MAPPWICT	1313	000000	00			13.	13.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3				
MAPPWICT	1314	000000	00			83.	83.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3				
MAPPWICT	1322	000000	00			82.	82.	19.	4.5	91.0
	42.	14.1	94.1	61.	8.5	92.3				

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
MAPPWICT	1323	000000	00		484.	484.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
UPNY CT	0112	000000	00		8.	8.	2.	4.5	91.0
	0.	0.0	94.1	2.	2.6	92.3			
UPNY CT	0114	000000	00		53.	53.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
UPNY CT	0122	000000	00	10.	2.6	92.3	10.	4.5	91.0
	0.	0.0	94.1						
DSNY CT	0114	000000	00		104.	104.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
DSNY CT	0124	000000	00		74.	74.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
NYC CT	0113	000000	00		85.	85.	20.	4.5	91.0
	15.	4.7	94.1	34.	4.6	92.3			
NYC CT	0114	000000	00		1094.	1094.	0.	0.0	91.0
	12.	0.3	94.1	12.	0.1	92.3			
NYC CT	0122	000000	00		460.	460.	106.	4.5	91.0
	79.	4.7	94.1	186.	4.6	92.3			
NYC CT	0124	000000	00		762.	762.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
LILC CT	0112	000000	00		9.	9.	19.	40.9	91.0
	14.	42.3	94.1	33.	41.5	92.3			
LILC CT	0114	000000	00		332.	332.	0.	0.0	91.0
	57.	4.7	94.1	57.	2.0	92.3			
LILC CT	0122	000000	00		405.	405.	281.	13.6	91.0
	210.	14.1	94.1	491.	13.8	92.3			
LILC CT	0123	000000	00		902.	902.	0.	0.0	91.0
	155.	4.7	94.1	155.	2.0	92.3			
LILC CT	0124	000000	00		205.	205.	0.	0.0	91.0
	35.	4.7	94.1	35.	2.0	92.3			
NENG CT	0112	000000	00		37.	37.	26.	13.6	91.0
	19.	14.1	94.1	45.	13.8	92.3			
NENG CT	0113	000000	00		33.	33.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
NENG CT	0114	000000	00		234.	234.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
NENG CT	0122	000000	00		693.	693.	66.	1.9	91.0
	119.	4.7	94.1	185.	3.1	92.3			
NENG CT	0123	000000	00		107.	107.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
NENG CT	0124	000000	00		121.	121.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
NENG CT	0912	000000	00		1.	1.	0.	0.0	91.0
	0.	4.7	94.1	0.	2.0	92.3			
NENG CT	0914	000000	00		133.	133.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
NENG CT	0923	000000	00		41.	41.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
NENG CT	2814	000000	00		70.	70.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3			
NENGCTCT	3212	000000	00		6.	6.	4.	13.6	91.0
	3.	14.1	94.1	7.	13.8	92.3			

NENGCTCT	3213	000000	00			15.	15.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
NENGCTCT	3214	000000	00			199.	199.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
NENGCTCT	3222	000000	00			333.	333.	77.	4.5	91.0
57.	4.7	94.1		134.	4.6	92.3				
NENGCTCT	3223	000000	00			31.	31.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
NENGCTCT	3224	000000	00			418.	418.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
NENGNHCT	2914	000000	00			81.	81.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
NENGNHCT	3014	000000	00			12.	12.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
FRCCFLCT	1512	000000	00			68.	68.	16.	4.5	91.0
106.	42.3	94.1		121.	20.4	92.3				
FRCCFLCT	1513	000000	00			30.	30.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
FRCCFLCT	1514	000000	00			389.	389.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
FRCCFLCT	1522	000000	00			5658.	5658.	1308.	4.5	91.0
2762.	13.3	94.1		4069.	8.2	92.3				
FRCCFLCT	1523	000000	00			2073.	2073.	0.	0.0	91.0
230.	3.0	94.1		230.	1.3	92.3				
FRCCFLCT	1524	000000	00			2182.	2182.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
VACA CT	0612	000000	00			22.	22.	0.	0.0	91.0
4.	4.7	94.1		4.	2.0	92.3				
VACA CT	0613	000000	00			60.	60.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
VACA CT	0614	000000	00			493.	493.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
VACA CT	0622	000000	00			1934.	1934.	0.	0.0	91.0
333.	4.7	94.1		333.	2.0	92.3				
VACA CT	0623	000000	00			446.	446.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
VACA CT	0624	000000	00			581.	581.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
VACANCCT	0611	000000	00			1.	1.	0.	4.5	91.0
2.	42.3	94.1		2.	20.4	92.3				
VACANCCT	0613	000000	00			26.	26.	0.	0.0	91.0
4.	4.7	94.1		4.	2.0	92.3				
VACANCCT	0614	000000	00			222.	222.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
VACANCCT	0622	000000	00			3047.	3047.	505.	3.3	91.0
1478.	13.2	94.1		1983.	7.4	92.3				
VACANCCT	0623	000000	00			1291.	1291.	0.	0.0	91.0
120.	2.5	94.1		120.	1.1	92.3				
VACANCCT	0624	000000	00			430.	430.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
VACAVACT	0312	000000	00			28.	28.	6.	4.5	91.0
14.	14.1	94.1		21.	8.5	92.3				
VACAVACT	0313	000000	00			3.	3.	0.	0.0	91.0
1.	4.7	94.1		1.	2.0	92.3				
VACAVACT	0314	000000	00			426.	426.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
VACAVACT	0322	000000	00			1647.	1647.	0.	0.0	91.0
284.	4.7	94.1		284.	2.0	92.3				
VACAVACT	0324	000000	00			387.	387.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
TVA CT	0612	000000	00			4.	4.	0.	0.0	91.0
1.	4.7	94.1		1.	2.0	92.3				

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
TVA CT 0614	000000	00	291.	291.	291.	291.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3				
TVA CT 0622	000000	00	3741.	3741.	3741.	3741.	0.	0.0	91.0
264.	1.9	94.1	264.	0.8	92.3				
TVA CT 0623	000000	00	1500.	1500.	1500.	1500.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3				
TVA MSCT 1612	000000	00	20.	20.	20.	20.	0.	0.0	91.0
3.	4.7	94.1	3.	2.0	92.3				
TVA MSCT 1614	000000	00	9.	9.	9.	9.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3				
TVA MSCT 1622	000000	00	1903.	1903.	1903.	1903.	0.	0.0	91.0
328.	4.7	94.1	328.	2.0	92.3				
SOU CT 0611	000000	00	3.	3.	3.	3.	1.	4.5	91.0
5.	42.3	94.1	5.	20.4	92.3				
SOU CT 0613	000000	00	3.	3.	3.	3.	0.	0.0	91.0
1.	4.7	94.1	1.	2.0	92.3				
SOU CT 0614	000000	00	81.	81.	81.	81.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3				
SOU CT 0622	000000	00	7042.	7042.	7042.	7042.	335.	0.9	91.0
3645.	14.1	94.1	3980.	6.5	92.3				
SOU CT 0623	000000	00	2277.	2277.	2277.	2277.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3				
SOU CT 0624	000000	00	673.	673.	673.	673.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3				
SOU MSCT 1613	000000	00	20.	20.	20.	20.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3				
SOU MSCT 1614	000000	00	80.	80.	80.	80.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3				
SOU MSCT 1622	000000	00	640.	640.	640.	640.	0.	0.0	91.0
331.	14.1	94.1	331.	5.9	92.3				
SOU MSCT 1624	000000	00	153.	153.	153.	153.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3				
ENTG CT 1012	000000	00	66.	66.	66.	66.	0.	0.0	91.0
11.	4.7	94.1	11.	2.0	92.3				
ENTG CT 1014	000000	00	78.	78.	78.	78.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3				
ENTG CT 1022	000000	00	1476.	1476.	1476.	1476.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3				
ENTG CT 1023	000000	00	216.	216.	216.	216.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3				
ENTGMSCT 1614	000000	00	11.	11.	11.	11.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3				
ENTGMSCT 1622	000000	00	613.	613.	613.	613.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3				
ENTGMOCT 0513	000000	00	45.	45.	45.	45.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3				
ENTGMOCT 0522	000000	00	290.	290.	290.	290.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3				
SPPN CT 1711	000000	00	17.	17.	17.	17.	4.	4.5	91.0
9.	14.1	94.1	13.	8.5	92.3				
SPPN CT 1712	000000	00	214.	214.	214.	214.	0.	0.0	91.0
111.	14.1	94.1	111.	5.9	92.3				

SPPN	CT	1713	000000	00		90.	90.	0.	0.0	91.0
		16.	4.7	94.1	16.	2.0	92.3			
SPPN	CT	1714	000000	00		493.	493.	0.	0.0	91.0
		76.	4.2	94.1	76.	1.8	92.3			
SPPN	CT	1722	000000	00		353.	353.	0.	0.0	91.0
		183.	14.1	94.1	183.	5.9	92.3			
SPPN	CT	1723	000000	00		637.	637.	0.	0.0	91.0
		298.	12.7	94.1	298.	5.3	92.3			
SPPN	CT	1724	000000	00		81.	81.	0.	0.0	91.0
		14.	4.7	94.1	14.	2.0	92.3			
SPPNMOCT		0511	000000	00		2.	2.	0.	4.5	91.0
		1.	14.1	94.1	1.	8.5	92.3			
SPPNMOCT		0512	000000	00		103.	103.	1.	0.3	91.0
		53.	14.1	94.1	55.	6.1	92.3			
SPPNMOCT		0513	000000	00		11.	11.	0.	0.0	91.0
		2.	4.7	94.1	2.	2.0	92.3			
SPPNMOCT		0514	000000	00		309.	309.	0.	0.0	91.0
		53.	4.7	94.1	53.	2.0	92.3			
SPPNMOCT		0522	000000	00		1320.	1320.	0.	0.0	91.0
		683.	14.1	94.1	683.	5.9	92.3			
SPPNMOCT		0523	000000	00		733.	733.	0.	0.0	91.0
		126.	4.7	94.1	126.	2.0	92.3			
SPPNMOCT		0524	000000	00		288.	288.	0.	0.0	91.0
		0.	0.0	94.1	0.	0.0	92.3			
SPPS	CT	0812	000000	00		6.	6.	1.	4.5	91.0
		1.	4.7	94.1	2.	4.6	92.3			
SPPS	CT	0814	000000	00		35.	35.	0.	0.0	91.0
		6.	4.7	94.1	6.	2.0	92.3			
SPPS	CT	0823	000000	00		66.	66.	0.	0.0	91.0
		11.	4.7	94.1	11.	2.0	92.3			
SPPS	CT	0824	000000	00		244.	244.	0.	0.0	91.0
		42.	4.7	94.1	42.	2.0	92.3			
SPPS	CT	1012	000000	00		9.	9.	2.	4.5	91.0
		2.	4.7	94.1	4.	4.6	92.3			
SPPS	CT	1014	000000	00		76.	76.	0.	0.0	91.0
		13.	4.7	94.1	13.	2.0	92.3			
SPPS	CT	1022	000000	00		457.	457.	12.	0.5	91.0
		79.	4.7	94.1	90.	2.3	92.3			
SPPS	CT	3612	000000	00		11.	11.	3.	4.5	91.0
		6.	14.1	94.1	8.	8.5	92.3			
SPPS	CT	3614	000000	00		161.	161.	0.	0.0	91.0
		28.	4.7	94.1	28.	2.0	92.3			
SPPS	CT	3622	000000	00		512.	512.	0.	0.0	91.0
		88.	4.7	94.1	88.	2.0	92.3			
SPPS	CT	3623	000000	00		53.	53.	0.	0.0	91.0
		9.	4.7	94.1	9.	2.0	92.3			
SPPS	CT	3624	000000	00		162.	162.	0.	0.0	91.0
		28.	4.7	94.1	28.	2.0	92.3			
SPPSMSCT		1614	000000	00		15.	15.	0.	0.0	91.0
		3.	4.7	94.1	3.	2.0	92.3			
SPPSTXCT		2214	000000	00		40.	40.	0.	0.0	91.0
		7.	4.7	94.1	7.	2.0	92.3			
SPPSTXCT		2322	000000	00		100.	100.	0.	0.0	91.0
		17.	4.7	94.1	17.	2.0	92.3			
SPPSTXCT		2512	000000	00		3.	3.	1.	4.5	91.0
		1.	4.7	94.1	1.	4.6	92.3			
SPPSTXCT		2513	000000	00		5.	5.	0.	0.0	91.0
		1.	4.7	94.1	1.	2.0	92.3			
SPPSTXCT		2514	000000	00		47.	47.	0.	0.0	91.0
		8.	4.7	94.1	8.	2.0	92.3			
SPPSTXCT		2524	000000	00		48.	48.	0.	0.0	91.0
		8.	4.7	94.1	8.	2.0	92.3			

Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
SPPSTXCT	2722		000000	00			95.	95.	0.	0.0	91.0
	16.	4.7	94.1	00	16.	2.0	92.3				
SPPSTXCT	3513		000000	00			2.	2.	0.	0.0	91.0
	0.	4.7	94.1	00	0.	2.0	92.3				
SPPSTXCT	3514		000000	00			43.	43.	0.	0.0	91.0
	7.	4.7	94.1	00	7.	2.0	92.3				
CALI CT	0812		000000	00			3.	3.	0.	0.0	91.0
	1.	4.7	94.1	00	1.	2.0	92.3				
CALI CT	0813		000000	00			203.	203.	0.	0.0	91.0
	35.	4.7	94.1	00	35.	2.0	92.3				
CALI CT	0814		000000	00			550.	550.	0.	0.0	91.0
	0.	0.0	94.1	00	0.	0.0	92.3				
CALI CT	0821		000000	00			48.	48.	167.	68.2	91.0
	124.	70.6	94.1	00	291.	69.2	92.3				
CALI CT	0822		000000	00			2209.	2209.	0.	0.0	91.0
	380.	4.7	94.1	00	380.	2.0	92.3				
CALI CT	0823		000000	00			927.	927.	0.	0.0	91.0
	160.	4.7	94.1	00	160.	2.0	92.3				
CALI CT	0824		000000	00			542.	542.	0.	0.0	91.0
	0.	0.0	94.1	00	0.	0.0	92.3				
PNW CT	0714		000000	00			0.	0.	0.	N/A	91.0
	0.	N/A	94.1	00	0.	N/A	92.3				
PNW CT	0722		000000	00			1151.	1151.	405.	6.9	91.0
	3978.	94.1	94.1	00	4383.	43.5	92.3				
PNW CT	0724		000000	00			0.	0.	0.	N/A	91.0
	0.	N/A	94.1	00	0.	N/A	92.3				
PNW CT	0812		000000	00			3.	3.	14.	91.0	91.0
	10.	94.1	94.1	00	24.	92.3	92.3				
PNW CT	0814		000000	00			0.	0.	0.	N/A	91.0
	0.	N/A	94.1	00	0.	N/A	92.3				
PNW CT	0822		000000	00			371.	371.	1717.	91.0	91.0
	1282.	94.1	94.1	00	3000.	92.3	92.3				
AZNM CT	0813		000000	00			16.	16.	0.	0.0	91.0
	0.	0.0	94.1	00	0.	0.0	92.3				
AZNM CT	0814		000000	00			288.	288.	0.	0.0	91.0
	0.	0.0	94.1	00	0.	0.0	92.3				
AZNM CT	0822		000000	00			1747.	1747.	0.	0.0	91.0
	301.	4.7	94.1	00	301.	2.0	92.3				
AZNM CT	0823		000000	00			752.	752.	0.	0.0	91.0
	0.	0.0	94.1	00	0.	0.0	92.3				
AZNM CT	0824		000000	00			722.	722.	0.	0.0	91.0
	0.	0.0	94.1	00	0.	0.0	92.3				
AZNM TXCT	3523		000000	00			69.	69.	0.	0.0	91.0
	0.	0.0	94.1	00	0.	0.0	92.3				
RMPA CT	0713		000000	00			68.	68.	0.	0.0	91.0
	0.	0.0	94.1	00	0.	0.0	92.3				
RMPA CT	0714		000000	00			10.	10.	0.	0.0	91.0
	0.	0.0	94.1	00	0.	0.0	92.3				
RMPA CT	0722		000000	00			48.	48.	11.	4.5	91.0
	0.	0.0	94.1	00	11.	2.6	92.3				
RMPA CT	0723		000000	00			42.	42.	0.	0.0	91.0
	0.	0.0	94.1	00	0.	0.0	92.3				

RMPA	CT	0812	000000	00			10.	10.	2.	4.5	91.0
	0.	0.0	94.1		2.	2.6	92.3				
RMPA	CT	0814	000000	00			121.	121.	0.	0.0	91.0
	0.	0.0	94.1		0.	0.0	92.3				
RMPA	CT	0822	000000	00			1444.	1444.	113.	1.5	91.0
	0.	0.0	94.1		113.	0.9	92.3				
RMPA	CT	0823	000000	00			84.	84.	0.	0.0	91.0
	0.	0.0	94.1		0.	0.0	92.3				
RMPA	CT	0824	000000	00			235.	235.	0.	0.0	91.0
	0.	0.0	94.1		0.	0.0	92.3				
RMPANECT		1412	000000	00			4.	4.	0.	0.0	91.0
	0.	0.0	94.1		0.	0.0	92.3				
RMPANECT		1414	000000	00			11.	11.	0.	0.0	91.0
	0.	0.0	94.1		0.	0.0	92.3				
NWPE	CT	0712	000000	00			0.	0.	0.	N/A	91.0
	0.	N/A	94.1		0.	N/A	92.3				
NWPE	CT	0714	000000	00			0.	0.	0.	N/A	91.0
	0.	N/A	94.1		0.	N/A	92.3				
NWPE	CT	0722	000000	00			160.	160.	0.	0.0	91.0
	0.	0.0	94.1		0.	0.0	92.3				
NWPE	CT	0811	000000	00			14.	14.	49.	68.2	91.0
	2.	4.7	94.1		51.	41.6	92.3				
NWPE	CT	0812	000000	00			53.	53.	0.	0.0	91.0
	8.	4.3	94.1		8.	1.8	92.3				
NWPE	CT	0814	000000	00			0.	0.	0.	N/A	91.0
	0.	N/A	94.1		0.	N/A	92.3				
NWPE	CT	0822	000000	00			928.	928.	0.	0.0	91.0
	0.	0.0	94.1		0.	0.0	92.3				
NWPE	CT	0824	000000	00			0.	0.	0.	N/A	91.0
	0.	N/A	94.1		0.	N/A	92.3				
NENG	CT	1	(a)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0				
NENG	CT	1	(b)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0				
NENG	ACT	1	(a)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0				
NENG	ACT	1	(b)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0				
NENGCTCT		32	(a)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0				
NENGCTCT		32	(b)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0				
NENGCTACT		32	(a)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0				
NENGCTACT		32	(b)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0				
UPNY	CT	1	(a)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0				
UPNY	CT	1	(b)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0				
UPNY	ACT	1	(a)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0				
UPNY	ACT	1	(b)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0				
DSNY	CT	1	(a)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0				
DSNY	CT	1	(b)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0				
DSNY	ACT	1	(a)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0				
DSNY	ACT	1	(b)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0				



Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
NYC CT 1	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
NYC CT 1	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
NYC ACT 1	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
NYC ACT 1	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
LILC CT 1	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
LILC CT 1	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
LILC ACT 1	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
LILC ACT 1	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MAPP CT 1	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MAPP CT 1	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MAPP ACT 1	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MAPP ACT 1	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MAPP CT 8	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MAPP CT 8	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MAPP ACT 8	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MAPP ACT 8	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MAPPMOCT 5	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MAPPMOCT 5	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MAPPMOACT 5	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MAPPMOACT 5	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
WUMS CT 1	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
WUMS CT 1	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
WUMS ACT 1	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
WUMS ACT 1	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
WUMS CT 8	(a)						266.	266.	0.	0.0	92.3
45.	4.6	92.3	45.	1.9	92.3						
WUMS CT 8	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0

WUMS	ACT	8	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
WUMS	ACT	8	(b)			1830.	1830.	2662.	28.6	92.3
		1485.	22.1	92.3	4147.	25.9	92.3			
MANO	CT	1	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
MANO	CT	1	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
MANO	ACT	1	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
MANO	ACT	1	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
MANO	CT	8	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
MANO	CT	8	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
MANO	ACT	8	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
MANO	ACT	8	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
MANOMOCT		5	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
MANOMOCT		5	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
MANOMOACT		5	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
MANOMOACT		5	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
SPPS	CT	8	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
SPPS	CT	8	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
SPPS	ACT	8	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
SPPS	ACT	8	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
SPPN	CT	8	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
SPPN	CT	8	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
SPPN	ACT	8	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
SPPN	ACT	8	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
SPPNMOCT		5	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
SPPNMOCT		5	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
SPPNMOACT		5	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
SPPNMOACT		5	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
ERCTTXCT		19	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
ERCTTXCT		19	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
ERCTTXACT		19	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
ERCTTXACT		19	(b)			4081.	4081.	2873.	13.8	92.3
		6220.	41.5	92.3	9092.	25.4	92.3			
RMPA	CT	8	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			

Plant Name	SUMMER			Total		Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Dispatch	R.M.	[GWh]	C.F.	Avail
RMPA CT	8	(b)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
RMPA ACT	8	(a)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
RMPA ACT	8	(b)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
NWPE CT	8	(a)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
NWPE CT	8	(b)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
NWPE ACT	8	(a)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
NWPE ACT	8	(b)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
AZNM CT	8	(a)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
AZNM CT	8	(b)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
AZNM ACT	8	(a)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
AZNM ACT	8	(b)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
PNW CT	8	(a)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
PNW CT	8	(b)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
PNW ACT	8	(a)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
PNW ACT	8	(b)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
CALI CT	8	(a)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
CALI CT	8	(b)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
CALI ACT	8	(a)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
CALI ACT	8	(b)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO CT	1	(a)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO CT	1	(b)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO ACT	1	(a)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO ACT	1	(b)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS CT	1	(a)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS CT	1	(b)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS ACT	1	(a)				0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0

MECS	ACT	1	(b)			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
MACE	CT	1	(a)			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
MACE	CT	1	(b)			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
MACE	ACT	1	(a)			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
MACE	ACT	1	(b)			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
MACW	CT	1	(a)			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
MACW	CT	1	(b)			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
MACW	ACT	1	(a)			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
MACW	ACT	1	(b)			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
MACS	CT	1	(a)			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
MACS	CT	1	(b)			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
MACS	ACT	1	(a)			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
MACS	ACT	1	(b)			1034.	1034.	728.	13.8	92.3
	847.	22.3	92.3	1574.	17.4	92.3				
FRCC	CT	8	(a)			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
FRCC	CT	8	(b)			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
FRCC	ACT	8	(a)			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
FRCC	ACT	8	(b)			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
VACA	CT	1	(a)			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
VACA	CT	1	(b)			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
VACA	ACT	1	(a)			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
VACA	ACT	1	(b)			1664.	1664.	1171.	13.8	92.3
	1750.	28.6	92.3	2921.	20.0	92.3				
VACANCCT	6	(a)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
VACANCCT	6	(b)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
VACANCACT	6	(a)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
VACANCACT	6	(b)				1443.	1443.	338.	4.6	92.3
	2199.	41.5	92.3	2537.	20.1	92.3				
TVA	CT	1	(a)			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
TVA	CT	1	(b)			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
TVA	ACT	1	(a)			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
TVA	ACT	1	(b)			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
TVA	CT	8	(a)			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
TVA	CT	8	(b)			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0

Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
TVA ACT 8	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TVA ACT 8	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ENTG CT 8	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ENTG CT 8	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ENTG ACT 8	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ENTG ACT 8	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ENTGMOCT 5	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ENTGMOCT 5	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ENTGMOACT 5	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ENTGMOACT 5	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU CT 1	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU CT 1	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU ACT 1	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU ACT 1	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU CT 8	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU CT 8	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU ACT 8	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU ACT 8	(b)						975.	975.	228.	4.6	92.3
1486.	41.5	92.3	1714.	20.1	92.3						
Turbine			11			141635.	141635.	17856.	2.5	91.1	
40228.	7.7	94.0	58084.	4.7	92.3						
MECS BIOMS00 42 000000 00						161.	161.	698.	85.2	85.2	
539.	91.2	91.2	1237.	87.7	87.7						
ECAO BIOMS00 42 000000 00						84.	84.	364.	85.2	85.2	
281.	91.2	91.2	645.	87.7	87.7						
MACE BIOMS00 44 000000 00						8.	8.	35.	85.2	85.2	
27.	91.2	91.2	61.	87.7	87.7						
MACW BIOMS00 44 000000 00						17.	17.	74.	85.2	85.2	
57.	91.2	91.2	131.	87.7	87.7						
WUMS BIOMS00 45 000000 00						12.	12.	52.	85.2	85.2	
40.	91.2	91.2	92.	87.7	87.7						
MANO BIOMS00 45 000000 00						1.	1.	4.	85.2	85.2	

	3.	91.2	91.2	8.	87.7	87.7						
MAPP	BIOMS00	46	000000	00			163.	163.	644.	77.7	85.2	
		409.	68.4	91.2	1054.	73.8	87.7					
UPNY	BIOMS00	47	000000	00			18.	18.	78.	85.2	85.2	
		60.	91.2	91.2	138.	87.7	87.7					
NENG	BIOMS00	48	000000	00			309.	309.	882.	56.1	85.2	
		155.	13.7	91.2	1037.	38.3	87.7					
FRCC	BIOMS00	49	000000	00			54.	54.	234.	85.2	85.2	
		181.	91.2	91.2	415.	87.7	87.7					
VACA	BIOMS00	50	000000	00			47.	47.	204.	85.2	85.2	
		157.	91.2	91.2	361.	87.7	87.7					
TVA	BIOMS00	50	000000	00			1.	1.	4.	85.2	85.2	
		3.	91.2	91.2	8.	87.7	87.7					
ENTG	BIOMS00	51	000000	00			10.	10.	43.	85.2	85.2	
		33.	91.2	91.2	77.	87.7	87.7					
CALI	BIOMS00	54	000000	00			432.	432.	1872.	85.2	85.2	
		1447.	91.2	91.2	3319.	87.7	87.7					
PNW	BIOMS00	52	000000	00			6.	6.	26.	85.2	85.2	
		20.	91.2	91.2	46.	87.7	87.7					
AZNM	BIOMS00	53	000000	00			18.	18.	78.	85.2	85.2	
		60.	91.2	91.2	138.	87.7	87.7					
RMPA	BIOMS00	53	000000	00			1.	1.	4.	85.2	85.2	
		3.	91.2	91.2	8.	87.7	87.7					
NWPE	BIOMS00	52	000000	00			5.	5.	22.	85.2	85.2	
		17.	91.2	91.2	38.	87.7	87.7					
NENG	BIOCC0		(a)				30.	30.	132.	87.7	87.7	
		95.	87.7	87.7	227.	87.7	87.7					
UPNY	BIOCC0		(a)				0.	0.	0.	N/A	0.0	
		0.	N/A	0.0	0.	N/A	0.0					
DSNY	BIOCC0		(a)				0.	0.	0.	N/A	0.0	
		0.	N/A	0.0	0.	N/A	0.0					
NYC	BIOCC0		(a)				0.	0.	0.	N/A	0.0	
		0.	N/A	0.0	0.	N/A	0.0					
LILC	BIOCC0		(a)				0.	0.	0.	N/A	0.0	
		0.	N/A	0.0	0.	N/A	0.0					
MAPP	BIOCC0		(a)				0.	0.	0.	N/A	0.0	
		0.	N/A	0.0	0.	N/A	0.0					
WUMS	BIOCC0		(a)				0.	0.	0.	N/A	0.0	
		0.	N/A	0.0	0.	N/A	0.0					
MANO	BIOCC0		(a)				0.	0.	0.	N/A	0.0	
		0.	N/A	0.0	0.	N/A	0.0					
SPPS	BIOCC0		(a)				0.	0.	0.	N/A	0.0	
		0.	N/A	0.0	0.	N/A	0.0					
SPPN	BIOCC0		(a)				0.	0.	0.	N/A	0.0	
		0.	N/A	0.0	0.	N/A	0.0					
ERCTTX	BIOCC0		(a)				0.	0.	0.	N/A	0.0	
		0.	N/A	0.0	0.	N/A	0.0					
RMPA	BIOCC0		(a)				0.	0.	0.	N/A	0.0	
		0.	N/A	0.0	0.	N/A	0.0					
NWPE	BIOCC0		(a)				0.	0.	0.	N/A	0.0	
		0.	N/A	0.0	0.	N/A	0.0					
AZNM	BIOCC0		(a)				44.	44.	195.	87.7	87.7	
		141.	87.7	87.7	336.	87.7	87.7					
PNW	BIOCC0		(a)				0.	0.	0.	N/A	0.0	
		0.	N/A	0.0	0.	N/A	0.0					
CALI	BIOCC0		(a)				0.	0.	0.	N/A	0.0	
		0.	N/A	0.0	0.	N/A	0.0					
ECAO	BIOCC0		(a)				0.	0.	0.	N/A	0.0	
		0.	N/A	0.0	0.	N/A	0.0					
MECS	BIOCC0		(a)				0.	0.	0.	N/A	0.0	
		0.	N/A	0.0	0.	N/A	0.0					

Plant Name	SUMMER			Total			Capacity	WINTER			
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M. Dispatch	[GWh]	C.F.	Avail	
MACE	BIOCC0	(a)					52.	52.	231.	87.7	87.7
	167.	87.7	87.7	398.	87.7	87.7					
MACW	BIOCC0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACS	BIOCC0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
FRCC	BIOCC0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
VACA	BIOCC0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
TVA	BIOCC0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ENTG	BIOCC0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SOU	BIOCC0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
-----											
Biomass				12			1472.	1472.	5877.	78.5	85.4
	3898.	72.1	90.9	9774.	75.8	87.7					
CALI	GEO 00	000000	00				2665.	2665.	11344.	83.7	83.7
	8966.	91.6	91.6	20310.	87.0	87.0					
PNW	GEO 00	000000	00				8.	8.	34.	83.7	83.7
	27.	91.6	91.6	61.	87.0	87.0					
AZNM	GEO 00	000000	00				29.	29.	123.	83.7	83.7
	98.	91.6	91.6	221.	87.0	87.0					
NWPE	GEO 00	000000	00				241.	241.	1026.	83.7	83.7
	811.	91.6	91.6	1837.	87.0	87.0					
RMPA	GEOR 0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
NWPE	GEOJ10	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
NWPE	GEOJ20	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
NWPE	GEOJ30	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
NWPE	GEOJ40	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
NWPE	GEOJ50	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
AZNM	GEOA 0	(a)					280.	280.	1244.	87.2	87.2
	898.	87.2	87.2	2142.	87.2	87.2					
AZNM	GEOA20	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
PNW	GEOP 0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
PNW	GEOP20	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
PNW	GEOP30	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
CALI	GEOC 0	(a)					0.	0.	0.	N/A	0.0

CALI	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	GEOC20		(a)								
CALI	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	GEOC30		(a)								
	0.	N/A	0.0	0.	N/A	0.0					
-----											
Geothermal				13		3223.	3223.		13772.	84.0	84.0
	10799.	91.2	91.2	24571.	87.0	87.0					
MECS	LFGAS00		000000	00		5.	5.		22.	87.9	87.9
	17.	92.9	92.9	39.	90.0	90.0					
ECAO	LFGAS00		000000	00		12.	12.		54.	87.9	87.9
	41.	92.9	92.9	95.	90.0	90.0					
ERCT	LFGAS00		000000	00		67.	67.		300.	87.9	87.9
	229.	92.9	92.9	528.	90.0	90.0					
MACE	LFGAS00		000000	00		24.	24.		107.	87.9	87.9
	82.	92.9	92.9	189.	90.0	90.0					
MACW	LFGAS00		000000	00		1.	1.		4.	87.9	87.9
	3.	92.9	92.9	8.	90.0	90.0					
MACS	LFGAS00		000000	00		4.	4.		18.	87.9	87.9
	14.	92.9	92.9	32.	90.0	90.0					
WUMS	LFGAS00		000000	00		14.	14.		63.	87.9	87.9
	48.	92.9	92.9	110.	90.0	90.0					
MANO	LFGAS00		000000	00		38.	38.		170.	87.9	87.9
	130.	92.9	92.9	300.	90.0	90.0					
MAPP	LFGAS00		000000	00		11.	11.		49.	87.9	87.9
	38.	92.9	92.9	87.	90.0	90.0					
UPNY	LFGAS00		000000	00		6.	6.		27.	87.9	87.9
	20.	92.9	92.9	47.	90.0	90.0					
NENG	LFGAS00		000000	00		18.	18.		81.	87.9	87.9
	61.	92.9	92.9	142.	90.0	90.0					
FRCC	LFGAS00		000000	00		2.	2.		9.	87.9	87.9
	7.	92.9	92.9	16.	90.0	90.0					
VACA	LFGAS00		000000	00		25.	25.		112.	87.9	87.9
	85.	92.9	92.9	197.	90.0	90.0					
TVA	LFGAS00		000000	00		2.	2.		9.	87.9	87.9
	7.	92.9	92.9	16.	90.0	90.0					
SOU	LFGAS00		000000	00		9.	9.		40.	87.9	87.9
	31.	92.9	92.9	71.	90.0	90.0					
ENTG	LFGAS00		000000	00		6.	6.		27.	87.9	87.9
	20.	92.9	92.9	47.	90.0	90.0					
SPPS	LFGAS00		000000	00		9.	9.		40.	87.9	87.9
	31.	92.9	92.9	71.	90.0	90.0					
CALI	LFGAS00		000000	00		216.	216.		966.	87.9	87.9
	737.	92.9	92.9	1703.	90.0	90.0					
PNW	LFGAS00		000000	00		21.	21.		94.	87.9	87.9
	72.	92.9	92.9	166.	90.0	90.0					
AZNM	LFGAS00		000000	00		11.	11.		49.	87.9	87.9
	38.	92.9	92.9	87.	90.0	90.0					
RMPA	LFGAS00		000000	00		1.	1.		4.	87.9	87.9
	3.	92.9	92.9	8.	90.0	90.0					
NENG	LG	0	(a)			145.	145.		626.	85.0	85.0
	452.	85.0	85.0	1078.	85.0	85.0					
UPNY	LG	0	(a)			0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
DSNY	LG	0	(a)			0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MAPP	LG	0	(a)			0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					



Plant Name	SUMMER			Total			Capacity	WINTER			
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M. Dispatch	[GWh]	C.F.	Avail	
WUMS LG	0	(a)					30.	30.	132.	85.0	85.0
	95.	85.0	85.0	226.	85.0	85.0					
MANO LG	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPS LG	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPN LG	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ERCTTXLG	19	(a)					61.	61.	264.	85.0	85.0
	190.	85.0	85.0	454.	85.0	85.0					
RMPA LG	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
NWPE LG	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
AZNM LG	0	(a)					6.	6.	25.	85.0	85.0
	18.	85.0	85.0	43.	85.0	85.0					
PNW LG	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
CALI LG	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO LG	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MECS LG	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACE LG	0	(a)					114.	114.	493.	85.0	85.0
	356.	85.0	85.0	849.	85.0	85.0					
MACW LG	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACS LG	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
FRCC LG	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
VACA LG	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
TVA LG	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ENTG LG	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SOU LG	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
Landfill Gas				14			858.	858.	3785.	86.7	86.7
	2824.	89.6	89.6	6609.	87.9	87.9					
MECS WIND	00	000000	00				0.	1.	2.	30.7	78.0
	1.	23.9	85.2	2.	27.8	81.0					
ECAO WIND	00	000000	00				105.	105.	164.	30.7	78.0
	92.	23.9	85.2	256.	27.8	81.0					
ERCT WIND	00	000000	00				628.	703.	1465.	41.0	78.0
	823.	31.9	85.2	2288.	37.1	81.0					
MACE WIND	00	000000	00				14.	14.	20.	27.9	78.0

	11.	21.7	85.2		31.	25.3	81.0							
MACW	WIND	00	000000	00				3.	10.		17.	33.5	78.0	
	10.	26.0	85.2		27.	30.4	81.0							
WUMS	WIND	00	000000	00				0.	13.		20.	30.7	78.0	
	11.	23.9	85.2		32.	27.8	81.0							
MANO	WIND	00	000000	00				52.	52.		88.	33.1	78.0	
	49.	25.7	85.2		137.	30.0	81.0							
MAPP	WIND	00	000000	00				569.	857.		1443.	33.1	78.0	
	809.	25.7	85.2		2252.	30.0	81.0							
UPNY	WIND	00	000000	00				183.	194.		87.	8.8	78.0	
	49.	6.9	85.2		136.	8.0	81.0							
DSNY	WIND	00	000000	00				64.	64.		29.	8.8	78.0	
	16.	6.9	85.2		45.	8.0	81.0							
NYC	WIND	00	000000	00				59.	59.		27.	8.8	78.0	
	15.	6.9	85.2		41.	8.0	81.0							
LILC	WIND	00	000000	00				36.	36.		16.	8.8	78.0	
	9.	6.9	85.2		25.	8.0	81.0							
NENG	WIND	00	000000	00				30.	31.		14.	8.8	78.0	
	8.	6.9	85.2		22.	8.0	81.0							
VACA	WIND	00	000000	00				14.	14.		20.	27.9	78.0	
	11.	21.7	85.2		31.	25.3	81.0							
TVA	WIND	00	000000	00				1.	2.		2.	19.5	78.0	
	1.	15.2	85.2		3.	17.7	81.0							
ENTG	WIND	00	000000	00				37.	57.		57.	19.5	78.0	
	32.	15.2	85.2		88.	17.7	81.0							
SPPS	WIND	00	000000	00				66.	66.		66.	19.5	78.0	
	37.	15.2	85.2		102.	17.7	81.0							
CALI	WIND	00	000000	00				995.	1931.		4635.	47.2	78.0	
	2599.	36.7	85.2		7234.	42.8	81.0							
PNW	WIND	00	000000	00				398.	412.		185.	8.8	78.0	
	104.	6.9	85.2		290.	8.0	81.0							
AZNM	WIND	00	000000	00				49.	49.		102.	41.0	78.0	
	57.	31.9	85.2		159.	37.1	81.0							
RMPA	WIND	00	000000	00				212.	270.		648.	47.2	78.0	
	363.	36.7	85.2		1011.	42.8	81.0							
NWPE	WIND	00	000000	00				134.	138.		62.	8.8	78.0	
	35.	6.9	85.2		97.	8.0	81.0							
NENG	WIN610		(a)					0.	0.		0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0							
NENG	WIN620		(a)					0.	0.		0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0							
NENG	WIN630		(a)					0.	0.		0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0							
NENG	WIN510		(a)					175.	447.		851.	37.4	95.0	
	437.	26.6	95.0		1288.	32.9	95.0							
NENG	WIN520		(a)					0.	0.		0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0							
NENG	WIN530		(a)					0.	0.		0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0							
NENG	WIN410		(a)					0.	0.		0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0							
NENG	WIN420		(a)					0.	0.		0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0							
NENG	WIN430		(a)					0.	0.		0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0							
UPNY	WIN510		(a)					0.	0.		0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0							
UPNY	WIN520		(a)					0.	0.		0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0							
UPNY	WIN530		(a)					0.	0.		0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0							

Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
UPNY WIN410	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
UPNY WIN420	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
UPNY WIN430	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
DSNY WIN510	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
DSNY WIN520	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
DSNY WIN530	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
DSNY WIN410	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
DSNY WIN420	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
DSNY WIN430	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MAPP WIN510	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MAPP WIN520	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MAPP WIN530	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MAPP WIN410	(a)						10.	32.	55.	34.0	95.0
28.	24.2	95.0	84.	29.9	95.0	0.	0.	0.	N/A	0.0	
MAPP WIN420	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
MAPP WIN430	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
SPPS WIN410	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
SPPS WIN420	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
SPPS WIN430	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
SPPN WIN410	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
SPPN WIN420	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
SPPN WIN430	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
ERCTTXWIN410	(a)						70.	224.	387.	34.0	95.0
199.	24.2	95.0	586.	29.9	95.0	0.	0.	0.	N/A	0.0	
ERCTTXWIN420	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
ERCTTXWIN430	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
RMPA WIN610	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
RMPA WIN620	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						



Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
PNW WIN410	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
PNW WIN420	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
PNW WIN430	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
CALI WIN610	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
CALI WIN620	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
CALI WIN630	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
CALI WIN510	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
CALI WIN520	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
CALI WIN530	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
CALI WIN410	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
CALI WIN420	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
CALI WIN430	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
ECAO WIN510	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
ECAO WIN520	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
ECAO WIN530	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
ECAO WIN410	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
ECAO WIN420	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
ECAO WIN430	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MECS WIN510	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MECS WIN520	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MECS WIN530	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MECS WIN410	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MECS WIN420	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MECS WIN430	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MACE WIN410	(a)						36.	115.	199.	34.0	95.0
102.	24.2	95.0	301.	29.9	95.0	0.	0.	0.	N/A	0.0	
MACE WIN420	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0	



Plant Name	SUMMER			Total			Capacity	WINTER			
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M. Dispatch	[GWh]	C.F.	Avail	
SOU WIN510	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
SOU WIN520	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
SOU WIN530	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
SOU WIN410	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
SOU WIN420	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
SOU WIN430	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
Wind			15			4022.	6159.		11161.	35.6	81.0
6166.	27.3	86.9	17327.	32.1	83.5						
MACE FCELL00	000000	00				15.	15.		10.	13.4	89.3
8.	13.9	92.7	18.	13.6	90.7						
UPNY FCELL00	000000	00				1.	1.		5.	89.3	89.3
3.	92.7	92.7	8.	90.7	90.7						
NENG FCELL00	000000	00				1.	1.		3.	66.9	89.3
2.	41.7	92.7	5.	56.4	90.7						
NENG FC 1	(a)					0.	0.		0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
NENG FC 1	(b)					0.	0.		0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
UPNY FC 1	(a)					0.	0.		0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
UPNY FC 1	(b)					0.	0.		0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
DSNY FC 1	(a)					0.	0.		0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
DSNY FC 1	(b)					0.	0.		0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
NYC FC 1	(a)					0.	0.		0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
NYC FC 1	(b)					0.	0.		0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
LILC FC 1	(a)					0.	0.		0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
LILC FC 1	(b)					0.	0.		0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
MAPP FC 1	(a)					0.	0.		0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
MAPP FC 1	(b)					0.	0.		0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
WUMS FC 1	(a)					0.	0.		0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
WUMS FC 1	(b)					0.	0.		0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0						
MANO FC 1	(a)					0.	0.		0.	N/A	0.0





Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
FRCC	FC	8	(b)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
VACA	FC	1	(a)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
VACA	FC	1	(b)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
TVA	FC	1	(a)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
TVA	FC	1	(b)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
ENTG	FC	8	(a)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
ENTG	FC	8	(b)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
SOU	FC	1	(a)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
SOU	FC	1	(b)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
Fuel Cell				16			17.	17.	18.	21.0	89.3
		13.	20.2	92.7	31.	20.6	90.7				
ERCT	SOLAR00		000000	00			0.	1.	0.	5.5	78.0
		0.	5.5	85.2	0.	5.5	81.0				
CALI	SOLAR00		000000	00			165.	324.	516.	31.3	78.0
		274.	23.0	85.2	790.	27.8	81.0				
AZNM	SOLAR00		000000	00			61.	61.	17.	5.5	78.0
		12.	5.5	85.2	29.	5.5	81.0				
RMPA	SOLAR00		000000	00			3.	3.	5.	31.3	78.0
		3.	23.0	85.2	7.	27.8	81.0				
NWPE	SOLAR00		000000	00			24.	24.	38.	31.3	78.0
		20.	23.0	85.2	59.	27.8	81.0				
NENG	SLRPV0		(a)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
UPNY	SLRPV0		(a)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
DSNY	SLRPV0		(a)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
NYC	SLRPV0		(a)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
LILC	SLRPV0		(a)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
MAPP	SLRTH0		(a)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
MAPP	SLRPV0		(a)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
WUMS	SLRPV0		(a)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
MANO	SLRTH0		(a)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
MANO	SLRPV0		(a)				0.	0.	0.	N/A	0.0



Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
MECS OTHER00		000000	00		18.	18.	79.	86.6	86.6
63.	94.7	94.7	142.	90.0	90.0				
MANO OTHER00		000000	00		21.	21.	93.	86.6	86.6
73.	94.7	94.7	166.	90.0	90.0				
SPPS OTHER00		000000	00		13.	13.	57.	86.6	86.6
45.	94.7	94.7	102.	90.0	90.0				
MECS OTHER00		000000	00		15.	15.	66.	86.6	86.6
52.	94.7	94.7	118.	90.0	90.0				
ECAO OTHER00		000000	00		90.	90.	397.	86.6	86.6
313.	94.7	94.7	710.	90.0	90.0				
ERCT OTHER00		000000	00		10.	10.	44.	86.6	86.6
35.	94.7	94.7	79.	90.0	90.0				
MACE OTHER00		000000	00		257.	257.	1133.	86.6	86.6
893.	94.7	94.7	2026.	90.0	90.0				
MACW OTHER00		000000	00		119.	119.	525.	86.6	86.6
414.	94.7	94.7	938.	90.0	90.0				
MACS OTHER00		000000	00		55.	55.	242.	86.6	86.6
191.	94.7	94.7	434.	90.0	90.0				
MAPP OTHER00		000000	00		34.	34.	150.	86.6	86.6
118.	94.7	94.7	268.	90.0	90.0				
UPNY OTHER00		000000	00		34.	34.	150.	86.6	86.6
118.	94.7	94.7	268.	90.0	90.0				
DSNY OTHER00		000000	00		82.	82.	361.	86.6	86.6
285.	94.7	94.7	646.	90.0	90.0				
LILC OTHER00		000000	00		137.	137.	604.	86.6	86.6
476.	94.7	94.7	1080.	90.0	90.0				
NENG OTHER00		000000	00		537.	537.	2367.	86.6	86.6
1867.	94.7	94.7	4234.	90.0	90.0				
FRCC OTHER00		000000	00		424.	424.	1869.	86.6	86.6
1474.	94.7	94.7	3343.	90.0	90.0				
VACA OTHER00		000000	00		140.	140.	617.	86.6	86.6
487.	94.7	94.7	1104.	90.0	90.0				
TVA OTHER00		000000	00		12.	12.	53.	86.6	86.6
42.	94.7	94.7	95.	90.0	90.0				
ENTG OTHER00		000000	00		31.	31.	137.	86.6	86.6
108.	94.7	94.7	244.	90.0	90.0				
SPPS OTHER00		000000	00		10.	10.	44.	86.6	86.6
35.	94.7	94.7	79.	90.0	90.0				
CALI OTHER00		000000	00		178.	178.	785.	86.6	86.6
619.	94.7	94.7	1403.	90.0	90.0				
PNW OTHER00		000000	00		58.	58.	256.	86.6	86.6
202.	94.7	94.7	457.	90.0	90.0				
Non Fossil_Other			18		2275.	2275.	10028.	86.6	86.6
7909.	94.7	94.7	17936.	90.0	90.0				
ECAO WASTE062		000000	00		60.	60.	268.	87.9	87.9
205.	92.9	92.9	473.	90.0	90.0				
ERCTTXWASTE271		000000	00		2.	2.	9.	87.9	87.9
7.	92.9	92.9	16.	90.0	90.0				
MANO WASTE041		000000	00		2.	2.	9.	87.9	87.9

	7.	92.9	92.9	16.	90.0	90.0						
CALI	WASTE081		000000	00			20.	20.		89.	87.9	87.9
	68.	92.9	92.9	158.	90.0	90.0						
NWPE	WASTE072		000000	00			41.	41.		183.	87.9	87.9
	140.	92.9	92.9	323.	90.0	90.0						
-----												
Fossil_Other				19			125.	125.		559.	87.9	87.9
	426.	92.9	92.9	985.	90.0	90.0						
MECS	PUMPS00		000000	00			1872.	1872.		1270.	13.3	81.3
	839.	12.2	81.5	2109.	12.9	81.4						
ECAO	PUMPS00		000000	00			245.	245.		178.	14.3	81.3
	110.	12.2	81.5	288.	13.4	81.4						
MACE	PUMPS00		000000	00			1280.	1280.		276.	4.2	81.3
	199.	4.2	81.5	474.	4.2	81.4						
MACW	PUMPS00		000000	00			391.	391.		287.	14.4	81.3
	211.	14.7	81.5	499.	14.6	81.4						
MANO	PUMPS00		000000	00			350.	350.		197.	11.1	81.3
	142.	11.1	81.5	339.	11.1	81.4						
UPNY	PUMPS00		000000	00			2620.	2620.		0.	0.0	81.3
	0.	0.0	81.5	0.	0.0	81.4						
DSNY	PUMPS00		000000	00			1040.	1040.		0.	0.0	81.3
	155.	4.1	81.5	155.	1.7	81.4						
NENG	PUMPS00		000000	00			1959.	1959.		405.	4.1	81.3
	292.	4.1	81.5	697.	4.1	81.4						
VACA	PUMPS00		000000	00			4295.	4295.		1953.	8.9	81.3
	1410.	8.9	81.5	3363.	8.9	81.4						
TVA	PUMPS00		000000	00			1532.	1532.		316.	4.1	81.3
	687.	12.2	81.5	1003.	7.5	81.4						
SOU	PUMPS00		000000	00			1416.	1416.		0.	0.0	81.3
	635.	12.2	81.5	635.	5.1	81.4						
SPPN	PUMPS00		000000	00			155.	155.		32.	4.1	81.3
	37.	6.5	81.5	69.	5.1	81.4						
SPPS	PUMPS00		000000	00			288.	288.		0.	0.0	81.3
	43.	4.1	81.5	43.	1.7	81.4						
CALI	PUMPS00		000000	00			4432.	4432.		0.	0.0	81.3
	428.	2.6	81.5	428.	1.1	81.4						
PNW	PUMPS00		000000	00			261.	261.		0.	0.0	81.3
	0.	0.0	81.5	0.	0.0	81.4						
AZNM	PUMPS00		000000	00			185.	185.		64.	6.8	81.3
	46.	6.8	81.5	110.	6.8	81.4						
RMPA	PUMPS00		000000	00			533.	533.		0.	0.0	81.3
	72.	3.7	81.5	72.	1.5	81.4						
-----												
Pump Storage				20			22854.	22854.		4978.	4.3	81.3
	5306.	6.3	81.5	10284.	5.1	81.4						
UPNY	NYIMP00		000000	00			0.	3000.		2.	0.0	100.0
	1.	0.0	100.0	3.	0.0	100.0						
NENG	NHIMP00		000000	00			300.	2000.		4905.	48.2	100.0
	3540.	48.2	100.0	8445.	48.2	100.0						
MAPP	MNIMP00		000000	00			1060.	2000.		1.	0.0	100.0
	1.	0.0	100.0	2.	0.0	100.0						
PNW	WAIMP00		000000	00			140.	2000.		7601.	74.7	100.0
	5486.	74.7	100.0	13087.	74.7	100.0						
MECS	MIIMP00		000000	00			0.	2000.		1.	0.0	100.0
	1.	0.0	100.0	2.	0.0	100.0						

Plant Name	SUMMER			Total		Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Dispatch		[GWh]	C.F.	Avail
Int. Imports				21		1500.	11000.	12510.	22.4	100.0
	9028.	22.4	100.0	21538.	22.4	100.0				
MECS	CGCOU0431392050710	01				55.	55.	223.	79.6	79.6
	151.	74.5	89.0	373.	77.4	83.5				
ECAO	CGCOU0231412050710	01				127.	127.	431.	66.6	79.6
	267.	57.2	89.0	697.	62.7	83.5				
ECAO	CGCOU0411142050710	01				1.	1.	4.	79.6	79.6
	3.	89.0	89.0	7.	83.5	83.5				
MACE	CGCOU0141012050710	01				187.	187.	757.	79.6	79.6
	512.	74.5	89.0	1269.	77.4	83.5				
MACE	CGCOU0211412050710	01				8.	8.	32.	79.6	79.6
	26.	89.0	89.0	59.	83.5	83.5				
MACW	CGCOU0211412050710	01				44.	44.	178.	79.6	79.6
	144.	89.0	89.0	322.	83.5	83.5				
MACW	CGCOU0231412050710	01				82.	82.	332.	79.6	79.6
	268.	89.0	89.0	600.	83.5	83.5				
MACW	CGCOU0232412050710	01				120.	120.	486.	79.6	79.6
	328.	74.5	89.0	814.	77.4	83.5				
MACW	CGCOU0241412050710	01				101.	101.	409.	79.6	79.6
	276.	74.5	89.0	685.	77.4	83.5				
WUMSWIC	CGCOU1211162050710	01				11.	11.	45.	79.6	79.6
	36.	89.0	89.0	80.	83.5	83.5				
WUMSWIC	CGCOU1311162050710	01				4.	4.	16.	79.6	79.6
	13.	89.0	89.0	29.	83.5	83.5				
MAPP	CGCOU1111262050210	01				11.	11.	45.	79.6	79.6
	36.	89.0	89.0	80.	83.5	83.5				
MAPP	CGCOU1111262050710	01				1.	1.	4.	79.6	79.6
	3.	89.0	89.0	7.	83.5	83.5				
UPNY	CGCOU0131022050710	01				80.	80.	324.	79.6	79.6
	261.	89.0	89.0	585.	83.5	83.5				
NENG	CGCOU0931012050710	01				76.	76.	308.	79.6	79.6
	248.	89.0	89.0	556.	83.5	83.5				
FRCCFL	CGCOU1541132050710	01				653.	653.	2643.	79.6	79.6
	2133.	89.0	89.0	4777.	83.5	83.5				
VACA	CGCOU0631102050710	01				35.	35.	142.	79.6	79.6
	114.	89.0	89.0	256.	83.5	83.5				
VACANCC	CGCOU0611102050310	01				65.	65.	263.	79.6	79.6
	212.	89.0	89.0	475.	83.5	83.5				
VACANCC	CGCOU0611102050710	01				21.	21.	85.	79.6	79.6
	69.	89.0	89.0	154.	83.5	83.5				
VACANCC	CGCOU0631102050310	01				135.	135.	546.	79.6	79.6
	441.	89.0	89.0	987.	83.5	83.5				
VACANCC	CGCOU0631102050710	01				161.	161.	652.	79.6	79.6
	526.	89.0	89.0	1178.	83.5	83.5				
VACAVAC	CGCOU0311092050310	01				49.	49.	198.	79.6	79.6
	160.	89.0	89.0	358.	83.5	83.5				
VACAVAC	CGCOU0331092050710	01				363.	363.	1469.	79.6	79.6
	1186.	89.0	89.0	2655.	83.5	83.5				
VACAVAC	CGCOU0341092050710	01				199.	199.	806.	79.6	79.6
	545.	74.5	89.0	1350.	77.4	83.5				
SOU	CGCOU0611112050710	01				1.	1.	4.	79.6	79.6

	3.	89.0	89.0		7.	83.5	83.5						
SPPS	CGCOU3641282050710	01						307.	307.	1243.	79.6	79.6	
	1003.	89.0	89.0		2246.	83.5	83.5						
CALI	CGCOU0811372050710	01						68.	68.	275.	79.6	79.6	
	222.	89.0	89.0		497.	83.5	83.5						
CALI	CGCOU0831372050710	01						153.	153.	619.	79.6	79.6	
	500.	89.0	89.0		1119.	83.5	83.5						
CALI	CGCOU0832372050710	01						69.	69.	279.	79.6	79.6	
	225.	89.0	89.0		505.	83.5	83.5						
NWPE	CGCOU0731322050710	01						55.	55.	223.	79.6	79.6	
	180.	89.0	89.0		402.	83.5	83.5						
ECAO	CGCOS0631041050303	01						60.	60.	243.	79.6	79.6	
	196.	89.0	89.0		439.	83.5	83.5						
MACW	CGCOS0231412050304	01						42.	42.	170.	79.6	79.6	
	137.	89.0	89.0		307.	83.5	83.5						
MACW	CGCOS0232412050304	01						100.	100.	405.	79.6	79.6	
	274.	74.5	89.0		678.	77.4	83.5						
UPNY	CGCOS0131022050304	01						44.	44.	178.	79.6	79.6	
	144.	89.0	89.0		322.	83.5	83.5						
NENGCT	CGCOS3141012050703	01						127.	127.	516.	79.6	79.6	
	416.	89.0	89.0		932.	83.5	83.5						
VACAVAC	CGCOS0331092050304	01						78.	78.	316.	79.6	79.6	
	255.	89.0	89.0		571.	83.5	83.5						
MACW	CGCOD0231412050307	01						87.	87.	352.	79.6	79.6	
	284.	89.0	89.0		636.	83.5	83.5						
UPNY	CGCOD0131022050307	01						50.	50.	202.	79.6	79.6	
	163.	89.0	89.0		366.	83.5	83.5						
VACANCC	CGCOD0631102050308	01						52.	52.	210.	79.6	79.6	
	170.	89.0	89.0		380.	83.5	83.5						
CALI	CGCOD0831372050307	01						45.	45.	182.	79.6	79.6	
	147.	89.0	89.0		329.	83.5	83.5						
MAPP	CGSDU1131251020210	01						65.	65.	263.	79.6	79.6	
	212.	89.0	89.0		475.	83.5	83.5						

-----					-----					-----			
Cgn_Coal				22				3992.	3992.	16078.	79.1	79.6	
	12490.	85.2	89.0	28568.	81.7	83.5							

MECS	CGCT	0412	000000	00				5.	5.	0.	0.0	91.0	
		1.	4.7	94.1	1.	2.0	92.3						
ECAO	CGCT	0412	000000	00				17.	17.	12.	13.6	91.0	
		9.	14.1	94.1	21.	13.8	92.3						
ECAO	CGCT	0422	000000	00				78.	78.	54.	13.6	91.0	
		13.	4.7	94.1	68.	9.9	92.3						
ECAO	CGCT	0612	000000	00				7.	7.	5.	13.6	91.0	
		4.	14.1	94.1	8.	13.8	92.3						
ERCTTX	CGCT	1912	000000	00				17.	17.	4.	4.5	91.0	
		3.	4.7	94.1	7.	4.6	92.3						
ERCTTX	CGCT	1922	000000	00				2033.	2033.	470.	4.5	91.0	
		350.	4.7	94.1	820.	4.6	92.3						
ERCTTX	CGCT	2312	000000	00				10.	10.	2.	4.5	91.0	
		16.	42.3	94.1	18.	20.4	92.3						
ERCTTX	CGCT	2711	000000	00				22.	22.	15.	13.6	91.0	
		34.	42.3	94.1	49.	25.7	92.3						
MACE	CGCT	0111	000000	00				6.	6.	4.	13.6	91.0	
		3.	14.1	94.1	7.	13.8	92.3						
MACE	CGCT	0112	000000	00				13.	13.	3.	4.5	91.0	
		7.	14.1	94.1	10.	8.5	92.3						
MACE	CGCT	0122	000000	00				170.	170.	39.	4.5	91.0	
		29.	4.7	94.1	69.	4.6	92.3						

Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
MACE	CGCT	0222	000000	00			88.	88.	20.	4.5	91.0
		15.	4.7	94.1	35.	4.6	92.3				
MACW	CGCT	0212	000000	00			33.	33.	8.	4.5	91.0
		6.	4.7	94.1	13.	4.6	92.3				
MACW	CGCT	0222	000000	00			145.	145.	0.	0.0	91.0
		25.	4.7	94.1	25.	2.0	92.3				
MANO	CGCT	0412	000000	00			8.	8.	2.	4.5	91.0
		4.	14.1	94.1	6.	8.5	92.3				
MAPP	CGCT	1112	000000	00			31.	31.	7.	4.5	91.0
		16.	14.1	94.1	23.	8.5	92.3				
UPNY	CGCT	0112	000000	00			13.	13.	3.	4.5	91.0
		2.	4.7	94.1	5.	4.6	92.3				
UPNY	CGCT	0122	000000	00			145.	145.	34.	4.5	91.0
		25.	4.7	94.1	58.	4.6	92.3				
NYC	CGCT	0112	000000	00			2.	2.	4.	40.9	91.0
		3.	42.3	94.1	7.	41.5	92.3				
LILC	CGCT	0111	000000	00			1.	1.	2.	40.9	91.0
		2.	42.3	94.1	4.	41.5	92.3				
LILC	CGCT	0112	000000	00			15.	15.	31.	40.9	91.0
		23.	42.3	94.1	55.	41.5	92.3				
NENG	CGCT	0912	000000	00			7.	7.	5.	13.6	91.0
		4.	14.1	94.1	8.	13.8	92.3				
NENG	CGCT	0922	000000	00			346.	346.	80.	4.5	91.0
		60.	4.7	94.1	140.	4.6	92.3				
NENGCT	CGCT	3112	000000	00			3.	3.	2.	13.6	91.0
		2.	14.1	94.1	4.	13.8	92.3				
NENGNH	CGCT	3012	000000	00			5.	5.	1.	4.5	91.0
		1.	4.7	94.1	2.	4.6	92.3				
FRCCFL	CGCT	1512	000000	00			27.	27.	6.	4.5	91.0
		42.	42.3	94.1	48.	20.4	92.3				
FRCCFL	CGCT	1522	000000	00			336.	336.	0.	0.0	91.0
		58.	4.7	94.1	58.	2.0	92.3				
VACANCC	CGCT	0612	000000	00			2.	2.	0.	4.5	91.0
		1.	14.1	94.1	1.	8.5	92.3				
VACAVAC	CGCT	0311	000000	00			7.	7.	5.	13.6	91.0
		11.	42.3	94.1	16.	25.7	92.3				
VACAVAC	CGCT	0312	000000	00			11.	11.	3.	4.5	91.0
		6.	14.1	94.1	8.	8.5	92.3				
TVA	CGCT	0622	000000	00			308.	308.	0.	0.0	91.0
		53.	4.7	94.1	53.	2.0	92.3				
SOU	CGCT	0612	000000	00			4.	4.	1.	4.5	91.0
		6.	42.3	94.1	7.	20.4	92.3				
SOU	MSCGCT	1622	000000	00			70.	70.	16.	4.5	91.0
		109.	42.3	94.1	125.	20.4	92.3				
ENTG	CGCT	1012	000000	00			12.	12.	0.	0.0	91.0
		2.	4.7	94.1	2.	2.0	92.3				
ENTG	CGCT	1022	000000	00			751.	751.	0.	0.0	91.0
		129.	4.7	94.1	129.	2.0	92.3				
ENTGTXC	CGCT	2712	000000	00			1.	1.	0.	0.0	91.0
		0.	4.7	94.1	0.	2.0	92.3				
ENTGTXC	CGCT	2722	000000	00			75.	75.	0.	0.0	91.0
		3.	1.2	94.1	3.	0.5	92.3				

SPPN	CGCT	1712	000000	00			15.	15.	0.	0.0	91.0
		8.	14.1	94.1	8.	5.9	92.3				
SPPS	CGCT	1012	000000	00			4.	4.	1.	4.5	91.0
		1.	4.7	94.1	2.	4.6	92.3				
SPPS	CGCT	3612	000000	00			43.	43.	10.	4.5	91.0
		67.	42.3	94.1	77.	20.4	92.3				
SPPS	CGCT	3622	000000	00			55.	55.	13.	4.5	91.0
		28.	14.1	94.1	41.	8.5	92.3				
SPPSTXCGCT	3512	000000	00				20.	20.	5.	4.5	91.0
		31.	42.3	94.1	36.	20.4	92.3				
SPPSTXCGCT	3522	000000	00				254.	254.	59.	4.5	91.0
		272.	29.2	94.1	331.	14.9	92.3				
CALI	CGCT	0811	000000	00			25.	25.	116.	91.0	91.0
		65.	70.6	94.1	181.	82.4	92.3				
CALI	CGCT	0812	000000	00			369.	369.	1281.	68.2	91.0
		191.	14.1	94.1	1472.	45.5	92.3				
CALI	CGCT	0821	000000	00			162.	162.	750.	91.0	91.0
		420.	70.6	94.1	1170.	82.4	92.3				
CALI	CGCT	0822	000000	00			2348.	2348.	3485.	29.2	91.0
		1215.	14.1	94.1	4700.	22.9	92.3				
AZNM	CGCT	0822	000000	00			57.	57.	13.	4.5	91.0
		43.	20.6	94.1	56.	11.3	92.3				
RMPA	CGCT	0812	000000	00			3.	3.	1.	4.5	91.0
		1.	4.7	94.1	1.	4.6	92.3				
RMPA	CGCT	0821	000000	00			36.	36.	125.	68.2	91.0
		6.	4.7	94.1	131.	41.6	92.3				
RMPA	CGCT	0822	000000	00			71.	71.	16.	4.5	91.0
		0.	0.0	94.1	16.	2.6	92.3				
MECS	CGCC	0413	000000	00			57.	57.	38.	13.2	88.1
		29.	14.0	93.6	68.	13.6	90.4				
MECS	CGCC	0421	000000	00			738.	738.	2481.	66.1	88.1
		1141.	42.1	93.6	3622.	56.0	90.4				
MECS	CGCC	0422	000000	00			724.	724.	1460.	39.6	88.1
		373.	14.0	93.6	1833.	28.9	90.4				
MECS	CGCC	0423	000000	00			977.	977.	227.	4.6	88.1
		407.	11.3	93.6	634.	7.4	90.4				
ECAO	CGCC	0422	000000	00			525.	525.	1059.	39.6	88.1
		812.	42.1	93.6	1871.	40.7	90.4				
ERCTTXCGCC	1911	000000	00				19.	19.	13.	13.2	88.1
		29.	42.1	93.6	42.	25.3	90.4				
ERCTTXCGCC	1912	000000	00				28.	28.	6.	4.4	88.1
		5.	4.7	93.6	11.	4.5	90.4				
ERCTTXCGCC	1913	000000	00				18.	18.	4.	4.4	88.1
		3.	4.7	93.6	7.	4.5	90.4				
ERCTTXCGCC	1921	000000	00				368.	368.	82.	4.4	88.1
		189.	14.0	93.6	272.	8.4	90.4				
ERCTTXCGCC	1922	000000	00				2500.	2500.	1251.	9.8	88.1
		3867.	42.1	93.6	5117.	23.4	90.4				
ERCTTXCGCC	1923	000000	00				110.	110.	25.	4.4	88.1
		19.	4.7	93.6	43.	4.5	90.4				
ERCTTXCGCC	2313	000000	00				3.	3.	1.	4.4	88.1
		5.	42.1	93.6	5.	20.2	90.4				
ERCTTXCGCC	2322	000000	00				1513.	1513.	3051.	39.6	88.1
		3901.	70.2	93.6	6952.	52.5	90.4				
ERCTTXCGCC	2323	000000	00				246.	246.	55.	4.4	88.1
		380.	42.1	93.6	436.	20.2	90.4				
ERCTTXCGCC	2711	000000	00				81.	81.	363.	88.1	88.1
		278.	93.6	93.6	641.	90.4	90.4				
ERCTTXCGCC	2722	000000	00				782.	782.	1577.	39.6	88.1
		2016.	70.2	93.6	3593.	52.5	90.4				
ERCTTXCGCC	3513	000000	00				77.	77.	17.	4.4	88.1
		119.	42.1	93.6	136.	20.2	90.4				



Plant Name	SUMMER			Total		Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Dispatch	R.M.	[GWh]	C.F.	Avail
ERCTTXCGCC	3523	000000	00			217.	217.	49.	4.4	88.1
	336.	42.1	93.6	384.	20.2	90.4				
MACE CGCC	0111	000000	00			21.	21.	71.	66.1	88.1
	54.	70.2	93.6	125.	67.8	90.4				
MACE CGCC	0112	000000	00			16.	16.	11.	13.2	88.1
	8.	14.0	93.6	19.	13.6	90.4				
MACE CGCC	0113	000000	00			76.	76.	51.	13.2	88.1
	39.	14.0	93.6	90.	13.6	90.4				
MACE CGCC	0121	000000	00			41.	41.	138.	66.1	88.1
	106.	70.2	93.6	244.	67.8	90.4				
MACE CGCC	0122	000000	00			1517.	1517.	1020.	13.2	88.1
	781.	14.0	93.6	1801.	13.6	90.4				
MACE CGCC	0123	000000	00			628.	628.	249.	7.8	88.1
	323.	14.0	93.6	572.	10.4	90.4				
MACE CGCC	0221	000000	00			188.	188.	632.	66.1	88.1
	485.	70.2	93.6	1117.	67.8	90.4				
MACE CGCC	0222	000000	00			725.	725.	2437.	66.1	88.1
	1869.	70.2	93.6	4306.	67.8	90.4				
MACW CGCC	0213	000000	00			80.	80.	18.	4.4	88.1
	41.	14.0	93.6	59.	8.4	90.4				
MACW CGCC	0223	000000	00			206.	206.	46.	4.4	88.1
	49.	6.5	93.6	96.	5.3	90.4				
MACS CGCC	0223	000000	00			277.	277.	62.	4.4	88.1
	143.	14.0	93.6	205.	8.4	90.4				
MANO CGCC	0412	000000	00			7.	7.	5.	13.2	88.1
	4.	14.0	93.6	8.	13.6	90.4				
MANO CGCC	0413	000000	00			1.	1.	1.	13.2	88.1
	1.	14.0	93.6	1.	13.6	90.4				
MANO CGCC	0422	000000	00			40.	40.	27.	13.2	88.1
	21.	14.0	93.6	47.	13.6	90.4				
UPNY CGCC	0112	000000	00			139.	139.	623.	88.1	88.1
	358.	70.2	93.6	981.	80.6	90.4				
UPNY CGCC	0113	000000	00			153.	153.	34.	4.4	88.1
	26.	4.7	93.6	60.	4.5	90.4				
UPNY CGCC	0122	000000	00			1566.	1566.	7018.	88.1	88.1
	2493.	43.4	93.6	9512.	69.3	90.4				
UPNY CGCC	0123	000000	00			877.	877.	487.	10.9	88.1
	150.	4.7	93.6	638.	8.3	90.4				
DSNY CGCC	0113	000000	00			35.	35.	71.	39.6	88.1
	18.	14.0	93.6	89.	28.9	90.4				
DSNY CGCC	0123	000000	00			487.	487.	751.	30.3	88.1
	251.	14.0	93.6	1001.	23.5	90.4				
NYC CGCC	0112	000000	00			15.	15.	30.	39.6	88.1
	23.	42.1	93.6	53.	40.7	90.4				
NYC CGCC	0113	000000	00			46.	46.	93.	39.6	88.1
	71.	42.1	93.6	164.	40.7	90.4				
LILC CGCC	0112	000000	00			13.	13.	58.	88.1	88.1
	45.	93.6	93.6	103.	90.4	90.4				
LILC CGCC	0113	000000	00			61.	61.	123.	39.6	88.1
	94.	42.1	93.6	217.	40.7	90.4				
LILC CGCC	0122	000000	00			43.	43.	193.	88.1	88.1
	111.	70.2	93.6	304.	80.6	90.4				

NENG	CGCC	0113	000000	00			13.	13.	9.	13.2	88.1
		7.	14.0	93.6	15.	13.6	90.4				
NENG	CGCC	0122	000000	00			661.	661.	444.	13.2	88.1
		669.	27.6	93.6	1113.	19.2	90.4				
NENG	CGCC	0123	000000	00			132.	132.	89.	13.2	88.1
		68.	14.0	93.6	157.	13.6	90.4				
NENGCTCGCC		3112	000000	00			13.	13.	9.	13.2	88.1
		20.	42.1	93.6	29.	25.3	90.4				
NENGCTCGCC		3113	000000	00			1.	1.	1.	13.2	88.1
		1.	14.0	93.6	1.	13.6	90.4				
NENGCTCGCC		3122	000000	00			32.	32.	22.	13.2	88.1
		49.	42.1	93.6	71.	25.3	90.4				
NENGCTCGCC		3123	000000	00			73.	73.	49.	13.2	88.1
		38.	14.0	93.6	87.	13.6	90.4				
FRCCFLCGCC		1513	000000	00			18.	18.	4.	4.4	88.1
		28.	42.1	93.6	32.	20.2	90.4				
FRCCFLCGCC		1522	000000	00			437.	437.	294.	13.2	88.1
		676.	42.1	93.6	970.	25.3	90.4				
FRCCFLCGCC		1523	000000	00			454.	454.	220.	9.5	88.1
		702.	42.1	93.6	922.	23.2	90.4				
VACA	CGCC	0622	000000	00			1000.	1000.	2562.	50.4	88.1
		1547.	42.1	93.6	4109.	46.9	90.4				
VACA	CGCC	0623	000000	00			111.	111.	25.	4.4	88.1
		57.	14.0	93.6	82.	8.4	90.4				
VACANCCGCC		0623	000000	00			162.	162.	36.	4.4	88.1
		83.	14.0	93.6	120.	8.4	90.4				
VACAVACGCC		0322	000000	00			288.	288.	968.	66.1	88.1
		445.	42.1	93.6	1414.	56.0	90.4				
VACAVACGCC		0323	000000	00			91.	91.	20.	4.4	88.1
		47.	14.0	93.6	67.	8.4	90.4				
TVA	CGCC	0622	000000	00			1290.	1290.	867.	13.2	88.1
		1940.	41.0	93.6	2807.	24.8	90.4				
SOU	CGCC	0612	000000	00			5.	5.	1.	4.4	88.1
		8.	42.1	93.6	9.	20.2	90.4				
SOU	CGCC	0622	000000	00			1604.	1604.	5150.	63.1	88.1
		3471.	58.9	93.6	8620.	61.3	90.4				
SOU	FLCGCC	1522	000000	00			240.	240.	1076.	88.1	88.1
		825.	93.6	93.6	1901.	90.4	90.4				
ENTG	CGCC	1012	000000	00			52.	52.	12.	4.4	88.1
		27.	14.0	93.6	38.	8.4	90.4				
ENTG	CGCC	1013	000000	00			13.	13.	0.	0.0	88.1
		2.	4.7	93.6	2.	2.0	90.4				
ENTG	CGCC	1022	000000	00			1891.	1891.	423.	4.4	88.1
		2714.	39.1	93.6	3137.	18.9	90.4				
ENTGTXC GCC		1912	000000	00			6.	6.	0.	0.0	88.1
		0.	0.0	93.6	0.	0.0	90.4				
ENTGTXC GCC		1921	000000	00			440.	440.	0.	0.0	88.1
		75.	4.7	93.6	75.	2.0	90.4				
ENTGTXC GCC		1922	000000	00			353.	353.	0.	0.0	88.1
		182.	14.0	93.6	182.	5.9	90.4				
ENTGTXC GCC		2712	000000	00			25.	25.	6.	4.4	88.1
		13.	14.0	93.6	18.	8.4	90.4				
ENTGTXC GCC		2722	000000	00			513.	513.	268.	10.3	88.1
		264.	14.0	93.6	532.	11.8	90.4				
SPPS	CGCC	1022	000000	00			448.	448.	1991.	87.4	88.1
		1540.	93.6	93.6	3532.	90.0	90.4				
SPPS	CGCC	3622	000000	00			450.	450.	2017.	88.1	88.1
		1547.	93.6	93.6	3564.	90.4	90.4				
SPPS	CGCC	3623	000000	00			108.	108.	24.	4.4	88.1
		56.	14.0	93.6	80.	8.4	90.4				
CALI	CGCC	0811	000000	00			1.	1.	4.	88.1	88.1
		3.	93.6	93.6	8.	90.4	90.4				

Plant Name	SUMMER			Total		Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Dispatch	R.M.	[GWh]	C.F.	Avail
CALI CGCC 0812	000000	00				213.	213.	955.	88.1	88.1
549.	70.2	93.6	1504.	80.6	90.4					
CALI CGCC 0813	000000	00				319.	319.	1072.	66.1	88.1
164.	14.0	93.6	1237.	44.2	90.4					
CALI CGCC 0822	000000	00				2938.	2938.	13168.	88.1	88.1
10100.	93.6	93.6	23268.	90.4	90.4					
CALI CGCC 0823	000000	00				840.	840.	2824.	66.1	88.1
433.	14.0	93.6	3256.	44.2	90.4					
PNW CGCC 0722	000000	00				165.	165.	739.	88.1	88.1
567.	93.6	93.6	1307.	90.4	90.4					
PNW CGCC 0723	000000	00				123.	123.	551.	88.1	88.1
423.	93.6	93.6	974.	90.4	90.4					
PNW CGCC 0812	000000	00				13.	13.	58.	88.1	88.1
45.	93.6	93.6	103.	90.4	90.4					
PNW CGCC 0822	000000	00				820.	820.	3675.	88.1	88.1
2819.	93.6	93.6	6494.	90.4	90.4					
AZNM CGCC 0812	000000	00				73.	73.	245.	66.1	88.1
188.	70.2	93.6	434.	67.8	90.4					
AZNM CGCC 0813	000000	00				102.	102.	343.	66.1	88.1
158.	42.1	93.6	501.	56.0	90.4					
AZNM CGCC 0822	000000	00				1190.	1190.	4000.	66.1	88.1
3068.	70.2	93.6	7068.	67.8	90.4					
AZNM CGCC 0823	000000	00				113.	113.	380.	66.1	88.1
175.	42.1	93.6	555.	56.0	90.4					
RMPA CGCC 0812	000000	00				55.	55.	185.	66.1	88.1
9.	4.7	93.6	194.	40.3	90.4					
RMPA CGCC 0813	000000	00				0.	0.	0.	N/A	88.1
0.	N/A	93.6	0.	N/A	90.4					
RMPA CGCC 0822	000000	00				144.	144.	484.	66.1	88.1
25.	4.7	93.6	509.	40.3	90.4					
RMPA CGCC 0823	000000	00				0.	0.	0.	N/A	88.1
0.	N/A	93.6	0.	N/A	90.4					
NWPE CGCC 0811	000000	00				10.	10.	45.	88.1	88.1
34.	93.6	93.6	79.	90.4	90.4					
Cgn_Gas			23			42570.	42570.	78029.	36.0	88.7
60760.	38.9	93.7	138789.	37.2	90.8					
ERCTTXCGGAU1811	000000	00				2.	2.	0.	0.0	79.6
0.	0.0	89.0	0.	0.0	83.5					
MACE CGGAU0221	000000	00				55.	55.	0.	0.0	79.6
0.	0.0	89.0	0.	0.0	83.5					
MANO CGGAU0411	000000	00				16.	16.	0.	0.0	79.6
0.	0.0	89.0	0.	0.0	83.5					
FRCCFLCGGAU1511	000000	00				16.	16.	0.	0.0	79.6
29.	49.8	89.0	29.	20.9	83.5					
TVA CGGAU0611	000000	00				12.	12.	0.	0.0	79.6
0.	0.0	89.0	0.	0.0	83.5					
ENTG CGGAU1011	000000	00				1.	1.	0.	0.0	79.6
0.	0.0	89.0	0.	0.0	83.5					
NENG CGHSC2821	000000	00				421.	421.	0.	0.0	79.6

		0.	0.0	89.0		0.	0.0	83.5						
CALI	CGLSN0821	000000	00					430.	430.		1741.	79.6	79.6	
		1124.	71.2	89.0		2864.	76.0	83.5						
-----														
Cgn_Oil						24		953.	953.		1741.	35.9	79.6	
		1153.	33.0	89.0		2894.	34.7	83.5						
MECS	CGBIO00	42	000000	00				19.	19.		82.	85.2	85.2	
		64.	91.2	91.2		146.	87.7	87.7						
ECAO	CGBIO00	42	000000	00				6.	6.		26.	85.2	85.2	
		20.	91.2	91.2		46.	87.7	87.7						
MACW	CGBIO00	44	000000	00				11.	11.		48.	85.2	85.2	
		37.	91.2	91.2		85.	87.7	87.7						
NENG	CGBIO00	48	000000	00				72.	72.		312.	85.2	85.2	
		108.	41.0	91.2		421.	66.7	87.7						
FRCC	CGBIO00	49	000000	00				61.	61.		264.	85.2	85.2	
		204.	91.2	91.2		469.	87.7	87.7						
VACA	CGBIO00	50	000000	00				34.	34.		147.	85.2	85.2	
		114.	91.2	91.2		261.	87.7	87.7						
SOU	CGBIO00	50	000000	00				5.	5.		22.	85.2	85.2	
		17.	91.2	91.2		38.	87.7	87.7						
ENTG	CGBIO00	51	000000	00				8.	8.		35.	85.2	85.2	
		27.	91.2	91.2		61.	87.7	87.7						
SPPS	CGBIO00	51	000000	00				2.	2.		9.	85.2	85.2	
		7.	91.2	91.2		15.	87.7	87.7						
CALI	CGBIO00	54	000000	00				74.	74.		321.	85.2	85.2	
		248.	91.2	91.2		569.	87.7	87.7						
PNW	CGBIO00	52	000000	00				96.	96.		416.	85.2	85.2	
		321.	91.2	91.2		738.	87.7	87.7						
RMPA	CGBIO00	53	000000	00				7.	7.		30.	85.2	85.2	
		23.	91.2	91.2		54.	87.7	87.7						
ERCTTXCGFWT192			000000	00				162.	162.		36.	4.4	87.9	
		28.	4.6	92.9		64.	4.5	90.0						
ENTG	CGFWT102		000000	00				170.	170.		760.	87.9	87.9	
		580.	92.9	92.9		1340.	90.0	90.0						
CALI	CGFWT082		000000	00				29.	29.		130.	87.9	87.9	
		99.	92.9	92.9		229.	90.0	90.0						
MECS	CGOTH00		000000	00				54.	54.		234.	85.2	85.2	
		181.	91.2	91.2		415.	87.7	87.7						
ERCT	CGOTH00		000000	00				1.	1.		4.	85.2	85.2	
		3.	91.2	91.2		8.	87.7	87.7						
MACW	CGOTH00		000000	00				25.	25.		108.	85.2	85.2	
		84.	91.2	91.2		192.	87.7	87.7						
MACS	CGOTH00		000000	00				54.	54.		234.	85.2	85.2	
		181.	91.2	91.2		415.	87.7	87.7						
MAPP	CGOTH00		000000	00				2.	2.		9.	85.2	85.2	
		7.	91.2	91.2		15.	87.7	87.7						
UPNY	CGOTH00		000000	00				44.	44.		191.	85.2	85.2	
		147.	91.2	91.2		338.	87.7	87.7						
DSNY	CGOTH00		000000	00				7.	7.		30.	85.2	85.2	
		23.	91.2	91.2		54.	87.7	87.7						
NENG	CGOTH00		000000	00				27.	27.		117.	85.2	85.2	
		90.	91.2	91.2		207.	87.7	87.7						
FRCC	CGOTH00		000000	00				22.	22.		95.	85.2	85.2	
		74.	91.2	91.2		169.	87.7	87.7						
VACA	CGOTH00		000000	00				10.	10.		43.	85.2	85.2	
		33.	91.2	91.2		77.	87.7	87.7						
SPPS	CGOTH00		000000	00				34.	34.		147.	85.2	85.2	
		114.	91.2	91.2		261.	87.7	87.7						





Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
MANO	TCOLU0442192020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOT	TCOLU0511282050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU0711312050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU0731311040110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1111261040110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1111271040210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1111261040310	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1111252020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1111262050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131261040110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131262020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131272020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131252020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131262020310	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	TCOLU1311161010710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	TCOLU1311162020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	TCOLU1311162040210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TCOLU0111022050110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TCOLU0111022020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TCOLU0111022050210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TCOLU0131022020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG	TCOLU0911012050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TCOLU1531132020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TCOLU0631041050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TCOLU0631102050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TCOLU0631102020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

VACANCTCOLU0631102020210	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACAVATCOLU0331092050710	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPN TCOLU1731281020310	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPN TCOLU1731282020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTCOLU0511252050710	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTCOLU0511272050710	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTCOLU3531292050710	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
CALI TCOLU0811372050710	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
CALI TCOLU0832372050710	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLU0811351020710	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLU0811402050110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLU0811342050710	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLU0811352050710	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLU0831331020310	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NWPE TCOLU0811332050710	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NWPE TCOLU0831332050710	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
UPNY TCOLN0131022020102	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENGNHTCOLN2931012020102	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TCOLS0231411020703	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TCOLS0611182020703	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TCOLS0631041050303	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW TCOLS0231412050304	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITCOLS1231391020104	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TCOLS1111252020203	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTCOLS0641102050304	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACAVATCOLS0331092050304	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
PNW TABU 0711371030710	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACA TABS 0631042050304	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSWBS0642202030303	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSWLS0732312030103	02	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSWSS1132261030103	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
ECAO TOLBU0411181020710 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TOLBU0411182020710 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TOLBU0412181020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TOLBU0412181020710 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TOLBU0611191020710 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TOLBU0631191040110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TOLBU0632051020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TOLBU0632052020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TOLBU0632192020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TOLBU0641052020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAOMDTOLBU0231082020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAOOHTOLBU0432142020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAOOHTOLBU0432142020710 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAOOHTOLBU0441142020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MACW TOLBU0231032020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MACW TOLBU0232032050110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITOLBU1311161020710 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITOLBU1312162020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TOLBU0432192010210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANOMOTOLBU0532281010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP TOLBU1141252020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPPMOTOLBU0512282020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPPMOTOLBU0532281010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTOLBU0632101020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTOLBU0632102020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACAVATOLBU0332092020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0

VACAVATOLBU0332092020210	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPN TOLBU1732282020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPN TOLBU1742282020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLBU0511281020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLBU0531281010110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLBU0531281020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLBU0531282020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLBU0532281010110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTOLBS0432142020304	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITOLBS1312162030304	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TOLBS0432191010103	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TOLBS0432192010203	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLSU0542281010110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TOLSU0812321020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TRRBU0432042020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TRRBS0832342030304	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSABU0441201020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSABU0441051010110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSABU0441051020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACWPATSABU0241032020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSABU0542252020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSABU1141282020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSABU1141282010210	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSABU1142282020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
DSNYNYTSABU0141012020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
DSNYNYTSABU0142012020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENGCTTSABU3241012020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTTSABU0641102020210	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSABU0641202020310	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU TSABU0641112020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TSABU0841341020310	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
RMPA TSABU0841342020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NWPE TSABU0832332020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NWPE TSABU0841332020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NWPE TSABU0841352020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NENGNHTSABC2941011010101 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACANCTSABC0641101020201 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACEDETSABN0241032020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACWPATSABS0241032020103 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
RMPA TSABS0841341020303 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
RMPA TSABS0841341020304 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
RMPA TSABS0841342020303 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
RMPA TSABS0841342020304 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ERCTTXTSASU2341292020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSASU0441202020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPPWITSASU1331162020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPPWITSASU1332162020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SPPS TSASU3641282020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SPPSTXTSASU3541292020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SPPSTXTSASU3541292020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
RMPA TSASU0832342020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
RMPA TSASU0841342020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NWPE TSASU0742322020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NWPE TSASU0841322020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NWPE TSASU0842322020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MECS TSBBU0441392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSBBU0632061020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0

ECAO	TSBBU0632062020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0431042020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSBBU	0441181010110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1112271020710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1112272040210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1131262020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1131262020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1132271040110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1432282020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1441282010310	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1442282010310	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0631102020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0632112020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641112020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU MST	TSBBU1641242020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSBBU0841361020310	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSBBU0841362020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSBBU0812341020710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSBBU0841332020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBN0241042020102	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSBBN0231032020102	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSBBN0241032020102	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACENJTSBBN	0141031010102	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
VACANCTSBBN0641102020102 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
VACAVATSBBN0341091020102 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
VACAVATSBBN0341092020102 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
VACAVATSBBN0341092020202 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MAPPSDTSBLU0742261010110 02	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MECS TSBSU0441392020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MANO TSBSU0432172010110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MANO TSBSU0441172020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MANO TSBSU0441172020210 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MAPPNETSBSU1432282020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MAPPNETSBSU1432282020210 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MAPPNETSBSU1442282020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
SPPNMOTSBSU0542282020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAOINTSCBU0431181020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAOINTSCBU0432181020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAOINTSCBU0441182020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MACE TSCBU0131032020310 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MACEDETSBCBU0231032020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MACW TSCBU0241032020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MACW TSCBU0241032020310 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MACW TSCBU0242032020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MAPP TSCBU1131272010110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MAPP TSCBU1131252020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MAPP TSCBU1132252020210 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
UPNY TSCBU0131022020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
UPNY TSCBU0141022020210 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0

VACA	TSCBU0631102020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSCBU0641232020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSCBU1731282010310	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSCBU1732281010110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSCBU1732282020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSCBU0832342020310	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSCBU0841342020310	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACEDETSCBN0241032020102		01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441182010102	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU1341161010110		01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU1341162020510		01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU1342162020110		01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441182010110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442182010110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1142252020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWITSCSU1342162020210		01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSDBU0441392020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBU0641062020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVATSDBU0341061020110		01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSDBU0641051010110		01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACSMDTSDBU0241081020110		01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDBU1241162020110		01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU0441191020110		01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU0441192020110		01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541132020110		01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541132020210		01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0641222020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
TVA TSDBU0642222020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSDBN0441042020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NENG TSDBN2831012020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NENG TSDBN2841012020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1331392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1332392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSDSU1132252020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSDSU1132252020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MECS TSEBU0441392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSEBU0441142020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSEBU0442142020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACWPATSEBU0232032020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACWPATSEBU0241032020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACS TSEBU0241072020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSEBU1141252020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NENG TSEBU2841012020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACASCTSEBU0641102020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACASCTSEBU0641102020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU ALTSEBU0632232020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU ALTSEBU0641232020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU ALTSEBU0642232020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACS TSEBC0241072020101 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACASCTSEBC0641102020101 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACASCTSEBC0641102020401 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0

TVA	TSEBC0641221010101	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSEBN0441142020102	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG	TSEBN2842012020102	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSEBS0431141010103	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSEBS1142252020103	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCC	FLTSEBS1541132020103	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	NDTSELU0742312010110	02	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	NDTSELU0742312020110	02	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441171010110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172010110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSFBU0141022020102	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0431142020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0432142020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0432142020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	KYTSFBU0641201020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	MOTSFBU0542251010110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSFBU0131022020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG	TSFBU2832012020110	01	CC01	44.	44.	195.	88.1	88.1
	150.	93.6	93.6	345.	90.4	90.4		
SOU	TSFBU0641112020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	MITSGBU0431392020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	MITSGBU0432391050210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	MITSGBU0441392020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSGBU0441141010110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSGBU0441142020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSGBU0241082020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	WITSGBU1231392020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
WUMSWITSGBU1232392020310	0.	N/A	0.0	01	CC01	0.	N/A	0.0
	0.	N/A	0.0					
MANOILTSGBU0431192020110	0.	N/A	0.0	01	CC01	0.	N/A	0.0
	0.	N/A	0.0					
MANOILTSGBU0432192020110	0.	N/A	0.0	01	CC01	0.	N/A	0.0
	0.	N/A	0.0					
MANOMOTSGBU0511271040310	0.	N/A	0.0	01	CC01	0.	N/A	0.0
	0.	N/A	0.0					
MANOMOTSGBU0511272020710	0.	N/A	0.0	01	CC01	0.	N/A	0.0
	0.	N/A	0.0					
MANOMOTSGBU0531272040310	0.	N/A	0.0	01	CC01	0.	N/A	0.0
	0.	N/A	0.0					
MAPP TSGBU1132271010110	0.	N/A	0.0	01	CC01	0.	N/A	0.0
	0.	N/A	0.0					
MAPP TSGBU1132272020110	0.	N/A	0.0	01	CC01	0.	N/A	0.0
	0.	N/A	0.0					
MAPP TSGBU1132272020210	0.	N/A	0.0	01	CC01	0.	N/A	0.0
	0.	N/A	0.0					
MAPP TSGBU1141272020210	0.	N/A	0.0	01	CC01	0.	N/A	0.0
	0.	N/A	0.0					
UPNY TSGBU0141022020210	0.	N/A	0.0	01	CC01	0.	N/A	0.0
	0.	N/A	0.0					
VACANCTSGBU0641101020110	0.	N/A	0.0	01	CC01	0.	N/A	0.0
	0.	N/A	0.0					
VACANCTSGBU0641101020210	0.	N/A	0.0	01	CC01	0.	N/A	0.0
	0.	N/A	0.0					
VACANCTSGBU0641102020110	0.	N/A	0.0	01	CC01	0.	N/A	0.0
	0.	N/A	0.0					
VACANCTSGBU0641102020210	0.	N/A	0.0	01	CC01	0.	N/A	0.0
	0.	N/A	0.0					
VACANCTSGBU0642101020110	0.	N/A	0.0	01	CC01	0.	N/A	0.0
	0.	N/A	0.0					
VACANCTSGBU0642102020110	0.	N/A	0.0	01	CC01	0.	N/A	0.0
	0.	N/A	0.0					
TVA TSGBU0641222020110	0.	N/A	0.0	01	CC01	0.	N/A	0.0
	0.	N/A	0.0					
TVA TSGBU0642222020110	0.	N/A	0.0	01	CC01	0.	N/A	0.0
	0.	N/A	0.0					
SPPNMOTSGBU0511271020710	0.	N/A	0.0	01	CC01	0.	N/A	0.0
	0.	N/A	0.0					
WUMSWITSGBS1231392020104	0.	N/A	0.0	01	CC01	0.	N/A	0.0
	0.	N/A	0.0					
MANOILTSGBS0412191020703	0.	N/A	0.0	01	CC01	0.	N/A	0.0
	0.	N/A	0.0					
FRCCFLTSGBS1531132020103	0.	N/A	0.0	01	CC01	0.	N/A	0.0
	0.	N/A	0.0					
FRCCFLTSGBS1532132020103	0.	N/A	0.0	01	CC01	0.	N/A	0.0
	0.	N/A	0.0					
FRCCFLTSGBS1541132020103	0.	N/A	0.0	01	CC01	0.	N/A	0.0
	0.	N/A	0.0					
ECAO TSGSU0441201020210	0.	N/A	0.0	01	CC01	0.	N/A	0.0
	0.	N/A	0.0					

ECAO	TSHBU0441042020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	TSHBU1332162010110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	TSHBU1332162020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILT	TSHBU0441192020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0631102020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSHBU0632222020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSHSU0432392020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0432392020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSISU0441171010110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1132262020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1132262020310	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1142262020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	TSISU1341392020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTGMOT	TSISU0541271010110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISS1132262020703	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISS1141262020703	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441202020410	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0431392020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0431392020310	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0432392020310	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
MANO TSJBU0432252020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSJBU0441252020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSJBU0441252020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SPPNMOTTSJBU0541281010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MECS TSKBU0412391020710 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MECS TSKBU0412391050710 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSKBU0441042020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOINTSKBU0432182020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOINTSKBU0432182020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
WUMS TSKBU0411391020710 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACANCTSKBU0632102020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACANCTSKBU0641102020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSKSU1141261010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MECSMITSLBU0432152020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MECSMITSLBU0441152020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSLBU0231052020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSLBU0232052020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSLBU0241052020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSLBU0411141020710 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSLBU0411141050710 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSLBU0412141020710 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSLBU0432141020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSLBU0632182020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACENJTSLBU0112032020710 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
WUMSWITSLBU1341392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSLBU1112261020710 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0

MAPPNETSLBU1412281020310	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
SPPNMOTSLBU0531281020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
NENGNHTSLBN2932012020102	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
TVA	TLSU0641222020110	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
RMPA	TLSU0712261020110	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
SPPNMOTSUBS0541272020103	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
AZNM	TSUBS0841361020203	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
AZNM	TSUBS0841362020203	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
AZNM	TSUBS0841362020304	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
AZNM	TSUBS0841362020703	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
RMPA	TSUBS0841332020304	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
RMPA	TSUBS0842332020203	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
RMPA	TSUBS0842332020304	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSVBS0641201020103	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSVBS0641202020103	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAOINTSVBS0431182020103	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAOINTSVBS0432181020103	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAOINTSVBS0441181010103	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAOINTSVBS0441182020103	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSXBU0641041020110	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MANO	TSXBU0441192020110	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
NWPE	TSXBU0841402020110	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MECS	TSXBS0432392020103	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MECS	TSXBS0432392020203	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSXBS0242412020703	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSXBS0441142020103	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSXBS0641201020103	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSXBS0641202020103	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSXBS0642201020103	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
WUMS	TSXBS0432392020304	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MANO	TSXBS0441191020103	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
MANO	TSXBS0441192020103	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSXBS1142272020103	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSXBS0141022020103	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSXBS0641101020103	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSXBS0641102020304	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSXBS0641222020203	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSXBS0642112020103	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTXBS1641291020203	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTXBS1641292020203	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXBS0841362020303	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXBS0841362020703	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXBS0842362020703	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBS0841332020103	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBS0841402020103	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBS0841362020304	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBD0241041020207	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSXBD0141031010107	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVAT	TSXBD0341092020307	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSXLS2342302030303	02	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPND	TSXLS0732312020304	02	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPND	TSXLS0741311020103	02	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPND	TSXLS0742311010103	02	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPND	TSXLS0742312010304	02	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPND	TSXLS0742312020304	02	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSXSS2341292020103	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0841352020203	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

AZNM	TSXSS0841352020303	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842351020203	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842351020703	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842352020203	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842352020703	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSXSS0832402020104	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXSS0742322020703	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSYBU0432191010210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSYBS0432192020204	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSYBS0441192020103	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSYBS0441191010103	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYBS1741282020703	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYBS1742282020703	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSYBA0441192020105	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYSS1741282020304	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSZBU0431192020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSZBU0432192010210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSZBN0241031020102	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSZBS0431142010103	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSZBS0241032020203	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TSZBS1541121020103	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPEWY	TSZLS0841322020703	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPEWY	TSZLS0842322020104	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	CGCOU0431392050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	CGCOU0231412050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	CGCOU0411142050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0211412050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0211412050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0231412050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0232412050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
MACW	CGCOU0241412050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIC	CGCOU1211162050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIC	CGCOU1311162050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	CGCOU1111262050210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	CGCOU1111262050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	CGCOU0131022050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG	CGCOU0931012050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLC	CGCOU1541132050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	CGCOU0631102050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCC	CGCOU0611102050310	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCC	CGCOU0611102050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCC	CGCOU0631102050310	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCC	CGCOU0631102050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVAC	CGCOU0311092050310	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVAC	CGCOU0331092050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVAC	CGCOU0341092050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	CGCOU0611112050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	CGCOU0811372050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	CGCOU0831372050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	CGCOU0832372050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	CGCOU0731322050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	CGCOS0631041050303	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOS0231412050304	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOS0232412050304	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	CGCOS0131022050304	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

NENGCTCGCOS3141012050703	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOS0331092050304	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW CGCOD0231412050307	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
UPNY CGCOD0131022050307	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCCGCOD0631102050308	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
CALI CGCOD0831372050307	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP CGSDU1131251020210	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPS TSASN3642282020102	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSXBA0641202020105	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
UPNY TSXBA0141022020105	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTTSXBA1541122020105	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTTSXBA1541132020105	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACA TSXBA0641101020105	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACA TSXBA0642101020105	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSXBA0641222020105	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSXBA0641222020705	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSASS0732312020703	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TSASS0841342020303	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSBBC0641062020101	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSBBC0641062020201	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBC0641101020101	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBC0641102020101	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBC0341092020101	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBA0341092020105	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTTSABA1541132020105	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTTSZBA1541122020105	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TCOLA0641202020105	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TCOLA0411182020105	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA MSTCOLA1641242020105	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLA0831402020105	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACEVATOLBO0332092020202	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
MACEVATOLBO0341092020202 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
VACANCTOLBO0632102020202 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
ECAOHTSBBS0441041020304 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
SPPNMOTSBSS0542282020103 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
TVA TSCBC0641212020201 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
WUMSWITSDSO1332392020102 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
UPNY TSFBN0131022020102 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
MACSMDTSHBO0241081010302 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
VACA TSHBO0632102020202 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020302 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
MECS TSJBO0412392020202 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
VACANCTSKBO0632102020202 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
ECAO TSXBE0232041020207 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
ECAO TSXBE0242041020207 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
MACE TSZBD0241032020707 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
MACE TCOLC0141012050301 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
MECS TCOLE0411391030308 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
MANO TCOLD0431182050307 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
VACAVATCOLD0331092050308 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
NENG TSDBD2831012020107 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
ECAO TSGSC0441201020101 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
ECAOHTSIBC0441041020101 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
ECAO TSVBA0641201010105 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
ECAOINTSVBA0441182020105 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
TVA TSLSC0641222020101 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
MACE TSDBA0141011020206 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0

SPPNMOTSUBU0541272020110 01			CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
-----								
Rep.Coal-CC			34	44.	44.	195.	88.1	88.1
150.	93.6	93.6	345.	90.4	90.4			
MECS	STGAU0411	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MECS	STGAU0412	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MECS	STGAU0421	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	STGAU0211	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	STGAU0221	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	STGAU0411	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	STGAU0421	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	STGAU0611	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTX	STGAU2011	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTX	STGAU2021	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTX	STGAU2211	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTX	STGAU2221	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTX	STGAU2511	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTX	STGAU2521	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTX	STGAU2711	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE	STGAU0111	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE	STGAU0121	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE	STGAU0211	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE	STGAU0221	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
WUMS	STGAU0412	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
WUMSWI	STGAU1311	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
WUMSWI	STGAU1321	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MANO	STGAU0411	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MANO	STGAU0421	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MANOMOST	STGAU0511	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPP	STGAU1111	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPP	STGAU1112	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
MAPP STGAU1121	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MAPPMOSTGAU0511	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MAPPNESTGAU1411	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MAPPWISTGAU1311	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
UPNY STGAU0121	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
NYC STGAU0121	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
LILC STGAU0121	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
NENG STGAU0111	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
NENG STGAU0121	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
NENG STGAU0911	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
NENG STGAU0921	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
NENGCTSTGAU3221	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLSTGAU1511	000000	00	OC01	174.	174.	780.	88.1	88.1	
598.	93.6	93.6	1378.	90.4	90.4				
FRCCFLSTGAU1521	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
VACA STGAU0621	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
SOU STGAU0611	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
SOU STGAU0621	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
SOU MSSTGAU1621	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ENTG STGAU1011	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ENTG STGAU1021	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ENTGMSSTGAU1611	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
SPPN STGAU1711	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
SPPN STGAU1721	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
SPPNMOSTGAU0511	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
SPPNMOSTGAU0521	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
SPPS STGAU1011	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				

SPPS	STGAU1021	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPS	STGAU3611	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPS	STGAU3621	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPSMSSTGAU1611		000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPSTXSTGAU2211		000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPSTXSTGAU2511		000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPSTXSTGAU2521		000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPSTXSTGAU3511		000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
CALI	STGAU0811	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
CALI	STGAU0821	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
AZNM	STGAU0811	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
AZNM	STGAU0821	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
RMPA	STGAU0811	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
RMPA	STGAU0821	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
NWPE	STGAU0822	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MECS	STHSU0411	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MECS	STHSU0421	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MECS	STHSU0422	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTXSTHSU1821		000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTXSTHSU2021		000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTXSTHSU2221		000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTXSTHSU2321		000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTXSTHSU2421		000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTXSTHSU2521		000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACE	STHSU0112	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACE	STHSU0121	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACE	STHSU0211	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACE	STHSU0221	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACE	STHSU0222	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACW	STHSU0221	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACS	STHSU0222	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
DSNY	STHSU0121	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
LILC	STHSU0121	000000	00	OC01	443.	443.	1987.	88.1	88.1
	1524.	93.6	93.6	3511.	90.4	90.4			
NENG	STHSU0122	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NENG	STHSU0921	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NENG	STHSU0922	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NENG	STHSU2821	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NENG	STHSU2822	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NENGCTSTHSU3221	000000	00	OC01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
NENGCTSTHSU3222	000000	00	OC01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
NENGNHSTHSU2922	000000	00	OC01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
FRCCFLSTHSU1511	000000	00	OC01	30.	30.	134.	88.1	88.1	
	103.	93.6	93.6	238.	90.4	90.4			
FRCCFLSTHSU1521	000000	00	OC01	213.	213.	955.	88.1	88.1	
	733.	93.6	93.6	1688.	90.4	90.4			
FRCCFLSTHSU1522	000000	00	OC01	910.	910.	4078.	88.1	88.1	
	3128.	93.6	93.6	7207.	90.4	90.4			
SOU	STHSU0621	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SOU	STHSU0622	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ENTGMSSTHSU1621	000000	00	OC01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
ENTGTXSTHSU2721	000000	00	OC01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
ENTGTXSTHSU3421	000000	00	OC01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
SPPN	STHSU1711	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPN	STHSU1712	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPN	STHSU1721	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPN	STHSU1722	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
CALI	STHSU0821	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
CALI	STHSU0822	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
RMPA	STHSU0812	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
RMPA	STHSU0822	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			

MACE	STHSN0121	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
NENGCT	STHSN3221	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ECAO	STLSU0222	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ECAO	STLSU0411	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ECAO	STLSU0421	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU1821	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU1822	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU2011	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU2012	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU2021	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU2022	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU2122	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU2212	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU2221	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU2222	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU2321	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU2322	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU2422	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU2511	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU2512	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU2521	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU2522	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU3521	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU3522	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACE	STLSU0121	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACE	STLSU0122	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACE	STLSU0221	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACE	STLSU0222	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACS	STLSU0221	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACS	STLSU0222	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MANO	STLSU0412	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
MANO STLSU0421	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MAPP STLSU0711	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MAPP STLSU0721	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MAPP STLSU1111	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MAPP STLSU1112	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MAPPNESTLSU1412	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MAPPNESTLSU1421	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MAPPNESTLSU1422	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
UPNY STLSU0121	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
DSNY STLSU0121	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
NYC STLSU0121	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
NYC STLSU0122	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
LILC STLSU0121	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
NENG STLSU0121	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
NENG STLSU0922	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
NENG STLSU2821	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
NENGCTSTLSU3221	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
NENGCTSTLSU3222	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLSTLSU1511	000000	00	OC01	98.	98.	439.	88.1	88.1	
337.	93.6	93.6	776.	90.4	90.4				
FRCCFLSTLSU1512	000000	00	OC01	76.	76.	341.	88.1	88.1	
261.	93.6	93.6	602.	90.4	90.4				
FRCCFLSTLSU1521	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLSTLSU1522	000000	00	OC01	1388.	1388.	6221.	88.1	88.1	
4772.	93.6	93.6	10992.	90.4	90.4				
VACAVASTLSU0321	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
VACAVASTLSU0322	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
SOU MSSTLSU1621	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
SOU MSSTLSU1622	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				

ENTG	STLSU1021	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ENTG	STLSU1022	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ENTGMS	STLSU1621	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ENTGMS	STLSU1622	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ENTGTX	STLSU1821	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPN	MOSTLSU0512	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPN	MOSTLSU0521	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPS	STLSU0821	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPS	STLSU0822	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPS	STLSU1011	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPS	STLSU1012	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPS	STLSU1021	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPS	STLSU1022	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPS	STLSU3612	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPS	STLSU3621	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPS	STLSU3622	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPSMS	STLSU1612	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPSTX	STLSU2221	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPSTX	STLSU2222	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPSTX	STLSU2521	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPSTX	STLSU2522	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPSTX	STLSU3522	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
CALI	STLSU0821	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
CALI	STLSU0822	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
PNW	STLSU0721	000000	00	OC01	94.	94.	421.	88.1	88.1
	323. 93.6	93.6	744.	90.4	90.4				
AZNM	STLSU0812	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
AZNM	STLSU0821	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
AZNM	STLSU0822	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
AZNM	TXSTLSU2621	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
NWPE	STLSU0821	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
NWPE	STLSU0822	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				



Resource, Purchases and Sales by Season and Plant

Year: 2015

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
SPPSTXSTLSC2512	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
CALI STLSC0811	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
CALI STLSC0821	000000	00	OC01	1033.	1033.	4631.	88.1	88.1	
3553.	93.6	93.6	8184.	90.4	90.4				
CALI STLSN0812	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
CALI STLSN0821	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
CALI STLSN0822	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ERCTTXCGGAU1811	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MACE CGGAU0221	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MANO CGGAU0411	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLCGGAU1511	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
TVA CGGAU0611	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ENTG CGGAU1011	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
NENG CGHSC2821	000000	00	OC01	233.	233.	1042.	88.1	88.1	
800.	93.6	93.6	1842.	90.4	90.4				
CALI CGLSN0821	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ERCTTXSTHSC1821	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ERCTTXSTHSC1921	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
CALI STHSC0821	000000	00	OC01	3480.	3480.	15595.	88.1	88.1	
11962.	93.6	93.6	27558.	90.4	90.4				
CALI STHSC0822	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ERCTTXSTHSO2521	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ERCTTXSTHSO3521	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ERCTTXSTLSO2021	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ERCTTXSTLSO2022	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
NENG STL0922	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
NENG STGAO0111	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
CALI STGAC0821	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
NENG STHSD2821	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				

Rep.O/G-CC			35	8172.	8172.	36626.	88.1	88.1
28094.	93.6	93.6	64720.	90.4	90.4			
MECS	TCOLU0411392050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TCOLU0431152020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TCOLU0431392020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0211412050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0231082020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0241082050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0411181050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0411142050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0431041020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0431141020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0431142020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0431182020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0431192020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0431042050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0611062020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0631051020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0631202020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVAT	TCOLU0331062020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0211412050210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0231031020310	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0231032020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0231412050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0241412050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TCOLU0411392020710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	TCOLU1311162040310	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	TCOLU1311162050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	TCOLU1331392020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TCOLU0431192020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
MANO	TCOLU0442192020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOT	TCOLU0511282050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU0711312050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU0731311040110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1111261040110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1111271040210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1111261040310	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1111252020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1111262050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131261040110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131262020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131272020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131252020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131262020310	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	TCOLU1311161010710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	TCOLU1311162020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	TCOLU1311162040210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TCOLU0111022050110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TCOLU0111022020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TCOLU0111022050210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TCOLU0131022020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG	TCOLU0911012050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TCOLU1531132020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TCOLU0631041050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TCOLU0631102050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TCOLU0631102020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

VACANCTCOLU0631102020210	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACAVATCOLU0331092050710	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPN TCOLU1731281020310	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPN TCOLU1731282020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTCOLU0511252050710	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTCOLU0511272050710	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTCOLU3531292050710	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
CALI TCOLU0811372050710	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
CALI TCOLU0832372050710	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLU0811351020710	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLU0811402050110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLU0811342050710	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLU0811352050710	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLU0831331020310	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NWPE TCOLU0811332050710	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NWPE TCOLU0831332050710	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
UPNY TCOLN0131022020102	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENGNHTCOLN2931012020102	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TCOLS0231411020703	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TCOLS0611182020703	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TCOLS0631041050303	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW TCOLS0231412050304	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITCOLS1231391020104	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TCOLS1111252020203	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTCOLS0641102050304	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACAVATCOLS0331092050304	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
PNW TABU 0711371030710	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACA TABS 0631042050304	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSWBS0642202030303	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSWLS0732312030103	02	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSWSS1132261030103	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
ECAO TOLBU0411181020710 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TOLBU0411182020710 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TOLBU0412181020210 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TOLBU0412181020710 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TOLBU0611191020710 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TOLBU0631191040110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TOLBU0632051020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TOLBU0632052020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TOLBU0632192020210 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TOLBU0641052020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAOMDTOLBU0231082020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAOOHTOLBU0432142020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAOOHTOLBU0432142020710 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAOOHTOLBU0441142020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MACW TOLBU0231032020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MACW TOLBU0232032050110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
WUMSWITOLBU1311161020710 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
WUMSWITOLBU1312162020210 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MANO TOLBU0432192010210 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MANOMOTOLBU0532281010110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MAPP TOLBU1141252020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MAPPMOTOLBU0512282020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MAPPMOTOLBU0532281010110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
VACANCTOLBU0632101020210 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
VACANCTOLBU0632102020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
VACAVATOLBU0332092020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0

VACAVATOLBU0332092020210	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPN TOLBU1732282020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPN TOLBU1742282020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLBU0511281020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLBU0531281010110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLBU0531281020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLBU0531282020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLBU0532281010110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTOLBS0432142020304	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITOLBS1312162030304	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TOLBS0432191010103	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TOLBS0432192010203	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLSU0542281010110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TOLSU0812321020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TRRBU0432042020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TRRBS0832342030304	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSABU0441201020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSABU0441051010110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSABU0441051020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACWPATSABU0241032020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSABU0542252020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSABU1141282020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSABU1141282010210	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSABU1142282020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
DSNYNYTSABU0141012020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
DSNYNYTSABU0142012020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENGCTTSABU3241012020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTTSABU0641102020210	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSABU0641202020310	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU TSABU0641112020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TSABU0841341020310	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
RMPA TSABU0841342020310 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
NWPE TSABU0832332020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
NWPE TSABU0841332020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
NWPE TSABU0841352020310 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
NENGNHTSABC2941011010101 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
VACANCTSABC0641101020201 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MACEDETSABN0241032020102 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MACWPATSABS0241032020103 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
RMPA TSABS0841341020303 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
RMPA TSABS0841341020304 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
RMPA TSABS0841342020303 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
RMPA TSABS0841342020304 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ERCTTXTSASU2341292020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MANO TSASU0441202020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MAPPWITSASU1331162020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MAPPWITSASU1332162020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
SPPS TSASU3641282020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
SPPSTXTSASU3541292020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
SPPSTXTSASU3541292020310 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
RMPA TSASU0832342020310 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
RMPA TSASU0841342020310 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
NWPE TSASU0742322020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
NWPE TSASU0841322020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
NWPE TSASU0842322020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MECS TSBBU0441392020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TSBBU0632061020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0

ECAO	TSBBU0632062020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0431042020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSBBU	0441181010110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1112271020710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1112272040210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1131262020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1131262020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1132271040110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1432282020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1441282010310	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1442282010310	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0631102020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0632112020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641112020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU MST	TSBBU1641242020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSBBU0841361020310	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSBBU0841362020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSBBU0812341020710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSBBU0841332020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBN0241042020102	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSBBN0231032020102	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSBBN0241032020102	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACENJTSBBN	0141031010102	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
VACANCTSBBN0641102020102 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
VACAVATSBBN0341091020102 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
VACAVATSBBN0341092020102 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
VACAVATSBBN0341092020202 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MAPPSDTSBLU0742261010110 02	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MECS TSBSU0441392020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MANO TSBSU0432172010110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MANO TSBSU0441172020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MANO TSBSU0441172020210 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MAPPNETSBSU1432282020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MAPPNETSBSU1432282020210 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MAPPNETSBSU1442282020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
SPPNMOTSBSU0542282020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAOINTSCBU0431181020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAOINTSCBU0432181020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAOINTSCBU0441182020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MACE TSCBU0131032020310 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MACEDETSBCBU0231032020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MACW TSCBU0241032020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MACW TSCBU0241032020310 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MACW TSCBU0242032020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MAPP TSCBU1131272010110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MAPP TSCBU1131252020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MAPP TSCBU1132252020210 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
UPNY TSCBU0131022020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
UPNY TSCBU0141022020210 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0

VACA	TSCBU0631102020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSCBU0641232020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSCBU1731282010310	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSCBU1732281010110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSCBU1732282020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSCBU0832342020310	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSCBU0841342020310	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACEDETSCBN0241032020102		01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441182010102	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU1341161010110		01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU1341162020510		01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU1342162020110		01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441182010110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442182010110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1142252020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWITSCSU1342162020210		01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSDBU0441392020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBU0641062020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVATSDBU0341061020110		01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSDBU0641051010110		01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACSMDTSDBU0241081020110		01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDBU1241162020110		01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU0441191020110		01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU0441192020110		01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541132020110		01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541132020210		01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0641222020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
TVA TSDBU0642222020210 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAOHTSDBN0441042020102 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
NENG TSDBN2831012020102 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
NENG TSDBN2841012020102 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
WUMSWITSDSU1331392020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
WUMSWITSDSU1332392020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MAPP TSDSU1132252020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MAPP TSDSU1132252020210 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MECS TSEBU0441392020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAOHTSEBU0441142020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAOHTSEBU0442142020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MACWPATSEBU0232032020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MACWPATSEBU0241032020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MACS TSEBU0241072020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MAPP TSEBU1141252020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
NENG TSEBU2841012020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
VACASCTSEBU0641102020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
VACASCTSEBU0641102020310 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
SOU ALTSEBU0632232020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
SOU ALTSEBU0641232020210 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
SOU ALTSEBU0642232020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MACS TSEBC0241072020101 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
VACASCTSEBC0641102020101 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
VACASCTSEBC0641102020401 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0

TVA	TSEBC0641221010101	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSEBN0441142020102	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG	TSEBN2842012020102	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSEBS0431141010103	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSEBS1142252020103	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCC	FLTSEBS1541132020103	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	NDTSELU0742312010110	02	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	NDTSELU0742312020110	02	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441171010110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172010110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSFBU0141022020102	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0431142020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0432142020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0432142020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	KYTSFBU0641201020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	MOTSFBU0542251010110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSFBU0131022020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG	TSFBU2832012020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0641112020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	MITSGBU0431392020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	MITSGBU0432391050210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	MITSGBU0441392020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSGBU0441141010110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSGBU0441142020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSGBU0241082020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	WITSGBU1231392020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
WUMSWITSGBU1232392020310 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
MANOILTSGBU0431192020110 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
MANOILTSGBU0432192020110 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
MANOMOTSGBU0511271040310 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
MANOMOTSGBU0511272020710 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
MANOMOTSGBU0531272040310 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
MAPP TSGBU1132271010110 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
MAPP TSGBU1132272020110 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
MAPP TSGBU1132272020210 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
MAPP TSGBU1141272020210 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
UPNY TSGBU0141022020210 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
VACANCTSGBU0641101020110 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
VACANCTSGBU0641101020210 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
VACANCTSGBU0641102020110 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
VACANCTSGBU0641102020210 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
VACANCTSGBU0642101020110 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
VACANCTSGBU0642102020110 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
TVA TSGBU0641222020110 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
TVA TSGBU0642222020110 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
SPPNMOTSGBU0511271020710 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
WUMSWITSGBS1231392020104 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
MANOILTSGBS0412191020703 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
FRCCFLTSGBS1531132020103 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
FRCCFLTSGBS1532132020103 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
FRCCFLTSGBS1541132020103 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
ECAO TSGSU0441201020210 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0

ECAO	TSHBU0441042020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	TSHBU1332162010110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	TSHBU1332162020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILT	TSHBU0441192020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0631102020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSHBU0632222020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSHSU0432392020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0432392020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSISU0441171010110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1132262020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1132262020310	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1142262020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	TSISU1341392020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTGMOT	TSISU0541271010110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISS1132262020703	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISS1141262020703	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441202020410	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0431392020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0431392020310	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0432392020310	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
MANO TSJBU0432252020210 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MANO TSJBU0441252020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MANO TSJBU0441252020210 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
SPPNMOTTSJBU0541281010110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MECS TSKBU0412391020710 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MECS TSKBU0412391050710 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TSKBU0441042020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAOINTSKBU0432182020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAOINTSKBU0432182020210 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
WUMS TSKBU0411391020710 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
VACANCTSKBU0632102020210 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
VACANCTSKBU0641102020210 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MAPP TSKSU1141261010110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MECSMITSLBU0432152020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MECSMITSLBU0441152020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TSLBU0231052020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TSLBU0232052020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TSLBU0241052020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TSLBU0411141020710 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TSLBU0411141050710 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TSLBU0412141020710 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TSLBU0432141020210 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TSLBU0632182020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MACENJTSLBU0112032020710 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
WUMSWITSLBU1341392020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MAPP TSLBU1112261020710 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0

MAPPNETSLBU1412281020310	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSLBU0531281020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENGNHTSLBN2932012020102	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSLSU0641222020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TSLSU0712261020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSUBS0541272020103	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
AZNM TSUBS0841361020203	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
AZNM TSUBS0841362020203	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
AZNM TSUBS0841362020304	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
AZNM TSUBS0841362020703	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TSUBS0841332020304	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TSUBS0842332020203	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TSUBS0842332020304	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSVBS0641201020103	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSVBS0641202020103	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSVBS0431182020103	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSVBS0432181020103	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSVBS0441181010103	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSVBS0441182020103	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSXBU0641041020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSXBU0441192020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NWPE TSXBU0841402020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSXBS0432392020103	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSXBS0432392020203	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSXBS0242412020703	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSXBS0441142020103	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSXBS0641201020103	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSXBS0641202020103	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSXBS0642201020103	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMS TSXBS0432392020304	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSXBS0441191020103	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
MANO	TSXBS0441192020103	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSXBS1142272020103	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSXBS0141022020103	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSXBS0641101020103	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSXBS0641102020304	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSXBS0641222020203	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSXBS0642112020103	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTXBS1641291020203	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTXBS1641292020203	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXBS0841362020303	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXBS0841362020703	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXBS0842362020703	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBS0841332020103	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBS0841402020103	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBS0841362020304	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBD0241041020207	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSXBD0141031010107	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVAT	TSXBD0341092020307	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSXLS2342302030303	02	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPND	TSXLS0732312020304	02	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPND	TSXLS0741311020103	02	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPND	TSXLS0742311010103	02	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPND	TSXLS0742312010304	02	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPND	TSXLS0742312020304	02	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSXSS2341292020103	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0841352020203	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

AZNM	TSXSS0841352020303	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842351020203	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842351020703	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842352020203	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842352020703	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSXSS0832402020104	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXSS0742322020703	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSYBU0432191010210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSYBS0432192020204	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSYBS0441192020103	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSYBS0441191010103	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYBS1741282020703	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYBS1742282020703	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSYBA0441192020105	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYSS1741282020304	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSZBU0431192020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSZBU0432192010210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSZBN0241031020102	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSZBS0431142010103	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSZBS0241032020203	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TSZBS1541121020103	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPEWY	TSZLS0841322020703	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPEWY	TSZLS0842322020104	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	CGCOU0431392050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	CGCOU0231412050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	CGCOU0411142050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0211412050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0211412050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0231412050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0232412050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
MACW	CGCOU0241412050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIC	CGCOU1211162050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIC	CGCOU1311162050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	CGCOU1111262050210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	CGCOU1111262050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	CGCOU0131022050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG	CGCOU0931012050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLC	CGCOU1541132050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	CGCOU0631102050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCC	CGCOU0611102050310	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCC	CGCOU0611102050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCC	CGCOU0631102050310	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCC	CGCOU0631102050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVAC	CGCOU0311092050310	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVAC	CGCOU0331092050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVAC	CGCOU0341092050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	CGCOU0611112050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	CGCOU0811372050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	CGCOU0831372050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	CGCOU0832372050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	CGCOU0731322050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	CGCOS0631041050303	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOS0231412050304	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOS0232412050304	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	CGCOS0131022050304	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

NENGCTCGCOS3141012050703	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOS0331092050304	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW CGCOD0231412050307	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
UPNY CGCOD0131022050307	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCCGCOD0631102050308	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
CALI CGCOD0831372050307	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP CGSDU1131251020210	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPS TSASN3642282020102	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSXBA0641202020105	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
UPNY TSXBA0141022020105	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT SXBA1541122020105	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT SXBA1541132020105	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACA TSXBA0641101020105	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACA TSXBA0642101020105	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSXBA0641222020105	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSXBA0641222020705	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSASS0732312020703	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TSASS0841342020303	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSBBC0641062020101	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSBBC0641062020201	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBC0641101020101	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBC0641102020101	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBC0341092020101	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBA0341092020105	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT SABA1541132020105	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT SZBA1541122020105	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TCOLA0641202020105	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TCOLA0411182020105	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA MSTCOLA1641242020105	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLA0831402020105	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACEVATOLBO0332092020202	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
MACEVATOLBO0341092020202 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
VACANCTOLBO0632102020202 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAOOHTSBBS0441041020304 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
SPPNMOTSBSS0542282020103 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
TVA TSCBC0641212020201 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
WUMSWITSDSO1332392020102 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
UPNY TSFBN0131022020102 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MACSMDTSHBO0241081010302 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
VACA TSHBO0632102020202 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020302 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MECS TSJBO0412392020202 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
VACANCTSKBO0632102020202 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TSXBE0232041020207 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TSXBE0242041020207 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MACE TSZBD0241032020707 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MACE TCOLC0141012050301 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MECS TCOLE0411391030308 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MANO TCOLD0431182050307 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
VACAVATCOLD0331092050308 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
NENG TSDBD2831012020107 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TSGSC0441201020101 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAOOHTSIBC0441041020101 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TSVBA0641201010105 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAOINTSVBA0441182020105 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
TVA TSLSC0641222020101 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MACE TSDBA0141011020206 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0

SPPNMOTSUBU0541272020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
-----							
Rep.Coal-IGCC		36	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0241082050710	01	LO01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0241082050710	01	ML01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0241412050710	01	LO01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0241412050710	01	ML01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
MANO	TCOLU0442192020110	01	LO01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
MANO	TCOLU0442192020110	01	ML01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
ENTG	TCOLU1041292050210	01	LO01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
ENTG	TCOLU1041292050210	01	LD01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0641052020110	01	LO01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0641052020110	01	ML01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTOLBU0441142020110	01	LO01	238.	238.	987.	81.6	81.6
784.	89.8	89.8	1771.	85.0	85.0		
MAPP	TOLBU1141252020110	01	ML01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
VACAVATOLBU0332092020110	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACAVATOLBU0332092020110	01	ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPN	TOLBU1742282020110	01	LO01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
SPPN	TOLBU1742282020110	01	ML01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLSU0542281010110	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLSU0542281010110	01	ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS	TSABU0441391020110	01	LO01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
MECS	TSABU0441391020110	01	LD01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSABU0441201020110	01	LO01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSABU0441201020110	01	ML01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSABU0441051010110	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSABU0441051020110	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSABU2341292020210	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSABU2341292020210	01	LD01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACWPATSABU0241032020110	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
MACWPATSABU0241032020110	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
MANO TSABU0441182020110	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
MANO TSABU0441182020110	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
MANOMOTSABU0541252020110	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
MANOMOTSABU0542252020110	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
MAPP TSABU1141282020110	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
MAPP TSABU1141282010210	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
MAPP TSABU1142282020110	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
DSNYNYTSABU0141012020110	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
DSNYNYTSABU0142012020110	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
NENGCTTSABU3241012020110	332.	89.8	749.	85.0	101.	101.	417.	81.6	81.6
VACANCTSABU0641102020210	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
VACANCTSABU0641102020210	2404.	89.8	5431.	85.0	729.	729.	3027.	81.6	81.6
TVA TSABU0641202020310	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
TVA TSABU0641202020310	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
SOU TSABU0641112020110	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
SOU TSABU0641112020110	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
SOU ALTSABU0641231020210	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
SOU ALTSABU0641232020210	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
SOU MSTTSABU1641242020110	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
SOU MSTTSABU1641242020110	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
SOU MSTTSABU1641242020210	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
SOU MSTTSABU1641242020210	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
RMPA TSABU0841341020310	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
RMPA TSABU0841342020310	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
NWPE TSABU0841332020110	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0

NWPE	TSABU0841352020310	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSASU0441392020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSASU0441392020110	01	LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTXTSASU	1941291020310	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTXTSASU	1941291020310	01	LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTXTSASU	1941292020310	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTXTSASU	1941292020310	01	LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTXTSASU	2341292020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTXTSASU	2341292020110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSASU0441202020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSASU0441202020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TSASU1041292020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TSASU1041292020110	01	LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TSASU1042292020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TSASU1042292020110	01	LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU1041292020210	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU1041292020210	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU3641282020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU3641282020110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2341292020210	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2341292020210	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2342292020210	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2342292020210	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	3541292020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	3541292020110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	3541292020310	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	3541292020310	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
PNW	ORTSASU0842372020110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSASU0841342020310	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0742322020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0841322020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
NWPE	TSASU0842322020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBBU0441392020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBBU0441392020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241041020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241041020110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241042020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241042020110	01	LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSBBU	0441181010110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1441282010310	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1442282010310	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020210	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020210	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641112020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641112020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020110	01	LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

SOU	TSBBU0641242020210	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020210	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSBBU1641241020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSBBU1641241020110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSBBU1641242020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSBBU1641242020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSBBU0841361020310	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSBBU0841362020210	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSBBU0841332020110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSBLU2241302020110	02	LD01	563.	563.	2336.	81.6	81.6
	1855.	89.8	89.8	4192.	85.0	85.0		
ERCTT	TSBLU2241302020410	02	LD01	518.	518.	2148.	81.6	81.6
	1706.	89.8	89.8	3855.	85.0	85.0		
ERCTT	TSBLU2242302020410	02	LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	SDTSBLU0742261010110	02	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBSU0441392020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBSU0441392020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSBSU2341292020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSBSU2341292020110	01	LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0432172010110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0432172010110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020210	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020210	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	NETSBSU1441282020110	01	LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	NETSBSU1441282020210	01	LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	NETSBSU1442282020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	NETSBSU1442282020510	01	LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	MOTSBSU0542282020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	MOTSBSU0542282020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	INTSCBU0441182020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	INTSCBU0441182020110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
ECAOHTSCBU0441041020210 01	0.	N/A	0.0	0.0	LD01	0.	0.	0.	N/A	0.0
MACW TSCBU0241032020110 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
MACW TSCBU0241032020110 01	0.	N/A	0.0	0.0	ML02	0.	0.	0.	N/A	0.0
MACW TSCBU0241032020310 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
MACW TSCBU0241032020310 01	0.	N/A	0.0	0.0	ML02	0.	0.	0.	N/A	0.0
MACW TSCBU0242032020110 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
MACW TSCBU0242032020110 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
UPNY TSCBU0141022020210 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
UPNY TSCBU0141022020210 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
VACA TSCBU0641102020110 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
VACA TSCBU0641102020110 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
TVA TSCBU0641212020210 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
TVA TSCBU0641212020210 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
SOU TSCBU0641232020210 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
SOU TSCBU0641232020210 01	0.	N/A	0.0	0.0	ML02	0.	0.	0.	N/A	0.0
RMPA TSCBU0841342020310 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
MANO TSCSO0441182010102 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
MANO TSCSO0441182010102 01	0.	N/A	0.0	0.0	ML02	0.	0.	0.	N/A	0.0
WUMSWITSCSU1242162020110 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
WUMSWITSCSU1242162020110 01	0.	N/A	0.0	0.0	LD01	0.	0.	0.	N/A	0.0
WUMSWITSCSU1341161010110 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
WUMSWITSCSU1341161010110 01	0.	N/A	0.0	0.0	ML02	0.	0.	0.	N/A	0.0
WUMSWITSCSU1341162020110 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
WUMSWITSCSU1341162020110 01	0.	N/A	0.0	0.0	ML02	0.	0.	0.	N/A	0.0
WUMSWITSCSU1341162020210 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
WUMSWITSCSU1341162020210 01	0.	N/A	0.0	0.0	ML02	0.	0.	0.	N/A	0.0

WUMSWITSCSU1341162020510	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU1341162020510	01	ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU1342162020110	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU1342162020110	01	ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSCSU0441182010110	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSCSU0441182010110	01	ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSCSU0441202020110	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSCSU0441202020110	01	ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSCSU0442182010110	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSCSU0442182010110	01	ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSCSU0442202020110	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSCSU0442202020110	01	ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSCSU1141251020210	01	LD01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSCSU1141252020110	01	LD01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSCSU1141252020210	01	LD01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSCSU1142252020210	01	ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPPWITSCSU1342162020210	01	ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSDBU0441392020110	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSDBU0441392020110	01	ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSDBU0641062020110	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSDBU0641062020110	01	ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOVATSDBU0341061020110	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOVATSDBU0341061020110	01	ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSDBU0641051010110	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSDBU0641051010110	01	ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACSMDTSDBU0241081020110	01	ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDBU1241162020110	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDBU1241162020110	01	ML02	561.	561.	2329.	81.6	81.6
1849.	89.8	89.8	4178.	85.0	85.0		
MANOILTSDBU0441191020110	01	ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU0441192020110	01	ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSDBU0541252020110	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
MANOMOTSDBU0541252020110 01	0.	N/A	0.0	0.0	LD01	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541131020110 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541131020110 01	0.	N/A	0.0	0.0	LD01	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541132020110 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541132020110 01	0.	N/A	0.0	0.0	ML02	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541132020210 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541132020210 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
VACANCTSDBU0641102020110 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
VACANCTSDBU0641102020110 01	0.	N/A	0.0	0.0	ML02	0.	0.	0.	N/A	0.0
TVA TSDBU0641222020110 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
TVA TSDBU0641222020110 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
TVA TSDBU0642222020210 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
TVA TSDBU0642222020210 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
MECS TSEBU0441392020110 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
MECS TSEBU0441392020110 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
ECAOHTSEBU0441142020110 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
ECAOHTSEBU0441142020110 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
ECAOHTSEBU0442142020110 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
ECAOHTSEBU0442142020110 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
MACWPATSEBU0241032020110 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
MACS TSEBU0241072020110 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
MACS TSEBU0241072020110 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0

MANO	TSEBU0442181010110	01	LO01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MANO	TSEBU0442181010110	01	LD01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MAPP	TSEBU1141252020110	01	ML01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
NENG	TSEBU2841012020110	01	LO01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
NENG	TSEBU2841012020110	01	ML02	343.	343.	1424.	81.6	81.6
	1131. 89.8 89.8	2556.	85.0	85.0				
VACASCT	TSEBU0641102020110	01	ML01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
VACASCT	TSEBU0641102020310	01	ML01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
SOU ALT	TSEBU0641232020210	01	LO01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
SOU ALT	TSEBU0641232020210	01	ML01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
SOU ALT	TSEBU0642232020110	01	LO01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
SOU ALT	TSEBU0642232020110	01	ML01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MAPPNDT	SELU0742312010110	02	ML02	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MAPPNDT	SELU0742312020110	02	ML01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
ECAO	TSESU0441171010110	01	LO01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
ECAO	TSESU0441171010110	01	ML02	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
ECAO	TSESU0441172020110	01	LO01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
ECAO	TSESU0441172020110	01	ML01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MANO	TSESU0441172010110	01	LO01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MANO	TSESU0441172010110	01	ML02	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MANO	TSESU0441172020310	01	LO01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MANO	TSESU0441172020310	01	ML01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MAPP	TSESU1141261010110	01	LD01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
SOU	TSESU0641111020210	01	LO01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
SOU	TSESU0641111020210	01	LD01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
SOU	TSESU0641112020110	01	LO01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
SOU	TSESU0641112020110	01	LD01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
SOU	TSESU0641112020210	01	LO01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
SOU	TSESU0641112020210	01	LD01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
SPPN	TSESU1741282020110	01	LO01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
SPPN	TSESU1741282020110	01	ML01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
UPNY	TSFBO0141022020102	01	LO01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				

Plant Name	SUMMER			Total		Capacity		WINTER	
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Dispatch	[GWh]	C.F.	Avail
UPNY	TSFBO0141022020102	01	ML01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSFBU0441142020110	01	LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSFBU0441142020110	01	LD01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
ECAOINTS	TSFBU0441201010110	01	LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
ECAOINTS	TSFBU0441201010110	01	ML02	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
ECAOKYTS	TSFBU0641201020210	01	ML02	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
ECAOKYTS	TSFBU0641202020210	01	ML02	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
ECAOWVTS	TSFBU0641041020110	01	LD01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
ECAOWVTS	TSFBU0641042020110	01	LD01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
MANOMOTS	TSFBU0542251010110	01	LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
MANOMOTS	TSFBU0542251010110	01	ML02	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
SOU	TSFBU0641112020110	01	LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
SOU	TSFBU0641112020110	01	ML01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
SOU	TSFBU0642112020110	01	LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
SOU	TSFBU0642112020110	01	ML01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
SPPN	TSFBU1742282020110	01	LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
SPPN	TSFBU1742282020110	01	ML01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSFSU0441202020110	01	LO02	2545.	2545.	10564.	81.6	81.6	
	8390.	89.8	89.8	18954.	85.0	85.0			
ECAO	TSFSU0441202020110	01	LD02	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
MECSMITS	TSGBU0441392020110	01	ML01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
ECAOOHTS	TSGBU0441141010110	01	LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
ECAOOHTS	TSGBU0441141010110	01	ML01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
ECAOOHTS	TSGBU0441142020110	01	LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
ECAOOHTS	TSGBU0441142020110	01	ML02	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
MACS	TSGBU0241082020110	01	LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
MACS	TSGBU0241082020110	01	ML01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			

MAPP	TSGBU1141272020210	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSGBU0141022020210	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSGBU0141022020210	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020210	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020210	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641102020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641102020110	01	ML02	268.	268.	1110.	81.6	81.6
	882.	89.8	89.8	1992.	85.0	85.0		
VACANCT	TSGBU0641102020210	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641102020210	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0642101020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0642101020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0642102020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0642102020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441041020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441041020110	01	LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
ECAO TSHBU0641042020110 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
ECAO TSHBU0641042020110 01	0.	N/A	0.0	0.0	ML02	0.	0.	0.	N/A	0.0
ECAO TSHBU0641182020110 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
ECAO TSHBU0641182020110 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
ECAO TSHBU0642181020110 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
ECAO TSHBU0642181020110 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
ECAO TSHBU0642182020210 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
ECAO TSHBU0642182020210 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
MACW TSHBU0241412020110 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
MACW TSHBU0241412020110 01	0.	N/A	0.0	0.0	LD02	0.	0.	0.	N/A	0.0
MANOILTSHBU0441192020110 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020110 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020110 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020210 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020210 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
MECS TSIBU0441392020110 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
MECS TSIBU0441392020110 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
MECS TSIBU0442392020110 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
MECS TSIBU0442392020110 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
ECAO TSISU0441171010110 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
ECAO TSISU0441171010110 01	0.	N/A	0.0	0.0	ML02	0.	0.	0.	N/A	0.0
MAPP TSISU1142262020110 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
MAPPWITSISU1341392020110 01	0.	N/A	0.0	0.0	ML02	0.	0.	0.	N/A	0.0
ENTGMOTSISU0541271010110 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
ENTGMOTSISU0541271010110 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
ECAO TSJBU0441051020110 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0

ECAO	TSJBU0441051020110	01	LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441202020410	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441202020410	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSJBU0441252020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSJBU0441252020110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSJBU0441252020210	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSJBU0441252020210	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSJBU	0541281010110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSJBU	0541281010110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSKBU0441042020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSKBU0441042020110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSKBU0441181010110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSKBU0441181010110	01	LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSKBU0441182020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSKBU0441182020110	01	LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSKBU	0641102020210	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSKBU	0641102020210	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSKSU1141261010110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMITSLBU	0441152020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0241052020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0241052020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSLBU	1341392020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSLBU	1341392020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TLSU0641222020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TLSU0641222020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBU0641041020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBU0641041020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSXBU0441192020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSXBU0441192020110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBU0841402020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
MACE	CGCOU0141012050710	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU1541132050710	01	LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU1541132050710	01	ML01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU0341092050710	01	LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU0341092050710	01	ML01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACEVATOLBO0341092020202	01	LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MACEVATOLBO0341092020202	01	ML01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MACSMDTSHBO0241081010302	01	ML01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBO0632102020202	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBO0632102020202	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSUBU0541272020110	01	LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSUBU0541272020110	01	ML01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
Ret. Scrubber			37	5866.	5866.	24344.	81.6	81.6
19334.	89.8	89.8	43678.	85.0	85.0			
NENGNHTSABC2941011010101	01	ML01	424.	424.	1759.	81.6	81.6	
1397.	89.8	89.8	3157.	85.0	85.0			
VACANCTSABC0641101020201	01	LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSABC0641101020201	01	ML02	685.	685.	2844.	81.6	81.6	
2259.	89.8	89.8	5103.	85.0	85.0			
SOU ALTSABC0641232020101	01	LD01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBC0641061020101	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBC0641061020101	01	LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSDBC0441041020101	01	LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSDBC0441041020101	01	ML02	0.	0.	0.	N/A	0.0	



Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail	
ECAOHTSBBC0441041020201 01	0.	N/A	0.0	0.0	LD01	0.	0.	0.	N/A	0.0
VACANCTSBBC064110102020101 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
VACANCTSBBC064110102020101 01	1242.	89.8	89.8	2807.	ML02	377.	377.	1564.	81.6	81.6
VACANCTSBBC064110202020101 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
VACANCTSBBC064110202020101 01	1142.	89.8	89.8	2581.	ML02	347.	347.	1438.	81.6	81.6
VACAVATSBBC034109202020101 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
VACAVATSBBC034109202020101 01	0.	N/A	0.0	0.0	ML02	0.	0.	0.	N/A	0.0
ECAOHTSCBC044104102020101 01	0.	N/A	0.0	0.0	ML02	0.	0.	0.	N/A	0.0
TVA TSCBC064121202020101 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
TVA TSCBC064121202020101 01	0.	N/A	0.0	0.0	LD02	0.	0.	0.	N/A	0.0
TVA TSCBC0641212020201 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
TVA TSCBC0641212020201 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
VACANCTSGBC064110202020101 01	1814.	89.8	89.8	4097.	LO01	550.	550.	2283.	81.6	81.6
VACANCTSGBC064110202020101 01	0.	N/A	0.0	0.0	LD01	0.	0.	0.	N/A	0.0
SOU TSKBC064123202020101 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
SOU TSKBC064123202020101 01	0.	N/A	0.0	0.0	LD01	0.	0.	0.	N/A	0.0
ECAO TSLBC044118102020101 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
ECAO TSLBC044118102020101 01	0.	N/A	0.0	0.0	LD01	0.	0.	0.	N/A	0.0
ECAO TSLBC044118202020101 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
ECAO TSLBC044118202020101 01	0.	N/A	0.0	0.0	LD01	0.	0.	0.	N/A	0.0
MACE TCOLC0141012050301 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
MACE TCOLC0141012050301 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
MECSMITSFSC044139202020101 01	0.	N/A	0.0	0.0	LD01	0.	0.	0.	N/A	0.0
ECAO TSGSC044120102020101 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
ECAO TSGSC044120102020101 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
ECAOHTSIBC044104102020101 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0

ECAO	OHTSIBC0441041020101	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSLSC0641222020101	01	LO01	457.	457.	1897.	81.6	81.6
	1507.	89.8	89.8	3404.	85.0	85.0		
TVA	TSLSC0641222020101	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBC0641202020201	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBC0641202020201	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

-----

Ret.ExistSCR & Scrub			38	6297.	6297.	26133.	81.6	81.6
	20756.	89.8	89.8	46889.	85.0	85.0		

MACEDETSABN0241032020102	01	ML02	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBN0241041020102	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBN0241041020102	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBN0241042020102	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBN0241042020102	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSBBN0241032020102	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSBBN0241032020102	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACENJTSBBN0141031010102	01	LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MACENJTSBBN0141031010102	01	ML01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBN0641102020102	01	LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBN0641102020102	01	ML01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBN0341091020102	01	LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBN0341091020102	01	ML01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBN0341092020102	01	LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBN0341092020102	01	ML01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBN0341092020202	01	LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBN0341092020202	01	ML01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MACEDETSCBN0241032020102	01	ML01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSDBN0441042020102	01	LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSDBN0441042020102	01	ML01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
NENG	TSDBN2841012020102	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG	TSDBN2841012020102	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSEBN0441142020102	01	LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
ECAOHTSEBN0441142020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NENG TSEBN2842012020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NENG TSEBN2842012020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACW TSZBN0241031020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACW TSZBN0241031020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SPPS TSASN3642282020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SPPS TSASN3642282020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOWVTSFBN0641042020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSGBN0441142020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSGBN0441142020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441041020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441041020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020302 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020302 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
Ret.ExistSNCR & Scrub	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0241082050710 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACW TCOLU0241412050710 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TCOLU0442192020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ENTG TCOLU1041292050210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TOLBU0641052020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTOLBU0441142020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TOLBU1141252020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACAVATOLBU0332092020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0





Plant Name	SUMMER			Total			Capacity	WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	Dispatch	[GWh]	C.F.	Avail
ERCTTTSASU1941292020310	01	SCR1	1210.	1210.	2250.	36.5	81.6			
	2564.	57.7	89.8	4814.	45.4	85.0				
ERCTTTSASU2341292020110	01	SCR1	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0	0.	N/A	0.0				
MANO TSASU0441202020110	01	SCR1	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0	0.	N/A	0.0				
ENTG TSASU1041292020110	01	SCR1	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0	0.	N/A	0.0				
ENTG TSASU1042292020110	01	SCR1	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0	0.	N/A	0.0				
SPPS TSASU1041292020210	01	SCR1	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0	0.	N/A	0.0				
SPPS TSASU3641282020110	01	SCR1	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0	0.	N/A	0.0				
SPPSTTSASU2341292020210	01	SCR1	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0	0.	N/A	0.0				
SPPSTTSASU2342292020210	01	SCR1	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0	0.	N/A	0.0				
SPPSTTSASU3541292020110	01	SCR1	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0	0.	N/A	0.0				
SPPSTTSASU3541292020310	01	SCR1	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0	0.	N/A	0.0				
PNW ORTSASU0842372020110	01	SCR1	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0	0.	N/A	0.0				
RMPA TSASU0841342020310	01	SCR1	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0	0.	N/A	0.0				
NWPE TSASU0742322020110	01	SCR1	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0	0.	N/A	0.0				
NWPE TSASU0841322020110	01	SCR1	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0	0.	N/A	0.0				
NWPE TSASU0842322020110	01	SCR2	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0	0.	N/A	0.0				
MECS TSBBU0441392020110	01	SCR1	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0	0.	N/A	0.0				
ECAO TSBBU0241041020110	01	SCR2	1000.	1000.	4150.	81.6	81.6			
	3296.	89.8	89.8	7446.	85.0	85.0				
ECAO TSBBU0241042020110	01	SCR1	562.	562.	2332.	81.6	81.6			
	1852.	89.8	89.8	4185.	85.0	85.0				
ECAO TSBBU0641062020110	01	SCR1	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0	0.	N/A	0.0				
ECAOINTSBBU0441182020110	01	SCR1	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0	0.	N/A	0.0				
ECAOHTSBBU0441041020110	01	SCR2	134.	134.	556.	81.6	81.6			
	442.	89.8	89.8	998.	85.0	85.0				
ECAOHTSBBU0441042020110	01	SCR1	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0	0.	N/A	0.0				
MANOILTSBBU0441181010110	01	SCR2	900.	900.	3735.	81.6	81.6			
	2967.	89.8	89.8	6702.	85.0	85.0				
MAPPNETSBBU1441282010310	01	SCR2	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0	0.	N/A	0.0				
MAPPNETSBBU1442282010310	01	SCR2	0.	0.	0.	N/A	0.0			
	0.	N/A	0.0	0.	N/A	0.0				

VACANCTSB	BU0641102020110	01	SCR1	0.	0.	0.	N/A	81.6
	0. N/A 89.8		0. N/A	85.0				
VACANCTSB	BU0641102020210	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
TVA	TSBBU0641212020110	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
SOU	TSBBU0641112020110	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
SOU	TSBBU0641242020110	01	SCR1	1103.	1103.	4578.	81.6	81.6
	3636. 89.8 89.8		8213. 85.0	85.0				
SOU	TSBBU0641242020210	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
SOU	MSTSB	BU1641241020110	01	SCR2	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
SOU	MSTSB	BU1641242020110	01	SCR2	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
AZNM	TSBBU0841361020310	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
AZNM	TSBBU0841362020210	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
NWPE	TSBBU0841332020110	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
ERCTT	XTSBLU2241302020110	02	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
ERCTT	XTSBLU2241302020410	02	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
ERCTT	XTSBLU2242302020410	02	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MAPP	SDTSBLU0742261010110	02	SCR2	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MECS	TSBSU0441392020110	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
ERCTT	XTSBSU2341292020110	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MANO	TSBSU0432172010110	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MANO	TSBSU0441172020110	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MANO	TSBSU0441172020210	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MAPP	NETSBSU1441282020110	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MAPP	NETSBSU1441282020210	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MAPP	NETSBSU1442282020110	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MAPP	NETSBSU1442282020510	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
SPPN	MOTSBSU0542282020110	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
ECAO	INTSCBU0441182020110	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
ECAO	OHTSCBU0441041020210	01	SCR2	600.	600.	2490.	81.6	81.6
	1978. 89.8 89.8		4468. 85.0	85.0				
MACW	TSCBU0241032020110	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MACW	TSCBU0241032020310	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MACW	TSCBU0242032020110	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
UPNY	TSCBU0141022020210	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				

Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
VACA	TSCBU0641102020110	01	SCR1	0.	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
TVA	TSCBU0641212020210	01	SCR1	0.	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SOU	TSCBU0641232020210	01	SCR1	1904.	1904.	1904.	1904.	1904.	7902.	81.6	81.6
	6276.	89.8	89.8	14178.	85.0	85.0					
RMPA	TSCBU0841342020310	01	SCR1	0.	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
WUMSWITSCSU	1242162020110	01	SCR1	945.	945.	945.	945.	945.	3924.	81.6	81.6
	3116.	89.8	89.8	7040.	85.0	85.0					
WUMSWITSCSU	1341161010110	01	SCR2	0.	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
WUMSWITSCSU	1341162020110	01	SCR1	0.	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
WUMSWITSCSU	1341162020210	01	SCR1	0.	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
WUMSWITSCSU	1341162020510	01	SCR1	0.	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
WUMSWITSCSU	1342162020110	01	SCR1	0.	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MANO	TSCSU0441182010110	01	SCR1	0.	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MANO	TSCSU0441202020110	01	SCR1	0.	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MANO	TSCSU0442182010110	01	SCR1	700.	700.	700.	700.	700.	2434.	68.3	81.6
	1933.	75.2	89.8	4366.	71.2	85.0					
MANO	TSCSU0442202020110	01	SCR1	0.	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MAPP	TSCSU1141251020210	01	SCR1	0.	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MAPP	TSCSU1141252020110	01	SCR1	0.	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MAPP	TSCSU1141252020210	01	SCR1	0.	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MAPP	TSCSU1142252020210	01	SCR1	0.	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MAPPWITSCSU	1342162020210	01	SCR1	0.	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MECS	TSDBU0441392020110	01	SCR1	609.	609.	609.	609.	609.	2527.	81.6	81.6
	2007.	89.8	89.8	4535.	85.0	85.0					
ECAO	TSDBU0641062020110	01	SCR1	0.	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAOVATSDBU	0341061020110	01	SCR2	925.	925.	925.	925.	925.	3839.	81.6	81.6
	3049.	89.8	89.8	6888.	85.0	85.0					
ECAOWVTSDBU	0641051010110	01	SCR2	781.	781.	781.	781.	781.	3241.	81.6	81.6
	2574.	89.8	89.8	5816.	85.0	85.0					
MACSMDTSDBU	0241081020110	01	SCR2	1847.	1847.	1847.	1847.	1847.	7665.	81.6	81.6
	6088.	89.8	89.8	13753.	85.0	85.0					
WUMSWITSDBU	1241162020110	01	SCR1	0.	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MANOILTSDBU	0441191020110	01	SCR2	361.	361.	361.	361.	361.	1498.	81.6	81.6
	997.	75.2	89.8	2495.	78.9	85.0					

MANOILTSDBU0441192020110	01	SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSDBU0541252020110	01	SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541131020110	01	SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541132020110	01	SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541132020210	01	SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSDBU0641102020110	01	SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSDBU0641222020110	01	SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSDBU0642222020210	01	SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU1341392010210	01	SCR2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU1342392010210	01	SCR2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSEBU0441392020110	01	SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSEBU0441142020110	01	SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSEBU0442142020110	01	SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACWPATSEBU0241032020110	01	SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACS TSEBU0241072020110	01	SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSEBU0442181010110	01	SCR2	554.	554.	1926.	68.3	81.6
1530.	75.2	89.8	3456.	71.2	85.0		
MAPP TSEBU1141252020110	01	SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENG TSEBU2841012020110	01	SCR1	0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0		
VACASCTSEBU0641102020110	01	SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACASCTSEBU0641102020310	01	SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU ALTSEBU0641232020210	01	SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU ALTSEBU0642232020110	01	SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPPNDTSELU0742312010110	02	SCR2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPPNDTSELU0742312020110	02	SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSESU0441171010110	01	SCR2	431.	431.	1789.	81.6	81.6
1421.	89.8	89.8	3209.	85.0	85.0		
ECAO TSESU0441172020110	01	SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSESU0441172010110	01	SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSESU0441172020310	01	SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSESU1141261010110	01	SCR2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU TSESU0641111020210	01	SCR1	833.	833.	3457.	81.6	81.6
2746.	89.8	89.8	6203.	85.0	85.0		
SOU TSESU0641112020110	01	SCR1	1687.	1687.	7001.	81.6	81.6
5561.	89.8	89.8	12562.	85.0	85.0		

Plant Name	SUMMER			Total			Capacity	WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	Dispatch	[GWh]	C.F.	Avail
SOU TSESU0641112020210	01	SCR1	832.	832.	3453.	81.6	81.6			
2742.	89.8	89.8	6195.	85.0	85.0					
SPPN TSESU1741282020110	01	SCR1	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0					
ECAO TSFBU0441142020110	01	SCR1	596.	596.	2474.	81.6	81.6			
1965.	89.8	89.8	4438.	85.0	85.0					
ECAOINTSFBU0441201010110	01	SCR2	500.	500.	2075.	81.6	81.6			
1648.	89.8	89.8	3723.	85.0	85.0					
ECAOKYTSFBU0641201020210	01	SCR2	983.	983.	4080.	81.6	81.6			
3240.	89.8	89.8	7320.	85.0	85.0					
ECAOKYTSFBU0641202020210	01	SCR1	509.	509.	2112.	81.6	81.6			
1678.	89.8	89.8	3790.	85.0	85.0					
ECAOWVTSFBU0641041020110	01	SCR2	1600.	1600.	6640.	81.6	81.6			
5274.	89.8	89.8	11914.	85.0	85.0					
ECAOWVTSFBU0641042020110	01	SCR1	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0					
MANOMOTSFBU0542251010110	01	SCR2	952.	952.	3951.	81.6	81.6			
3138.	89.8	89.8	7089.	85.0	85.0					
SOU TSFBU0641112020110	01	SCR1	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0					
SOU TSFBU0642112020110	01	SCR1	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0					
SPPN TSFBU1742282020110	01	SCR2	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0					
ECAO TSFSU0441202020110	01	SCR1	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0					
MECSMITSGBU0441392020110	01	SCR1	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0					
ECAOOHTSGBU0441141010110	01	SCR2	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0					
ECAOOHTSGBU0441142020110	01	SCR1	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0					
MACS TSGBU0241082020110	01	SCR1	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0					
MAPP TSGBU1141272020210	01	SCR2	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0					
UPNY TSGBU0141022020210	01	SCR1	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0					
VACANCTSGBU0641101020110	01	SCR2	165.	165.	574.	68.3	81.6			
456.	75.2	89.8	1029.	71.2	85.0					
VACANCTSGBU0641101020210	01	SCR2	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0					
VACANCTSGBU0641102020110	01	SCR1	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0					
VACANCTSGBU0641102020210	01	SCR1	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0					
VACANCTSGBU0642101020110	01	SCR2	165.	165.	574.	68.3	81.6			
350.	57.7	89.8	923.	63.9	85.0					
VACANCTSGBU0642102020110	01	SCR1	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0					
TVA TSGBU0641222020110	01	SCR1	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0					

TVA	TSGBU0642222020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	SCR2	195.	195.	809.	81.6	81.6
	643.	89.8	89.8	1452.	85.0	85.0		
ECAO	TSHBU0441041020110	01	SCR2	585.	585.	2428.	81.6	81.6
	1928.	89.8	89.8	4356.	85.0	85.0		
ECAO	TSHBU0441042020110	01	SCR1	2300.	2300.	9545.	81.6	81.6
	7581.	89.8	89.8	17127.	85.0	85.0		
ECAO	TSHBU0441182020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	SCR2	680.	680.	2822.	81.6	81.6
	2241.	89.8	89.8	5064.	85.0	85.0		
ECAO	TSHBU0641042020110	01	SCR1	440.	440.	1826.	81.6	81.6
	1450.	89.8	89.8	3276.	85.0	85.0		
ECAO	TSHBU0641182020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	SCR1	1700.	1700.	7055.	81.6	81.6
	5603.	89.8	89.8	12659.	85.0	85.0		
MANO	ILTSHBU0441192020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSISU0441171010110	01	SCR2	469.	469.	1946.	81.6	81.6
	1546.	89.8	89.8	3492.	85.0	85.0		
MAPP	TSISU1142262020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	WITSISU1341392020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTGMOT	SISU0541271010110	01	SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441051020110	01	SCR2	575.	575.	2386.	81.6	81.6
	1895.	89.8	89.8	4282.	85.0	85.0		
ECAO	TSJBU0441202020410	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSJBU0441252020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSJBU0441252020210	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOT	TSJBU0541281010110	01	SCR2	263.	263.	1091.	81.6	81.6
	866.	89.8	89.8	1957.	85.0	85.0		
ECAO	TSKBU0441042020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSKBU0441181010110	01	SCR2	1156.	1156.	4218.	71.7	81.6
	3192.	75.2	89.8	7410.	73.2	85.0		
MANO	TSKBU0441182020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSKBU0641102020210	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSKSU1141261010110	01	SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.			[GWh]	C.F.	Avail
MECSMITS	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ECAO TSLBU	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
WUMSWITSLBU	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
TVA TSLSU	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ECAO TSXBU	956.	89.8	89.8	2159.	85.0	290.	290.	1204.	81.6
MANO TSXBU	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
NWPE TSXBU	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACE CGCOU	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACW CGCOU	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
FRCCFLCGCOU	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
VACAVACCGCOU	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPS CGCOU	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPNMOTSUBU	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
Ret. SCR	115868.	86.8	89.8	260829.	81.9	36353.	36353.	144961.	78.4
VACANCTCOLS	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
TVA TSWBS	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
RMPA TRRBS	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACWPATSABS	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
RMPA TSABS	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
RMPA TSABS	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
RMPA TSABS	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
RMPA TSABS	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
RMPA TSABS	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
NWPE TSABS	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MAPP TSEBS	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
FRCCFLTSEBS	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0





Plant Name	SUMMER			Total			Capacity	WINTER			
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	Dispatch	[GWh]	C.F.	Avail	
SOU TSXBS0641222020203 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SOU TSXBS0642112020103 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SOU MSTXSBS1641291020203 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SOU MSTXSBS1641292020203 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
AZNM TSXBS0841362020303 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
AZNM TSXBS0841362020703 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
AZNM TSXBS0842362020703 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
NWPE TSXBS0841332020103 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
NWPE TSXBS0841402020103 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
NWPE TSXBS0841332020303 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
NWPE TSXBS0841362020304 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ERCTTXXSXL2341302020103 02	4746.	89.8	89.8	10723.	85.0	85.0	1440.	1440.	5976.	81.6	81.6
ERCTTXXSXL2342302020103 02	10039.	89.8	89.8	22679.	85.0	85.0	3046.	3046.	12640.	81.6	81.6
ERCTTXXSXL2342302030303 02	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPPNDTSXLS0741311020103 02	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPPNDTSXLS0742311010103 02	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPPNDTSXLS0742312010304 02	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPPNDTSXLS0742312020304 02	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPSLATSXLS1041302020103 02	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPSTXTSXL2341302020103 02	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ERCTTXXSS1941292020303 01	1035.	60.3	89.8	1904.	46.5	85.0	468.	468.	869.	36.5	81.6
ERCTTXXSS2341292020103 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ERCTTXXSS2341292020303 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ERCTTXXSS3541292020103 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPS TSXSS3642282020104 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
AZNM TSXSS0841351020303 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0

AZNM	TSXSS0841352020203	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0841352020303	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842351020203	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842351020703	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842352020203	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842352020703	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXSS0741322020703	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXSS0742322020703	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSYBS0441192020103	01	SCR1	1722.	1722.	7147.	81.6	81.6
	5676.	89.8	89.8	12823.	85.0	85.0		
ECAO	OHTSYBS0441042020103	01	SCR1	1300.	1300.	5395.	81.6	81.6
	4285.	89.8	89.8	9680.	85.0	85.0		
MACW	TSYBS0241412020103	01	SCR1	1700.	1700.	7055.	81.6	81.6
	5603.	89.8	89.8	12659.	85.0	85.0		
MANO	TSYBS0441191010103	01	SCR2	170.	170.	706.	81.6	81.6
	560.	89.8	89.8	1266.	85.0	85.0		
SPPN	TSYBS1741281010703	01	SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYBS1741282020703	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYBS1742282020703	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSYSS1141262020304	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSYSS1142262020203	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSYSS1142262020703	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYSS1741282020304	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYSS1742282020103	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSZBS0241032020203	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFL	TSZBS1541121020103	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFL	TSZBS1541122020103	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWY	TSZLS0841322020103	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPAWY	TSZLS0841322020103	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPEWY	TSZLS0841322020703	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPEWY	TSZLS0842322020104	01	SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENGCT	CGCOS3141012050703	01	SCR1	68.	68.	273.	79.6	79.6
	221.	89.0	89.0	494.	83.5	83.5		
RMPA	TSASS0841342020303	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSBBS0441041020304	01	SCR2	132.	132.	548.	81.6	81.6
	435.	89.8	89.8	983.	85.0	85.0		
SPPN	MOTSBSS0542282020103	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER			Total		Capacity		WINTER			
	[GWh]	C.F.	Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
PNW WATSBSS0741372020103 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPNMOTSDSS0541282020103 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPN TSESS1741282020103 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
-----											
Ret.ExistScrub & SCR	52960.	88.9	89.8	41	119204.	83.9	16222.	16222.	66244.	80.3	81.6
MECS TCOLU0431152020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TCOLU0431392020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0231082020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0431041020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0431141020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0431142020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0431182020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0431192020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0431042050710 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0631051020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0631202020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAOVATCOLU0331062020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MACW TCOLU0231031020310 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MACW TCOLU0231032020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MACW TCOLU0231412050710 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MACW TCOLU0241412050710 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMS TCOLU0411392020710 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITCOLU1331392020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TCOLU0431192020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TCOLU0442192020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP TCOLU0731311040110 01							0.	0.	0.	N/A	0.0



Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
MAPP TOLBU1141252020110 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
MAPP TOLBU1141252020110 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
MAPP MOTOLBU0532281010110 01	0.	N/A	0.0	0.0	HNC1	0.	0.	0.	N/A	0.0
MAPP MOTOLBU0532281010110 01	0.	N/A	0.0	0.0	HNC1	0.	0.	0.	N/A	0.0
VACANCTOLBU0632101020210 01	0.	N/A	0.0	0.0	HNO1	0.	0.	0.	N/A	0.0
VACANCTOLBU0632101020210 01	0.	N/A	0.0	0.0	HNO1	0.	0.	0.	N/A	0.0
VACANCTOLBU0632102020110 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
VACANCTOLBU0632102020110 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
VACAVATOLBU0332092020110 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
VACAVATOLBU0332092020110 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
VACAVATOLBU0332092020210 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
VACAVATOLBU0332092020210 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
SPPN TOLBU1732282020110 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
SPPN TOLBU1732282020110 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
SPPN TOLBU1742282020110 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
SPPN TOLBU1742282020110 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
SPPN MOTOLBU0531281010110 01	0.	N/A	0.0	0.0	HNC1	0.	0.	0.	N/A	0.0
SPPN MOTOLBU0531281010110 01	0.	N/A	0.0	0.0	HNC1	0.	0.	0.	N/A	0.0
SPPN MOTOLBU0531281020110 01	0.	N/A	0.0	0.0	HNO1	0.	0.	0.	N/A	0.0
SPPN MOTOLBU0531281020110 01	0.	N/A	0.0	0.0	HNO1	0.	0.	0.	N/A	0.0
SPPN MOTOLBU0531282020110 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
SPPN MOTOLBU0531282020110 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
SPPN MOTOLBU0532281010110 01	0.	N/A	0.0	0.0	HNC1	0.	0.	0.	N/A	0.0
SPPN MOTOLBU0532281010110 01	0.	N/A	0.0	0.0	HNC1	0.	0.	0.	N/A	0.0
ECAO TRRBU0432042020110 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
ECAO TRRBU0432042020110 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
ECAO TSABU0441201020110 01	0.	N/A	0.0	0.0	HNO1	0.	0.	0.	N/A	0.0
ECAO TSABU0441201020110 01	0.	N/A	0.0	0.0	HNO1	0.	0.	0.	N/A	0.0
ECAO OHTSABU0441051020110 01	0.	N/A	0.0	0.0	HNO1	0.	0.	0.	N/A	0.0
ECAO OHTSABU0441051020110 01	0.	N/A	0.0	0.0	HNO1	0.	0.	0.	N/A	0.0
MACWPATSABU0241032020110 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
MACWPATSABU0241032020110 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
MAPP TSABU1141282010210 01	0.	N/A	0.0	0.0	HNC1	0.	0.	0.	N/A	0.0
MAPP TSABU1141282010210 01	0.	N/A	0.0	0.0	HNC1	0.	0.	0.	N/A	0.0
DSNYNYTSABU0141012020110 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
DSNYNYTSABU0141012020110 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
DSNYNYTSABU0142012020110 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
DSNYNYTSABU0142012020110 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
TVA TSABU0641202020310 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
TVA TSABU0641202020310 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
RMPA TSABU0841341020310 01	0.	N/A	0.0	0.0	HNO1	0.	0.	0.	N/A	0.0
RMPA TSABU0841341020310 01	0.	N/A	0.0	0.0	HNO1	0.	0.	0.	N/A	0.0
NWPE TSABU0832332020110 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
NWPE TSABU0832332020110 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
NWPE TSABU0841332020110 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
NWPE TSABU0841332020110 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
MANO TSASU0441202020110 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
MANO TSASU0441202020110 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
MAPPWITSASU1331162020110 01	0.	N/A	0.0	0.0	HNO1	0.	0.	0.	N/A	0.0
MAPPWITSASU1331162020110 01	0.	N/A	0.0	0.0	HNO1	0.	0.	0.	N/A	0.0
MAPPWITSASU1332162020110 01	0.	N/A	0.0	0.0	HNO1	0.	0.	0.	N/A	0.0
MAPPWITSASU1332162020110 01	0.	N/A	0.0	0.0	HNO1	0.	0.	0.	N/A	0.0

RMPA	TSASU0832342020310	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0742322020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0841322020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0842322020110	01	HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0632061020110	01	HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0632062020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0431042020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1131262020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1131262020210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1132271040110	01	HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1432282020210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1441282010310	01	HNC1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1442282010310	01	HNC1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0631102020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0632112020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641112020110	01	SNR1	282.	282.	1170.	81.6	81.6
	930.	89.8	89.8	2100.	85.0	85.0		
SOU	TSBBU0641242020210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSBBU0841361020310	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0432172010110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1432282020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1432282020210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1442282020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSBSU	0542282020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU	0431181020110	01	HNO1	255.	255.	1058.	81.6	81.6
	704.	75.2	89.8	1762.	78.9	85.0		
ECAOINTSCBU	0432181020110	01	HNO1	95.	95.	394.	81.6	81.6
	262.	75.2	89.8	657.	78.9	85.0		
MACE	TSCBU0131032020310	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
MACEDTSCBU0231032020110	0.	N/A	0.0	0.0	01	SNR1	0.	N/A	0.0
MACW TSCBU0242032020110	0.	N/A	0.0	0.0	01	SNR1	0.	N/A	0.0
MAPP TSCBU1131272010110	0.	N/A	0.0	0.0	01	HNC1	0.	N/A	0.0
MAPP TSCBU1131252020110	0.	N/A	0.0	0.0	01	SNR1	0.	N/A	0.0
MAPP TSCBU1132252020210	0.	N/A	0.0	0.0	01	SNR1	0.	N/A	0.0
UPNY TSCBU0131022020110	0.	N/A	0.0	0.0	01	SNR1	0.	N/A	0.0
UPNY TSCBU0141022020210	0.	N/A	0.0	0.0	01	SNR1	0.	N/A	0.0
VACA TSCBU0631102020110	0.	N/A	0.0	0.0	01	SNR1	0.	N/A	0.0
VACA TSCBU0641102020110	0.	N/A	0.0	0.0	01	SNR1	0.	N/A	0.0
TVA TSCBU0641212020210	0.	N/A	0.0	0.0	01	SNR1	0.	N/A	0.0
SPPN TSCBU1731282010310	0.	N/A	0.0	0.0	01	HNC1	0.	N/A	0.0
SPPN TSCBU1732281010110	0.	N/A	0.0	0.0	01	HNC1	0.	N/A	0.0
SPPN TSCBU1732282020110	0.	N/A	0.0	0.0	01	SNR1	0.	N/A	0.0
RMPA TSCBU0832342020310	0.	N/A	0.0	0.0	01	SNR1	0.	N/A	0.0
RMPA TSCBU0841342020310	0.	N/A	0.0	0.0	01	SNR1	0.	N/A	0.0
MANO TSCSU0441202020110	0.	N/A	0.0	0.0	01	SNR1	0.	N/A	0.0
MANO TSCSU0442202020110	0.	N/A	0.0	0.0	01	SNR1	0.	N/A	0.0
ECAOWVTSDBU0641051010110	0.	N/A	0.0	0.0	01	HNC1	0.	N/A	0.0
TVA TSDBU0641222020110	1859.	89.8	89.8	4200.	01	SNR1	564.	2341.	81.6
TVA TSDBU0642222020210	0.	N/A	0.0	0.0	01	SNR1	0.	N/A	0.0
WUMSWITSDSU1331392020110	0.	N/A	0.0	0.0	01	HNO1	0.	N/A	0.0
WUMSWITSDSU1332392020110	0.	N/A	0.0	0.0	01	HNO1	0.	N/A	0.0
WUMSWITSDSU1341392010210	0.	N/A	0.0	0.0	01	HNC1	0.	N/A	0.0
WUMSWITSDSU1342392010210	0.	N/A	0.0	0.0	01	HNC1	0.	N/A	0.0
MAPP TSDSU1132252020110	0.	N/A	0.0	0.0	01	SNR1	0.	N/A	0.0
MAPP TSDSU1132252020210	0.	N/A	0.0	0.0	01	SNR1	0.	N/A	0.0

MECS	TSEBU0441392020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHT	TSEBU0441142020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHT	TSEBU0442142020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACWPAT	TSEBU0232032020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACWPAT	TSEBU0241032020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSEBU0241072020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACASCT	TSEBU0641102020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACASCT	TSEBU0641102020310	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU ALT	TSEBU0632232020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU ALT	TSEBU0642232020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNDT	SELU0742312020110	02	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSEBU0441172020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSEBU0441172020310	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0431142020210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0432142020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0432142020210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSFBU0131022020210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG	TSFBU2832012020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMIT	SGBU0431392020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMIT	SGBU0432391050210	01	HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMIT	SGBU0441392020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHT	SGBU0441141010110	01	HNC1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSGBU0241082020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	SGBU1231392020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	SGBU1232392020310	01	SNR1	280.	280.	747.	52.4	81.6
	593.	57.7	89.8	1340.	54.6	85.0		
MANOILT	SGBU0431192020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILT	SGBU0432192020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOT	SGBU0531272040310	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1132271010110	01	HNC1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
MAPP TSGBU1132272020110 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
MAPP TSGBU1132272020210 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
MAPP TSGBU1141272020210 01	0.	N/A	0.0	0.0	HNO1	0.	0.	0.	N/A	0.0
VACANCTSGBU0641101020110 01	0.	N/A	0.0	0.0	HNO1	0.	0.	0.	N/A	0.0
VACANCTSGBU0641102020210 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
VACANCTSGBU0642101020110 01	0.	N/A	0.0	0.0	HNO1	0.	0.	0.	N/A	0.0
VACANCTSGBU0642102020110 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
TVA TSGBU0641222020110 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
TVA TSGBU0642222020110 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
ECAO TSGSU0441201020210 01	0.	N/A	0.0	0.0	HNO1	0.	0.	0.	N/A	0.0
ECAO TSHBU0441042020310 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
ECAO TSHBU0641041020110 01	0.	N/A	0.0	0.0	HNO1	0.	0.	0.	N/A	0.0
ECAO TSHBU0642181020110 01	0.	N/A	0.0	0.0	HNO1	0.	0.	0.	N/A	0.0
ECAO TSHBU0642182020210 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
WUMSWITSHBU1332162010110 01	0.	N/A	0.0	0.0	HNC1	0.	0.	0.	N/A	0.0
WUMSWITSHBU1332162020110 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
VACA TSHBU0631102020110 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020110 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020210 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
SOU TSHBU0632222020210 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
WUMS TSHSU0432392020210 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
MECS TSIBU0432392020110 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
MECS TSIBU0441392020110 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
MECS TSIBU0442392020110 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
MAPP TSISU1132262020110 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
MAPP TSISU1132262020310 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0

MAPP	TSISU1142262020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441202020410	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0431392020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0431392020310	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0432392020310	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSJBU0432252020210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSKBU	0432182020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSKBU	0432182020210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSKBU	0632102020210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSKBU	0641102020210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMITSLBU	0432152020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMITSLBU	0441152020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0231052020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0232052020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0241052020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0432141020210	01	HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0632182020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSLBU	1341392020110	01	HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSLBU	0531281020110	01	HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TLSU0641222020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBU0641041020110	01	HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBU0841402020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSYBU0432191010210	01	HNC1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSZBU0431192020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSZBU0432192010210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	CGCOU0431392050710	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	CGCOU0231412050710	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0231412050710	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0232412050710	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER			Total			Capacity	WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	Dispatch	[GWh]	C.F.	Avail
UPNY	CGCOU0131022050710	01	SNR1	0.	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
NENG	CGCOU0931012050710	01	SNR1	0.	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
VACA	CGCOU0631102050710	01	SNR1	0.	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
VACANCC	CGCOU0631102050310	01	SNR1	0.	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
VACANCC	CGCOU0631102050710	01	SNR1	0.	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
VACAVAC	CGCOU0331092050710	01	SNR1	0.	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
VACAVAC	CGCOU0341092050710	01	SNR1	0.	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
SPPS	CGCOU3641282050710	01	SNR1	0.	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
CALI	CGCOU0831372050710	01	SNR1	0.	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
CALI	CGCOU0832372050710	01	SNR1	0.	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
NWPE	CGCOU0731322050710	01	SNR1	0.	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
MAPP	CGSDU1131251020210	01	SNR1	0.	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
Ret.SNCR				42	1550.	1550.	6018.	76.3	81.6	
	4592.	80.7	89.8	10610.	78.1	85.0				
ECAO	TCOLS0231411020703	01	HNO1	176.	176.	176.	730.	81.6	81.6	
	486.	75.2	89.8	1216.	78.9	85.0				
ECAO	TCOLS0631041050303	01	HNO1	84.	84.	84.	349.	81.6	81.6	
	277.	89.8	89.8	625.	85.0	85.0				
MACW	TCOLS0231412050304	01	SNR1	0.	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
WUMSWIT	COLS1231391020104	01	HNO1	80.	80.	80.	278.	68.3	81.6	
	221.	75.2	89.8	499.	71.2	85.0				
VACANCT	COLS0641102050304	01	SNR1	0.	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
VACAVAT	COLS0331092050304	01	SNR1	0.	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
PNW	TABU 0711371030710	01	HNO1	0.	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
VACA	TABS 0631042050304	01	SNR1	0.	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
TVA	TSWBS0642202030303	01	SNR1	0.	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
MAPP	TSWLS0732312030103	02	SNR1	0.	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
MAPP	TSWSS1132261030103	01	HNO1	0.	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	OHTOLBS0432142020304	01	SNR1	0.	0.	0.	0.	N/A	0.0	

MANO	TOLBS0432191010103	01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO	TOLBS0432192010203	01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
RMPA	TRRBS0832342030304	01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MACWPATSABS	0241032020103	01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
RMPA	TSABS0841341020303	01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
RMPA	TSABS0841341020304	01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAOHTSEBS	0431141010103	01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSGBS	1231392020104	01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
FRCCFLTSGBS	1531132020103	01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
FRCCFLTSGBS	1532132020103	01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
FRCCFLTSGBS	1541132020103	01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP	TSISS1132262020703	01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPNMOTSUBS	0541272020103	01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
AZNM	TSUBS0841362020703	01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAOINTSVBS	0431182020103	01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAOINTSVBS	0432181020103	01	297.	89.8	89.8	670.	85.0	85.0	90.	90.	374.	81.6	81.6
MECS	TSXBS0432392020103	01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS	TSXBS0432392020203	01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO	TSXBS0242412020703	01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO	TSXBS0642201020103	01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMS	TSXBS0432392020304	01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO	TSXBS0441192020103	01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP	TSXBS1142272020103	01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
UPNY	TSXBS0141022020103	01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SOU	TSXBS0642112020103	01	336.	89.8	89.8	760.	85.0	85.0	102.	102.	423.	81.6	81.6
AZNM	TSXBS0841362020703	01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
AZNM	TSXBS0842362020703	01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ERCTTXXLS	2342302030303	02	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPPNDTSXLS	0732312020304	02	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
AZNM	TSXSS0842352020703	01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
RMPA	TSXSS0832402020104	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSYBS0432192020204	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSYBS0441191010103	01	HNC1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYBS1742282020703	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSZBS0431142010103	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	CGCOS0631041050303	01	HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOS0231412050304	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOS0232412050304	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	CGCOS0131022050304	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENGCT	CGCOS3141012050703	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVAC	CGCOS0331092050304	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSASS0732312020703	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSASS0841342020303	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSBBS0441041020304	01	HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	MOTSBSS0542282020103	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
Ret.ExistScrub & SNCR			43	532.	532.	2154.	79.6	81.6
	1617.	82.8	89.8	3771.	80.9	85.0		
ECAO	TCOLU0241082050710	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0241082050710	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0241412050710	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0241412050710	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TCOLU0442192020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TCOLU0442192020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TCOLU1041292050210	01	RD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TCOLU1041292050210	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0641052020110	01	RO01	0.	0.	0.	N/A	0.0



Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
VACANCT	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSABU0641102020210					01	RL02			
TVA	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSABU0641202020310					01	RO01			
TVA	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSABU0641202020310					01	RL01			
SOU	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSABU0641112020110					01	SO01			
SOU	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSABU0641112020110					01	SL02			
SOU	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ALTSABU0641231020210					01	SD01			
SOU	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ALTSABU0641232020210					01	RD01			
SOU	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MSTSABU1641242020110					01	RO01			
SOU	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MSTSABU1641242020110					01	RL02			
SOU	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MSTSABU1641242020210					01	RO01			
SOU	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MSTSABU1641242020210					01	RL02			
SOU	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSABU0841341020310					01	SL01			
RMPA	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSABU0841342020310					01	RL01			
RMPA	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSABU0841332020110					01	RL01			
NWPE	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSABU0841352020310					01	RL01			
NWPE	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSASU0441392020110					01	RD01			
MECS	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSASU0441392020110					01	RO01			
MECS	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSASU0441291020310					01	SD01			
ERCTTTSASU1941291020310					01	SO01			
ERCTTTSASU1941292020310					01	RD01			
ERCTTTSASU1941292020310					01	RO01			
ERCTTTSASU2341292020110					01	RO01			
ERCTTTSASU2341292020110					01	RL02			
MANO	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSASU0441202020110					01	RO01			
MANO	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSASU0441202020110					01	RL01			
ENTG	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSASU1041292020110					01	RD01			

ENTG	TSASU1041292020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TSASU1042292020110	01	RD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TSASU1042292020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU1041292020210	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU1041292020210	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU3641282020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU3641282020110	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2341292020210	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2341292020210	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2342292020210	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2342292020210	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	3541292020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	3541292020110	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	3541292020310	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	3541292020310	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
PNW	ORTSASU0842372020110	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSASU0841342020310	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0742322020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0841322020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0842322020110	01	SL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBBU0441392020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBBU0441392020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241041020110	01	SO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241041020110	01	SL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241042020110	01	RD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241042020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSBBU	0441041020110	01	SL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
ECAOHTSBBU0441042020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANOILTSBBU0441181010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPPNETSBBU1441282010310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPPNETSBBU1442282010310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACANCTSBBU0641102020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACANCTSBBU0641102020110 01	5959.	89.8	89.8	13461.	85.0	1808.	7503.	81.6	81.6
VACANCTSBBU0641102020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACANCTSBBU0641102020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TVA TSBBU0641212020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TVA TSBBU0641212020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU TSBBU0641112020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU TSBBU0641112020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU TSBBU0641242020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU TSBBU0641242020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU TSBBU0641242020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU TSBBU0641242020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU MSTTSBBU1641241020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU MSTTSBBU1641241020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU MSTTSBBU1641242020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU MSTTSBBU1641242020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
AZNM TSBBU0841361020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
AZNM TSBBU0841362020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NWPE TSBBU0841332020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ERCTTTSBLU2241302020110 02	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ERCTTTSBLU2241302020410 02	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ERCTTTSBLU2242302020410 02	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0

MAPPSDTSBLU0742261010110	02	SL02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBSU0441392020110	01	RO01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBSU0441392020110	01	RL01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBSU2341292020110	01	RD01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBSU2341292020110	01	RO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0432172010110	01	RO01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0432172010110	01	RL01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020110	01	RO01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020110	01	RL02	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020210	01	RO01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020210	01	RL02	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU1441282020110	01	RD01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU1441282020210	01	RD01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU1442282020110	01	RL01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU1442282020510	01	RD01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSBSU0542282020110	01	RO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSBSU0542282020110	01	RL01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU0441182020110	01	RO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU0441182020110	01	RL02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSCBU0441041020210	01	SD01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020110	01	RO01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020110	01	RL02	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020310	01	RO01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020310	01	RL02	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0242032020110	01	RO01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0242032020110	01	RL01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSCBU0141022020210	01	RO01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSCBU0141022020210	01	RL01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	RO01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	RL01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	RO01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
TVA	TSCBU0641212020210	01	RL01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
SOU	TSCBU0641232020210	01	RO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
SOU	TSCBU0641232020210	01	RL02	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
RMPA	TSCBU0841342020310	01	RL01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
WUMSWITSCSU	1242162020110	01	RD01	249.	249.	1034.	81.6	81.6	
	822.	89.8	89.8	1856.	85.0	85.0			
WUMSWITSCSU	1242162020110	01	RO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
WUMSWITSCSU	1341161010110	01	SO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
WUMSWITSCSU	1341161010110	01	SL02	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
WUMSWITSCSU	1341162020110	01	RO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
WUMSWITSCSU	1341162020110	01	RL02	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
WUMSWITSCSU	1341162020210	01	RO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
WUMSWITSCSU	1341162020210	01	RL02	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
WUMSWITSCSU	1341162020510	01	RL02	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
WUMSWITSCSU	1341162020510	01	RO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
WUMSWITSCSU	1342162020110	01	RO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
WUMSWITSCSU	1342162020110	01	RL02	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
MANO	TSCSU0441182010110	01	RO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
MANO	TSCSU0441182010110	01	RL01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
MANO	TSCSU0441202020110	01	RO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
MANO	TSCSU0441202020110	01	RL01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
MANO	TSCSU0442182010110	01	RO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
MANO	TSCSU0442182010110	01	RL02	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
MANO	TSCSU0442202020110	01	RO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
MANO	TSCSU0442202020110	01	RL01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
MAPP	TSCSU1141251020210	01	RD01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
MAPP	TSCSU1141252020110	01	RD01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			

MAPP	TSCSU1141252020210	01	RD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1142252020210	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	TSCSU1342162020210	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSDBU0441392020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSDBU0441392020110	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBU0641062020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBU0641062020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVAT	TSDBU0341061020110	01	SO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVAT	TSDBU0341061020110	01	SL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVT	TSDBU0641051010110	01	SO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVT	TSDBU0641051010110	01	SL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACSMDT	TSDBU0241081020110	01	SL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	TSDBU1241162020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	TSDBU1241162020110	01	RL02	550.	550.	2283.	81.6	81.6
	1813.	89.8	89.8	4096.	85.0	85.0		
MANOILT	TSDBU0441191020110	01	SL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILT	TSDBU0441192020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOT	TSDBU0541252020110	01	RD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOT	TSDBU0541252020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TSDBU1541131020110	01	RD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TSDBU1541131020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TSDBU1541132020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TSDBU1541132020110	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TSDBU1541132020210	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TSDBU1541132020210	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSDBU0641102020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSDBU0641102020110	01	RL02	2046.	2046.	8492.	81.6	81.6
	6744.	89.8	89.8	15236.	85.0	85.0		
TVA	TSDBU0641222020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0641222020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0642222020210	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0642222020210	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	SDSU1341392010210	01	SO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
WUMSWITSDSU1341392010210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MECS TSEBU0441392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MECS TSEBU0441392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTTSEBU0441142020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTTSEBU0441142020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTTSEBU0442142020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTTSEBU0442142020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACWPATSEBU0241032020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACS TSEBU0241072020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACS TSEBU0241072020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSEBU0442181010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSEBU0442181010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSEBU1141252020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NENG TSEBU2841012020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NENG TSEBU2841012020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACASCTSEBU0641102020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACASCTSEBU0641102020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU ALTSEBU0641232020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU ALTSEBU0641232020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU ALTSEBU0642232020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU ALTSEBU0642232020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPPNDTSELU0742312010110 02	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPPNDTSELU0742312020110 02	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSEBU0441171010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0

ECAO	TSESU0441171010110	01	SL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172010110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172010110	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSESU1141261010110	01	SD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641111020210	01	RD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641111020210	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020110	01	RD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020210	01	RD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020210	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	RD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSFBU	0441201010110	01	SO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSFBU	0441201010110	01	SL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTSFBU	0641201020210	01	SL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTSFBU	0641202020210	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSFBU	0641041020110	01	SD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSFBU	0641042020110	01	RD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSFBU	0542251010110	01	SO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSFBU	0542251010110	01	SL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0641112020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0641112020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	SO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F.	Avail
SPPN	TSFBU1742282020110	01	SL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFSU0441202020110	01	RD02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFSU0441202020110	01	RO02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMIT	TSGBU0441392020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSGBU0441141010110	01	SO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSGBU0441141010110	01	SL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSGBU0441142020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSGBU0441142020110	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSGBU0241082020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSGBU0241082020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1141272020210	01	SL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSGBU0141022020210	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSGBU0141022020210	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020110	01	SO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020110	01	SL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020210	01	SO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020210	01	SL01	259.	259.	1077.	81.6	81.6
	855.	89.8	89.8	1932.	85.0	85.0		
VACANCT	TSGBU0641102020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641102020110	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641102020210	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641102020210	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0642101020110	01	SO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0642101020110	01	SL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0642102020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0642102020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

TVA	TSGBU0641222020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	SO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	SL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441041020110	01	SD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441041020110	01	SO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020110	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	SO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	SL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	SO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	SL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	RD02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILT	TSHBU0441192020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
MECS TSIBU0441392020110 01			RL01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MECS TSIBU0442392020110 01			RO01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MECS TSIBU0442392020110 01			RL01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
ECAO TSISU0441171010110 01			SO01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
ECAO TSISU0441171010110 01			SL02		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MAPP TSISU1142262020110 01			RL01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MAPPWITSISU1341392020110 01			RL02		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
ENTGMOTSISU0541271010110 01			SO01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
ENTGMOTSISU0541271010110 01			SL01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
ECAO TSJBU0441051020110 01			SD01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
ECAO TSJBU0441051020110 01			SO01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
ECAO TSJBU0441202020410 01			RO01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
ECAO TSJBU0441202020410 01			RL01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MANO TSJBU0441252020110 01			RO01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MANO TSJBU0441252020110 01			RL02		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MANO TSJBU0441252020210 01			RO01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MANO TSJBU0441252020210 01			RL02		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
SPPNMOTSJBU0541281010110 01			SO01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
SPPNMOTSJBU0541281010110 01			SL02		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
ECAO TSKBU0441042020110 01			RO01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
ECAO TSKBU0441042020110 01			RL02		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MANO TSKBU0441181010110 01			SD01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MANO TSKBU0441181010110 01			SO01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MANO TSKBU0441182020110 01			RD01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MANO TSKBU0441182020110 01			RO01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
VACANCTSKBU0641102020210 01			RO01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0

VACANCTSKBU0641102020210	01	RL01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSKSU1141261010110	01	SL01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECSMITSLBU0441152020110	01	RL01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSLBU0241052020110	01	RO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSLBU0241052020110	01	RL01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSLBU1341392020110	01	SO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSLBU1341392020110	01	SL01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSLSU0641222020110	01	RO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSLSU0641222020110	01	RL01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSXBU0641041020110	01	SO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSXBU0641041020110	01	SL01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSXBU0441192020110	01	RO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSXBU0441192020110	01	RL02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NWPE TSXBU0841402020110	01	RL01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACE CGCOU0141012050710	01	RO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACE CGCOU0141012050710	01	RL01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW CGCOU0241412050710	01	RO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW CGCOU0241412050710	01	RL01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU1541132050710	01	SO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU1541132050710	01	SL01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU0341092050710	01	RO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU0341092050710	01	RL01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPS CGCOU3641282050710	01	RO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPS CGCOU3641282050710	01	RL01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSUBU0541272020110	01	RO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSUBU0541272020110	01	RL01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TCOLU0241082050710	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TCOLU0241082050710	01	SCR1ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TCOLU0241082050710	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TCOLU0241082050710	01	ML01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW TCOLU0241412050710	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail.	
MACW	TCOLU0241412050710	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0241412050710	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0241412050710	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TCOLU0442192020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TCOLU0442192020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TCOLU1041292050210	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TCOLU1041292050210	01	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TCOLU1041292050210	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TCOLU1041292050210	01	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0641052020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0641052020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0641052020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0641052020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTOLBU	0441142020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTOLBU	0441142020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TOLBU1141252020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TOLBU1141252020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATOLBU	0332092020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATOLBU	0332092020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TOLBU1742282020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TOLBU1742282020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TOLBU1742282020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TOLBU1742282020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLSU	0542281010110	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLSU	0542281010110	01	SCR2ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLSU	0542281010110	01	LO01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

SPPNMOTOLSU0542281010110	01	ML01SCR2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS	TSABU0441391020110	01	SCR2LO01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS	TSABU0441391020110	01	SCR2LD01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS	TSABU0441391020110	01	LO01SCR2	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS	TSABU0441391020110	01	LD01SCR2	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSABU0441201020110	01	SCR2LO01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSABU0441201020110	01	SCR2ML01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSABU0441201020110	01	LO01SCR2	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSABU0441201020110	01	ML01SCR2	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSABU0441051010110	01	SCR2LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSABU0441051010110	01	LO01SCR2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSABU0441051020110	01	SCR2LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSABU0441051020110	01	LO01SCR2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSABU2341292020210	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSABU2341292020210	01	SCR1LD01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSABU2341292020210	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSABU2341292020210	01	LD01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACWPATSABU0241032020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACWPATSABU0241032020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACWPATSABU0241032020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACWPATSABU0241032020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO	TSABU0441182020110	01	SCR1LO01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO	TSABU0441182020110	01	SCR1LD01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO	TSABU0441182020110	01	LO01SCR1	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO	TSABU0441182020110	01	LD01SCR1	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSABU0541252020110	01	SCR1LD01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSABU0541252020110	01	LD01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSABU0542252020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSABU0542252020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSABU1141282020110	01	SCR1ML02	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSABU1141282020110	01	ML02SCR1	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M. C.F. Avail.	Capacity	WINTER			
	[GWh]	C.F. Avail.			Dispatch	[GWh]	C.F. Avail		
MAPP TSABU1141282010210 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
MAPP TSABU1141282010210 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
MAPP TSABU1142282020110 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
MAPP TSABU1142282020110 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
DSNYNYTSABU0141012020110 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
DSNYNYTSABU0141012020110 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
DSNYNYTSABU0142012020110 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
DSNYNYTSABU0142012020110 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
NENGCTTSABU3241012020110 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
NENGCTTSABU3241012020110 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
VACANCTSABU0641102020210 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
VACANCTSABU0641102020210 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
VACANCTSABU0641102020210 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
VACANCTSABU0641102020210 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
TVA TSABU0641202020310 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
TVA TSABU0641202020310 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
TVA TSABU0641202020310 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
TVA TSABU0641202020310 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
SOU TSABU0641112020110 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
SOU TSABU0641112020110 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
SOU TSABU0641112020110 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
SOU TSABU0641112020110 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
SOU ALTSABU0641231020210 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
SOU ALTSABU0641231020210 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
SOU ALTSABU0641232020210 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
SOU ALTSABU0641232020210 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0

SOU	MSTSABU1641242020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSABU1641242020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSABU1641242020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSABU1641242020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSABU1641242020210	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSABU1641242020210	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSABU1641242020210	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSABU1641242020210	01	ML02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSABU0841341020310	01	SCR2ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSABU0841341020310	01	ML01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSABU0841342020310	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSABU0841342020310	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841332020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841332020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841352020310	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841352020310	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSASU0441392020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSASU0441392020110	01	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSASU0441392020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSASU0441392020110	01	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	1941291020310	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	1941291020310	01	SCR2LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	1941291020310	01	LO01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	1941291020310	01	LD01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	1941292020310	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	1941292020310	01	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	1941292020310	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	1941292020310	01	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	2341292020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	2341292020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	2341292020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER	
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail
ERCTTTSASU2341292020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MANO TSASU0441202020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MANO TSASU0441202020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MANO TSASU0441202020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MANO TSASU0441202020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ENTG TSASU1041292020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ENTG TSASU1041292020110	01	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ENTG TSASU1041292020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ENTG TSASU1041292020110	01	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ENTG TSASU1042292020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ENTG TSASU1042292020110	01	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ENTG TSASU1042292020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ENTG TSASU1042292020110	01	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SPPS TSASU1041292020210	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SPPS TSASU1041292020210	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SPPS TSASU1041292020210	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SPPS TSASU1041292020210	01	ML02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SPPS TSASU3641282020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SPPS TSASU3641282020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SPPS TSASU3641282020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SPPS TSASU3641282020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SPPSTXTSASU2341292020210	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SPPSTXTSASU2341292020210	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SPPSTXTSASU2341292020210	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SPPSTXTSASU2341292020210	01	ML02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SPPSTXTSASU2342292020210	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	

SPPSTXTSASU2342292020210	01	SCR1ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU2342292020210	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU2342292020210	01	ML02SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU3541292020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU3541292020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU3541292020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU3541292020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU3541292020310	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU3541292020310	01	SCR1ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU3541292020310	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU3541292020310	01	ML02SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
PNW ORTSASU0842372020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
PNW ORTSASU0842372020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TSASU0841342020310	01	SCR1ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TSASU0841342020310	01	ML02SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NWPE TSASU0742322020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NWPE TSASU0742322020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NWPE TSASU0841322020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NWPE TSASU0841322020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NWPE TSASU0842322020110	01	SCR2ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NWPE TSASU0842322020110	01	ML01SCR2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSBBU0441392020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSBBU0441392020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSBBU0441392020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSBBU0441392020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSBBU0241041020110	01	SCR2LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSBBU0241041020110	01	SCR2ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSBBU0241041020110	01	LO01SCR2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSBBU0241041020110	01	ML02SCR2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSBBU0241042020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSBBU0241042020110	01	SCR1LD01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F.	Avail
ECAO TSBBU0241042020110	01	LO01SCR1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAO TSBBU0241042020110	01	LD01SCR1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAO TSBBU0641062020110	01	SCR1LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAO TSBBU0641062020110	01	SCR1ML01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAO TSBBU0641062020110	01	LO01SCR1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAO TSBBU0641062020110	01	ML01SCR1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU0441182020110	01	SCR1LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU0441182020110	01	SCR1ML01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU0441182020110	01	LO01SCR1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU0441182020110	01	ML01SCR1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU0441041020110	01	SCR2ML01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU0441041020110	01	ML01SCR2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU0441042020110	01	SCR1ML01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU0441042020110	01	ML01SCR1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSBBU0441181010110	01	SCR2ML02	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSBBU0441181010110	01	ML02SCR2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU1441282010310	01	SCR2ML01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU1441282010310	01	ML01SCR2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU1442282010310	01	SCR2ML01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU1442282010310	01	ML01SCR2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU0641102020110	01	SCR1LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU0641102020110	01	SCR1ML02	33.	33.	136.	81.6	81.6	
	108.	89.8	89.8	244.	85.0	85.0		
VACANCTSBBU0641102020110	01	LO01SCR1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU0641102020110	01	ML02SCR1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU0641102020210	01	SCR1LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU0641102020210	01	SCR1ML01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		

VACANCT	TSBBU0641102020210	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSBBU0641102020210	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641112020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641112020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641112020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641112020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020110	01	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020110	01	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020210	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020210	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020210	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020210	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTTSBBU1641241020110	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTTSBBU1641241020110	01	SCR2ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTTSBBU1641241020110	01	LO01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTTSBBU1641241020110	01	ML02SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTTSBBU1641242020110	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTTSBBU1641242020110	01	SCR2ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTTSBBU1641242020110	01	LO01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTTSBBU1641242020110	01	ML01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSBBU0841361020310	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSBBU0841361020310	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSBBU0841362020210	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSBBU0841362020210	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSBBU0841332020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
NWPE	TSBBU0841332020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBLU	2241302020110	02	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBLU	2241302020110	02	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBLU	2241302020410	02	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBLU	2241302020410	02	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBLU	2242302020410	02	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBLU	2242302020410	02	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPSDTSBLU	0742261010110	02	SCR2ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPSDTSBLU	0742261010110	02	ML02SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBSU0441392020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBSU0441392020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBSU0441392020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBSU0441392020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBSU	2341292020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBSU	2341292020110	01	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBSU	2341292020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBSU	2341292020110	01	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0432172010110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0432172010110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020210	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020210	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020210	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

MANO	TSBSU0441172020210	01	ML02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1441282020110	01	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1441282020110	01	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1441282020210	01	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1441282020210	01	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1442282020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1442282020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1442282020510	01	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1442282020510	01	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSBSU	0542282020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSBSU	0542282020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSBSU	0542282020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSBSU	0542282020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU	0441182020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU	0441182020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU	0441182020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU	0441182020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSCBU	0441041020210	01	SCR2LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSCBU	0441041020210	01	LD01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020310	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020310	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020310	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020310	01	ML02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0242032020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0242032020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0242032020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0242032020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER	
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail
UPNY	TSCBU0141022020210	01	SCR1LO01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
UPNY	TSCBU0141022020210	01	SCR1ML01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
UPNY	TSCBU0141022020210	01	LO01SCR1	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
UPNY	TSCBU0141022020210	01	ML01SCR1	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
VACA	TSCBU0641102020110	01	SCR1LO01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
VACA	TSCBU0641102020110	01	SCR1ML01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
VACA	TSCBU0641102020110	01	LO01SCR1	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
VACA	TSCBU0641102020110	01	ML01SCR1	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
TVA	TSCBU0641212020210	01	SCR1LO01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
TVA	TSCBU0641212020210	01	SCR1ML01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
TVA	TSCBU0641212020210	01	LO01SCR1	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
TVA	TSCBU0641212020210	01	ML01SCR1	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
SOU	TSCBU0641232020210	01	SCR1LO01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
SOU	TSCBU0641232020210	01	SCR1ML02	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
SOU	TSCBU0641232020210	01	LO01SCR1	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
SOU	TSCBU0641232020210	01	ML02SCR1	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
RMPA	TSCBU0841342020310	01	SCR1ML01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
RMPA	TSCBU0841342020310	01	ML01SCR1	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
WUMSWITSCSU	1242162020110	01	SCR1LO01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
WUMSWITSCSU	1242162020110	01	SCR1LD01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
WUMSWITSCSU	1242162020110	01	LO01SCR1	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
WUMSWITSCSU	1242162020110	01	LD01SCR1	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
WUMSWITSCSU	1341161010110	01	SCR2LO01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
WUMSWITSCSU	1341161010110	01	SCR2ML02	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
WUMSWITSCSU	1341161010110	01	LO01SCR2	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
WUMSWITSCSU	1341161010110	01	ML02SCR2	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			



Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
MANO	TSCSU0442202020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141251020210	01	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141251020210	01	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020110	01	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020110	01	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020210	01	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020210	01	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1142252020210	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1142252020210	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	TSCSU1342162020210	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	TSCSU1342162020210	01	ML02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSDBU0441392020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSDBU0441392020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSDBU0441392020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSDBU0441392020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBU0641062020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBU0641062020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBU0641062020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBU0641062020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVAT	TSDBU0341061020110	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVAT	TSDBU0341061020110	01	SCR2ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVAT	TSDBU0341061020110	01	LO01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVAT	TSDBU0341061020110	01	ML01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVV	TSDBU0641051010110	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVV	TSDBU0641051010110	01	SCR2ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVV	TSDBU0641051010110	01	LO01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

ECAOWVTSDBU0641051010110	01	ML01SCR2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MACSMDTSDBU0241081020110	01	SCR2ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MACSMDTSDBU0241081020110	01	ML02SCR2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
WUMSWITSDBU1241162020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
WUMSWITSDBU1241162020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
WUMSWITSDBU1241162020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
WUMSWITSDBU1241162020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MANOILTSDBU0441191020110	01	SCR2ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MANOILTSDBU0441191020110	01	ML02SCR2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MANOILTSDBU0441192020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MANOILTSDBU0441192020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MANOMOTSDBU0541252020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MANOMOTSDBU0541252020110	01	SCR1LD01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MANOMOTSDBU0541252020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MANOMOTSDBU0541252020110	01	LD01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
FRCCFLTSDBU1541131020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
FRCCFLTSDBU1541131020110	01	SCR1LD01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
FRCCFLTSDBU1541131020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
FRCCFLTSDBU1541131020110	01	LD01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
FRCCFLTSDBU1541132020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
FRCCFLTSDBU1541132020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
FRCCFLTSDBU1541132020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
FRCCFLTSDBU1541132020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
FRCCFLTSDBU1541132020210	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
FRCCFLTSDBU1541132020210	01	SCR1ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
FRCCFLTSDBU1541132020210	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
FRCCFLTSDBU1541132020210	01	ML01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
VACANCTSDBU0641102020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
VACANCTSDBU0641102020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
VACANCTSDBU0641102020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
VACANCTSDBU0641102020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A



Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
TVA	TSDBU0641222020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0641222020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0641222020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0641222020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0642222020210	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0642222020210	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0642222020210	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0642222020210	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU	1341392010210	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU	1341392010210	01	SCR2ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU	1341392010210	01	LO01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU	1341392010210	01	ML01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU	1342392010210	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU	1342392010210	01	SCR2ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU	1342392010210	01	LO01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU	1342392010210	01	ML01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSEBU0441392020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSEBU0441392020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSEBU0441392020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSEBU0441392020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSEBU	0441142020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSEBU	0441142020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSEBU	0441142020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSEBU	0441142020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSEBU	0442142020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSEBU	0442142020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

ECAOHTSEBU0442142020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSEBU0442142020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACWPATSEBU0241032020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACWPATSEBU0241032020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACS TSEBU0241072020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACS TSEBU0241072020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACS TSEBU0241072020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACS TSEBU0241072020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSEBU0442181010110	01	SCR2LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSEBU0442181010110	01	SCR2LD01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSEBU0442181010110	01	LO01SCR2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSEBU0442181010110	01	LD01SCR2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSEBU1141252020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSEBU1141252020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENG TSEBU2841012020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENG TSEBU2841012020110	01	SCR1ML02	825.	825.	3423.	81.6	81.6
2719.	89.8	89.8	6141.	85.0	85.0		
NENG TSEBU2841012020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENG TSEBU2841012020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACASCTSEBU0641102020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACASCTSEBU0641102020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACASCTSEBU0641102020310	01	SCR1ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACASCTSEBU0641102020310	01	ML01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU ALTSEBU0641232020210	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU ALTSEBU0641232020210	01	SCR1ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU ALTSEBU0641232020210	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU ALTSEBU0641232020210	01	ML01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU ALTSEBU0642232020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU ALTSEBU0642232020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU ALTSEBU0642232020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU ALTSEBU0642232020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPPNDTSELU0742312010110	02	SCR2ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
MAPPNDTSELU0742312010110 02	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPPNDTSELU0742312020110 02	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPPNDTSELU0742312020110 02	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSESU0441171010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSESU0441171010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSESU0441171010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSESU0441171010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSESU0441172020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSESU0441172020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSESU0441172020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSESU0441172020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSESU0441172020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSESU0441172010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSESU0441172010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSESU0441172010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSESU0441172010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSESU0441172010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSESU0441172020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSESU0441172020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSESU0441172020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSESU0441172020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSESU0441172020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSESU1141261010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSESU1141261010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU TSESU0641111020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU TSESU0641111020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU TSESU0641111020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU TSESU0641111020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU TSESU0641112020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0

SOU	TSESU0641112020110	01	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020110	01	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020210	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020210	01	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020210	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020210	01	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSFBU0441201010110	01	SCR2LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSFBU0441201010110	01	SCR2ML02	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSFBU0441201010110	01	LO01SCR2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSFBU0441201010110	01	ML02SCR2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTSFBU0641201020210	01	SCR2ML02	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTSFBU0641201020210	01	ML02SCR2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTSFBU0641202020210	01	SCR1ML02	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTSFBU0641202020210	01	ML02SCR1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSFBU0641041020110	01	SCR2LD01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSFBU0641041020110	01	LD01SCR2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSFBU0641042020110	01	SCR1LD01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSFBU0641042020110	01	LD01SCR1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSFBU0542251010110	01	SCR2LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSFBU0542251010110	01	SCR2ML02	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSFBU0542251010110	01	LO01SCR2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSFBU0542251010110	01	ML02SCR2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
SOU	TSFBU0641112020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0641112020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0641112020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0641112020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	SCR2ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	LO01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	ML01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFSU0441202020110	01	SCR1LO02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFSU0441202020110	01	SCR1LD02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFSU0441202020110	01	LO02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFSU0441202020110	01	LD02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMITSGBU	0441392020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMITSGBU	0441392020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSGBU	0441141010110	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSGBU	0441141010110	01	SCR2ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSGBU	0441141010110	01	LO01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSGBU	0441141010110	01	ML01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSGBU	0441142020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSGBU	0441142020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSGBU	0441142020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSGBU	0441142020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

MACS	TSGBU0241082020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSGBU0241082020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSGBU0241082020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSGBU0241082020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1141272020210	01	SCR2ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1141272020210	01	ML01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSGBU0141022020210	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSGBU0141022020210	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSGBU0141022020210	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSGBU0141022020210	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020110	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020110	01	SCR2ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020110	01	LO01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020110	01	ML01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020210	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020210	01	SCR2ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020210	01	LO01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020210	01	ML01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641102020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641102020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641102020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641102020110	01	ML02SCR1	2.	2.	7.	81.6	81.6
	5.	89.8	89.8	12.	85.0	85.0		
VACANCT	TSGBU0641102020210	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641102020210	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641102020210	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641102020210	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0642101020110	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0642101020110	01	SCR2ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0642101020110	01	LO01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0642101020110	01	ML01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0642102020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER				
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail			
VACANCTSGBU0642102020110	0.	N/A	0.0	0.0	01	SCR1ML01	0.	0.	0.	N/A	0.0
VACANCTSGBU0642102020110	0.	N/A	0.0	0.0	01	LO01SCR1	0.	0.	0.	N/A	0.0
VACANCTSGBU0642102020110	0.	N/A	0.0	0.0	01	ML01SCR1	0.	0.	0.	N/A	0.0
TVA TSGBU0641222020110	0.	N/A	0.0	0.0	01	SCR1LO01	0.	0.	0.	N/A	0.0
TVA TSGBU0641222020110	0.	N/A	0.0	0.0	01	SCR1ML01	0.	0.	0.	N/A	0.0
TVA TSGBU0641222020110	0.	N/A	0.0	0.0	01	LO01SCR1	0.	0.	0.	N/A	0.0
TVA TSGBU0641222020110	0.	N/A	0.0	0.0	01	ML01SCR1	0.	0.	0.	N/A	0.0
TVA TSGBU0642222020110	0.	N/A	0.0	0.0	01	SCR1LO01	0.	0.	0.	N/A	0.0
TVA TSGBU0642222020110	0.	N/A	0.0	0.0	01	SCR1ML01	0.	0.	0.	N/A	0.0
TVA TSGBU0642222020110	0.	N/A	0.0	0.0	01	LO01SCR1	0.	0.	0.	N/A	0.0
TVA TSGBU0642222020110	0.	N/A	0.0	0.0	01	ML01SCR1	0.	0.	0.	N/A	0.0
ECAO TSGSU0441201020210	0.	N/A	0.0	0.0	01	SCR2LO01	0.	0.	0.	N/A	0.0
ECAO TSGSU0441201020210	0.	N/A	0.0	0.0	01	SCR2ML01	0.	0.	0.	N/A	0.0
ECAO TSGSU0441201020210	0.	N/A	0.0	0.0	01	LO01SCR2	0.	0.	0.	N/A	0.0
ECAO TSGSU0441201020210	0.	N/A	0.0	0.0	01	ML01SCR2	0.	0.	0.	N/A	0.0
ECAO TSHBU0441041020110	0.	N/A	0.0	0.0	01	SCR2LO01	0.	0.	0.	N/A	0.0
ECAO TSHBU0441041020110	0.	N/A	0.0	0.0	01	SCR2LD01	0.	0.	0.	N/A	0.0
ECAO TSHBU0441041020110	0.	N/A	0.0	0.0	01	LO01SCR2	0.	0.	0.	N/A	0.0
ECAO TSHBU0441041020110	0.	N/A	0.0	0.0	01	LD01SCR2	0.	0.	0.	N/A	0.0
ECAO TSHBU0441042020110	0.	N/A	0.0	0.0	01	SCR1LO01	0.	0.	0.	N/A	0.0
ECAO TSHBU0441042020110	0.	N/A	0.0	0.0	01	SCR1ML02	0.	0.	0.	N/A	0.0
ECAO TSHBU0441042020110	0.	N/A	0.0	0.0	01	LO01SCR1	0.	0.	0.	N/A	0.0
ECAO TSHBU0441042020110	0.	N/A	0.0	0.0	01	ML02SCR1	0.	0.	0.	N/A	0.0
ECAO TSHBU0441182020110	0.	N/A	0.0	0.0	01	SCR1LO01	0.	0.	0.	N/A	0.0
ECAO TSHBU0441182020110	0.	N/A	0.0	0.0	01	SCR1ML01	0.	0.	0.	N/A	0.0
ECAO TSHBU0441182020110	0.	N/A	0.0	0.0	01	LO01SCR1	0.	0.	0.	N/A	0.0

ECAO	TSHBU0441182020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	SCR2ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	LO01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	ML01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	SCR2ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	LO01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	ML01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	SCR1LD02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	LD02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSHBU	0441192020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSHBU	0441192020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
VACA	TSHBU0641102020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSISU0441171010110	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSISU0441171010110	01	SCR2ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSISU0441171010110	01	LO01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSISU0441171010110	01	ML02SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1142262020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1142262020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWITSISU	1341392020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWITSISU	1341392020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTGMOTSISU	0541271010110	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTGMOTSISU	0541271010110	01	SCR2ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
MANO TSKBU0441182020110 01	0.	N/A	0.0	0.0	SCR1LD01	0.	0.	0.	N/A	0.0
MANO TSKBU0441182020110 01	0.	N/A	0.0	0.0	LO01SCR1	0.	0.	0.	N/A	0.0
MANO TSKBU0441182020110 01	0.	N/A	0.0	0.0	LD01SCR1	0.	0.	0.	N/A	0.0
VACANCTSKBU0641102020210 01	0.	N/A	0.0	0.0	SCR1LO01	0.	0.	0.	N/A	0.0
VACANCTSKBU0641102020210 01	0.	N/A	0.0	0.0	SCR1ML01	0.	0.	0.	N/A	0.0
VACANCTSKBU0641102020210 01	0.	N/A	0.0	0.0	LO01SCR1	0.	0.	0.	N/A	0.0
VACANCTSKBU0641102020210 01	0.	N/A	0.0	0.0	ML01SCR1	0.	0.	0.	N/A	0.0
MAPP TSKSU1141261010110 01	0.	N/A	0.0	0.0	SCR2ML01	0.	0.	0.	N/A	0.0
MAPP TSKSU1141261010110 01	0.	N/A	0.0	0.0	ML01SCR2	0.	0.	0.	N/A	0.0
MECSMITSLBU0441152020110 01	0.	N/A	0.0	0.0	SCR1ML01	0.	0.	0.	N/A	0.0
MECSMITSLBU0441152020110 01	0.	N/A	0.0	0.0	ML01SCR1	0.	0.	0.	N/A	0.0
ECAO TSLBU0241052020110 01	0.	N/A	0.0	0.0	SCR1LO01	0.	0.	0.	N/A	0.0
ECAO TSLBU0241052020110 01	0.	N/A	0.0	0.0	SCR1ML01	0.	0.	0.	N/A	0.0
ECAO TSLBU0241052020110 01	0.	N/A	0.0	0.0	LO01SCR1	0.	0.	0.	N/A	0.0
ECAO TSLBU0241052020110 01	0.	N/A	0.0	0.0	ML01SCR1	0.	0.	0.	N/A	0.0
WUMSWITSLBU1341392020110 01	0.	N/A	0.0	0.0	SCR2LO01	0.	0.	0.	N/A	0.0
WUMSWITSLBU1341392020110 01	0.	N/A	0.0	0.0	SCR2ML01	0.	0.	0.	N/A	0.0
WUMSWITSLBU1341392020110 01	0.	N/A	0.0	0.0	LO01SCR2	0.	0.	0.	N/A	0.0
WUMSWITSLBU1341392020110 01	0.	N/A	0.0	0.0	ML01SCR2	0.	0.	0.	N/A	0.0
TVA TSLSU0641222020110 01	0.	N/A	0.0	0.0	SCR1LO01	0.	0.	0.	N/A	0.0
TVA TSLSU0641222020110 01	0.	N/A	0.0	0.0	SCR1ML01	0.	0.	0.	N/A	0.0
TVA TSLSU0641222020110 01	0.	N/A	0.0	0.0	LO01SCR1	0.	0.	0.	N/A	0.0
TVA TSLSU0641222020110 01	0.	N/A	0.0	0.0	ML01SCR1	0.	0.	0.	N/A	0.0
ECAO TSXBU0641041020110 01	0.	N/A	0.0	0.0	SCR2LO01	0.	0.	0.	N/A	0.0
ECAO TSXBU0641041020110 01	0.	N/A	0.0	0.0	SCR2ML01	0.	0.	0.	N/A	0.0
ECAO TSXBU0641041020110 01	0.	N/A	0.0	0.0	LO01SCR2	0.	0.	0.	N/A	0.0

ECAO	TSXBU0641041020110	01	ML01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSXBU0441192020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSXBU0441192020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSXBU0441192020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSXBU0441192020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBU0841402020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBU0841402020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU	1541132050710	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU	1541132050710	01	SCR2ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU	1541132050710	01	LO01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU	1541132050710	01	ML01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSUBU	0541272020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSUBU	0541272020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSUBU	0541272020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSUBU	0541272020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

-----

Ret.SCR+Scrb			44	6348.	6348.	26343.	81.6	81.6
20923.	89.8	89.8	47266.	85.0	85.0			

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
MACW	TCOLU0241412050710	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0241412050710	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TCOLU0442192020110	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TCOLU0442192020110	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0641052020110	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0641052020110	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TOLBU1141252020110	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATOLBU0332092020110	01	NO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATOLBU0332092020110	01	NL01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TOLBU1742282020110	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TOLBU1742282020110	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSABU0441201020110	01	HO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSABU0441201020110	01	HL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSABU0441051020110	01	HO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACWPATSABU0241032020110	01	NO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MACWPATSABU0241032020110	01	NL01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSABU1141282010210	01	CL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
DSNYNYTSABU0141012020110	01	NL01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
DSNYNYTSABU0142012020110	01	NL01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSABU0641202020310	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSABU0641202020310	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSABU0841341020310	01	HL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841332020110	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSASU0441202020110	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSASU0441202020110	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0742322020110	01	NL01	0.	0.	0.	N/A	0.0

	0.	N/A	0.0	0.	N/A	0.0				
NWPE	TSASU0841322020110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
NWPE	TSASU0842322020110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TSBBU0641062020110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TSBBU0641062020110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAOINTSBBU0441182020110	01	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAOINTSBBU0441182020110	01	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAOOHTSBBU0441041020110	01	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAOOHTSBBU0441042020110	01	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MAPPNETSBBU1441282010310	01	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MAPPNETSBBU1442282010310	01	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACANCTSBBU0641102020210	01	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACANCTSBBU0641102020210	01	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SOU	TSBBU0641112020110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SOU	TSBBU0641112020110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SOU	TSBBU0641242020210	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SOU	TSBBU0641242020210	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
AZNM	TSBBU0841361020310	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MANO	TSBSU0432172010110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MANO	TSBSU0432172010110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MAPPNETSBSU1442282020110	01	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SPPNMOTSBSU0542282020110	01	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SPPNMOTSBSU0542282020110	01	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MACW	TSCBU0242032020110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MACW	TSCBU0242032020110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
UPNY	TSCBU0141022020210	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
UPNY	TSCBU0141022020210	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACA	TSCBU0641102020110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACA	TSCBU0641102020110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
TVA	TSCBU0641212020210	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
TVA	TSCBU0641212020210	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
RMPA TSCBU0841342020310 01	0.	N/A	0.0	0.0	NL01	0.	0.	0.	N/A	0.0
MANO TSCSU0441202020110 01	0.	N/A	0.0	0.0	NO01	0.	0.	0.	N/A	0.0
MANO TSCSU0441202020110 01	0.	N/A	0.0	0.0	NL01	0.	0.	0.	N/A	0.0
MANO TSCSU0442202020110 01	0.	N/A	0.0	0.0	NO01	0.	0.	0.	N/A	0.0
MANO TSCSU0442202020110 01	0.	N/A	0.0	0.0	NL01	0.	0.	0.	N/A	0.0
ECAOWVTSDBU0641051010110 01	0.	N/A	0.0	0.0	CO01	0.	0.	0.	N/A	0.0
ECAOWVTSDBU0641051010110 01	0.	N/A	0.0	0.0	CL01	0.	0.	0.	N/A	0.0
TVA TSDBU0641222020110 01	0.	N/A	0.0	0.0	NO01	0.	0.	0.	N/A	0.0
TVA TSDBU0641222020110 01	0.	N/A	0.0	0.0	NL01	0.	0.	0.	N/A	0.0
TVA TSDBU0642222020210 01	0.	N/A	0.0	0.0	NO01	0.	0.	0.	N/A	0.0
TVA TSDBU0642222020210 01	0.	N/A	0.0	0.0	NL01	0.	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.0	0.0	CO01	0.	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.0	0.0	CL01	0.	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.0	0.0	CO01	0.	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.0	0.0	CL01	0.	0.	0.	N/A	0.0
MECS TSEBU0441392020110 01	0.	N/A	0.0	0.0	NO01	0.	0.	0.	N/A	0.0
MECS TSEBU0441392020110 01	0.	N/A	0.0	0.0	NL01	0.	0.	0.	N/A	0.0
ECAOHTSEBU0441142020110 01	0.	N/A	0.0	0.0	NO01	0.	0.	0.	N/A	0.0
ECAOHTSEBU0441142020110 01	0.	N/A	0.0	0.0	NL01	0.	0.	0.	N/A	0.0
ECAOHTSEBU0442142020110 01	0.	N/A	0.0	0.0	NO01	0.	0.	0.	N/A	0.0
ECAOHTSEBU0442142020110 01	0.	N/A	0.0	0.0	NL01	0.	0.	0.	N/A	0.0
MACWPATSEBU0241032020110 01	0.	N/A	0.0	0.0	NL01	0.	0.	0.	N/A	0.0
MACS TSEBU0241072020110 01	0.	N/A	0.0	0.0	NO01	0.	0.	0.	N/A	0.0
MACS TSEBU0241072020110 01	0.	N/A	0.0	0.0	NL01	0.	0.	0.	N/A	0.0
VACASCTSEBU0641102020110 01	0.	N/A	0.0	0.0	NL01	0.	0.	0.	N/A	0.0
VACASCTSEBU0641102020310 01	0.	N/A	0.0	0.0	NL01	0.	0.	0.	N/A	0.0

SOU	ALTSEBU0642232020110	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	ALTSEBU0642232020110	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	NDTSELU0742312020110	02	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	HO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	HL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	MITSGBU0441392020110	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSGBU0441141010110	01	CO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSGBU0441141010110	01	CL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSGBU0241082020110	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSGBU0241082020110	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1141272020210	01	HL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020110	01	HO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020110	01	HL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641102020210	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641102020210	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0642101020110	01	HO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0642101020110	01	HL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0642102020110	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0642102020110	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	HO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	HL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
ECAO TSHBU0441042020310 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAO TSHBU0441042020310 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAO TSHBU0641041020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAO TSHBU0641041020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAO TSHBU0642181020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAO TSHBU0642181020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAO TSHBU0642182020210 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAO TSHBU0642182020210 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
VACA TSHBU0641102020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
VACA TSHBU0641102020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
VACA TSHBU0641102020210 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
VACA TSHBU0641102020210 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MECS TSIBU0441392020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MECS TSIBU0441392020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MECS TSIBU0442392020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MECS TSIBU0442392020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MAPP TSISU1142262020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAO TSJBU0441202020410 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAO TSJBU0441202020410 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
VACANCTSKBU0641102020210 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
VACANCTSKBU0641102020210 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MECSMITSLB0441152020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAO TSLBU0241052020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAO TSLBU0241052020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
WUMSWITSLBU1341392020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
WUMSWITSLBU1341392020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0

TVA	TSLSU0641222020110	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSLSU0641222020110	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBU0641041020110	01	HO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBU0641041020110	01	HL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBU0841402020110	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVAC	CGCOU0341092050710	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVAC	CGCOU0341092050710	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0241412050710	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0241412050710	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0241412050710	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0241412050710	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TCOLU0442192020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TCOLU0442192020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TCOLU0442192020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TCOLU0442192020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0641052020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0641052020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0641052020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0641052020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TOLBU1141252020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TOLBU1141252020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATOLBU	0332092020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATOLBU	0332092020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATOLBU	0332092020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATOLBU	0332092020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER	
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail
SPPN TOLBU1742282020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SPPN TOLBU1742282020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SPPN TOLBU1742282020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SPPN TOLBU1742282020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAO TSABU0441201020110	01	HNO1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAO TSABU0441201020110	01	HNO1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAO TSABU0441201020110	01	LO01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAO TSABU0441201020110	01	ML01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAOHTSABU0441051020110	01	HNO1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAOHTSABU0441051020110	01	LO01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MACWPATSABU0241032020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MACWPATSABU0241032020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MACWPATSABU0241032020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MACWPATSABU0241032020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MAPP TSABU1141282010210	01	HNC1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MAPP TSABU1141282010210	01	ML01HNC1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
DSNYNYTSABU0141012020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
DSNYNYTSABU0141012020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
DSNYNYTSABU0142012020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
DSNYNYTSABU0142012020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
TVA TSABU0641202020310	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
TVA TSABU0641202020310	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
TVA TSABU0641202020310	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
TVA TSABU0641202020310	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
RMPA TSABU0841341020310	01	HNO1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
RMPA TSABU0841341020310	01	ML01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	

NWPE	TSABU0841332020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841332020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSASU0441202020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSASU0441202020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSASU0441202020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSASU0441202020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0742322020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0742322020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0841322020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0841322020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0842322020110	01	HNO1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0842322020110	01	ML01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	HNO1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	ML01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1441282010310	01	HNC1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1441282010310	01	ML01HNC1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1442282010310	01	HNC1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1442282010310	01	ML01HNC1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020210	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020210	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020210	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER				
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail			
VACANCTSB	0.	N/A	0.0	01	ML01SNR1	0.	0.	0.	N/A	0.0
SOU	0.	N/A	0.0	01	SNR1LO01	0.	0.	0.	N/A	0.0
SOU	0.	N/A	0.0	01	SNR1ML01	0.	0.	0.	N/A	0.0
SOU	0.	N/A	0.0	01	LO01SNR1	0.	0.	0.	N/A	0.0
SOU	0.	N/A	0.0	01	ML01SNR1	0.	0.	0.	N/A	0.0
SOU	0.	N/A	0.0	01	SNR1LO01	0.	0.	0.	N/A	0.0
SOU	0.	N/A	0.0	01	SNR1ML01	0.	0.	0.	N/A	0.0
SOU	0.	N/A	0.0	01	LO01SNR1	0.	0.	0.	N/A	0.0
SOU	0.	N/A	0.0	01	ML01SNR1	0.	0.	0.	N/A	0.0
AZNM	0.	N/A	0.0	01	SNR1ML01	0.	0.	0.	N/A	0.0
AZNM	0.	N/A	0.0	01	ML01SNR1	0.	0.	0.	N/A	0.0
MANO	0.	N/A	0.0	01	SNR1LO01	0.	0.	0.	N/A	0.0
MANO	0.	N/A	0.0	01	SNR1ML01	0.	0.	0.	N/A	0.0
MANO	0.	N/A	0.0	01	LO01SNR1	0.	0.	0.	N/A	0.0
MANO	0.	N/A	0.0	01	ML01SNR1	0.	0.	0.	N/A	0.0
MAPPNETS	0.	N/A	0.0	01	SNR1ML01	0.	0.	0.	N/A	0.0
MAPPNETS	0.	N/A	0.0	01	ML01SNR1	0.	0.	0.	N/A	0.0
SPPNMOTS	0.	N/A	0.0	01	SNR1LO01	0.	0.	0.	N/A	0.0
SPPNMOTS	0.	N/A	0.0	01	SNR1ML01	0.	0.	0.	N/A	0.0
SPPNMOTS	0.	N/A	0.0	01	LO01SNR1	0.	0.	0.	N/A	0.0
SPPNMOTS	0.	N/A	0.0	01	ML01SNR1	0.	0.	0.	N/A	0.0
MACW	0.	N/A	0.0	01	SNR1LO01	0.	0.	0.	N/A	0.0
MACW	0.	N/A	0.0	01	SNR1ML01	0.	0.	0.	N/A	0.0
MACW	0.	N/A	0.0	01	LO01SNR1	0.	0.	0.	N/A	0.0
MACW	0.	N/A	0.0	01	ML01SNR1	0.	0.	0.	N/A	0.0
UPNY	0.	N/A	0.0	01	SNR1LO01	0.	0.	0.	N/A	0.0

UPNY	TSCBU0141022020210	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSCBU0141022020210	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSCBU0141022020210	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSCBU0841342020310	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSCBU0841342020310	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSDBU	0641051010110	01	HNC1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSDBU	0641051010110	01	HNC1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSDBU	0641051010110	01	LO01HNC1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSDBU	0641051010110	01	ML01HNC1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0641222020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0641222020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0641222020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0641222020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0642222020210	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0642222020210	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
TVA TSDBU0642222020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TVA TSDBU0642222020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MECS TSEBU0441392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MECS TSEBU0441392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MECS TSEBU0441392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MECS TSEBU0441392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSEBU0441142020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSEBU0441142020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSEBU0441142020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSEBU0441142020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSEBU0442142020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSEBU0442142020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSEBU0442142020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSEBU0442142020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACWPATSEBU0241032020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACWPATSEBU0241032020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACS TSEBU0241072020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACS TSEBU0241072020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0

MACS	TSEBU0241072020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSEBU0241072020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACASCT	TSEBU0641102020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACASCT	TSEBU0641102020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACASCT	TSEBU0641102020310	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACASCT	TSEBU0641102020310	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	ALTSEBU0642232020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	ALTSEBU0642232020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	ALTSEBU0642232020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	ALTSEBU0642232020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNDT	SELU0742312020110	02	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNDT	SELU0742312020110	02	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	HNO1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	HNO1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	LO01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	ML01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMITS	GBU0441392020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMITS	GBU0441392020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTS	GBU0441141010110	01	HNC1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
ECAOHTSGBU0441141010110 01	0.	N/A	0.0	0.0	HNC1ML01	0.	0.	0.	N/A	0.0
ECAOHTSGBU0441141010110 01	0.	N/A	0.0	0.0	LO01HNC1	0.	0.	0.	N/A	0.0
ECAOHTSGBU0441141010110 01	0.	N/A	0.0	0.0	ML01HNC1	0.	0.	0.	N/A	0.0
MACS TSGBU0241082020110 01	0.	N/A	0.0	0.0	SNR1LO01	0.	0.	0.	N/A	0.0
MACS TSGBU0241082020110 01	0.	N/A	0.0	0.0	SNR1ML01	0.	0.	0.	N/A	0.0
MACS TSGBU0241082020110 01	0.	N/A	0.0	0.0	LO01SNR1	0.	0.	0.	N/A	0.0
MACS TSGBU0241082020110 01	0.	N/A	0.0	0.0	ML01SNR1	0.	0.	0.	N/A	0.0
MAPP TSGBU1141272020210 01	0.	N/A	0.0	0.0	HNO1ML01	0.	0.	0.	N/A	0.0
MAPP TSGBU1141272020210 01	0.	N/A	0.0	0.0	ML01HNO1	0.	0.	0.	N/A	0.0
VACANCTSGBU0641101020110 01	0.	N/A	0.0	0.0	HNO1LO01	0.	0.	0.	N/A	0.0
VACANCTSGBU0641101020110 01	0.	N/A	0.0	0.0	HNO1ML01	0.	0.	0.	N/A	0.0
VACANCTSGBU0641101020110 01	0.	N/A	0.0	0.0	LO01HNO1	0.	0.	0.	N/A	0.0
VACANCTSGBU0641101020110 01	0.	N/A	0.0	0.0	ML01HNO1	0.	0.	0.	N/A	0.0
VACANCTSGBU0641102020210 01	0.	N/A	0.0	0.0	SNR1LO01	0.	0.	0.	N/A	0.0
VACANCTSGBU0641102020210 01	0.	N/A	0.0	0.0	SNR1ML01	0.	0.	0.	N/A	0.0
VACANCTSGBU0641102020210 01	0.	N/A	0.0	0.0	LO01SNR1	0.	0.	0.	N/A	0.0
VACANCTSGBU0641102020210 01	0.	N/A	0.0	0.0	ML01SNR1	0.	0.	0.	N/A	0.0
VACANCTSGBU0642101020110 01	0.	N/A	0.0	0.0	HNO1LO01	0.	0.	0.	N/A	0.0
VACANCTSGBU0642101020110 01	0.	N/A	0.0	0.0	HNO1ML01	0.	0.	0.	N/A	0.0
VACANCTSGBU0642101020110 01	0.	N/A	0.0	0.0	LO01HNO1	0.	0.	0.	N/A	0.0
VACANCTSGBU0642101020110 01	0.	N/A	0.0	0.0	ML01HNO1	0.	0.	0.	N/A	0.0
VACANCTSGBU0642102020110 01	0.	N/A	0.0	0.0	SNR1LO01	0.	0.	0.	N/A	0.0
VACANCTSGBU0642102020110 01	0.	N/A	0.0	0.0	SNR1ML01	0.	0.	0.	N/A	0.0
VACANCTSGBU0642102020110 01	0.	N/A	0.0	0.0	LO01SNR1	0.	0.	0.	N/A	0.0
VACANCTSGBU0642102020110 01	0.	N/A	0.0	0.0	ML01SNR1	0.	0.	0.	N/A	0.0
TVA TSGBU0641222020110 01	0.	N/A	0.0	0.0	SNR1LO01	0.	0.	0.	N/A	0.0

TVA	TSGBU0641222020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	HNO1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	HNO1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	LO01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	ML01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	HNO1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	HNO1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	LO01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	ML01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	HNO1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	HNO1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	LO01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	ML01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
VACA	TSHBU0641102020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1142262020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1142262020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441202020410	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441202020410	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441202020410	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441202020410	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSKBU	0641102020210	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSKBU	0641102020210	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSKBU	0641102020210	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSKBU	0641102020210	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMITSLBU	0441152020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMITSLBU	0441152020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

ECAO	TSLBU0241052020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0241052020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0241052020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0241052020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSLBU	1341392020110	01	HNO1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSLBU	1341392020110	01	HNO1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSLBU	1341392020110	01	LO01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSLBU	1341392020110	01	ML01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TLSU0641222020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TLSU0641222020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TLSU0641222020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TLSU0641222020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBU0641041020110	01	HNO1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBU0641041020110	01	HNO1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBU0641041020110	01	LO01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBU0641041020110	01	ML01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBU0841402020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBU0841402020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
SPPS CGCOU3641282050710 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPS CGCOU3641282050710 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPS CGCOU3641282050710 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
Ret.SNCR+Scrub	0.	N/A	0.0	45	N/A	0.0	0.	0.	0.	N/A	0.0
Ret.Gas Reburn	0.	N/A	0.0	46	N/A	0.0	0.	0.	0.	N/A	0.0
Ret.ExistScrub+GasR	0.	N/A	0.0	47	N/A	0.0	0.	0.	0.	N/A	0.0
Ret.GasReburn+Scrub	0.	N/A	0.0	48	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TCOLU0431152020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TCOLU0431152020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TCOLU0431392020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TCOLU0431392020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0231082020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0241082050710 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0431041020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0431041020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0431041020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0431141020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0431141020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0431141020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0431142020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0

ECAO	TCOLU0431142020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0431142020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0431182020110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0431182020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0431182020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0431192020110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0431192020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0431042050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0431042050710	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0631051020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0631202020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0631202020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVAT	TCOLU0331062020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0231031020310	01	HG06	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0231031020310	01	HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0231032020110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0231032020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0231412050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0231412050710	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0241412050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0241412050710	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TCOLU0411392020710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TCOLU0411392020710	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	TCOLU1331392020110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	TCOLU1331392020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	TCOLU1331392020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TCOLU0431192020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TCOLU0442192020110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TCOLU0442192020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
MAPP	TCOLU0731311040110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU0731311040110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU0731311040110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131261040110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131261040110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131262020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131272020110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131272020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131272020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131252020210	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131252020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131252020210	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131262020310	01	HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131262020310	01	HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TCOLU0131022020110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TCOLU0131022020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TCOLU1531132020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TCOLU1531132020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TCOLU0631041050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TCOLU0631041050710	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TCOLU0631102050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TCOLU0631102020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TCOLU0631102020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVAT	TCOLU0331092050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TCOLU1041292050210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TCOLU1731281020310	01	HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

SPPN	TCOLU1731282020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXT	COLU3531292050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXT	COLU3531292050710	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	TCOLU0832372050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	TCOLU0832372050710	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TCOLU0831331020310	01	HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TCOLU0831331020310	01	HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TCOLU0831332050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TCOLU0831332050710	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0631191040110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0631191040110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0632051020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0632052020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0632192020210	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0632192020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0641052020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOMD	TOLBU0231082020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHT	TOLBU0432142020110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHT	TOLBU0432142020710	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHT	TOLBU0441142020110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TOLBU0231032020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TOLBU0232032050110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TOLBU0432192010210	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TOLBU0432192010210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOT	TOLBU0532281010110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOT	TOLBU0532281010110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOT	TOLBU0532281010110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TOLBU1141252020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TOLBU1141252020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPMOT	TOLBU0532281010110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPMOT	TOLBU0532281010110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
MAPPMOTOLBU0532281010110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
VACANCTOLBU0632101020210 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
VACANCTOLBU0632102020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
VACAVATOLBU0332092020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
VACAVATOLBU0332092020210 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
SPPN TOLBU1732282020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
SPPN TOLBU1742282020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
SPPNMOTOLBU0531281010110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
SPPNMOTOLBU0531281010110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SPPNMOTOLBU0531281020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
SPPNMOTOLBU0531281020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SPPNMOTOLBU0531282020110 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
SPPNMOTOLBU0531282020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
SPPNMOTOLBU0531282020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SPPNMOTOLBU0532281010110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
SPPNMOTOLBU0532281010110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SPPNMOTOLSU0542281010110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAO TRRBU0432042020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAO TRRBU0432042020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MECS TSABU0441391020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MECS TSABU0441391020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAO TSABU0441201020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAO TSABU0441201020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAOHTSABU0441051010110 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
ECAOHTSABU0441051020110 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
ERCTTTSABU2341292020210 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0

MACWPATSABU0241032020110	01	HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACWPATSABU0241032020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSABU0441182020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSABU0541252020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSABU0541252020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSABU0542252020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSABU0542252020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSABU1141282020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSABU1141282010210	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSABU1142282020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
DSNYNYTSABU0141012020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
DSNYNYTSABU0142012020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENGCTTSABU3241012020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSABU0641102020210	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSABU0641202020310	01	HG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSABU0641202020310	01	HG12	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU TSABU0641112020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU ALTSABU0641231020210	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU ALTSABU0641232020210	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU MSTTSABU1641242020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU MSTTSABU1641242020210	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU MSTTSABU1641242020210	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TSABU0841341020310	01	HG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TSABU0841342020310	01	HG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NWPE TSABU0832332020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NWPE TSABU0841332020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NWPE TSABU0841352020310	01	HG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSASU0441392020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU1941291020310	01	HG12	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU1941292020310	01	HG12	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU2341292020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
MANO TSASU0441202020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MAPPWITSASU1331162020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MAPPWITSASU1332162020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ENTG TSASU1041292020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ENTG TSASU1042292020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SPPS TSASU1041292020210 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SPPS TSASU3641282020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SPPSTXTSASU2341292020210 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SPPSTXTSASU2342292020210 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SPPSTXTSASU3541292020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SPPSTXTSASU3541292020310 01	0.	N/A	0.0	0.0	HG12	0.	0.	0.	N/A	0.0
PNW ORTSASU0842372020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
RMPA TSASU0832342020310 01	0.	N/A	0.0	0.0	HG12	0.	0.	0.	N/A	0.0
RMPA TSASU0841342020310 01	0.	N/A	0.0	0.0	HG12	0.	0.	0.	N/A	0.0
NWPE TSASU0742322020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
NWPE TSASU0841322020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
NWPE TSASU0842322020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MECS TSBBU0441392020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MECS TSBBU0441392020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAO TSBBU0241041020110 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
ECAO TSBBU0241041020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAO TSBBU0241041020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAO TSBBU0241042020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAO TSBBU0241042020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAO TSBBU0632061020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAO TSBBU0632062020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0

ECAO	TSBBU0641062020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0431042020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0431042020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSBBU	0441181010110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSBBU	0441181010110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1131262020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1131262020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1131262020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1131262020210	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1132271040110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1132271040110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1132271040110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1432282020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1441282010310	01	HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1442282010310	01	HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0631102020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0632112020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641112020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
SOU TSBBU0641242020210 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SOU MSTSBBU1641241020110 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
SOU MSTSBBU1641241020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
SOU MSTSBBU1641241020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SOU MSTSBBU1641242020110 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
SOU MSTSBBU1641242020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
SOU MSTSBBU1641242020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
AZNM TSBBU0841361020310 01	0.	N/A	0.0	0.0	HG02	0.	0.	0.	N/A	0.0
AZNM TSBBU0841362020210 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
NWPE TSBBU0841332020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ERCTTTSBLU2241302020110 02	0.	N/A	0.0	0.0	HG09	0.	0.	0.	N/A	0.0
ERCTTTSBLU2241302020410 02	0.	N/A	0.0	0.0	HG10	0.	0.	0.	N/A	0.0
ERCTTTSBLU2242302020410 02	0.	N/A	0.0	0.0	HG10	0.	0.	0.	N/A	0.0
MAPPSDTSBLU0742261010110 02	0.	N/A	0.0	0.0	HG09	0.	0.	0.	N/A	0.0
MECS TSBSU0441392020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ERCTTTSBSU2341292020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MANO TSBSU0432172010110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MANO TSBSU0441172020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MANO TSBSU0441172020210 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MAPPNETSBSU1432282020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MAPPNETSBSU1432282020210 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MAPPNETSBSU1441282020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MAPPNETSBSU1441282020210 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MAPPNETSBSU1442282020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MAPPNETSBSU1442282020510 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SPPNMOTSBSU0542282020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0

ECAOINTSCBU0431181020110	01	HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU0431181020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU0431181020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU0432181020110	01	HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU0432181020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU0432181020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU0441182020110	01	HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU0441182020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU0441182020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSCBU0441041020210	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSCBU0441041020210	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACE TSCBU0131032020310	01	HG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACEDETSCBU0231032020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW TSCBU0241032020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW TSCBU0241032020310	01	HG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW TSCBU0242032020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSCBU1131272010110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSCBU1131272010110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSCBU1131252020110	01	HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSCBU1131252020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSCBU1131252020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSCBU1132252020210	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSCBU1132252020210	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
UPNY TSCBU0131022020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
UPNY TSCBU0141022020210	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACA TSCBU0631102020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACA TSCBU0641102020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSCBU0641212020210	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSCBU0641212020210	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU TSCBU0641232020210	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU TSCBU0641232020210	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER			
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail		
SPPN TSCBU1731282010310 01	0.	N/A	0.0	HG02	0.	0.	0.	N/A	0.0
SPPN TSCBU1732281010110 01	0.	N/A	0.0	HG01	0.	0.	0.	N/A	0.0
SPPN TSCBU1732281010110 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
SPPN TSCBU1732282020110 01	0.	N/A	0.0	HG01	0.	0.	0.	N/A	0.0
SPPN TSCBU1732282020110 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
RMPA TSCBU0832342020310 01	0.	N/A	0.0	HG02	0.	0.	0.	N/A	0.0
RMPA TSCBU0841342020310 01	0.	N/A	0.0	HG02	0.	0.	0.	N/A	0.0
MANO TSCSO0441182010102 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
WUMSWITSCSU1242162020110 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
WUMSWITSCSU1341161010110 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
WUMSWITSCSU1341162020110 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
WUMSWITSCSU1341162020210 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
WUMSWITSCSU1341162020510 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
WUMSWITSCSU1342162020110 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
MANO TSCSU0441182010110 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
MANO TSCSU0441202020110 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
MANO TSCSU0442182010110 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
MANO TSCSU0442202020110 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
MAPP TSCSU1141251020210 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
MAPP TSCSU1141252020110 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
MAPP TSCSU1141252020210 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
MAPP TSCSU1142252020210 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
MAPPWITSCSU1342162020210 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
MECS TSDBU0441392020110 01	0.	N/A	0.0	HG01	0.	0.	0.	N/A	0.0
ECAO TSDBU0641062020110 01	0.	N/A	0.0	HG01	0.	0.	0.	N/A	0.0
ECAOVATSDBU0341061020110 01	0.	N/A	0.0	HG01	0.	0.	0.	N/A	0.0

ECAOWVTSDBU0641051010110	01	HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSDBU0641051010110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACSMDTSDBU0241081020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDBU1241162020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU0441191020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU0441191020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU0441192020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU0441192020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSDBU0541252020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSDBU0541252020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541131020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541131020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541132020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541132020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541132020210	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSDBU0641102020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSDBU0641222020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSDBU0641222020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSDBU0642222020210	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSDBU0642222020210	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU1331392020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU1332392020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU1341392010210	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU1342392010210	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSDSU1132252020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSDSU1132252020210	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSEBU0441392020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSEBU0441392020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSEBU0441142020110	01	HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSEBU0441142020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSEBU0442142020110	01	HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
ECAOHTSEBU0442142020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MACWPATSEBU0232032020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MACWPATSEBU0241032020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MACS TSEBU0241072020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MANO TSEBU0442181010110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MANO TSEBU0442181010110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MAPP TSEBU1141252020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MAPP TSEBU1141252020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
NENG TSEBU2841012020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
VACASCTSEBU0641102020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
VACASCTSEBU0641102020310 01	0.	N/A	0.0	0.0	HG02	0.	0.	0.	N/A	0.0
SOU ALTSEBU0632232020110 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
SOU ALTSEBU0632232020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
SOU ALTSEBU0641232020210 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
SOU ALTSEBU0641232020210 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
SOU ALTSEBU0642232020110 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
SOU ALTSEBU0642232020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MAPPNDTSELU0742312010110 02	0.	N/A	0.0	0.0	HG09	0.	0.	0.	N/A	0.0
MAPPNDTSELU0742312020110 02	0.	N/A	0.0	0.0	HG09	0.	0.	0.	N/A	0.0
ECAO TSESU0441171010110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAO TSESU0441172020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MANO TSESU0441172010110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MANO TSESU0441172020310 01	0.	N/A	0.0	0.0	HG12	0.	0.	0.	N/A	0.0
MAPP TSESU1141261010110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SOU TSESU0641111020210 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SOU TSESU0641112020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0

SOU	TSESU0641112020210	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSFBO0141022020102	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0431142020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0431142020210	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0432142020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0432142020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0432142020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0432142020210	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTS	TSFBU0441201010110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTS	TSFBU0441201010110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTS	TSFBU0441201010110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTS	TSFBU0641201020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTS	TSFBU0641201020210	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTS	TSFBU0641202020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTS	TSFBU0641202020210	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTS	TSFBU0641041020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTS	TSFBU0641042020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTS	TSFBU0542251010110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTS	TSFBU0542251010110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSFBU0131022020210	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSFBU0131022020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG	TSFBU2832012020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0641112020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFSU0441202020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMITS	GSBU0431392020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
MECSMITSGBU0431392020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MECSMITSGBU0432391050210 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MECSMITSGBU0432391050210 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MECSMITSGBU0441392020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MECSMITSGBU0441392020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAOOHTSGBU0441141010110 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
ECAOOHTSGBU0441141010110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAOOHTSGBU0441142020110 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
ECAOOHTSGBU0441142020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MACS TSGBU0241082020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
WUMSWITSGBU1231392020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
WUMSWITSGBU1231392020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
WUMSWITSGBU1232392020310 01	0.	N/A	0.0	0.0	HG02	0.	0.	0.	N/A	0.0
WUMSWITSGBU1232392020310 01	0.	N/A	0.0	0.0	HG12	0.	0.	0.	N/A	0.0
MANOILTSGBU0431192020110 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
MANOILTSGBU0432192020110 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
MANOMOTSGBU0531272040310 01	0.	N/A	0.0	0.0	HG02	0.	0.	0.	N/A	0.0
MAPP TSGBU1132271010110 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
MAPP TSGBU1132271010110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MAPP TSGBU1132271010110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MAPP TSGBU1132272020110 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
MAPP TSGBU1132272020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MAPP TSGBU1132272020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MAPP TSGBU1132272020210 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
MAPP TSGBU1132272020210 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MAPP TSGBU1132272020210 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0

MAPP	TSGBU1141272020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1141272020210	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSGBU0141022020210	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSGBU0141022020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641102020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641102020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0642101020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0642102020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441041020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441041020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER	
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail
ECAO TSHBU0642181020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAO TSHBU0642182020210	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAO TSHBU0642182020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAO TSHBU0642182020210	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MACW TSHBU0241412020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MACW TSHBU0241412020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSHBU1332162010110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSHBU1332162010110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSHBU1332162020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSHBU1332162020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MANOILTSHBU0441192020110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACA TSHBU0631102020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACA TSHBU0641102020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACA TSHBU0641102020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SOU TSHBU0632222020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SOU TSHBU0632222020210	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMS TSHSU0432392020210	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MECS TSIBU0432392020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MECS TSIBU0432392020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MECS TSIBU0441392020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MECS TSIBU0441392020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MECS TSIBU0442392020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MECS TSIBU0442392020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAO TSISU0441171010110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MAPP TSISU1132262020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MAPP TSISU1132262020310	01	HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	

MAPP	TSISU1142262020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWITSISU1341392020110	01	HG11	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ENTGMOTSISU0541271010110	01	HG11	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441051020110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441051020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441202020410	01	HG06	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441202020410	01	HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441202020410	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0431392020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0431392020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0431392020310	01	HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0431392020310	01	HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0432392020310	01	HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0432392020310	01	HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSJBU0432252020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSJBU0432252020210	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSJBU0441252020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSJBU0441252020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSJBU0441252020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSJBU0541281010110	01	HG01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSJBU0541281010110	01	HG11	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSKBU0441042020110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSKBU0441042020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSKBU0441042020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSKBU0432182020110	01	HG01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSKBU0432182020210	01	HG01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSKBU0441181010110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSKBU0441181010110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSKBU0441181010110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSKBU0441182020110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSKBU0441182020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
MANO TSKBU0441182020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
VACANCTSKBU0632102020210 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
VACANCTSKBU0641102020210 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MAPP TSKSU1141261010110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MECSMITSLBU0432152020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MECSMITSLBU0441152020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAO TSLBU0231052020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAO TSLBU0232052020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAO TSLBU0241052020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAO TSLBU0432141020210 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAO TSLBU0432141020210 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAO TSLBU0632182020110 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
ECAO TSLBU0632182020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAO TSLBU0632182020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
WUMSWITSLBU1341392020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
SPPNMOTSLBU0531281020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
SPPNMOTSLBU0531281020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
TVA TSLSU0641222020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAO TSXBU0641041020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MANO TSXBU0441192020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
NWPE TSXBU0841402020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MANO TSYBU0432191010210 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MANO TSZBU0431192020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MANO TSZBU0432192010210 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MECS CGCOU0431392050710 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MECS CGCOU0431392050710 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0

ECAO	CGCOU0231412050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	CGCOU0231412050710	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0231412050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0231412050710	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0232412050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0232412050710	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	CGCOU0131022050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG	CGCOU0931012050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU	1541132050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU	1541132050710	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	CGCOU0631102050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCCGCOU	0631102050310	01	HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCCGCOU	0631102050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0331092050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	CGCOU0831372050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	CGCOU0831372050710	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	CGCOU0832372050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	CGCOU0832372050710	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	CGCOU0731322050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	CGCOU0731322050710	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	CGSDU1131251020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACEVATOLBO	0332092020202	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACEVATOLBO	0341092020202	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTOLBO	0632102020202	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSO	1332392020102	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
MACSMDTSHBO0241081010302 01	0.	N/A	0.0	0.0	HG02	0.	0.	0.	N/A	0.0
VACA TSHBO0632102020202 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
VACANCTSKBO0632102020202 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
SPPNMOTSUBU0541272020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
Ret.ACI	0.	N/A	0.0	49		0.	0.	0.	N/A	0.0
ECAO TCOLS0231411020703 01	0.	N/A	0.0	0.0	HG03	0.	0.	0.	N/A	0.0
ECAO TCOLS0231411020703 01	0.	N/A	0.0	0.0	HG07	0.	0.	0.	N/A	0.0
ECAO TCOLS0631041050303 01	0.	N/A	0.0	0.0	HG04	0.	0.	0.	N/A	0.0
ECAO TCOLS0631041050303 01	0.	N/A	0.0	0.0	HG08	0.	0.	0.	N/A	0.0
MACW TCOLS0231412050304 01	0.	N/A	0.0	0.0	HG04	0.	0.	0.	N/A	0.0
MACW TCOLS0231412050304 01	0.	N/A	0.0	0.0	HG08	0.	0.	0.	N/A	0.0
WUMSWITCOLS1231391020104 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
WUMSWITCOLS1231391020104 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
VACANCTCOLS0641102050304 01	0.	N/A	0.0	0.0	HG04	0.	0.	0.	N/A	0.0
VACANCTCOLS0641102050304 01	0.	N/A	0.0	0.0	HG08	0.	0.	0.	N/A	0.0
VACAVATCOLS0331092050304 01	0.	N/A	0.0	0.0	HG04	0.	0.	0.	N/A	0.0
VACAVATCOLS0331092050304 01	0.	N/A	0.0	0.0	HG08	0.	0.	0.	N/A	0.0
PNW TABU 0711371030710 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
VACA TABS 0631042050304 01	0.	N/A	0.0	0.0	HG04	0.	0.	0.	N/A	0.0
VACA TABS 0631042050304 01	0.	N/A	0.0	0.0	HG08	0.	0.	0.	N/A	0.0
TVA TSWBS0642202030303 01	0.	N/A	0.0	0.0	HG04	0.	0.	0.	N/A	0.0
TVA TSWBS0642202030303 01	0.	N/A	0.0	0.0	HG08	0.	0.	0.	N/A	0.0
MAPP TSWLS0732312030103 02	0.	N/A	0.0	0.0	HG09	0.	0.	0.	N/A	0.0
MAPP TSWSS1132261030103 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAOHTOLBS0432142020304 01	0.	N/A	0.0	0.0	HG04	0.	0.	0.	N/A	0.0

0.	N/A	0.0	0.	N/A	0.0				
MANO	TOLBS0432191010103	01	HG03	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MANO	TOLBS0432191010103	01	HG07	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MANO	TOLBS0432192010203	01	HG03	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MANO	TOLBS0432192010203	01	HG07	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
RMPA	TRRBS0832342030304	01	HG08	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MACWPATSABS	S0241032020103	01	HG03	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MACWPATSABS	S0241032020103	01	HG07	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
RMPA	TSABS0841341020303	01	HG08	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
RMPA	TSABS0841341020304	01	HG08	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
RMPA	TSABS0841342020303	01	HG08	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
RMPA	TSABS0841342020304	01	HG08	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
RMPA	TSABS0841342020304	01	HG08	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
NWPE	TSABS0841352020104	01	HG01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ECAOHTSEBS	S0431141010103	01	HG03	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ECAOHTSEBS	S0431141010103	01	HG07	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MAPP	TSEBS1142252020103	01	HG07	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLTSEBS	S1541132020103	01	HG03	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLTSEBS	S1541132020103	01	HG07	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
WUMSWITSGBS	S1231392020104	01	HG05	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
WUMSWITSGBS	S1231392020104	01	HG01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLTSGBS	S1531132020103	01	HG03	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLTSGBS	S1531132020103	01	HG07	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLTSGBS	S1532132020103	01	HG03	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLTSGBS	S1532132020103	01	HG07	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLTSGBS	S1541132020103	01	HG03	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLTSGBS	S1541132020103	01	HG07	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MAPP	TSISS1132262020703	01	HG11	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MAPP	TSISS1141262020703	01	HG11	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ENTGMOTSISS	S0541272020103	01	HG11	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
SPPNMOTSUBS	S0541272020103	01	HG03	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
SPPNMOTSUBS	S0541272020103	01	HG07	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
AZNM TSUBS0841361020203 01	0.	N/A	0.0	0.0	HG07	0.	0.	0.	N/A	0.0
AZNM TSUBS0841352020203 01	0.	N/A	0.0	0.0	HG07	0.	0.	0.	N/A	0.0
AZNM TSUBS0841362020203 01	0.	N/A	0.0	0.0	HG07	0.	0.	0.	N/A	0.0
AZNM TSUBS0841362020304 01	0.	N/A	0.0	0.0	HG08	0.	0.	0.	N/A	0.0
AZNM TSUBS0841362020703 01	0.	N/A	0.0	0.0	HG07	0.	0.	0.	N/A	0.0
RMPA TSUBS0841332020304 01	0.	N/A	0.0	0.0	HG08	0.	0.	0.	N/A	0.0
RMPA TSUBS0842332020203 01	0.	N/A	0.0	0.0	HG07	0.	0.	0.	N/A	0.0
RMPA TSUBS0842332020304 01	0.	N/A	0.0	0.0	HG08	0.	0.	0.	N/A	0.0
ECAO TSVBS0641201020103 01	0.	N/A	0.0	0.0	HG03	0.	0.	0.	N/A	0.0
ECAO TSVBS0641201020103 01	0.	N/A	0.0	0.0	HG07	0.	0.	0.	N/A	0.0
ECAO TSVBS0641202020103 01	0.	N/A	0.0	0.0	HG03	0.	0.	0.	N/A	0.0
ECAO TSVBS0641202020103 01	0.	N/A	0.0	0.0	HG07	0.	0.	0.	N/A	0.0
ECAOINTSVBS0431182020103 01	0.	N/A	0.0	0.0	HG03	0.	0.	0.	N/A	0.0
ECAOINTSVBS0432181020103 01	0.	N/A	0.0	0.0	HG03	0.	0.	0.	N/A	0.0
ECAOINTSVBS0441181010103 01	0.	N/A	0.0	0.0	HG03	0.	0.	0.	N/A	0.0
ECAOINTSVBS0441182020103 01	0.	N/A	0.0	0.0	HG03	0.	0.	0.	N/A	0.0
MECS TSXBS0432392020103 01	0.	N/A	0.0	0.0	HG03	0.	0.	0.	N/A	0.0
MECS TSXBS0432392020103 01	0.	N/A	0.0	0.0	HG07	0.	0.	0.	N/A	0.0
MECS TSXBS0432392020203 01	0.	N/A	0.0	0.0	HG03	0.	0.	0.	N/A	0.0
MECS TSXBS0432392020203 01	0.	N/A	0.0	0.0	HG07	0.	0.	0.	N/A	0.0
ECAO TSXBS0241042020103 01	0.	N/A	0.0	0.0	HG03	0.	0.	0.	N/A	0.0
ECAO TSXBS0241042020103 01	0.	N/A	0.0	0.0	HG07	0.	0.	0.	N/A	0.0
ECAO TSXBS0241042020703 01	0.	N/A	0.0	0.0	HG03	0.	0.	0.	N/A	0.0
ECAO TSXBS0241042020703 01	0.	N/A	0.0	0.0	HG07	0.	0.	0.	N/A	0.0
ECAO TSXBS0242412020703 01	0.	N/A	0.0	0.0	HG03	0.	0.	0.	N/A	0.0
ECAO TSXBS0242412020703 01	0.	N/A	0.0	0.0	HG07	0.	0.	0.	N/A	0.0

ECAO	TSXB	S0441142020103	01	HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TSXB	S0441142020103	01	HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TSXB	S0641201020103	01	HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TSXB	S0641201020103	01	HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TSXB	S0641042020103	01	HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TSXB	S0641042020103	01	HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TSXB	S0641202020103	01	HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TSXB	S0641202020103	01	HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TSXB	S0642201020103	01	HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TSXB	S0642201020103	01	HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
WUMS	TSXB	S0432392020304	01	HG04	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
WUMS	TSXB	S0432392020304	01	HG08	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
MANO	TSXB	S0441191020103	01	HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
MANO	TSXB	S0441191020103	01	HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
MANO	TSXB	S0441192020103	01	HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
MANO	TSXB	S0441192020103	01	HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
MAPP	TSXB	S1142272020103	01	HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
UPNY	TSXB	S0141022020103	01	HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
UPNY	TSXB	S0141022020103	01	HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
VACA	TSXB	S0641101020103	01	HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
VACA	TSXB	S0641101020103	01	HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
VACA	TSXB	S0641102020304	01	HG04	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
VACA	TSXB	S0641102020304	01	HG08	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
SOU	TSXB	S0641222020203	01	HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
SOU	TSXB	S0641222020203	01	HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
SOU	TSXB	S0642112020103	01	HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
SOU	TSXB	S0642112020103	01	HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
SOU	MST	TSXB	S1641291020203	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SOU	MST	TSXB	S1641291020203	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SOU	MST	TSXB	S1641292020203	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SOU	MST	TSXB	S1641292020203	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
AZNM TSXBS0841362020303 01	0.	N/A	0.0	0.0	HG08	0.	0.	0.	N/A	0.0
AZNM TSXBS0841362020703 01	0.	N/A	0.0	0.0	HG07	0.	0.	0.	N/A	0.0
AZNM TSXBS0842362020703 01	0.	N/A	0.0	0.0	HG07	0.	0.	0.	N/A	0.0
NWPE TSXBS0841332020103 01	0.	N/A	0.0	0.0	HG07	0.	0.	0.	N/A	0.0
NWPE TSXBS0841402020103 01	0.	N/A	0.0	0.0	HG07	0.	0.	0.	N/A	0.0
NWPE TSXBS0841332020303 01	0.	N/A	0.0	0.0	HG08	0.	0.	0.	N/A	0.0
NWPE TSXBS0841362020304 01	0.	N/A	0.0	0.0	HG08	0.	0.	0.	N/A	0.0
ERCTTTSXLS2341302020103 02	0.	N/A	0.0	0.0	HG09	0.	0.	0.	N/A	0.0
ERCTTTSXLS2342302020103 02	0.	N/A	0.0	0.0	HG09	0.	0.	0.	N/A	0.0
ERCTTTSXLS2342302030303 02	0.	N/A	0.0	0.0	HG10	0.	0.	0.	N/A	0.0
MAPPNDTSXLS0732312020304 02	0.	N/A	0.0	0.0	HG09	0.	0.	0.	N/A	0.0
MAPPNDTSXLS0741311020103 02	0.	N/A	0.0	0.0	HG09	0.	0.	0.	N/A	0.0
MAPPNDTSXLS0742311010103 02	0.	N/A	0.0	0.0	HG09	0.	0.	0.	N/A	0.0
MAPPNDTSXLS0742312010304 02	0.	N/A	0.0	0.0	HG09	0.	0.	0.	N/A	0.0
MAPPNDTSXLS0742312020304 02	0.	N/A	0.0	0.0	HG09	0.	0.	0.	N/A	0.0
SPPSLATSXLS1041302020103 02	0.	N/A	0.0	0.0	HG09	0.	0.	0.	N/A	0.0
SPPSTXTSXLS2341302020103 02	0.	N/A	0.0	0.0	HG09	0.	0.	0.	N/A	0.0
ERCTTTSXSS1941292020303 01	0.	N/A	0.0	0.0	HG12	0.	0.	0.	N/A	0.0
ERCTTTSXSS2341292020103 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ERCTTTSXSS2341292020303 01	0.	N/A	0.0	0.0	HG12	0.	0.	0.	N/A	0.0
ERCTTTSXSS3541292020103 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SPPS TSXSS3642282020104 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
AZNM TSXSS0841351020303 01	0.	N/A	0.0	0.0	HG12	0.	0.	0.	N/A	0.0
AZNM TSXSS0841352020203 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
AZNM TSXSS0841352020303 01	0.	N/A	0.0	0.0	HG12	0.	0.	0.	N/A	0.0
AZNM TSXSS0842351020203 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0

AZNM	TSXSS0842351020703	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842352020203	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842352020703	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSXSS0832402020104	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXSS0741322020703	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXSS0742322020703	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSYBS0432192020204	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSYBS0432192020204	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSYBS0441192020103	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSYBS0441192020103	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSYBS0441042020103	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSYBS0241412020103	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSYBS0241412020103	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSYBS0441191010103	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSYBS0441191010103	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYBS1741281010703	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYBS1741281010703	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYBS1741282020703	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYBS1741282020703	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYBS1742282020703	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYBS1742282020703	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSYSS1141262020304	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSYSS1142262020203	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSYSS1142262020703	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYSS1741282020304	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYSS1742282020103	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSZBS0431142010103	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSZBS0431142010103	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSZBS0241032020203	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSZBS0241032020203	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFL	TSZBS1541121020103	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
FRCCFLTSZBS1541122020103 01	0.	N/A	0.0	0.0	HG03	0.	0.	0.	N/A	0.0
MAPPWYTSZLS0841322020103 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
RMPAWYTSZLS0841322020103 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
NWPEWYTSZLS0841322020703 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
NWPEWYTSZLS0842322020104 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAO CGCOS0631041050303 01	0.	N/A	0.0	0.0	HG04	0.	0.	0.	N/A	0.0
ECAO CGCOS0631041050303 01	0.	N/A	0.0	0.0	HG08	0.	0.	0.	N/A	0.0
MACW CGCOS0231412050304 01	0.	N/A	0.0	0.0	HG04	0.	0.	0.	N/A	0.0
MACW CGCOS0231412050304 01	0.	N/A	0.0	0.0	HG08	0.	0.	0.	N/A	0.0
MACW CGCOS0232412050304 01	0.	N/A	0.0	0.0	HG04	0.	0.	0.	N/A	0.0
MACW CGCOS0232412050304 01	0.	N/A	0.0	0.0	HG08	0.	0.	0.	N/A	0.0
UPNY CGCOS0131022050304 01	0.	N/A	0.0	0.0	HG04	0.	0.	0.	N/A	0.0
UPNY CGCOS0131022050304 01	0.	N/A	0.0	0.0	HG08	0.	0.	0.	N/A	0.0
NENGCTCGCOS3141012050703 01	0.	N/A	0.0	0.0	HG03	0.	0.	0.	N/A	0.0
NENGCTCGCOS3141012050703 01	0.	N/A	0.0	0.0	HG07	0.	0.	0.	N/A	0.0
VACAVACGCOS0331092050304 01	0.	N/A	0.0	0.0	HG04	0.	0.	0.	N/A	0.0
VACAVACGCOS0331092050304 01	0.	N/A	0.0	0.0	HG08	0.	0.	0.	N/A	0.0
MAPP TSASS0732312020703 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
RMPA TSASS0841342020303 01	0.	N/A	0.0	0.0	HG12	0.	0.	0.	N/A	0.0
ECAOOHTSBBS0441041020304 01	0.	N/A	0.0	0.0	HG08	0.	0.	0.	N/A	0.0
ECAOOHTSBBS0441041020304 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SPPNMOTSBSS0542282020103 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
PNW WATSBSS0741372020103 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SPPNMOTSDSS0541282020103 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SPPN TSESS1741282020103 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0

Ret.ExistScrub&ACI		50	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENGNHTSABC2941011010101	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSABC0641101020201	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU ALTSABC0641232020101	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSDBC0641061020101	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSDBC0441041020101	01	HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSDBC0441041020101	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSDBC0441042020101	01	HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSDBC0441042020101	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSDBC0641101020101	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSEBC0641042020101	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSEBC0641042020101	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACS TSEBC0241072020101	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACS TSEBC0241072020201	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSEBC0441181010101	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSEBC0441181010101	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACASCTSEBC0641102020101	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACASCTSEBC0641102020401	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSEBC0641221010101	01	HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSEBC0641221010101	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSEBC0641221010101	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ENTGMOTSEBC0541251010101	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU TSFBC0641112020101	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW TSHBC0241411020101	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW TSHBC0241411020101	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW TSHBC0241412020101	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW TSHBC0241412020101	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU TSHBC0641112020101	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSBBC0641062020101	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSBBC0641062020201	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
ECAOHTSBBC0441041020201 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAOHTSBBC0441041020201 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
VACANCTSBBC0641101020101 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
VACANCTSBBC0641102020101 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
VACAVATSBBC0341092020101 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAOHTSCBC0441041020101 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAOHTSCBC0441041020101 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
TVA TSCBC0641212020101 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
TVA TSCBC0641212020101 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
TVA TSCBC0641212020201 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
TVA TSCBC0641212020201 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
VACANCTSGBC0641102020101 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
SOU TSKBC0641232020101 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
SOU TSKBC0641232020101 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAO TSLBC0441181020101 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAO TSLBC0441181020101 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAO TSLBC0441182020101 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAO TSLBC0441182020101 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MACE TCOLC0141012050301 01	0.	N/A	0.0	0.0	HG02	0.	0.	0.	N/A	0.0
MECSMITSFSC0441392020101 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAO TSGSC0441201020101 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAOHTSIBC0441041020101 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
ECAOHTSIBC0441041020101 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
TVA TSLSC0641222020101 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAO TSXBC0641202020201 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAO TSXBC0641202020201 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0

Ret.Exist	SCR&ACI		51	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
UPNY	TCOLN0131022020102	01	HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
UPNY	TCOLN0131022020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENGNHT	COLN2931012020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACEDETS	SABN0241032020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSBBN0241041020102	01	HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSBBN0241041020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSBBN0241041020102	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSBBN0241042020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSBBN0241042020102	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE	TSBBN0231032020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE	TSBBN0241032020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACENJTS	SBBN0141031010102	01	HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
VACANCT	SBBN0641102020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
VACAVATS	SBBN0341091020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
VACAVATS	SBBN0341092020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
VACAVATS	SBBN0341092020202	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACEDETS	SCBN0241032020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAOOHTS	SDBN0441042020102	01	HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAOOHTS	SDBN0441042020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENG	TSDBN2831012020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENG	TSDBN2841012020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAOOHTS	EBN0441142020102	01	HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAOOHTS	EBN0441142020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENG	TSEBN2842012020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENGNHTS	SLBN2932012020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACW	TSZBN0241031020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS	TSASN3642282020102	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAOVRTS	FBN0641042020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
UPNY TSFBN0131022020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
UPNY TSFBN0131022020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSGBN0441142020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSGBN0441142020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441041020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441041020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020302 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020302 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
Ret.ExistSNCR&ACI	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0241082050710 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACW TCOLU0241412050710 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACW TCOLU0241412050710 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TCOLU0442192020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TCOLU0442192020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ENTG TCOLU1041292050210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TOLBU0641052020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTTOLBU0441142020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TOLBU1141252020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TOLBU1141252020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACAVATOLBU0332092020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SPPN TOLBU1742282020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SPPNMOTOLSU0542281010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MECS TSABU0441391020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0

	0.	N/A	0.0	0.	N/A	0.0				
MECS	TSABU0441391020110	01	0.	SCR2HG11	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TSABU0441201020110	01	0.	SCR2HG01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TSABU0441201020110	01	0.	SCR2HG11	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ECAOOHTSABU0441051010110	01	0.	SCR2HG05	0.	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ECAOOHTSABU0441051020110	01	0.	SCR2HG05	0.	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ERCTTTSABU2341292020210	01	0.	SCR1HG01	0.	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
MACWPATSABU0241032020110	01	0.	SCR1HG05	0.	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
MACWPATSABU0241032020110	01	0.	SCR1HG01	0.	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
MANO	TSABU0441182020110	01	0.	SCR1HG01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
MANOMOTSABU0541252020110	01	0.	SCR1HG01	0.	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
MANOMOTSABU0541252020110	01	0.	SCR1HG11	0.	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
MANOMOTSABU0542252020110	01	0.	SCR1HG01	0.	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
MANOMOTSABU0542252020110	01	0.	SCR1HG11	0.	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
MAPP	TSABU1141282020110	01	0.	SCR1HG01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
MAPP	TSABU1141282010210	01	0.	SCR2HG01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
MAPP	TSABU1142282020110	01	0.	SCR1HG01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
DSNYNYTSABU0141012020110	01	0.	SCR1HG01	0.	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
DSNYNYTSABU0142012020110	01	0.	SCR1HG01	0.	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
NENGCTTSABU3241012020110	01	0.	SCR1HG01	0.	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
VACANCTSABU0641102020210	01	0.	SCR1HG01	0.	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
TVA	TSABU0641202020310	01	0.	SCR1HG02	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
TVA	TSABU0641202020310	01	0.	SCR1HG12	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
SOU	TSABU0641112020110	01	0.	SCR2HG01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
SOU ALTSABU0641231020210	01	0.	SCR2HG01	0.	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
SOU ALTSABU0641232020210	01	0.	SCR1HG01	0.	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
SOU MSTTSABU1641242020110	01	0.	SCR1HG01	0.	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
SOU MSTTSABU1641242020210	01	0.	SCR1HG01	0.	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
SOU MSTTSABU1641242020210	01	0.	SCR1HG11	0.	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
RMPA	TSABU0841341020310	01	0.	SCR2HG02	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
RMPA	TSABU0841342020310	01	0.	SCR1HG02	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				

Plant Name	SUMMER		Total [GWh]	Capacity R.M. Dispatch	WINTER	
	[GWh]	C.F. Avail.			[GWh]	C.F. Avail
NWPE TSABU0841332020110 01	0.	N/A	0.0	0.	0.	0. N/A 0.0
NWPE TSABU0841352020310 01	0.	N/A	0.0	0.	0.	0. N/A 0.0
MECS TSASU0441392020110 01	0.	N/A	0.0	0.	0.	0. N/A 0.0
ERCTTTSASU1941291020310 01	0.	N/A	0.0	0.	0.	0. N/A 0.0
ERCTTTSASU1941292020310 01	0.	N/A	0.0	0.	0.	0. N/A 0.0
ERCTTTSASU2341292020110 01	0.	N/A	0.0	0.	0.	0. N/A 0.0
MANO TSASU0441202020110 01	0.	N/A	0.0	0.	0.	0. N/A 0.0
ENTG TSASU1041292020110 01	0.	N/A	0.0	0.	0.	0. N/A 0.0
ENTG TSASU1042292020110 01	0.	N/A	0.0	0.	0.	0. N/A 0.0
SPPS TSASU1041292020210 01	0.	N/A	0.0	0.	0.	0. N/A 0.0
SPPS TSASU3641282020110 01	0.	N/A	0.0	0.	0.	0. N/A 0.0
SPPSTXTASU2341292020210 01	0.	N/A	0.0	0.	0.	0. N/A 0.0
SPPSTXTASU2342292020210 01	0.	N/A	0.0	0.	0.	0. N/A 0.0
SPPSTXTASU3541292020110 01	0.	N/A	0.0	0.	0.	0. N/A 0.0
SPPSTXTASU3541292020310 01	0.	N/A	0.0	0.	0.	0. N/A 0.0
PNW ORTSASU0842372020110 01	0.	N/A	0.0	0.	0.	0. N/A 0.0
RMPA TSASU0841342020310 01	0.	N/A	0.0	0.	0.	0. N/A 0.0
NWPE TSASU0742322020110 01	0.	N/A	0.0	0.	0.	0. N/A 0.0
NWPE TSASU0841322020110 01	0.	N/A	0.0	0.	0.	0. N/A 0.0
NWPE TSASU0842322020110 01	0.	N/A	0.0	0.	0.	0. N/A 0.0
MECS TSBBU0441392020110 01	0.	N/A	0.0	0.	0.	0. N/A 0.0
MECS TSBBU0441392020110 01	0.	N/A	0.0	0.	0.	0. N/A 0.0
ECAO TSBBU0241041020110 01	0.	N/A	0.0	0.	0.	0. N/A 0.0
ECAO TSBBU0241041020110 01	0.	N/A	0.0	0.	0.	0. N/A 0.0
ECAO TSBBU0241041020110 01	0.	N/A	0.0	0.	0.	0. N/A 0.0
ECAO TSBBU0241042020110 01	0.	N/A	0.0	0.	0.	0. N/A 0.0

ECAO	TSBBU0241042020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	SCR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSBBU	0441181010110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSBBU	0441181010110	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1441282010310	01	SCR2HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1442282010310	01	SCR2HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020210	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	SCR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641112020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020210	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020210	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSBBU1641241020110	01	SCR2HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSBBU1641241020110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSBBU1641241020110	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSBBU1641242020110	01	SCR2HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSBBU1641242020110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSBBU1641242020110	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSBBU0841361020310	01	SCR1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSBBU0841362020210	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSBBU0841332020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTXTSBLU	2241302020110	02	SCR1HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
ERCTTTSBLU2241302020410 02	0.	N/A	0.0	0.0	SCR1HG10	0.	0.	0.	N/A	0.0
ERCTTTSBLU2242302020410 02	0.	N/A	0.0	0.0	SCR1HG10	0.	0.	0.	N/A	0.0
MAPPSDTSBLU0742261010110 02	0.	N/A	0.0	0.0	SCR2HG09	0.	0.	0.	N/A	0.0
MECS TSBSU0441392020110 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
ERCTTTSBSU2341292020110 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
MANO TSBSU0432172010110 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
MANO TSBSU0441172020110 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
MANO TSBSU0441172020210 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
MAPPNETSBSU1441282020110 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
MAPPNETSBSU1441282020210 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
MAPPNETSBSU1442282020110 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
MAPPNETSBSU1442282020510 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
SPPNMOTSBSU0542282020110 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
ECAOINTSCBU0441182020110 01	0.	N/A	0.0	0.0	SCR1HG05	0.	0.	0.	N/A	0.0
ECAOINTSCBU0441182020110 01	0.	N/A	0.0	0.0	SCR1HG01	0.	0.	0.	N/A	0.0
ECAOINTSCBU0441182020110 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
ECAOHTSCBU0441041020210 01	0.	N/A	0.0	0.0	SCR2HG01	0.	0.	0.	N/A	0.0
ECAOHTSCBU0441041020210 01	0.	N/A	0.0	0.0	SCR2HG11	0.	0.	0.	N/A	0.0
MACW TSCBU0241032020110 01	0.	N/A	0.0	0.0	SCR1HG01	0.	0.	0.	N/A	0.0
MACW TSCBU0241032020310 01	0.	N/A	0.0	0.0	SCR1HG02	0.	0.	0.	N/A	0.0
MACW TSCBU0242032020110 01	0.	N/A	0.0	0.0	SCR1HG01	0.	0.	0.	N/A	0.0
UPNY TSCBU0141022020210 01	0.	N/A	0.0	0.0	SCR1HG01	0.	0.	0.	N/A	0.0
VACA TSCBU0641102020110 01	0.	N/A	0.0	0.0	SCR1HG01	0.	0.	0.	N/A	0.0
TVA TSCBU0641212020210 01	0.	N/A	0.0	0.0	SCR1HG01	0.	0.	0.	N/A	0.0
TVA TSCBU0641212020210 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
SOU TSCBU0641232020210 01	0.	N/A	0.0	0.0	SCR1HG01	0.	0.	0.	N/A	0.0

SOU	TSCBU0641232020210	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSCBU0841342020310	01	SCR1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1242162020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341161010110	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020210	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020510	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1342162020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441182010110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442182010110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141251020210	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020210	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1142252020210	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWITSCSU	1342162020210	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSDBU0441392020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBU0641062020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVATSDBU	0341061020110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSDBU	0641051010110	01	SCR2HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSDBU	0641051010110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACSMDTSDBU	0241081020110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDBU	1241162020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU	0441191020110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU	0441191020110	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU	0441192020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU	0441192020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSDBU	0541252020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSDBU	0541252020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU	1541131020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
FRCCFLTSDBU1541131020110 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541132020110 01	0.	N/A	0.0	0.0	SCR1HG01	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541132020110 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541132020210 01	0.	N/A	0.0	0.0	SCR1HG01	0.	0.	0.	N/A	0.0
VACANCTSDBU0641102020110 01	0.	N/A	0.0	0.0	SCR1HG01	0.	0.	0.	N/A	0.0
TVA TSDBU0641222020110 01	0.	N/A	0.0	0.0	SCR1HG01	0.	0.	0.	N/A	0.0
TVA TSDBU0641222020110 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
TVA TSDBU0642222020210 01	0.	N/A	0.0	0.0	SCR1HG01	0.	0.	0.	N/A	0.0
TVA TSDBU0642222020210 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.0	0.0	SCR2HG11	0.	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.0	0.0	SCR2HG11	0.	0.	0.	N/A	0.0
MECS TSEBU0441392020110 01	0.	N/A	0.0	0.0	SCR1HG01	0.	0.	0.	N/A	0.0
MECS TSEBU0441392020110 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
ECAOHTSEBU0441142020110 01	0.	N/A	0.0	0.0	SCR1HG05	0.	0.	0.	N/A	0.0
ECAOHTSEBU0441142020110 01	0.	N/A	0.0	0.0	SCR1HG01	0.	0.	0.	N/A	0.0
ECAOHTSEBU0442142020110 01	0.	N/A	0.0	0.0	SCR1HG05	0.	0.	0.	N/A	0.0
ECAOHTSEBU0442142020110 01	0.	N/A	0.0	0.0	SCR1HG01	0.	0.	0.	N/A	0.0
MACWPATSEBU0241032020110 01	0.	N/A	0.0	0.0	SCR1HG01	0.	0.	0.	N/A	0.0
MACS TSEBU0241072020110 01	0.	N/A	0.0	0.0	SCR1HG01	0.	0.	0.	N/A	0.0
MANO TSEBU0442181010110 01	0.	N/A	0.0	0.0	SCR2HG01	0.	0.	0.	N/A	0.0
MANO TSEBU0442181010110 01	0.	N/A	0.0	0.0	SCR2HG11	0.	0.	0.	N/A	0.0
MAPP TSEBU1141252020110 01	0.	N/A	0.0	0.0	SCR1HG01	0.	0.	0.	N/A	0.0
MAPP TSEBU1141252020110 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
NENG TSEBU2841012020110 01	0.	N/A	0.0	0.0	SCR1HG01	0.	0.	0.	N/A	0.0
VACASCTSEBU0641102020110 01	0.	N/A	0.0	0.0	SCR1HG01	0.	0.	0.	N/A	0.0
VACASCTSEBU0641102020310 01	0.	N/A	0.0	0.0	SCR1HG02	0.	0.	0.	N/A	0.0

SOU	ALTSEBU0641232020210	01	SCR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	ALTSEBU0641232020210	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	ALTSEBU0642232020110	01	SCR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	ALTSEBU0642232020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNDTSELU	0742312010110	02	SCR2HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNDTSELU	0742312020110	02	SCR1HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441171010110	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172010110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	SCR1HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSESU1141261010110	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641111020210	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020210	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSFBU	0441201010110	01	SCR2HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSFBU	0441201010110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSFBU	0441201010110	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTSFBU	0641201020210	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTSFBU	0641201020210	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTSFBU	0641202020210	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTSFBU	0641202020210	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSFBU	0641041020110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSFBU	0641042020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSFBU	0542251010110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSFBU	0542251010110	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0641112020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER	
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail
SPPN	TSFBU1742282020110	01	SCR2HG11	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
ECAO	TSFSU0441202020110	01	SCR1HG11	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
MECSMITSGBU	0441392020110	01	SCR1HG01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
MECSMITSGBU	0441392020110	01	SCR1HG11	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
ECAOOHTSGBU	0441141010110	01	SCR2HG05	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
ECAOOHTSGBU	0441141010110	01	SCR2HG01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
ECAOOHTSGBU	0441142020110	01	SCR1HG05	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
ECAOOHTSGBU	0441142020110	01	SCR1HG01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
MACS	TSGBU0241082020110	01	SCR1HG01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
MAPP	TSGBU1141272020210	01	SCR2HG01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
MAPP	TSGBU1141272020210	01	SCR2HG11	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
UPNY	TSGBU0141022020210	01	SCR1HG05	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
UPNY	TSGBU0141022020210	01	SCR1HG01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
VACANCTSGBU	0641101020110	01	SCR2HG01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
VACANCTSGBU	0641101020210	01	SCR2HG01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
VACANCTSGBU	0641102020110	01	SCR1HG01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
VACANCTSGBU	0641102020210	01	SCR1HG01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
VACANCTSGBU	0642101020110	01	SCR2HG01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
VACANCTSGBU	0642102020110	01	SCR1HG01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
TVA	TSGBU0641222020110	01	SCR1HG01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
TVA	TSGBU0641222020110	01	SCR1HG11	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
TVA	TSGBU0642222020110	01	SCR1HG01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
TVA	TSGBU0642222020110	01	SCR1HG11	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
ECAO	TSGSU0441201020210	01	SCR2HG11	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
ECAO	TSHBU0441041020110	01	SCR2HG01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
ECAO	TSHBU0441041020110	01	SCR2HG11	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			

ECAO	TSHBU0441042020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	SCR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	SCR1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	SCR1HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	SCR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILT	TSHBU0441192020110	01	SCR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSISU0441171010110	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1142262020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWITS	TSISU1341392020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTGMOTS	TSISU0541271010110	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	Capacity R.M. Dispatch	WINTER			
	[GWh]	C.F. Avail.			[GWh]	C.F. Avail.		
ECAO TSJBU0441051020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSJBU0441051020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSJBU0441202020410 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSJBU0441202020410 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSJBU0441202020410 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSJBU0441252020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSJBU0441252020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSJBU0441252020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPNMOTTSJBU0541281010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPNMOTTSJBU0541281010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSKBU0441042020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSKBU0441042020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSKBU0441042020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSKBU0441181010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSKBU0441181010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSKBU0441181010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSKBU0441182020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSKBU0441182020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSKBU0441182020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSKBU0641102020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP TSKSU1141261010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECSMITSLBU0441152020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSLBU0241052020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSLBU1341392020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	0.	0.	N/A	0.0
TVA TSLSU0641222020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSXBU0641041020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	0.	0.	N/A	0.0

MANO	TSXBU0441192020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBU0841402020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU	1541132050710	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU	1541132050710	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACCGCOU	0341092050710	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSUBU	0541272020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
-----								
Ret.ACI & SCR			53	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTCOLS	0641102050304	01	SCR1HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTCOLS	0641102050304	01	SCR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSWBS0642202030303	01	SCR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSWBS0642202030303	01	SCR1HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TRRBS0832342030304	01	SCR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACWPATSABS	0241032020103	01	SCR1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACWPATSABS	0241032020103	01	SCR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSABS0841341020303	01	SCR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSABS0841341020304	01	SCR2HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSABS0841342020303	01	SCR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSABS0841342020304	01	SCR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABS0841352020104	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSEBS1142252020103	01	SCR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSEBS	1541132020103	01	SCR2HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSEBS	1541132020103	01	SCR2HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSGBS	1541132020103	01	SCR1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSGBS	1541132020103	01	SCR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
MAPP TSISS1141262020703 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
ENTGMOTSISS0541272020103 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
SPPNMOTSUBS0541272020103 01	0.	N/A	0.0	0.0	SCR1HG03	0.	0.	0.	N/A	0.0
SPPNMOTSUBS0541272020103 01	0.	N/A	0.0	0.0	SCR1HG07	0.	0.	0.	N/A	0.0
AZNM TSUBS0841361020203 01	0.	N/A	0.0	0.0	SCR1HG07	0.	0.	0.	N/A	0.0
AZNM TSUBS0841352020203 01	0.	N/A	0.0	0.0	SCR1HG07	0.	0.	0.	N/A	0.0
AZNM TSUBS0841362020203 01	0.	N/A	0.0	0.0	SCR1HG07	0.	0.	0.	N/A	0.0
AZNM TSUBS0841362020304 01	0.	N/A	0.0	0.0	SCR1HG08	0.	0.	0.	N/A	0.0
AZNM TSUBS0841362020703 01	0.	N/A	0.0	0.0	SCR1HG07	0.	0.	0.	N/A	0.0
RMPA TSUBS0841332020304 01	0.	N/A	0.0	0.0	SCR1HG08	0.	0.	0.	N/A	0.0
RMPA TSUBS0842332020203 01	0.	N/A	0.0	0.0	SCR1HG07	0.	0.	0.	N/A	0.0
RMPA TSUBS0842332020304 01	0.	N/A	0.0	0.0	SCR1HG08	0.	0.	0.	N/A	0.0
ECAO TSVBS0641201020103 01	0.	N/A	0.0	0.0	SCR2HG03	0.	0.	0.	N/A	0.0
ECAO TSVBS0641201020103 01	0.	N/A	0.0	0.0	SCR2HG07	0.	0.	0.	N/A	0.0
ECAO TSVBS0641202020103 01	0.	N/A	0.0	0.0	SCR1HG03	0.	0.	0.	N/A	0.0
ECAO TSVBS0641202020103 01	0.	N/A	0.0	0.0	SCR1HG07	0.	0.	0.	N/A	0.0
ECAOINTSVBS0441181010103 01	0.	N/A	0.0	0.0	SCR2HG03	0.	0.	0.	N/A	0.0
ECAOINTSVBS0441182020103 01	0.	N/A	0.0	0.0	SCR1HG03	0.	0.	0.	N/A	0.0
ECAO TSXBS0241042020103 01	0.	N/A	0.0	0.0	SCR1HG03	0.	0.	0.	N/A	0.0
ECAO TSXBS0241042020103 01	0.	N/A	0.0	0.0	SCR1HG07	0.	0.	0.	N/A	0.0
ECAO TSXBS0241042020703 01	0.	N/A	0.0	0.0	SCR1HG07	0.	0.	0.	N/A	0.0
ECAO TSXBS0241042020703 01	0.	N/A	0.0	0.0	SCR1HG03	0.	0.	0.	N/A	0.0
ECAO TSXBS0242412020703 01	0.	N/A	0.0	0.0	SCR1HG07	0.	0.	0.	N/A	0.0
ECAO TSXBS0242412020703 01	0.	N/A	0.0	0.0	SCR1HG03	0.	0.	0.	N/A	0.0
ECAO TSXBS0441142020103 01	0.	N/A	0.0	0.0	SCR1HG03	0.	0.	0.	N/A	0.0
ECAO TSXBS0441142020103 01	0.	N/A	0.0	0.0	SCR1HG07	0.	0.	0.	N/A	0.0

ECAO	TSXB	S0641201020103	01	SCR2HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSXB	S0641201020103	01	SCR2HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSXB	S0641042020103	01	SCR1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSXB	S0641042020103	01	SCR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSXB	S0641202020103	01	SCR1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSXB	S0641202020103	01	SCR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSXB	S0642201020103	01	SCR2HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSXB	S0642201020103	01	SCR2HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MANO	TSXB	S0441191020103	01	SCR2HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MANO	TSXB	S0441191020103	01	SCR2HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MANO	TSXB	S0441192020103	01	SCR1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MANO	TSXB	S0441192020103	01	SCR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MAPP	TSXB	S1142272020103	01	SCR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
UPNY	TSXB	S0141022020103	01	SCR1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
UPNY	TSXB	S0141022020103	01	SCR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
VACA	TSXB	S0641101020103	01	SCR2HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
VACA	TSXB	S0641101020103	01	SCR2HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
VACA	TSXB	S0641102020304	01	SCR1HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
VACA	TSXB	S0641102020304	01	SCR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SOU	TSXB	S0641222020203	01	SCR1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SOU	TSXB	S0641222020203	01	SCR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SOU	TSXB	S0642112020103	01	SCR1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SOU	TSXB	S0642112020103	01	SCR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SOU	MST	TSXB	S1641291020203	01	SCR2HG03	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SOU	MST	TSXB	S1641291020203	01	SCR2HG07	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SOU	MST	TSXB	S1641292020203	01	SCR2HG03	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SOU	MST	TSXB	S1641292020203	01	SCR2HG07	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
AZNM	TSXB	S0841362020303	01	SCR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
AZNM	TSXB	S0841362020703	01	SCR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
AZNM	TSXB	S0842362020703	01	SCR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NWPE	TSXB	S0841332020103	01	SCR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			



Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
NWPE TSXBS0841402020103 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
NWPE TSXBS0841332020303 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
NWPE TSXBS0841362020304 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ERCTTXXSXL2341302020103 02	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ERCTTXXSXL2342302020103 02	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ERCTTXXSXL2342302030303 02	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPPNDTSXLS0741311020103 02	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPPNDTSXLS0742311010103 02	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPPNDTSXLS0742312010304 02	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPPNDTSXLS0742312020304 02	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPSLATSXLS1041302020103 02	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPSTXTSXL2341302020103 02	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ERCTTXXSXSS1941292020303 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ERCTTXXSXSS2341292020103 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ERCTTXXSXSS2341292020303 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ERCTTXXSXSS3541292020103 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPS TSXSS3642282020104 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
AZNM TSXSS0841351020303 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
AZNM TSXSS0841352020203 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
AZNM TSXSS0841352020303 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
AZNM TSXSS0842351020203 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
AZNM TSXSS0842351020703 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
AZNM TSXSS0842352020203 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
AZNM TSXSS0842352020703 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
NWPE TSXSS0741322020703 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
NWPE TSXSS0742322020703 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0

ECAO	TSYBS0441192020103	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ECAO	TSYBS0441192020103	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ECAO	TSYBS0441192020103	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACW	TSYBS0241412020103	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACW	TSYBS0241412020103	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACW	TSYBS0241412020103	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MANO	TSYBS0441191010103	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MANO	TSYBS0441191010103	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPN	TSYBS1741281010703	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPN	TSYBS1741281010703	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPN	TSYBS1741282020703	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPN	TSYBS1741282020703	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPN	TSYBS1741282020703	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPN	TSYBS1742282020703	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPN	TSYBS1742282020703	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPN	TSYBS1742282020703	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MAPP	TSYSS1141262020304	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MAPP	TSYSS1142262020203	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MAPP	TSYSS1142262020703	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPN	TSYSS1741282020304	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPN	TSYSS1742282020103	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACE	TSZBS0241032020203	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACE	TSZBS0241032020203	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
FRCCFLTSZBS	1541121020103	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
FRCCFLTSZBS	1541122020103	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MAPPWYTSZLS	0841322020103	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
RMPAWYTSZLS	0841322020103	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
NWPEWYTSZLS	0841322020703	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
NWPEWYTSZLS	0842322020104	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
NENGCTCGCOS	3141012050703	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
NENGCTCGCOS	3141012050703	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
RMPA	TSASS0841342020303	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ECAOHTSBBS	0441041020304	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ECAOHTSBBS	0441041020304	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0

SUMMER		Total		Capacity		WINTER			
Plant Name	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.
.	[GWh]			[GWh]			[GWh]		
SPPNMOTSBSS0542282020103	01	SCR1HG11	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
PNW WATSBSS0741372020103	01	SCR1HG11	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
SPPNMOTSDSS0541282020103	01	SCR1HG11	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
SPPN TSESS1741282020103	01	SCR2HG11	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
Ret.ExistScrub&ACI&SCR			54	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
MECS TCOLU0431152020110	01	SNR1HG01	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
MECS TCOLU0431152020110	01	SNR1HG11	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
MECS TCOLU0431392020110	01	SNR1HG01	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
MECS TCOLU0431392020110	01	SNR1HG11	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
ECAO TCOLU0231082020110	01	SNR1HG01	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
ECAO TCOLU0431041020110	01	HNO1HG05	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
ECAO TCOLU0431041020110	01	HNO1HG01	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
ECAO TCOLU0431041020110	01	HNO1HG11	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
ECAO TCOLU0431141020110	01	HNO1HG05	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
ECAO TCOLU0431141020110	01	HNO1HG01	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
ECAO TCOLU0431141020110	01	HNO1HG11	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
ECAO TCOLU0431142020110	01	SNR1HG05	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
ECAO TCOLU0431142020110	01	SNR1HG01	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
ECAO TCOLU0431142020110	01	SNR1HG11	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
ECAO TCOLU0431182020110	01	SNR1HG05	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
ECAO TCOLU0431182020110	01	SNR1HG01	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
ECAO TCOLU0431182020110	01	SNR1HG11	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
ECAO TCOLU0431192020110	01	SNR1HG05	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
ECAO TCOLU0431192020110	01	SNR1HG01	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
ECAO TCOLU0431042050710	01	SNR1HG01	0.	0.	0.	N/A	0.0		



Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
MAPP	TCOLU1131252020210	01	SNR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131252020210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131252020210	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131262020310	01	SNR1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131262020310	01	SNR1HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TCOLU0131022020110	01	SNR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TCOLU0131022020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TCOLU1531132020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TCOLU1531132020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TCOLU0631041050710	01	HNO1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TCOLU0631041050710	01	HNO1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TCOLU0631102050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TCOLU0631102020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TCOLU0631102020210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVAT	TCOLU0331092050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TCOLU1731281020310	01	HNO1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TCOLU1731282020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXT	TCOLU3531292050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXT	TCOLU3531292050710	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	TCOLU0832372050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	TCOLU0832372050710	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TCOLU0831331020310	01	HNO1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TCOLU0831331020310	01	HNO1HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TCOLU0831332050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TCOLU0831332050710	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0631191040110	01	HNO1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

ECAO	TOLBU0631191040110	01	HNO1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0632051020110	01	HNO1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0632052020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0632192020210	01	SNR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0632192020210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0641052020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOMD	TOLBU0231082020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHT	TOLBU0432142020110	01	SNR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHT	TOLBU0432142020710	01	SNR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TOLBU0231032020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TOLBU0232032050110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TOLBU0432192010210	01	SNR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TOLBU0432192010210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOT	TOLBU0532281010110	01	HNC1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOT	TOLBU0532281010110	01	HNC1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOT	TOLBU0532281010110	01	HNC1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TOLBU1141252020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TOLBU1141252020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPMOT	TOLBU0532281010110	01	HNC1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPMOT	TOLBU0532281010110	01	HNC1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPMOT	TOLBU0532281010110	01	HNC1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TOLBU0632101020210	01	HNO1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TOLBU0632102020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVAT	TOLBU0332092020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVAT	TOLBU0332092020210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TOLBU1732282020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TOLBU1742282020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOT	TOLBU0531281010110	01	HNC1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOT	TOLBU0531281010110	01	HNC1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOT	TOLBU0531281020110	01	HNO1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOT	TOLBU0531281020110	01	HNO1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER			
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail		
SPPNMOTOLBU0531282020110	0.	N/A	0.	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.0				
SPPNMOTOLBU0531282020110	0.	N/A	0.	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.0				
SPPNMOTOLBU0531282020110	0.	N/A	0.	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.0				
SPPNMOTOLBU0532281010110	0.	N/A	0.	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.0				
SPPNMOTOLBU0532281010110	0.	N/A	0.	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.0				
ECAO TRRB0432042020110	0.	N/A	0.	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.0				
ECAO TRRB0432042020110	0.	N/A	0.	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.0				
ECAO TSABU0441201020110	0.	N/A	0.	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.0				
ECAO TSABU0441201020110	0.	N/A	0.	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.0				
ECAOHTSABU0441051020110	0.	N/A	0.	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.0				
MACWPATSABU0241032020110	0.	N/A	0.	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.0				
MACWPATSABU0241032020110	0.	N/A	0.	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.0				
MAPP TSABU1141282010210	0.	N/A	0.	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.0				
DSNYNYTSABU0141012020110	0.	N/A	0.	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.0				
DSNYNYTSABU0142012020110	0.	N/A	0.	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.0				
TVA TSABU0641202020310	0.	N/A	0.	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.0				
TVA TSABU0641202020310	0.	N/A	0.	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.0				
RMPA TSABU0841341020310	0.	N/A	0.	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.0				
NWPE TSABU0832332020110	0.	N/A	0.	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.0				
NWPE TSABU0841332020110	0.	N/A	0.	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.0				
MANO TSASU0441202020110	0.	N/A	0.	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.0				
MAPPWITSASU1331162020110	0.	N/A	0.	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.0				
MAPPWITSASU1332162020110	0.	N/A	0.	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.0				
RMPA TSASU0832342020310	0.	N/A	0.	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.0				
NWPE TSASU0742322020110	0.	N/A	0.	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.0				
NWPE TSASU0841322020110	0.	N/A	0.	01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.0				

NWPE	TSASU0842322020110	01	HNO1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0632061020110	01	HNO1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0632062020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	SNR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0431042020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0431042020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	HNO1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	HNO1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1131262020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1131262020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1131262020210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1131262020210	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1132271040110	01	HNO1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1132271040110	01	HNO1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1132271040110	01	HNO1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1432282020210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1441282010310	01	HNC1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1442282010310	01	HNC1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0631102020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0632112020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641112020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020210	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSBBU0841361020310	01	SNR1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0432172010110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1432282020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1432282020210	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER				
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail			
MAPPNETSBSU1442282020110	0.	N/A	0.0	01	SNR1HG11	0.	0.0	0.	N/A	0.0
SPPNMOTSBSU0542282020110	0.	N/A	0.0	01	SNR1HG11	0.	0.0	0.	N/A	0.0
ECAOINTSCBU0431181020110	0.	N/A	0.0	01	HNO1HG05	0.	0.0	0.	N/A	0.0
ECAOINTSCBU0431181020110	0.	N/A	0.0	01	HNO1HG01	0.	0.0	0.	N/A	0.0
ECAOINTSCBU0431181020110	0.	N/A	0.0	01	HNO1HG11	0.	0.0	0.	N/A	0.0
ECAOINTSCBU0432181020110	0.	N/A	0.0	01	HNO1HG05	0.	0.0	0.	N/A	0.0
ECAOINTSCBU0432181020110	0.	N/A	0.0	01	HNO1HG01	0.	0.0	0.	N/A	0.0
ECAOINTSCBU0432181020110	0.	N/A	0.0	01	HNO1HG11	0.	0.0	0.	N/A	0.0
MACE TSCBU0131032020310	0.	N/A	0.0	01	SNR1HG02	0.	0.0	0.	N/A	0.0
MACEDETSBU0231032020110	0.	N/A	0.0	01	SNR1HG01	0.	0.0	0.	N/A	0.0
MACW TSCBU0242032020110	0.	N/A	0.0	01	SNR1HG01	0.	0.0	0.	N/A	0.0
MAPP TSCBU1131272010110	0.	N/A	0.0	01	HNC1HG01	0.	0.0	0.	N/A	0.0
MAPP TSCBU1131272010110	0.	N/A	0.0	01	HNC1HG11	0.	0.0	0.	N/A	0.0
MAPP TSCBU1131252020110	0.	N/A	0.0	01	SNR1HG05	0.	0.0	0.	N/A	0.0
MAPP TSCBU1131252020110	0.	N/A	0.0	01	SNR1HG01	0.	0.0	0.	N/A	0.0
MAPP TSCBU1131252020110	0.	N/A	0.0	01	SNR1HG11	0.	0.0	0.	N/A	0.0
MAPP TSCBU1132252020210	0.	N/A	0.0	01	SNR1HG01	0.	0.0	0.	N/A	0.0
MAPP TSCBU1132252020210	0.	N/A	0.0	01	SNR1HG11	0.	0.0	0.	N/A	0.0
UPNY TSCBU0131022020110	0.	N/A	0.0	01	SNR1HG01	0.	0.0	0.	N/A	0.0
UPNY TSCBU0141022020210	0.	N/A	0.0	01	SNR1HG01	0.	0.0	0.	N/A	0.0
VACA TSCBU0631102020110	0.	N/A	0.0	01	SNR1HG01	0.	0.0	0.	N/A	0.0
VACA TSCBU0641102020110	0.	N/A	0.0	01	SNR1HG01	0.	0.0	0.	N/A	0.0
TVA TSCBU0641212020210	0.	N/A	0.0	01	SNR1HG01	0.	0.0	0.	N/A	0.0
TVA TSCBU0641212020210	0.	N/A	0.0	01	SNR1HG11	0.	0.0	0.	N/A	0.0
SPPN TSCBU1731282010310	0.	N/A	0.0	01	HNC1HG02	0.	0.0	0.	N/A	0.0
SPPN TSCBU1732281010110	0.	N/A	0.0	01	HNC1HG01	0.	0.0	0.	N/A	0.0

SPPN	TSCBU1732281010110	01	HNC1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSCBU1732282020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSCBU1732282020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSCBU0832342020310	01	SNR1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSCBU0841342020310	01	SNR1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSDBU	0641051010110	01	HNC1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSDBU	0641051010110	01	HNC1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0641222020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0641222020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0642222020210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0642222020210	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU	1331392020110	01	HNO1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU	1332392020110	01	HNO1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU	1341392010210	01	HNC1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU	1342392010210	01	HNC1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSDSU1132252020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSDSU1132252020210	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSEBU0441392020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSEBU0441392020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSEBU	0441142020110	01	SNR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSEBU	0441142020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSEBU	0442142020110	01	SNR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSEBU	0442142020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACWPATSEBU	0232032020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACWPATSEBU	0241032020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSEBU0241072020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACASCTSEBU	0641102020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACASCTSEBU	0641102020310	01	SNR1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU ALTSEBU	0632232020110	01	SNR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
SOU ALTSEBU0632232020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU ALTSEBU0642232020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU ALTSEBU0642232020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MAPPNDTSELU0742312020110	02	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TSESU0441172020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MANO TSESU0441172020310	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TSFBU0431142020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TSFBU0431142020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TSFBU0432142020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TSFBU0432142020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TSFBU0432142020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TSFBU0432142020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
UPNY TSFBU0131022020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
UPNY TSFBU0131022020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
NENG TSFBU2832012020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU TSFBU0642112020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SPPN TSFBU1742282020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SPPN TSFBU1742282020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MECSMITSGBU0431392020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MECSMITSGBU0431392020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MECSMITSGBU0432391050210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MECSMITSGBU0432391050210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MECSMITSGBU0441392020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MECSMITSGBU0441392020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAOHTSGBU0441141010110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAOHTSGBU0441141010110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0

MACS	TSGBU0241082020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSGBU	1231392020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSGBU	1231392020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSGBU	1232392020310	01	SNR1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSGBU	1232392020310	01	SNR1HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSGBU	0431192020110	01	SNR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSGBU	0432192020110	01	SNR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSGBU	0531272040310	01	SNR1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1132271010110	01	HNC1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1132271010110	01	HNC1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1132271010110	01	HNC1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1132272020110	01	SNR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1132272020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1132272020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1132272020210	01	SNR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1132272020210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1132272020210	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1141272020210	01	HNO1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1141272020210	01	HNO1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSGBU	0641101020110	01	HNO1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSGBU	0641102020210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSGBU	0642101020110	01	HNO1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSGBU	0642102020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	HNO1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	SNR1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	SNR1HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	HNO1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
ECAO TSHBU0641041020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBU0642181020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBU0642181020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBU0642182020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBU0642182020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBU0642182020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBU0642182020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSHBU1332162010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSHBU1332162010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSHBU1332162020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSHBU1332162020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACA TSHBU0631102020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SOU TSHBU0632222020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SOU TSHBU0632222020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMS TSHSU0432392020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TSIBU0432392020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TSIBU0432392020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TSIBU0441392020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TSIBU0441392020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TSIBU0442392020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TSIBU0442392020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP TSISU1132262020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP TSISU1132262020310 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP TSISU1142262020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSJBU0441202020410 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0

ECAO	TSJBU0441202020410	01	SNR1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441202020410	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0431392020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0431392020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0431392020310	01	SNR1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0431392020310	01	SNR1HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0432392020310	01	SNR1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0432392020310	01	SNR1HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSJBU0432252020210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSJBU0432252020210	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSKBU	0432182020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSKBU	0432182020210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSKBU	0632102020210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSKBU	0641102020210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMITSLBU	0432152020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMITSLBU	0441152020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0231052020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0232052020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0241052020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0432141020210	01	HNO1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0432141020210	01	HNO1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0632182020110	01	SNR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0632182020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0632182020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSLBU	1341392020110	01	HNO1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSLBU	0531281020110	01	HNO1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSLBU	0531281020110	01	HNO1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TLSU0641222020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBU0641041020110	01	HNO1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBU0841402020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSYBU0432191010210	01	HNC1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
MANO	TSZBU0431192020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSZBU0432192010210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	CGCOU0431392050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	CGCOU0431392050710	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	CGCOU0231412050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	CGCOU0231412050710	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0231412050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0231412050710	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0232412050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0232412050710	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	CGCOU0131022050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG	CGCOU0931012050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	CGCOU0631102050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCCGCOU0631102050310	01	SNR1HG02	0.	0.	0.	N/A	0.0	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCCGCOU0631102050710	01	SNR1HG01	0.	0.	0.	N/A	0.0	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU0331092050710	01	SNR1HG01	0.	0.	0.	N/A	0.0	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU0341092050710	01	SNR1HG01	0.	0.	0.	N/A	0.0	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	CGCOU0831372050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	CGCOU0831372050710	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	CGCOU0832372050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	CGCOU0832372050710	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

NWPE	CGCOU0731322050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	CGCOU0731322050710	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	CGSDU1131251020210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
-----								
Ret.ACI & SNCR			55	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLS0231411020703	01	HNO1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLS0231411020703	01	HNO1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLS0631041050303	01	HNO1HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLS0631041050303	01	HNO1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLS0231412050304	01	SNR1HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLS0231412050304	01	SNR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITCOLS	1231391020104	01	HNO1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITCOLS	1231391020104	01	HNO1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTCOLS	0641102050304	01	SNR1HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTCOLS	0641102050304	01	SNR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATCOLS	0331092050304	01	SNR1HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATCOLS	0331092050304	01	SNR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
PNW	TABU 0711371030710	01	HNO1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TABS 0631042050304	01	SNR1HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TABS 0631042050304	01	SNR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSWBS0642202030303	01	SNR1HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSWBS0642202030303	01	SNR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSWLS0732312030103	02	SNR1HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSWSS1132261030103	01	HNO1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTOLBS	0432142020304	01	SNR1HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TOLBS0432191010103	01	HNC1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TOLBS0432191010103	01	HNC1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TOLBS0432192010203	01	SNR1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TOLBS0432192010203	01	SNR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TRRBS0832342030304	01	SNR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
MACWPATSABS0241032020103 01	0.	N/A	0.0	0.0	SNR1HG03	0.	0.	0.	N/A	0.0
MACWPATSABS0241032020103 01	0.	N/A	0.0	0.0	SNR1HG07	0.	0.	0.	N/A	0.0
RMPA TSABS0841341020303 01	0.	N/A	0.0	0.0	SNR1HG08	0.	0.	0.	N/A	0.0
RMPA TSABS0841341020304 01	0.	N/A	0.0	0.0	HNO1HG08	0.	0.	0.	N/A	0.0
ECAOHTSEBS0431141010103 01	0.	N/A	0.0	0.0	HNC1HG03	0.	0.	0.	N/A	0.0
ECAOHTSEBS0431141010103 01	0.	N/A	0.0	0.0	HNC1HG07	0.	0.	0.	N/A	0.0
WUMSWITSGBS1231392020104 01	0.	N/A	0.0	0.0	SNR1HG05	0.	0.	0.	N/A	0.0
WUMSWITSGBS1231392020104 01	0.	N/A	0.0	0.0	SNR1HG01	0.	0.	0.	N/A	0.0
FRCCFLTSGBS1531132020103 01	0.	N/A	0.0	0.0	SNR1HG03	0.	0.	0.	N/A	0.0
FRCCFLTSGBS1531132020103 01	0.	N/A	0.0	0.0	SNR1HG07	0.	0.	0.	N/A	0.0
FRCCFLTSGBS1532132020103 01	0.	N/A	0.0	0.0	SNR1HG03	0.	0.	0.	N/A	0.0
FRCCFLTSGBS1532132020103 01	0.	N/A	0.0	0.0	SNR1HG07	0.	0.	0.	N/A	0.0
FRCCFLTSGBS1541132020103 01	0.	N/A	0.0	0.0	SNR1HG03	0.	0.	0.	N/A	0.0
FRCCFLTSGBS1541132020103 01	0.	N/A	0.0	0.0	SNR1HG07	0.	0.	0.	N/A	0.0
MAPP TSISS1132262020703 01	0.	N/A	0.0	0.0	SNR1HG11	0.	0.	0.	N/A	0.0
SPPNMOTSUBS0541272020103 01	0.	N/A	0.0	0.0	SNR1HG03	0.	0.	0.	N/A	0.0
SPPNMOTSUBS0541272020103 01	0.	N/A	0.0	0.0	SNR1HG07	0.	0.	0.	N/A	0.0
AZNM TSUBS0841362020703 01	0.	N/A	0.0	0.0	SNR1HG07	0.	0.	0.	N/A	0.0
ECAOINTSVBS0431182020103 01	0.	N/A	0.0	0.0	SNR1HG03	0.	0.	0.	N/A	0.0
ECAOINTSVBS0432181020103 01	0.	N/A	0.0	0.0	HNO1HG03	0.	0.	0.	N/A	0.0
MECS TSXBS0432392020103 01	0.	N/A	0.0	0.0	SNR1HG03	0.	0.	0.	N/A	0.0
MECS TSXBS0432392020103 01	0.	N/A	0.0	0.0	SNR1HG07	0.	0.	0.	N/A	0.0
MECS TSXBS0432392020203 01	0.	N/A	0.0	0.0	SNR1HG03	0.	0.	0.	N/A	0.0
MECS TSXBS0432392020203 01	0.	N/A	0.0	0.0	SNR1HG07	0.	0.	0.	N/A	0.0
ECAO TSXBS0242412020703 01	0.	N/A	0.0	0.0	SNR1HG03	0.	0.	0.	N/A	0.0
ECAO TSXBS0242412020703 01	0.	N/A	0.0	0.0	SNR1HG07	0.	0.	0.	N/A	0.0

ECAO	TSXB	S0642201020103	01	HNO1HG03	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXB	S0642201020103	01	HNO1HG07	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSXB	S0432392020304	01	SNR1HG04	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSXB	S0432392020304	01	SNR1HG08	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
MANO	TSXB	S0441192020103	01	SNR1HG03	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
MANO	TSXB	S0441192020103	01	SNR1HG07	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSXB	S1142272020103	01	SNR1HG07	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSXB	S0141022020103	01	SNR1HG03	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSXB	S0141022020103	01	SNR1HG07	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
SOU	TSXB	S0642112020103	01	SNR1HG03	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
SOU	TSXB	S0642112020103	01	SNR1HG07	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXB	S0841362020703	01	SNR1HG07	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXB	S0842362020703	01	SNR1HG07	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSXL	S2342302030303	02	SNR1HG10	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
MAPPND	TSXL	S0732312020304	02	SNR1HG09	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXS	S0842352020703	01	SNR1HG11	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSXS	S0832402020104	01	SNR1HG11	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSYB	S0432192020204	01	SNR1HG05	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSYB	S0432192020204	01	SNR1HG01	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
MANO	TSYB	S0441191010103	01	HNC1HG03	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
MANO	TSYB	S0441191010103	01	HNC1HG07	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYB	S1742282020703	01	SNR1HG03	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYB	S1742282020703	01	SNR1HG07	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSZB	S0431142010103	01	SNR1HG03	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSZB	S0431142010103	01	SNR1HG07	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
ECAO	CGCOS	S0631041050303	01	HNO1HG04	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
ECAO	CGCOS	S0631041050303	01	HNO1HG08	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOS	S0231412050304	01	SNR1HG04	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOS	S0231412050304	01	SNR1HG08	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOS	S0232412050304	01	SNR1HG04	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOS	S0232412050304	01	SNR1HG08	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
UPNY CGCOS0131022050304	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
UPNY CGCOS0131022050304	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
NENGCTCGCOS3141012050703	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
NENGCTCGCOS3141012050703	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
VACAVACGCOS0331092050304	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
VACAVACGCOS0331092050304	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MAPP TSASS0732312020703	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
RMPA TSASS0841342020303	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAOHTSBBS0441041020304	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAOHTSBBS0441041020304	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SPPNMOTSBSS0542282020103	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
Ret.ExistScrub&ACI&SNCR		0.0	56	0.0	0.0	0.0	N/A	0.0
ECAO TCOLU0241082050710	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TCOLU0241082050710	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TCOLU0241082050710	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TCOLU0241082050710	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MACW TCOLU0241412050710	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MACW TCOLU0241412050710	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MACW TCOLU0241412050710	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MACW TCOLU0241412050710	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MANO TCOLU0442192020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MANO TCOLU0442192020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MANO TCOLU0442192020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MANO TCOLU0442192020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ENTG TCOLU1041292050210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0

ENTG	0.	N/A	0.0	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		LD01HG05							
ENTG	0.	N/A	0.0	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		LD01HG01							
ENTG	0.	N/A	0.0	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		LD01HG11							
ECAO	0.	N/A	0.0	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		LO01HG03							
ECAO	0.	N/A	0.0	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		ML01HG03							
ECAO	0.	N/A	0.0	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		ML01HG07							
ECAO	0.	N/A	0.0	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		ML01HG11							
ECAO	0.	N/A	0.0	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		LO01HG03							
ECAO	0.	N/A	0.0	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		LO01HG03							
MAPP	0.	N/A	0.0	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		ML01HG03							
MAPP	0.	N/A	0.0	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		ML01HG07							
MAPP	0.	N/A	0.0	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		ML01HG11							
VACAVATOLBU	0.	N/A	0.0	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		LO01HG03							
VACAVATOLBU	0.	N/A	0.0	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		ML01HG03							
VACAVATOLBU	0.	N/A	0.0	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		ML01HG07							
VACAVATOLBU	0.	N/A	0.0	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		ML01HG11							
SPPN	0.	N/A	0.0	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		LO01HG03							
SPPN	0.	N/A	0.0	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		ML01HG03							
SPPN	0.	N/A	0.0	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		ML01HG07							
SPPN	0.	N/A	0.0	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		ML01HG11							
SPPNMOTOLSU	0.	N/A	0.0	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		LO01HG03							
SPPNMOTOLSU	0.	N/A	0.0	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		ML01HG03							
SPPNMOTOLSU	0.	N/A	0.0	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		ML01HG07							
SPPNMOTOLSU	0.	N/A	0.0	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		ML01HG11							
MECS	0.	N/A	0.0	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		LO01HG03							
MECS	0.	N/A	0.0	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		LD01HG05							
MECS	0.	N/A	0.0	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		LD01HG01							
MECS	0.	N/A	0.0	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		LD01HG11							
ECAO	0.	N/A	0.0	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		LO01HG03							
ECAO	0.	N/A	0.0	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		ML01HG03							
ECAO	0.	N/A	0.0	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		ML01HG07							
ECAO	0.	N/A	0.0	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		ML01HG07							

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
ECAO TSABU0441201020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSABU0441051010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSABU0441051020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ERCTTTSABU2341292020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ERCTTTSABU2341292020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ERCTTTSABU2341292020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ERCTTTSABU2341292020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ERCTTTSABU2341292020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACWPATSABU0241032020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACWPATSABU0241032020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACWPATSABU0241032020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACWPATSABU0241032020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSABU0441182020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSABU0441182020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSABU0441182020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSABU0441182020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANOMOTSABU0541252020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANOMOTSABU0541252020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANOMOTSABU0542252020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANOMOTSABU0542252020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSABU1141282020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSABU1141282020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSABU1141282020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSABU1141282010210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSABU1141282010210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSABU1141282010210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSABU1142282020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSABU1142282020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0

MAPP	TSABU1142282020110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
DSNYNYTSABU0141012020110	01	ML01HG07	0.	0.	0.	N/A	0.0	
	0. N/A 0.0		0. N/A 0.0					
DSNYNYTSABU0142012020110	01	ML01HG07	0.	0.	0.	N/A	0.0	
	0. N/A 0.0		0. N/A 0.0					
NENGCTTSABU3241012020110	01	ML02HG07	0.	0.	0.	N/A	0.0	
	0. N/A 0.0		0. N/A 0.0					
VACANCTSABU0641102020210	01	LO01HG03	0.	0.	0.	N/A	0.0	
	0. N/A 0.0		0. N/A 0.0					
VACANCTSABU0641102020210	01	ML02HG03	0.	0.	0.	N/A	0.0	
	0. N/A 0.0		0. N/A 0.0					
VACANCTSABU0641102020210	01	ML02HG07	0.	0.	0.	N/A	0.0	
	0. N/A 0.0		0. N/A 0.0					
VACANCTSABU0641102020210	01	ML02HG11	0.	0.	0.	N/A	0.0	
	0. N/A 0.0		0. N/A 0.0					
TVA	TSABU0641202020310	01	LO01HG04	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
TVA	TSABU0641202020310	01	ML01HG04	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
TVA	TSABU0641202020310	01	ML01HG08	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
TVA	TSABU0641202020310	01	ML01HG12	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SOU	TSABU0641112020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SOU	TSABU0641112020110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SOU	TSABU0641112020110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SOU	TSABU0641112020110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SOU	ALTSABU0641231020210	01	LD01HG01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SOU	ALTSABU0641232020210	01	LD01HG01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SOU	MSTSABU1641242020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SOU	MSTSABU1641242020110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SOU	MSTSABU1641242020110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SOU	MSTSABU1641242020110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SOU	MSTSABU1641242020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SOU	MSTSABU1641242020210	01	ML02HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SOU	MSTSABU1641242020210	01	ML02HG07	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SOU	MSTSABU1641242020210	01	ML02HG11	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
RMPA	TSABU0841341020310	01	ML01HG04	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
RMPA	TSABU0841341020310	01	ML01HG08	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
RMPA	TSABU0841341020310	01	ML01HG12	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
RMPA	TSABU0841342020310	01	ML01HG04	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
RMPA	TSABU0841342020310	01	ML01HG08	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
RMPA	TSABU0841342020310	01	ML01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841332020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841332020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841332020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841352020310	01	ML01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841352020310	01	ML01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841352020310	01	ML01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSASU0441392020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSASU0441392020110	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSASU0441392020110	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSASU0441392020110	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSASU1941291020310	01	LO01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSASU1941291020310	01	LD01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSASU1941291020310	01	LD01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSASU1941291020310	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSASU1941292020310	01	LO01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSASU1941292020310	01	LD01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSASU1941292020310	01	LD01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSASU1941292020310	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSASU2341292020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSASU2341292020110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSASU2341292020110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSASU2341292020110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSASU0441202020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSASU0441202020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSASU0441202020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

MANO	TSASU0441202020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TSASU1041292020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TSASU1041292020110	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TSASU1041292020110	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TSASU1041292020110	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TSASU1042292020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TSASU1042292020110	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TSASU1042292020110	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TSASU1042292020110	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU1041292020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU1041292020210	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU1041292020210	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU1041292020210	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU3641282020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU3641282020110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU3641282020110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU3641282020110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2341292020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2341292020210	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2341292020210	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2341292020210	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2342292020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2342292020210	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2342292020210	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2342292020210	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	3541292020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	3541292020110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	3541292020110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	3541292020110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	3541292020310	01	LO01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	3541292020310	01	ML02HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
SPPSTXTSASU3541292020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SPPSTXTSASU3541292020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
PNW ORTSASU0842372020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
RMPA TSASU0841342020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
RMPA TSASU0841342020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
RMPA TSASU0841342020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
RMPA TSASU0841342020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NWPE TSASU0742322020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NWPE TSASU0742322020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NWPE TSASU0742322020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NWPE TSASU0841322020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NWPE TSASU0841322020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NWPE TSASU0841322020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NWPE TSASU0841322020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NWPE TSASU0842322020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NWPE TSASU0842322020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NWPE TSASU0842322020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MECS TSBBU0441392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MECS TSBBU0441392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MECS TSBBU0441392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MECS TSBBU0441392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSBBU0241041020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSBBU0241041020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSBBU0241041020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSBBU0241041020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSBBU0241042020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSBBU0241042020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSBBU0241042020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0

ECAO	TSBBU0241042020110	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSBBU	0441181010110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSBBU	0441181010110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1441282010310	01	ML01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1441282010310	01	ML01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1441282010310	01	ML01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1442282010310	01	ML01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1442282010310	01	ML01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1442282010310	01	ML01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020210	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020210	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020210	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER	
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail
SOU TSBBU0641112020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SOU TSBBU0641112020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SOU TSBBU0641112020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SOU TSBBU0641112020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SOU TSBBU0641242020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SOU TSBBU0641242020110	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SOU TSBBU0641242020110	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SOU TSBBU0641242020110	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SOU TSBBU0641242020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SOU TSBBU0641242020210	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SOU TSBBU0641242020210	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SOU TSBBU0641242020210	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SOU MSTSBBU1641241020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SOU MSTSBBU1641241020110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SOU MSTSBBU1641241020110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SOU MSTSBBU1641241020110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SOU MSTSBBU1641242020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SOU MSTSBBU1641242020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SOU MSTSBBU1641242020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SOU MSTSBBU1641242020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
AZNM TSBBU0841361020310	01	ML01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
AZNM TSBBU0841361020310	01	ML01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
AZNM TSBBU0841361020310	01	ML01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
AZNM TSBBU0841362020210	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
AZNM TSBBU0841362020210	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
AZNM TSBBU0841362020210	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	

NWPE	TSBBU0841332020110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSBBU0841332020110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSBBU0841332020110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBLU	2241302020110	02	LD01HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBLU	2241302020410	02	LD01HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBLU	2242302020410	02	LD01HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPDTSBLU	0742261010110	02	ML02HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBSU0441392020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBSU0441392020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBSU0441392020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBSU0441392020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBSU	2341292020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBSU	2341292020110	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBSU	2341292020110	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBSU	2341292020110	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0432172010110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0432172010110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0432172010110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0432172010110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020210	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020210	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020210	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1441282020110	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1441282020110	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1441282020110	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1441282020210	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
MAPPNETSBSU1441282020210 01	0.	N/A	0.0	0.0	LD01HG01	0.	0.	0.	N/A	0.0
MAPPNETSBSU1441282020210 01	0.	N/A	0.0	0.0	LD01HG11	0.	0.	0.	N/A	0.0
MAPPNETSBSU1442282020110 01	0.	N/A	0.0	0.0	ML01HG03	0.	0.	0.	N/A	0.0
MAPPNETSBSU1442282020110 01	0.	N/A	0.0	0.0	ML01HG07	0.	0.	0.	N/A	0.0
MAPPNETSBSU1442282020110 01	0.	N/A	0.0	0.0	ML01HG11	0.	0.	0.	N/A	0.0
MAPPNETSBSU1442282020510 01	0.	N/A	0.0	0.0	LD01HG04	0.	0.	0.	N/A	0.0
MAPPNETSBSU1442282020510 01	0.	N/A	0.0	0.0	LD01HG08	0.	0.	0.	N/A	0.0
MAPPNETSBSU1442282020510 01	0.	N/A	0.0	0.0	LD01HG11	0.	0.	0.	N/A	0.0
SPPNMOTSBSU0542282020110 01	0.	N/A	0.0	0.0	LO01HG03	0.	0.	0.	N/A	0.0
SPPNMOTSBSU0542282020110 01	0.	N/A	0.0	0.0	ML01HG03	0.	0.	0.	N/A	0.0
SPPNMOTSBSU0542282020110 01	0.	N/A	0.0	0.0	ML01HG07	0.	0.	0.	N/A	0.0
SPPNMOTSBSU0542282020110 01	0.	N/A	0.0	0.0	ML01HG11	0.	0.	0.	N/A	0.0
ECAOINTSCBU0441182020110 01	0.	N/A	0.0	0.0	LO01HG03	0.	0.	0.	N/A	0.0
ECAOINTSCBU0441182020110 01	0.	N/A	0.0	0.0	ML02HG03	0.	0.	0.	N/A	0.0
ECAOINTSCBU0441182020110 01	0.	N/A	0.0	0.0	ML02HG07	0.	0.	0.	N/A	0.0
ECAOINTSCBU0441182020110 01	0.	N/A	0.0	0.0	ML02HG11	0.	0.	0.	N/A	0.0
ECAOOHTSCBU0441041020210 01	0.	N/A	0.0	0.0	LD01HG01	0.	0.	0.	N/A	0.0
ECAOOHTSCBU0441041020210 01	0.	N/A	0.0	0.0	LD01HG11	0.	0.	0.	N/A	0.0
MACW TSCBU0241032020110 01	0.	N/A	0.0	0.0	LO01HG03	0.	0.	0.	N/A	0.0
MACW TSCBU0241032020110 01	0.	N/A	0.0	0.0	ML02HG03	0.	0.	0.	N/A	0.0
MACW TSCBU0241032020110 01	0.	N/A	0.0	0.0	ML02HG07	0.	0.	0.	N/A	0.0
MACW TSCBU0241032020110 01	0.	N/A	0.0	0.0	ML02HG11	0.	0.	0.	N/A	0.0
MACW TSCBU0241032020310 01	0.	N/A	0.0	0.0	LO01HG04	0.	0.	0.	N/A	0.0
MACW TSCBU0241032020310 01	0.	N/A	0.0	0.0	ML02HG04	0.	0.	0.	N/A	0.0
MACW TSCBU0241032020310 01	0.	N/A	0.0	0.0	ML02HG08	0.	0.	0.	N/A	0.0
MACW TSCBU0241032020310 01	0.	N/A	0.0	0.0	ML02HG12	0.	0.	0.	N/A	0.0

MACW	TSCBU0242032020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
MACW	TSCBU0242032020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
MACW	TSCBU0242032020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
MACW	TSCBU0242032020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
UPNY	TSCBU0141022020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
UPNY	TSCBU0141022020210	01	ML01HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
UPNY	TSCBU0141022020210	01	ML01HG07	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
UPNY	TSCBU0141022020210	01	ML01HG11	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
VACA	TSCBU0641102020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
VACA	TSCBU0641102020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
VACA	TSCBU0641102020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
VACA	TSCBU0641102020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
TVA	TSCBU0641212020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
TVA	TSCBU0641212020210	01	ML01HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
TVA	TSCBU0641212020210	01	ML01HG07	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
TVA	TSCBU0641212020210	01	ML01HG11	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SOU	TSCBU0641232020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SOU	TSCBU0641232020210	01	ML02HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SOU	TSCBU0641232020210	01	ML02HG07	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SOU	TSCBU0641232020210	01	ML02HG11	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
RMPA	TSCBU0841342020310	01	ML01HG04	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
RMPA	TSCBU0841342020310	01	ML01HG08	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
RMPA	TSCBU0841342020310	01	ML01HG12	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
WUMSWITSCSU	1242162020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
WUMSWITSCSU	1242162020110	01	LD01HG05	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
WUMSWITSCSU	1242162020110	01	LD01HG01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
WUMSWITSCSU	1242162020110	01	LD01HG11	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
WUMSWITSCSU	1341161010110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
WUMSWITSCSU	1341161010110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
WUMSWITSCSU	1341161010110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
WUMSWITSCSU	1341161010110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER	
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail
WUMSWITSCSU1341162020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSCSU1341162020110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSCSU1341162020110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSCSU1341162020110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSCSU1341162020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSCSU1341162020210	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSCSU1341162020210	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSCSU1341162020210	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSCSU1341162020510	01	LO01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSCSU1341162020510	01	ML02HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSCSU1341162020510	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSCSU1341162020510	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSCSU1342162020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSCSU1342162020110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSCSU1342162020110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSCSU1342162020110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MANO TSCSU0441182010110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MANO TSCSU0441182010110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MANO TSCSU0441182010110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MANO TSCSU0441182010110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MANO TSCSU0441202020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MANO TSCSU0441202020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MANO TSCSU0441202020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MANO TSCSU0441202020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MANO TSCSU0442182010110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MANO TSCSU0442182010110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	

MANO	TSCSU0442182010110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442182010110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141251020210	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141251020210	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141251020210	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020110	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020110	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020110	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020210	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020210	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020210	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1142252020210	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1142252020210	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1142252020210	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	TSCSU1342162020210	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	TSCSU1342162020210	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	TSCSU1342162020210	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSDBU0441392020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSDBU0441392020110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSDBU0441392020110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSDBU0441392020110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBU0641062020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBU0641062020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBU0641062020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBU0641062020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVAT	TSDBU0341061020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVAT	TSDBU0341061020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
ECAOVATSDBU0341061020110 01	0.	N/A	0.0	0.0	ML01HG07	0.	0.	0.	N/A	0.0
ECAOVATSDBU0341061020110 01	0.	N/A	0.0	0.0	ML01HG11	0.	0.	0.	N/A	0.0
ECAOWVTSDBU0641051010110 01	0.	N/A	0.0	0.0	LO01HG03	0.	0.	0.	N/A	0.0
ECAOWVTSDBU0641051010110 01	0.	N/A	0.0	0.0	ML01HG03	0.	0.	0.	N/A	0.0
ECAOWVTSDBU0641051010110 01	0.	N/A	0.0	0.0	ML01HG07	0.	0.	0.	N/A	0.0
MACSMDTSDBU0241081020110 01	0.	N/A	0.0	0.0	ML02HG07	0.	0.	0.	N/A	0.0
WUMSWITSDBU1241162020110 01	0.	N/A	0.0	0.0	LO01HG03	0.	0.	0.	N/A	0.0
WUMSWITSDBU1241162020110 01	0.	N/A	0.0	0.0	ML02HG03	0.	0.	0.	N/A	0.0
WUMSWITSDBU1241162020110 01	0.	N/A	0.0	0.0	ML02HG07	0.	0.	0.	N/A	0.0
WUMSWITSDBU1241162020110 01	0.	N/A	0.0	0.0	ML02HG11	0.	0.	0.	N/A	0.0
MANOILTSDBU0441191020110 01	0.	N/A	0.0	0.0	ML02HG07	0.	0.	0.	N/A	0.0
MANOILTSDBU0441191020110 01	0.	N/A	0.0	0.0	ML02HG11	0.	0.	0.	N/A	0.0
MANOILTSDBU0441192020110 01	0.	N/A	0.0	0.0	ML01HG07	0.	0.	0.	N/A	0.0
MANOILTSDBU0441192020110 01	0.	N/A	0.0	0.0	ML01HG11	0.	0.	0.	N/A	0.0
MANOMOTSDBU0541252020110 01	0.	N/A	0.0	0.0	LO01HG03	0.	0.	0.	N/A	0.0
MANOMOTSDBU0541252020110 01	0.	N/A	0.0	0.0	LD01HG05	0.	0.	0.	N/A	0.0
MANOMOTSDBU0541252020110 01	0.	N/A	0.0	0.0	LD01HG01	0.	0.	0.	N/A	0.0
MANOMOTSDBU0541252020110 01	0.	N/A	0.0	0.0	LD01HG11	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541131020110 01	0.	N/A	0.0	0.0	LO01HG03	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541131020110 01	0.	N/A	0.0	0.0	LD01HG05	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541131020110 01	0.	N/A	0.0	0.0	LD01HG01	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541131020110 01	0.	N/A	0.0	0.0	LD01HG11	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541132020110 01	0.	N/A	0.0	0.0	LO01HG03	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541132020110 01	0.	N/A	0.0	0.0	ML02HG03	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541132020110 01	0.	N/A	0.0	0.0	ML02HG07	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541132020110 01	0.	N/A	0.0	0.0	ML02HG11	0.	0.	0.	N/A	0.0

FRCCFLTSDBU1541132020210	01	LO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
FRCCFLTSDBU1541132020210	01	ML01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
FRCCFLTSDBU1541132020210	01	ML01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
FRCCFLTSDBU1541132020210	01	ML01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
VACANCTSDBU0641102020110	01	LO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
VACANCTSDBU0641102020110	01	ML02HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
VACANCTSDBU0641102020110	01	ML02HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
VACANCTSDBU0641102020110	01	ML02HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
TVA	TSDBU0641222020110	01	LO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
TVA	TSDBU0641222020110	01	ML01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
TVA	TSDBU0641222020110	01	ML01HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
TVA	TSDBU0641222020110	01	ML01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
TVA	TSDBU0642222020210	01	LO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
TVA	TSDBU0642222020210	01	ML01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
TVA	TSDBU0642222020210	01	ML01HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
TVA	TSDBU0642222020210	01	ML01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
WUMSWITSDSU1341392010210	01	LO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
WUMSWITSDSU1341392010210	01	ML01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
WUMSWITSDSU1341392010210	01	ML01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
WUMSWITSDSU1341392010210	01	ML01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
WUMSWITSDSU1342392010210	01	LO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
WUMSWITSDSU1342392010210	01	ML01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
WUMSWITSDSU1342392010210	01	ML01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
WUMSWITSDSU1342392010210	01	ML01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MECS	TSEBU0441392020110	01	LO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MECS	TSEBU0441392020110	01	ML01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MECS	TSEBU0441392020110	01	ML01HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MECS	TSEBU0441392020110	01	ML01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAOHTTSEBU0441142020110	01	LO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAOHTTSEBU0441142020110	01	ML01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAOHTTSEBU0441142020110	01	ML01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
ECAOHTSEBU0442142020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSEBU0442142020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSEBU0442142020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACWPATSEBU0241032020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACS TSEBU0241072020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACS TSEBU0241072020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACS TSEBU0241072020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACS TSEBU0241072020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSEBU0442181010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSEBU0442181010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSEBU0442181010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSEBU0442181010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSEBU1141252020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSEBU1141252020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSEBU1141252020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NENG TSEBU2841012020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NENG TSEBU2841012020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NENG TSEBU2841012020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NENG TSEBU2841012020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACASCTSEBU0641102020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACASCTSEBU0641102020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU ALTSEBU0641232020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU ALTSEBU0641232020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU ALTSEBU0641232020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU ALTSEBU0642232020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU ALTSEBU0642232020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0

SOU	ALTSEBU0642232020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	NDTSELU0742312010110	02	ML02HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	NDTSELU0742312020110	02	ML01HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441171010110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441171010110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441171010110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441171010110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172010110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172010110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172010110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172010110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	LO01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	ML01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	ML01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	ML01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSESU1141261010110	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSESU1141261010110	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSESU1141261010110	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641111020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641111020210	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641111020210	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641111020210	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020110	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020110	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020110	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
SOU	TSESU0641112020210	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020210	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020210	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTS	TSFBU0441201010110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTS	TSFBU0441201010110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTS	TSFBU0441201010110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTS	TSFBU0441201010110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTS	TSFBU0641201020210	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTS	TSFBU0641201020210	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTS	TSFBU0641202020210	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTS	TSFBU0641202020210	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTS	TSFBU0641041020110	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTS	TSFBU0641042020110	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTS	TSFBU0542251010110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTS	TSFBU0542251010110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTS	TSFBU0542251010110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTS	TSFBU0542251010110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0641112020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

SOU	TSFBU0641112020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0641112020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0641112020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFSU0441202020110	01	LO02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFSU0441202020110	01	LD02HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFSU0441202020110	01	LD02HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFSU0441202020110	01	LD02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMITSGBU0441392020110	01	ML01HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MECSMITSGBU0441392020110	01	ML01HG11	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSGBU0441141010110	01	LO01HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSGBU0441141010110	01	ML01HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSGBU0441141010110	01	ML01HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSGBU0441142020110	01	LO01HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSGBU0441142020110	01	ML02HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSGBU0441142020110	01	ML02HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSGBU0241082020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSGBU0241082020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSGBU0241082020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSGBU0241082020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1141272020210	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1141272020210	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1141272020210	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSGBU0141022020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
UPNY TSGBU0141022020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
UPNY TSGBU0141022020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
UPNY TSGBU0141022020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0641101020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0641101020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0641101020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0641101020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0641101020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0641101020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0641101020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0641101020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0641102020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0641102020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0641102020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0641102020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0641102020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0641102020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0641102020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0641102020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0642101020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0642101020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0642101020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0642101020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0642102020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0642102020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0642102020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0

VACANCT	TSGBU0642102020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441041020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441041020110	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441041020110	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441041020110	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	LO01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	ML01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	ML01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	ML01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
ECAO	TSHBU0641041020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	LD02HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	LD02HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	LD02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILT	TSHBU0441192020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

VACA	TSHBU0641102020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSISU0441171010110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSISU0441171010110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSISU0441171010110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSISU0441171010110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1142262020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1142262020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1142262020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWITSISU	1341392020110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWITSISU	1341392020110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWITSISU	1341392020110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTGMOTSISU	0541271010110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTGMOTSISU	0541271010110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTGMOTSISU	0541271010110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTGMOTSISU	0541271010110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441051020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441051020110	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441051020110	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441051020110	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
ECAO TSJBU0441202020410 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSJBU0441202020410 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSJBU0441202020410 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSJBU0441202020410 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSJBU0441252020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSJBU0441252020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSJBU0441252020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSJBU0441252020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSJBU0441252020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSJBU0441252020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSJBU0441252020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSJBU0441252020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPNMOTSJBU0541281010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPNMOTSJBU0541281010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPNMOTSJBU0541281010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPNMOTSJBU0541281010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSKBU0441042020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSKBU0441042020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSKBU0441042020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSKBU0441042020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSKBU0441181010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSKBU0441181010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSKBU0441181010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSKBU0441181010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSKBU0441182020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSKBU0441182020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0

MANO	TSKB	0441182020110	01	LD01HG01	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
MANO	TSKB	0441182020110	01	LD01HG11	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSKB	0641102020210	01	LO01HG03	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSKB	0641102020210	01	ML01HG03	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSKB	0641102020210	01	ML01HG07	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSKB	0641102020210	01	ML01HG11	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSKS	U1141261010110	01	ML01HG03	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSKS	U1141261010110	01	ML01HG07	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSKS	U1141261010110	01	ML01HG11	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
MECSMITSLBU	0441152020110	01	ML01HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSLBU	0241052020110	01	LO01HG03	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU	0241052020110	01	ML01HG03	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU	0241052020110	01	ML01HG07	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU	0241052020110	01	ML01HG11	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSLBU	1341392020110	01	LO01HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
WUMSWITSLBU	1341392020110	01	ML01HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
WUMSWITSLBU	1341392020110	01	ML01HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
WUMSWITSLBU	1341392020110	01	ML01HG11	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
TVA	TLSU	0641222020110	01	LO01HG03	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
TVA	TLSU	0641222020110	01	ML01HG03	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
TVA	TLSU	0641222020110	01	ML01HG07	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
TVA	TLSU	0641222020110	01	ML01HG11	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBU	0641041020110	01	LO01HG03	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBU	0641041020110	01	ML01HG03	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBU	0641041020110	01	ML01HG07	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBU	0641041020110	01	ML01HG11	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
MANO	TSXBU	0441192020110	01	LO01HG03	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
MANO	TSXBU	0441192020110	01	ML02HG03	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
MANO	TSXBU	0441192020110	01	ML02HG07	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
MANO	TSXBU	0441192020110	01	ML02HG11	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBU	0841402020110	01	ML01HG03	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		R.M.	Capacity		WINTER		
	[GWh]	C.F. Avail.		Dispatch	[GWh]	C.F.	Avail	
NWPE	TSXBU0841402020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBU0841402020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU	1541132050710	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU	1541132050710	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU	1541132050710	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU	1541132050710	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSUBU	0541272020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSUBU	0541272020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSUBU	0541272020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Ret.ACI & Srub		57	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENGNHTSABC2941011010101	01	ML01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSABC0641101020201	01	LO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSABC0641101020201	01	ML02HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSABC0641101020201	01	ML02HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSABC0641101020201	01	ML02HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU ALTSABC0641232020101	01	LD01HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSDBC0641061020101	01	LO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSDBC0641061020101	01	LD01HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSDBC0641061020101	01	LD01HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSDBC0641061020101	01	LD01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSDBC0441041020101	01	LO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSDBC0441041020101	01	ML02HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSDBC0441041020101	01	ML02HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSDBC0441042020101	01	LO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSDBC0441042020101	01	ML02HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSDBC0441042020101	01	ML02HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSDBC0641101020101	01	LO02HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSDBC0641101020101	01	LD02HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSDBC0641101020101	01	LD02HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSDBC0641101020101	01	LD02HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSEBC0641042020101	01	LO02HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSEBC0641042020101	01	LD02HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSEBC0641042020101	01	LD02HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSEBC0641042020101	01	LD02HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACS TSEBC0241072020101	01	LO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACS TSEBC0241072020101	01	ML02HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACS TSEBC0241072020101	01	ML02HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACS TSEBC0241072020101	01	ML02HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACS TSEBC0241072020201	01	LO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
MACS	TSEBC0241072020201	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSEBC0241072020201	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSEBC0241072020201	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSEBC0441181010101	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSEBC0441181010101	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSEBC0441181010101	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSEBC0441181010101	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACASCT	TSEBC0641102020101	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACASCT	TSEBC0641102020401	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSEBC0641221010101	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSEBC0641221010101	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSEBC0641221010101	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSEBC0641221010101	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTGMOT	TSEBC0541251010101	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTGMOT	TSEBC0541251010101	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTGMOT	TSEBC0541251010101	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTGMOT	TSEBC0541251010101	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBC0641112020101	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBC0641112020101	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBC0641112020101	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBC0641112020101	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBC0241411020101	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBC0241411020101	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBC0241411020101	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBC0241411020101	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBC0241412020101	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

MACW	TSHBC0241412020101	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBC0241412020101	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBC0241412020101	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSHBC0641112020101	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSHBC0641112020101	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSHBC0641112020101	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSHBC0641112020101	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBC0641062020101	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBC0641062020101	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBC0641062020101	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBC0641062020101	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBC0641062020201	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBC0641062020201	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBC0641062020201	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBC0641062020201	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBC	0441041020201	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBC	0441041020201	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBC	0641101020101	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBC	0641101020101	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBC	0641101020101	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBC	0641101020101	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBC	0641102020101	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBC	0641102020101	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBC	0641102020101	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBC	0641102020101	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBC	0341092020101	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBC	0341092020101	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBC	0341092020101	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBC	0341092020101	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSCBC	0441041020101	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSCBC	0441041020101	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
TVA	TSCBC0641212020101	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBC0641212020101	01	LD02HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBC0641212020101	01	LD02HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBC0641212020101	01	LD02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBC0641212020201	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBC0641212020201	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBC0641212020201	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBC0641212020201	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSGBC	0641102020101	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSGBC	0641102020101	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSGBC	0641102020101	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSGBC	0641102020101	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSKBC0641232020101	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSKBC0641232020101	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSKBC0641232020101	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSKBC0641232020101	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBC0441181020101	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBC0441181020101	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBC0441181020101	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBC0441181020101	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBC0441182020101	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBC0441182020101	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBC0441182020101	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBC0441182020101	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TCOLC0141012050301	01	LO01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TCOLC0141012050301	01	ML01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

MACE	TCOLC0141012050301	01	ML01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TCOLC0141012050301	01	ML01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMITSFSC	0441392020101	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSC0441201020101	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSC0441201020101	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSC0441201020101	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSC0441201020101	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSIBC	0441041020101	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSIBC	0441041020101	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSIBC	0441041020101	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSLSC0641222020101	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSLSC0641222020101	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSLSC0641222020101	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSLSC0641222020101	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBC0641202020201	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBC0641202020201	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBC0641202020201	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBC0641202020201	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
-----								
Ret.ExistSCR&ACI&Scrub			58	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACEDETSABN	0241032020102	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBN0241041020102	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBN0241041020102	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBN0241041020102	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBN0241041020102	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBN0241042020102	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBN0241042020102	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBN0241042020102	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBN0241042020102	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSBBN0241032020102	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
MACE	TSBBN0241032020102	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSBBN0241032020102	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSBBN0241032020102	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACENJTSBBN0141031010102	01	LO01HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MACENJTSBBN0141031010102	01	ML01HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBN0641102020102	01	LO01HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBN0641102020102	01	ML01HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBN0641102020102	01	ML01HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBN0641102020102	01	ML01HG11	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBN0341091020102	01	LO01HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBN0341091020102	01	ML01HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBN0341091020102	01	ML01HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBN0341091020102	01	ML01HG11	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBN0341092020102	01	LO01HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBN0341092020102	01	ML01HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBN0341092020102	01	ML01HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBN0341092020102	01	ML01HG11	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MACEDETSBBN0241032020102	01	ML01HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSO0441182010102	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSO0441182010102	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSO0441182010102	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSO0441182010102	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

ECAOHTSDBN0441042020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0	
ECAOHTSDBN0441042020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0	
ECAOHTSDBN0441042020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0	
NENG	TSDBN2841012020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
NENG	TSDBN2841012020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
NENG	TSDBN2841012020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
NENG	TSDBN2841012020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ECAOHTSEBN0441142020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0	
ECAOHTSEBN0441142020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0	
ECAOHTSEBN0441142020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0	
NENG	TSEBN2842012020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
NENG	TSEBN2842012020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
NENG	TSEBN2842012020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
NENG	TSEBN2842012020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
UPNY	TSFBO0141022020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
UPNY	TSFBO0141022020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
UPNY	TSFBO0141022020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
UPNY	TSFBO0141022020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACW	TSZBN0241031020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACW	TSZBN0241031020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACW	TSZBN0241031020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACW	TSZBN0241031020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPS	TSASN3642282020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPS	TSASN3642282020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPS	TSASN3642282020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPS	TSASN3642282020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACEVATOLBO0341092020202	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0	
MACEVATOLBO0341092020202	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0	
MACEVATOLBO0341092020202	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0	
MACEVATOLBO0341092020202	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0	
ECAOWVTSFBN0641042020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0	

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
ECAOHTSGBN0441142020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSGBN0441142020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSGBN0441142020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACSMDTSHBO0241081010302 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACA TSHBO0632102020202 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACA TSHBO0632102020202 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACA TSHBO0632102020202 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACA TSHBO0632102020202 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441041020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441041020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441041020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441041020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020302 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020302 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020302 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020302 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
Ret.ExistSNCR&ACI&Scrub	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSXBD0241041020207 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSXBD0241041020207 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACE TSXBD0141031010107 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACE TSXBD0141031010107 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0

	0.	N/A	0.0	0.	N/A	0.0				
VACAVAT	SXBD0341092020307	01		HG04	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
VACAVAT	SXBD0341092020307	01		HG08	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
MACW	CGCOD0231412050307	01		HG04	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
MACW	CGCOD0231412050307	01		HG08	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
UPNY	CGCOD0131022050307	01		HG04	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
UPNY	CGCOD0131022050307	01		HG08	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
VACANCC	CGCOD0631102050308	01		HG04	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
VACANCC	CGCOD0631102050308	01		HG08	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
CALI	CGCOD0831372050307	01		HG04	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
CALI	CGCOD0831372050307	01		HG08	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
MACE	TSZBD0241032020707	01		HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
MACE	TSZBD0241032020707	01		HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
MANO	TCOLD0431182050307	01		HG04	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
MANO	TCOLD0431182050307	01		HG08	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
VACAVAT	COLD0331092050308	01		HG04	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
VACAVAT	COLD0331092050308	01		HG08	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
NENG	TSDBD2831012020107	01		HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
NENG	TSDBD2831012020107	01		HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
-----										
Ret.Exist	SNCR&Exist	Scrub&ACI	60		0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TSYBA0441192020105	01		HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TSYBA0441192020105	01		HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	OHTSYBA0441041020105	01		HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
UPNY	TSYBA0141022020105	01		HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
UPNY	TSYBA0141022020105	01		HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
TVA	KYTSYBA0641201010105	01		HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TSXBA0641202020105	01		HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TSXBA0641202020105	01		HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TSXBA0641202020205	01		HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
ECAO	TSXBA0641202020205	01	HG03	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	N/A	0.0		
UPNY	TSXBA0141022020105	01	HG03	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	N/A	0.0		
UPNY	TSXBA0141022020105	01	HG07	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	N/A	0.0		
FRCCFLT	TSXBA1541122020105	01	HG03	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	N/A	0.0		
FRCCFLT	TSXBA1541122020105	01	HG07	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	N/A	0.0		
FRCCFLT	TSXBA1541132020105	01	HG03	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	N/A	0.0		
FRCCFLT	TSXBA1541132020105	01	HG07	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	N/A	0.0		
VACA	TSXBA0641101020105	01	HG03	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	N/A	0.0		
VACA	TSXBA0641101020105	01	HG07	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	N/A	0.0		
VACA	TSXBA0641102020105	01	HG03	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	N/A	0.0		
VACA	TSXBA0641102020105	01	HG07	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	N/A	0.0		
VACA	TSXBA0642101020105	01	HG03	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	N/A	0.0		
VACA	TSXBA0642101020105	01	HG07	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	N/A	0.0		
TVA	TSXBA0641221020105	01	HG03	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	N/A	0.0		
TVA	TSXBA0641221020105	01	HG07	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	N/A	0.0		
TVA	TSXBA0641222020105	01	HG03	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	N/A	0.0		
TVA	TSXBA0641222020105	01	HG07	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	N/A	0.0		
TVA	TSXBA0641222020705	01	HG03	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	N/A	0.0		
TVA	TSXBA0641222020705	01	HG07	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	N/A	0.0		
VACAVATS	SBBA0341092020105	01	HG03	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	N/A	0.0		
VACAVATS	SBBA0341092020105	01	HG07	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	N/A	0.0		
MACE	TSABA0141011020206	01	HG01	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	N/A	0.0		
MACE	TSABA0141011020206	01	HG05	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	N/A	0.0		
FRCCFLT	SABA1541132020105	01	HG07	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	N/A	0.0		
VACAVVTS	SABA0641052020105	01	HG03	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	N/A	0.0		
VACAVVTS	SABA0641052020105	01	HG07	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	N/A	0.0		

ECAO	TSZBA0641051020105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSZBA0641051020105	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSZBA	1541122020105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSZBA0641052020105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSZBA0641052020105	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLA0641202020105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLA0641202020105	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLA0241052050705	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLA0241052050705	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	MSTCOLA1641242020105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	MSTCOLA1641242020105	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTCOLA	0541252020105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTCOLA	0541252020105	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TCOLA0831402020105	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSFBA0241412020105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSFBA0241412020105	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSCSA	0541282020306	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSVBA0641201010105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSVBA0641201010105	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSVBA	0441181020105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSVBA	0441182020105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSDBA0141011020206	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSDBA0141011020206	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	KYTSEBA0641201010105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	KYTSEBA0641201010105	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
-----								
Ret.ExistSCR&ExistScrub&ACI		61		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBE0232041020207	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBE0232041020207	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBE0242041020207	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
ECAO	TSXBEO242041020207	01		HG03			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
Ret.Exist	NOx&Exist	Scrub&ACI		62			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0241082050710	01		RO01HG03			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0241082050710	01		RL01HG03			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0241082050710	01		RL01HG07			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0241082050710	01		RL01HG11			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACW	TCOLU0241412050710	01		RO01HG03			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACW	TCOLU0241412050710	01		RL01HG03			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACW	TCOLU0241412050710	01		RL01HG07			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACW	TCOLU0241412050710	01		RL01HG11			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ENTG	TCOLU1041292050210	01		RD01HG05			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ENTG	TCOLU1041292050210	01		RD01HG01			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ENTG	TCOLU1041292050210	01		RD01HG11			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ENTG	TCOLU1041292050210	01		RO01HG03			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TOLBU0641052020110	01		RO01HG03			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TOLBU0641052020110	01		RL01HG03			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TOLBU0641052020110	01		RL01HG07			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TOLBU0641052020110	01		RL01HG11			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	OHTOLBU0441142020110	01		RO01HG03			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MAPP	TOLBU1141252020110	01		RL01HG03			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MAPP	TOLBU1141252020110	01		RL01HG07			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MAPP	TOLBU1141252020110	01		RL01HG11			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPN	TOLBU1742282020110	01		RO01HG03			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPN	TOLBU1742282020110	01		RL01HG03			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPN	TOLBU1742282020110	01		RL01HG07			0.	0.	0.	N/A	0.0



Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
MAPP TSABU1141282020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSABU1141282020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSABU1141282020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSABU1141282010210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSABU1141282010210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSABU1141282010210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSABU1142282020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSABU1142282020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSABU1142282020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
DSNYNYTSABU0141012020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
DSNYNYTSABU0142012020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NENGCTTSABU3241012020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACANCTTSABU0641102020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACANCTTSABU0641102020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACANCTTSABU0641102020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACANCTTSABU0641102020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TVA TSABU0641202020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TVA TSABU0641202020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TVA TSABU0641202020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TVA TSABU0641202020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU TSABU0641112020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU TSABU0641112020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU TSABU0641112020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU TSABU0641112020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU ALTSABU0641231020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU ALTSABU0641232020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0

SOU	MSTSABU1641242020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSABU1641242020110	01	RL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSABU1641242020110	01	RL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSABU1641242020110	01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSABU1641242020210	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSABU1641242020210	01	RL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSABU1641242020210	01	RL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSABU1641242020210	01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSABU0841341020310	01	SL01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSABU0841341020310	01	SL01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSABU0841341020310	01	SL01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSABU0841342020310	01	RL01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSABU0841342020310	01	RL01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSABU0841342020310	01	RL01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841332020110	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841332020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841332020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841352020310	01	RL01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841352020310	01	RL01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841352020310	01	RL01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSASU0441392020110	01	RD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSASU0441392020110	01	RD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSASU0441392020110	01	RD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSASU0441392020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	1941291020310	01	SD01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	1941291020310	01	SD01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	1941291020310	01	SD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	1941291020310	01	SO01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	1941292020310	01	RD01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	1941292020310	01	RD01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	1941292020310	01	RD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER			
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail		
ERCTTTSASU1941292020310	0.0	N/A	0.0	01	RO01HG04	0.0	0.0	N/A	0.0
ERCTTTSASU2341292020110	0.0	N/A	0.0	01	RO01HG03	0.0	0.0	N/A	0.0
ERCTTTSASU2341292020110	0.0	N/A	0.0	01	RL02HG03	0.0	0.0	N/A	0.0
ERCTTTSASU2341292020110	0.0	N/A	0.0	01	RL02HG07	0.0	0.0	N/A	0.0
ERCTTTSASU2341292020110	0.0	N/A	0.0	01	RL02HG11	0.0	0.0	N/A	0.0
MANO TSASU0441202020110	0.0	N/A	0.0	01	RO01HG03	0.0	0.0	N/A	0.0
MANO TSASU0441202020110	0.0	N/A	0.0	01	RL01HG03	0.0	0.0	N/A	0.0
MANO TSASU0441202020110	0.0	N/A	0.0	01	RL01HG07	0.0	0.0	N/A	0.0
MANO TSASU0441202020110	0.0	N/A	0.0	01	RL01HG11	0.0	0.0	N/A	0.0
ENTG TSASU1041292020110	0.0	N/A	0.0	01	RD01HG05	0.0	0.0	N/A	0.0
ENTG TSASU1041292020110	0.0	N/A	0.0	01	RD01HG01	0.0	0.0	N/A	0.0
ENTG TSASU1041292020110	0.0	N/A	0.0	01	RD01HG11	0.0	0.0	N/A	0.0
ENTG TSASU1041292020110	0.0	N/A	0.0	01	RO01HG03	0.0	0.0	N/A	0.0
ENTG TSASU1042292020110	0.0	N/A	0.0	01	RD01HG05	0.0	0.0	N/A	0.0
ENTG TSASU1042292020110	0.0	N/A	0.0	01	RD01HG01	0.0	0.0	N/A	0.0
ENTG TSASU1042292020110	0.0	N/A	0.0	01	RD01HG11	0.0	0.0	N/A	0.0
ENTG TSASU1042292020110	0.0	N/A	0.0	01	RO01HG03	0.0	0.0	N/A	0.0
SPPS TSASU1041292020210	0.0	N/A	0.0	01	RO01HG03	0.0	0.0	N/A	0.0
SPPS TSASU1041292020210	0.0	N/A	0.0	01	RL02HG03	0.0	0.0	N/A	0.0
SPPS TSASU1041292020210	0.0	N/A	0.0	01	RL02HG07	0.0	0.0	N/A	0.0
SPPS TSASU1041292020210	0.0	N/A	0.0	01	RL02HG11	0.0	0.0	N/A	0.0
SPPS TSASU3641282020110	0.0	N/A	0.0	01	RO01HG03	0.0	0.0	N/A	0.0
SPPS TSASU3641282020110	0.0	N/A	0.0	01	RL02HG03	0.0	0.0	N/A	0.0
SPPS TSASU3641282020110	0.0	N/A	0.0	01	RL02HG07	0.0	0.0	N/A	0.0
SPPS TSASU3641282020110	0.0	N/A	0.0	01	RL02HG11	0.0	0.0	N/A	0.0
SPPSTXTSASU2341292020210	0.0	N/A	0.0	01	RO01HG03	0.0	0.0	N/A	0.0



Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail.	
MECS	TSBBU0441392020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241041020110	01	SO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241041020110	01	SL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241041020110	01	SL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241041020110	01	SL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241042020110	01	RD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241042020110	01	RD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241042020110	01	RD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241042020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	SL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	SL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSBBU	0441181010110	01	SL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSBBU	0441181010110	01	SL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1441282010310	01	SL01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1441282010310	01	SL01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1441282010310	01	SL01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1442282010310	01	SL01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1442282010310	01	SL01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

MAPPNETSBBU1442282010310	01	SL01HG12	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU0641102020110	01	RO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU0641102020110	01	RL02HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU0641102020110	01	RL02HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU0641102020110	01	RL02HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU0641102020210	01	RO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU0641102020210	01	RL01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU0641102020210	01	RL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU0641102020210	01	RL01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	RO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	RL01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	RL01HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	RL01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641112020110	01	RO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641112020110	01	RL01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641112020110	01	RL01HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641112020110	01	RL01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020110	01	RD01HG05	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020110	01	RD01HG01	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020110	01	RD01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020110	01	RO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020210	01	RO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020210	01	RL01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020210	01	RL01HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020210	01	RL01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSBBU1641241020110	01	SO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSBBU1641241020110	01	SL02HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSBBU1641241020110	01	SL02HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSBBU1641241020110	01	SL02HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSBBU1641242020110	01	SO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSBBU1641242020110	01	SL01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
SOU MSTSBBU1641242020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SOU MSTSBBU1641242020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
AZNM TSBBU0841361020310 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
AZNM TSBBU0841361020310 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
AZNM TSBBU0841361020310 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
AZNM TSBBU0841361020310 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
AZNM TSBBU0841362020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
AZNM TSBBU0841362020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
AZNM TSBBU0841362020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
NWPE TSBBU0841332020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
NWPE TSBBU0841332020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
NWPE TSBBU0841332020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ERCTTTSBLU2241302020110 02	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ERCTTTSBLU2241302020410 02	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ERCTTTSBLU2242302020410 02	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPPSDTSBLU0742261010110 02	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TSBSU0441392020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TSBSU0441392020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TSBSU0441392020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TSBSU0441392020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ERCTTTSBSU2341292020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ERCTTTSBSU2341292020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ERCTTTSBSU2341292020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ERCTTTSBSU2341292020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSBSU0441172020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSBSU0441172020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSBSU0441172020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0

MANO	TSBSU0441172020110	01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020210	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020210	01	RL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020210	01	RL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020210	01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1441282020110	01	RD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1441282020110	01	RD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1441282020110	01	RD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1441282020210	01	RD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1441282020210	01	RD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1441282020210	01	RD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1442282020110	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1442282020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1442282020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1442282020510	01	RD01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1442282020510	01	RD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1442282020510	01	RD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSBSU	0542282020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSBSU	0542282020110	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSBSU	0542282020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSBSU	0542282020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU	0441182020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU	0441182020110	01	RL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU	0441182020110	01	RL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU	0441182020110	01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSCBU	0441041020210	01	SD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSCBU	0441041020210	01	SD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020110	01	RL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020110	01	RL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020110	01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
MACW	TSCBU0241032020310	01	RO01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020310	01	RL02HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020310	01	RL02HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020310	01	RL02HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0242032020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0242032020110	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0242032020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0242032020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSCBU0141022020210	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSCBU0141022020210	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSCBU0141022020210	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSCBU0141022020210	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSCBU0641232020210	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSCBU0641232020210	01	RL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSCBU0641232020210	01	RL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSCBU0641232020210	01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSCBU0841342020310	01	RL01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSCBU0841342020310	01	RL01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

RMPA	TSCBU0841342020310	01	RL01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1242162020110	01	RD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1242162020110	01	RD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1242162020110	01	RD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1242162020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341161010110	01	SO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341161010110	01	SL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341161010110	01	SL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341161010110	01	SL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020110	01	RL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020110	01	RL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020110	01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020210	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020210	01	RL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020210	01	RL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020210	01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020510	01	RL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020510	01	RL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020510	01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020510	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1342162020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1342162020110	01	RL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1342162020110	01	RL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1342162020110	01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441182010110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441182010110	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441182010110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441182010110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail.	
MANO	TSCSU0441202020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442182010110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442182010110	01	RL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442182010110	01	RL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442182010110	01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141251020210	01	RD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141251020210	01	RD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141251020210	01	RD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020110	01	RD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020110	01	RD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020110	01	RD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020210	01	RD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020210	01	RD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020210	01	RD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1142252020210	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1142252020210	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1142252020210	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	TSCSU1342162020210	01	RL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	TSCSU1342162020210	01	RL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	TSCSU1342162020210	01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSDBU0441392020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
FRCCFLTSDBU1541132020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541132020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541132020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541132020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541132020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541132020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541132020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541132020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACANCTSDBU0641102020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACANCTSDBU0641102020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACANCTSDBU0641102020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACANCTSDBU0641102020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TVA TSDBU0641222020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TVA TSDBU0641222020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TVA TSDBU0641222020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TVA TSDBU0641222020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TVA TSDBU0642222020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TVA TSDBU0642222020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TVA TSDBU0642222020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TVA TSDBU0642222020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0

WUMSWITSDSU1342392010210	01	SL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU1342392010210	01	SL01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSEBU0441392020110	01	RO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSEBU0441392020110	01	RL01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSEBU0441392020110	01	RL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSEBU0441392020110	01	RL01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTTSEBU0441142020110	01	RO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTTSEBU0441142020110	01	RL01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTTSEBU0441142020110	01	RL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTTSEBU0442142020110	01	RO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTTSEBU0442142020110	01	RL01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTTSEBU0442142020110	01	RL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACWPATSEBU0241032020110	01	RL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACS TSEBU0241072020110	01	RO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACS TSEBU0241072020110	01	RL01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACS TSEBU0241072020110	01	RL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACS TSEBU0241072020110	01	RL01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSEBU0442181010110	01	SD01HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSEBU0442181010110	01	SD01HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSEBU0442181010110	01	SD01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSEBU0442181010110	01	SO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSEBU1141252020110	01	RL01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSEBU1141252020110	01	RL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSEBU1141252020110	01	RL01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENG TSEBU2841012020110	01	RO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENG TSEBU2841012020110	01	RL02HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENG TSEBU2841012020110	01	RL02HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENG TSEBU2841012020110	01	RL02HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACASCTSEBU0641102020110	01	RL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACASCTSEBU0641102020310	01	RL01HG08	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU ALTSEBU0641232020210	01	RO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
SOU ALTSEBU0641232020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU ALTSEBU0641232020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU ALTSEBU0642232020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU ALTSEBU0642232020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU ALTSEBU0642232020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU ALTSEBU0642232020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPPNDTSELU0742312010110 02	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPPNDTSELU0742312020110 02	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSESU0441171010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSESU0441171010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSESU0441171010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSESU0441171010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSESU0441171010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSESU0441172020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSESU0441172020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSESU0441172020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSESU0441172020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSESU0441172020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSESU0441172010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSESU0441172010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSESU0441172010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSESU0441172010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSESU0441172020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSESU0441172020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSESU0441172020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSESU0441172020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSESU0441172020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSESU1141261010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSESU1141261010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSESU1141261010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0

SOU	TSESU0641111020210	01	RD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641111020210	01	RD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641111020210	01	RD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641111020210	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020110	01	RD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020110	01	RD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020110	01	RD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020210	01	RD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020210	01	RD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020210	01	RD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020210	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	RD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	RD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	RD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTS	TSFBU0441201010110	01	SO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTS	TSFBU0441201010110	01	SL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTS	TSFBU0441201010110	01	SL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTS	TSFBU0441201010110	01	SL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTS	TSFBU0641201020210	01	SL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTS	TSFBU0641201020210	01	SL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTS	TSFBU0641202020210	01	RL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTS	TSFBU0641202020210	01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTS	TSFBU0641041020110	01	SD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTS	TSFBU0641042020110	01	RD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTS	TSFBU0542251010110	01	SO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
MANOMOTSFBU0542251010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANOMOTSFBU0542251010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANOMOTSFBU0542251010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU TSFBU0641112020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU TSFBU0641112020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU TSFBU0641112020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU TSFBU0641112020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU TSFBU0642112020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU TSFBU0642112020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU TSFBU0642112020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU TSFBU0642112020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SPPN TSFBU1742282020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SPPN TSFBU1742282020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SPPN TSFBU1742282020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SPPN TSFBU1742282020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSFSU0441202020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSFSU0441202020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSFSU0441202020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSFSU0441202020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MECSMITSGBU0441392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MECSMITSGBU0441392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSGBU0441141010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSGBU0441141010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSGBU0441141010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSGBU0441142020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSGBU0441142020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0



Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
VACANCTSGBU0642101020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0642102020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0642102020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0642102020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0642102020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0642102020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TVA TSGBU0641222020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TVA TSGBU0641222020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TVA TSGBU0641222020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TVA TSGBU0641222020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TVA TSGBU0642222020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TVA TSGBU0642222020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TVA TSGBU0642222020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TVA TSGBU0642222020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TVA TSGBU0642222020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TVA TSGBU0642222020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TVA TSGBU0642222020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSGSU0441201020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSGSU0441201020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSGSU0441201020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSGSU0441201020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBU0441041020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBU0441041020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBU0441041020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBU0441041020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBU0441042020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBU0441042020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBU0441042020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBU0441042020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBU0441182020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0

ECAO	TSHBU0441182020110	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	RO01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	RL01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	RL01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	RL01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	SO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	SL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	SL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	SL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	RL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	RL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	SO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	SL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	SL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	SL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	RD02HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	RD02HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	RD02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
MANOILTSHBU0441192020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MECS TSIBU0441392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MECS TSIBU0441392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MECS TSIBU0441392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MECS TSIBU0441392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MECS TSIBU0442392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MECS TSIBU0442392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MECS TSIBU0442392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MECS TSIBU0442392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSISU0441171010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSISU0441171010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSISU0441171010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSISU0441171010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSISU1142262020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSISU1142262020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSISU1142262020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPPWITSISU1341392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPPWITSISU1341392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0





Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
MANO	TSKBU0441181010110	01	SD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSKBU0441181010110	01	SO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSKBU0441182020110	01	RD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSKBU0441182020110	01	RD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSKBU0441182020110	01	RD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSKBU0441182020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSKBU	0641102020210	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSKBU	0641102020210	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSKBU	0641102020210	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSKBU	0641102020210	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSKSU1141261010110	01	SL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSKSU1141261010110	01	SL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSKSU1141261010110	01	SL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMITS	SLBU0441152020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0241052020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0241052020110	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0241052020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0241052020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	SLBU1341392020110	01	SO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	SLBU1341392020110	01	SL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	SLBU1341392020110	01	SL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	SLBU1341392020110	01	SL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TLSU0641222020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TLSU0641222020110	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TLSU0641222020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TLSU0641222020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

ECAO	TSXBU0641041020110	01	SO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBU0641041020110	01	SL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBU0641041020110	01	SL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBU0641041020110	01	SL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSXBU0441192020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSXBU0441192020110	01	RL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSXBU0441192020110	01	RL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSXBU0441192020110	01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBU0841402020110	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBU0841402020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBU0841402020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU	1541132050710	01	SO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU	1541132050710	01	SL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU	1541132050710	01	SL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU	1541132050710	01	SL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSUBU	0541272020110	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSUBU	0541272020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSUBU	0541272020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

-----

Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
Ret.SCR & Scrub & ACI				63			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACW TCOLU0241412050710 01				NO01HG03			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACW TCOLU0241412050710 01				NL01HG03			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACW TCOLU0241412050710 01				NL01HG07			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACW TCOLU0241412050710 01				NL01HG11			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO TOLBU0641052020110 01				NO01HG03			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO TOLBU0641052020110 01				NL01HG03			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO TOLBU0641052020110 01				NL01HG07			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO TOLBU0641052020110 01				NL01HG11			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MAPP TOLBU1141252020110 01				NL01HG03			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MAPP TOLBU1141252020110 01				NL01HG07			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MAPP TOLBU1141252020110 01				NL01HG11			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPN TOLBU1742282020110 01				NO01HG03			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPN TOLBU1742282020110 01				NL01HG03			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPN TOLBU1742282020110 01				NL01HG07			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPN TOLBU1742282020110 01				NL01HG11			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO TSABU0441201020110 01				HO01HG03			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO TSABU0441201020110 01				HL01HG03			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO TSABU0441201020110 01				HL01HG07			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO TSABU0441201020110 01				HL01HG11			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAOHTSABU0441051020110 01				HO01HG03			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACWPATSABU0241032020110 01				NO01HG03			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACWPATSABU0241032020110 01				NL01HG03			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACWPATSABU0241032020110 01				NL01HG07			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MAPP TSABU1141282010210 01				CL01HG03			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MAPP TSABU1141282010210 01				CL01HG07			0.	0.	0.	N/A	0.0



Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
ECAOINTSBBU0441182020110 01	0.	N/A	0.0	0.0	NO01HG03	0.	0.	0.	N/A	0.0
ECAOINTSBBU0441182020110 01	0.	N/A	0.0	0.0	NL01HG03	0.	0.	0.	N/A	0.0
ECAOHTSBBU0441041020110 01	0.	N/A	0.0	0.0	HL01HG07	0.	0.	0.	N/A	0.0
ECAOHTSBBU0441041020110 01	0.	N/A	0.0	0.0	HL01HG11	0.	0.	0.	N/A	0.0
ECAOHTSBBU0441042020110 01	0.	N/A	0.0	0.0	NL01HG07	0.	0.	0.	N/A	0.0
ECAOHTSBBU0441042020110 01	0.	N/A	0.0	0.0	NL01HG11	0.	0.	0.	N/A	0.0
MAPPNETSBBU1441282010310 01	0.	N/A	0.0	0.0	CL01HG04	0.	0.	0.	N/A	0.0
MAPPNETSBBU1441282010310 01	0.	N/A	0.0	0.0	CL01HG08	0.	0.	0.	N/A	0.0
MAPPNETSBBU1441282010310 01	0.	N/A	0.0	0.0	CL01HG12	0.	0.	0.	N/A	0.0
MAPPNETSBBU1442282010310 01	0.	N/A	0.0	0.0	CL01HG04	0.	0.	0.	N/A	0.0
MAPPNETSBBU1442282010310 01	0.	N/A	0.0	0.0	CL01HG08	0.	0.	0.	N/A	0.0
MAPPNETSBBU1442282010310 01	0.	N/A	0.0	0.0	CL01HG12	0.	0.	0.	N/A	0.0
VACANCTSBBU0641102020210 01	0.	N/A	0.0	0.0	NO01HG03	0.	0.	0.	N/A	0.0
VACANCTSBBU0641102020210 01	0.	N/A	0.0	0.0	NL01HG03	0.	0.	0.	N/A	0.0
VACANCTSBBU0641102020210 01	0.	N/A	0.0	0.0	NL01HG07	0.	0.	0.	N/A	0.0
VACANCTSBBU0641102020210 01	0.	N/A	0.0	0.0	NL01HG11	0.	0.	0.	N/A	0.0
SOU TSBBU0641112020110 01	0.	N/A	0.0	0.0	NO01HG03	0.	0.	0.	N/A	0.0
SOU TSBBU0641112020110 01	0.	N/A	0.0	0.0	NL01HG03	0.	0.	0.	N/A	0.0
SOU TSBBU0641112020110 01	0.	N/A	0.0	0.0	NL01HG07	0.	0.	0.	N/A	0.0
SOU TSBBU0641112020110 01	0.	N/A	0.0	0.0	NL01HG11	0.	0.	0.	N/A	0.0
SOU TSBBU0641242020210 01	0.	N/A	0.0	0.0	NO01HG03	0.	0.	0.	N/A	0.0
SOU TSBBU0641242020210 01	0.	N/A	0.0	0.0	NL01HG03	0.	0.	0.	N/A	0.0
SOU TSBBU0641242020210 01	0.	N/A	0.0	0.0	NL01HG07	0.	0.	0.	N/A	0.0
SOU TSBBU0641242020210 01	0.	N/A	0.0	0.0	NL01HG11	0.	0.	0.	N/A	0.0
AZNM TSBBU0841361020310 01	0.	N/A	0.0	0.0	NL01HG04	0.	0.	0.	N/A	0.0
AZNM TSBBU0841361020310 01	0.	N/A	0.0	0.0	NL01HG08	0.	0.	0.	N/A	0.0

AZNM	TSBBU0841361020310	01	NL01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU1442282020110	01	NL01HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU1442282020110	01	NL01HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU1442282020110	01	NL01HG11	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSBSU0542282020110	01	NO01HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSBSU0542282020110	01	NL01HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSBSU0542282020110	01	NL01HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSBSU0542282020110	01	NL01HG11	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0242032020110	01	NO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0242032020110	01	NL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0242032020110	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0242032020110	01	NL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSCBU0141022020210	01	NO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSCBU0141022020210	01	NL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSCBU0141022020210	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSCBU0141022020210	01	NL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	NO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	NL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	NL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	NO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	NL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	NL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSCBU0841342020310	01	NL01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSCBU0841342020310	01	NL01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSCBU0841342020310	01	NL01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	NO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	NL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	NL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER	
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail
MANO TSCSU0442202020110	01	NO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MANO TSCSU0442202020110	01	NL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MANO TSCSU0442202020110	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MANO TSCSU0442202020110	01	NL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAOWVTSDBU0641051010110	01	CO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAOWVTSDBU0641051010110	01	CL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAOWVTSDBU0641051010110	01	CL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
TVA TSDBU0641222020110	01	NO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
TVA TSDBU0641222020110	01	NL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
TVA TSDBU0641222020110	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
TVA TSDBU0641222020110	01	NL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
TVA TSDBU0642222020210	01	NO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
TVA TSDBU0642222020210	01	NL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
TVA TSDBU0642222020210	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
TVA TSDBU0642222020210	01	NL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSDSU1341392010210	01	CO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSDSU1341392010210	01	CL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSDSU1341392010210	01	CL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSDSU1341392010210	01	CL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSDSU1342392010210	01	CO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSDSU1342392010210	01	CL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSDSU1342392010210	01	CL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
WUMSWITSDSU1342392010210	01	CL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MECS TSEBU0441392020110	01	NO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MECS TSEBU0441392020110	01	NL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MECS TSEBU0441392020110	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	

MECS	TSEBU0441392020110	01	NL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSEBU0441142020110	01	NO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSEBU0441142020110	01	NL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSEBU0441142020110	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSEBU0442142020110	01	NO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSEBU0442142020110	01	NL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSEBU0442142020110	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	PATSEBU0241032020110	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSEBU0241072020110	01	NO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSEBU0241072020110	01	NL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSEBU0241072020110	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSEBU0241072020110	01	NL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAS	CTSEBU0641102020110	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAS	CTSEBU0641102020310	01	NL01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	ALTSEBU0642232020110	01	NO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	ALTSEBU0642232020110	01	NL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	ALTSEBU0642232020110	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	NDTSELU0742312020110	02	NL01HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	NO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	NL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	NL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	NO01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	NL01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	NL01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	NL01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	NO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	NL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	NL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	HO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
SPPN TSFBU1742282020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SPPN TSFBU1742282020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SPPN TSFBU1742282020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MECSMITSGBU0441392020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MECSMITSGBU0441392020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAOOHTSGBU0441141010110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAOOHTSGBU0441141010110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAOOHTSGBU0441141010110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MACS TSGBU0241082020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MACS TSGBU0241082020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MACS TSGBU0241082020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MACS TSGBU0241082020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MAPP TSGBU1141272020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MAPP TSGBU1141272020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MAPP TSGBU1141272020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
VACANCTSGBU0641101020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
VACANCTSGBU0641101020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
VACANCTSGBU0641101020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
VACANCTSGBU0641101020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
VACANCTSGBU0641102020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
VACANCTSGBU0641102020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
VACANCTSGBU0641102020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
VACANCTSGBU0641102020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
VACANCTSGBU0642101020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
VACANCTSGBU0642101020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
VACANCTSGBU0642101020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0

VACANCTSGBU0642101020110	01	HL01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSGBU0642102020110	01	NO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSGBU0642102020110	01	NL01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSGBU0642102020110	01	NL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSGBU0642102020110	01	NL01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	NO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	NL01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	NL01HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	NL01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	NO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	NL01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	NL01HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	NL01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	HO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	HL01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	HL01HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	HL01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	NO01HG04	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	NL01HG04	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	NL01HG08	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	NL01HG12	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	HO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	HL01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	HL01HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	HL01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	HO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	HL01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	HL01HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	HL01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	NO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	NL01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
ECAO TSHBU0642182020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBU0642182020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TSIBU0441392020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TSIBU0441392020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TSIBU0441392020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TSIBU0441392020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TSIBU0441392020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TSIBU0442392020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TSIBU0442392020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TSIBU0442392020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TSIBU0442392020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP TSISU1142262020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP TSISU1142262020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP TSISU1142262020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSJBU0441202020410 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSJBU0441202020410 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSJBU0441202020410 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSJBU0441202020410 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSKBU0641102020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0

VACANCTSKBU0641102020210	01	NL01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
VACANCTSKBU0641102020210	01	NL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
VACANCTSKBU0641102020210	01	NL01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MECSMITSLB0441152020110	01	NL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSLBU0241052020110	01	NO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSLBU0241052020110	01	NL01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSLBU0241052020110	01	NL01HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSLBU0241052020110	01	NL01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
WUMSWITSLBU1341392020110	01	HO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
WUMSWITSLBU1341392020110	01	HL01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
WUMSWITSLBU1341392020110	01	HL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
WUMSWITSLBU1341392020110	01	HL01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
TVA	TLSU0641222020110	01	NO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
TVA	TLSU0641222020110	01	NL01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
TVA	TLSU0641222020110	01	NL01HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
TVA	TLSU0641222020110	01	NL01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSXBU0641041020110	01	HO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSXBU0641041020110	01	HL01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSXBU0641041020110	01	HL01HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSXBU0641041020110	01	HL01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
NWPE	TSXBU0841402020110	01	NL01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
NWPE	TSXBU0841402020110	01	NL01HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
NWPE	TSXBU0841402020110	01	NL01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MACE	CGCOU0141012050710	01	NO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MACE	CGCOU0141012050710	01	NL01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MACE	CGCOU0141012050710	01	NL01HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MACE	CGCOU0141012050710	01	NL01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
VACAVACGCOU0341092050710	01	NO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
VACAVACGCOU0341092050710	01	NL01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
VACAVACGCOU0341092050710	01	NL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
VACAVACGCOU0341092050710	01	NL01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER				
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail			
SPPS CGCOU3641282050710 01	0.	N/A	0.0	01	NO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0			0.	0.0			
SPPS CGCOU3641282050710 01	0.	N/A	0.0	01	NL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0			0.	0.0			
SPPS CGCOU3641282050710 01	0.	N/A	0.0	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0			0.	0.0			
SPPS CGCOU3641282050710 01	0.	N/A	0.0	01	NL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0			0.	0.0			
Ret.SNCR & Scrub & ACI	0.	N/A	0.0		64	0.	0.	0.	N/A	0.0
	0.	N/A	0.0			0.	0.0			
MECS STGAU0411	000000	00	0.0	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0			0.	0.0			
MECS STGAU0412	000000	00	0.0	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0			0.	0.0			
MECS STGAU0421	000000	00	0.0	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0			0.	0.0			
ECAO STGAU0211	000000	00	0.0	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0			0.	0.0			
ECAO STGAU0221	000000	00	0.0	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0			0.	0.0			
ECAO STGAU0411	000000	00	0.0	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0			0.	0.0			
ECAO STGAU0421	000000	00	0.0	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0			0.	0.0			
ECAO STGAU0611	000000	00	0.0	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0			0.	0.0			
ERCTTXSTGAU2011	000000	00	0.0	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0			0.	0.0			
ERCTTXSTGAU2021	000000	00	0.0	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0			0.	0.0			
ERCTTXSTGAU2211	000000	00	0.0	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0			0.	0.0			
ERCTTXSTGAU2221	000000	00	0.0	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0			0.	0.0			
ERCTTXSTGAU2511	000000	00	0.0	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0			0.	0.0			
ERCTTXSTGAU2521	000000	00	0.0	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0			0.	0.0			
ERCTTXSTGAU2711	000000	00	0.0	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0			0.	0.0			
MACE STGAU0111	000000	00	0.0	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0			0.	0.0			
MACE STGAU0121	000000	00	0.0	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0			0.	0.0			
MACE STGAU0211	000000	00	0.0	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0			0.	0.0			
MACE STGAU0221	000000	00	0.0	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0			0.	0.0			
WUMS STGAU0412	000000	00	0.0	00	SC01	0.	0.	0.	N/A	0.0

	0.	N/A	0.0	0.	N/A	0.0				
WUMSWISTGAU1311		000000	00	SC01		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
WUMSWISTGAU1321		000000	00	SC01		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MANO STGAU0411		000000	00	SC01		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MANO STGAU0421		000000	00	SC01		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MANOMOSTGAU0511		000000	00	SC01		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MAPP STGAU1111		000000	00	SC01		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MAPP STGAU1112		000000	00	SC01		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MAPP STGAU1121		000000	00	SC01		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MAPPMOSTGAU0511		000000	00	SC01		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MAPPNESTGAU1411		000000	00	SC01		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MAPPWISTGAU1311		000000	00	SC01		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
UPNY STGAU0121		000000	00	SC01		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
NYC STGAU0121		000000	00	SC01		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
LILC STGAU0121		000000	00	SC01		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
NENG STGAU0111		000000	00	SC01		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
NENG STGAU0121		000000	00	SC01		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
NENG STGAU0911		000000	00	SC01		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
NENG STGAU0921		000000	00	SC01		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
NENGCTSTGAU3221		000000	00	SC01		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
FRCCFLSTGAU1511		000000	00	SC01		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
FRCCFLSTGAU1521		000000	00	SC01		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACA STGAU0621		000000	00	SC01		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SOU STGAU0611		000000	00	SC01		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SOU STGAU0621		000000	00	SC01		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SOU MSSTGAU1621		000000	00	SC01		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ENTG STGAU1011		000000	00	SC01		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ENTG STGAU1021		000000	00	SC01		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ENTGMSSTGAU1611		000000	00	SC01		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SPPN STGAU1711		000000	00	SC01		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SPPN STGAU1721		000000	00	SC01		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
SPPNMOSTGAU0511	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPNMOSTGAU0521	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STGAU1011	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STGAU1021	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STGAU3611	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STGAU3621	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPSMSSTGAU1611	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPSTXSTGAU2211	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPSTXSTGAU2511	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPSTXSTGAU2521	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPSTXSTGAU3511	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
CALI STGAU0811	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
CALI STGAU0821	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
AZNM STGAU0811	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
AZNM STGAU0821	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
RMPA STGAU0811	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
RMPA STGAU0821	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NWPE STGAU0822	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MECS STHSU0411	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MECS STHSU0421	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MECS STHSU0422	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTHSU1821	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTHSU2021	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTHSU2221	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTHSU2321	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTHSU2421	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			

ERCTTXSTHSU2521	000000	00	SC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MACE	STHSU0112	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MACE	STHSU0121	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MACE	STHSU0211	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MACE	STHSU0221	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MACE	STHSU0222	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MACW	STHSU0221	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MACS	STHSU0222	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
DSNY	STHSU0121	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
LILC	STHSU0121	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
NENG	STHSU0122	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
NENG	STHSU0921	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
NENG	STHSU0922	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
NENG	STHSU2821	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
NENG	STHSU2822	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
NENGCTSTHSU3221	000000	00	SC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
NENGCTSTHSU3222	000000	00	SC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
NENGNHSTHSU2922	000000	00	SC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLSTHSU1511	000000	00	SC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLSTHSU1521	000000	00	SC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLSTHSU1522	000000	00	SC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
SOU	STHSU0621	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
SOU	STHSU0622	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
ENTGMSSTHSU1621	000000	00	SC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ENTGTXSTHSU2721	000000	00	SC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ENTGTXSTHSU3421	000000	00	SC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
SPPN	STHSU1711	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
SPPN	STHSU1712	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
SPPN	STHSU1721	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
SPPN	STHSU1722	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
CALI	STHSU0821	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				



Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
CALI	STHSU0822	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
RMPA	STHSU0812	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
RMPA	STHSU0822	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	STLSU0222	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	STLSU0411	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	STLSU0421	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	1821	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	1822	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	2011	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	2012	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	2021	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	2022	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	2122	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	2212	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	2221	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	2222	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	2321	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	2322	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	2422	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	2511	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	2512	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	2521	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	2522	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	3521	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	3522	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MACE	STLSU0121	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			

MACE	STLSU0122	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACE	STLSU0221	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACE	STLSU0222	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACS	STLSU0221	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACS	STLSU0222	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MANO	STLSU0412	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MANO	STLSU0421	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MAPP	STLSU0711	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MAPP	STLSU0721	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MAPP	STLSU1111	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MAPP	STLSU1112	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MAPPNESTLSU1412		000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MAPPNESTLSU1421		000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MAPPNESTLSU1422		000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
UPNY	STLSU0121	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
DSNY	STLSU0121	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
NYC	STLSU0121	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
NYC	STLSU0122	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
LILC	STLSU0121	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
NENG	STLSU0121	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
NENG	STLSU0922	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
NENG	STLSU2821	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
NENGCTSTLSU3221		000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
NENGCTSTLSU3222		000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
FRCCFLSTLSU1511		000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
FRCCFLSTLSU1512		000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
FRCCFLSTLSU1521		000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
FRCCFLSTLSU1522		000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
VACAVASTLSU0321		000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
VACAVASTLSU0322		000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SOU MSSTLSU1621		000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
SOU MSSTLSU1622	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ENTG STLSU1021	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ENTG STLSU1022	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ENTGMSSTLSU1621	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ENTGMSSTLSU1622	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ENTGTXSTLSU1821	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPNMOSTLSU0512	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPNMOSTLSU0521	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STLSU0821	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STLSU0822	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STLSU1011	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STLSU1012	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STLSU1021	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STLSU1022	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STLSU3612	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STLSU3621	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STLSU3622	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPSMSSTLSU1612	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPSTXSTLSU2221	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPSTXSTLSU2222	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPSTXSTLSU2521	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPSTXSTLSU2522	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPSTXSTLSU3522	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
CALI STLSU0821	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
CALI STLSU0822	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
PNW STLSU0721	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			

AZNM	STLSU0812	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
AZNM	STLSU0821	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
AZNM	STLSU0822	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
AZNMTX	STLSU2621	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
NWPE	STLSU0821	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
NWPE	STLSU0822	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	CGGAU1811	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACE	CGGAU0221	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MANO	CGGAU0411	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
FRCCFLC	CGGAU1511	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
TVA	CGGAU0611	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ENTG	CGGAU1011	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				

---

Ret.O/G	SCR			65	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0. N/A	0.0				

MECS	STGAU0411	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MECS	STGAU0412	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MECS	STGAU0421	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ECAO	STGAU0211	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ECAO	STGAU0221	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ECAO	STGAU0411	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ECAO	STGAU0421	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ECAO	STGAU0611	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STGAU2011	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STGAU2021	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STGAU2211	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STGAU2221	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STGAU2511	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STGAU2521	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STGAU2711	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACE	STGAU0111	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
MACE STGAU0121	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
MACE STGAU0211	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
MACE STGAU0221	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
WUMS STGAU0412	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
WUMSWISTGAU1311	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
WUMSWISTGAU1321	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
MANO STGAU0411	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
MANO STGAU0421	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
MANOMOSTGAU0511	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
MAPP STGAU1111	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
MAPP STGAU1112	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
MAPP STGAU1121	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
MAPPMOSTGAU0511	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
MAPPNESTGAU1411	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
MAPPWISTGAU1311	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
UPNY STGAU0121	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
NYC STGAU0121	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
LILC STGAU0121	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
NENG STGAU0111	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
NENG STGAU0121	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
NENG STGAU0911	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
NENG STGAU0921	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
NENGCTSTGAU3221	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
FRCCFLSTGAU1511	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
FRCCFLSTGAU1521	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
VACA STGAU0621	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0

SOU	STGAU0611	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SOU	STGAU0621	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SOU	MSSTGAU1621	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ENTG	STGAU1011	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ENTG	STGAU1021	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ENTGMSSTGAU1611		000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPN	STGAU1711	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPN	STGAU1721	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPNMOSTGAU0511		000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPNMOSTGAU0521		000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPS	STGAU1011	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPS	STGAU1021	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPS	STGAU3611	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPS	STGAU3621	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPSMSSTGAU1611		000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPSTXSTGAU2211		000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPSTXSTGAU2511		000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPSTXSTGAU2521		000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPSTXSTGAU3511		000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
CALI	STGAU0811	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
CALI	STGAU0821	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
AZNM	STGAU0811	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
AZNM	STGAU0821	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
RMPA	STGAU0811	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
RMPA	STGAU0821	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
NWPE	STGAU0822	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MECS	STHSU0411	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MECS	STHSU0421	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MECS	STHSU0422	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTXSTHSU1821		000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTXSTHSU2021		000000	00	SCN1	100.	100.	0.	0.0	81.6
	105. 28.7	89.8		105. 12.0	85.0				

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
ERCTTXSTHSU2221		000000	00	SCN1	1535.	1535.	0.	0.0	81.6
	2833.	50.3	89.8	2833.	21.1	85.0			
ERCTTXSTHSU2321		000000	00	SCN1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTHSU2421		000000	00	SCN1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTHSU2521		000000	00	SCN1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MACE STHSU0112		000000	00	SCN1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MACE STHSU0121		000000	00	SCN1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MACE STHSU0211		000000	00	SCN1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MACE STHSU0221		000000	00	SCN1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MACE STHSU0222		000000	00	SCN1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MACW STHSU0221		000000	00	SCN1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MACS STHSU0222		000000	00	SCN1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
DSNY STHSU0121		000000	00	SCN1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
LILC STHSU0121		000000	00	SCN1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NENG STHSU0122		000000	00	SCN1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NENG STHSU0921		000000	00	SCN1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NENG STHSU0922		000000	00	SCN1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NENG STHSU2821		000000	00	SCN1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NENG STHSU2822		000000	00	SCN1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NENGCTSTHSU3221		000000	00	SCN1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NENGCTSTHSU3222		000000	00	SCN1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NENGNHSTHSU2922		000000	00	SCN1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
FRCCFLSTHSU1511		000000	00	SCN1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
FRCCFLSTHSU1521		000000	00	SCN1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
FRCCFLSTHSU1522		000000	00	SCN1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SOU STHSU0621		000000	00	SCN1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SOU STHSU0622		000000	00	SCN1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			





Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
ERCTTXSTLSU3521	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU3522	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE STLSU0121	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE STLSU0122	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE STLSU0221	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE STLSU0222	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACS STLSU0221	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACS STLSU0222	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MANO STLSU0412	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MANO STLSU0421	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPP STLSU0711	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPP STLSU0721	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPP STLSU1111	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPP STLSU1112	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPPNESTLSU1412	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPPNESTLSU1421	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPPNESTLSU1422	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
UPNY STLSU0121	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
DSNY STLSU0121	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NYC STLSU0121	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NYC STLSU0122	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
LILC STLSU0121	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENG STLSU0121	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENG STLSU0922	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENG STLSU2821	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENGCTSTLSU3221	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			

NENGCTSTLSU3222	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
FRCCFLSTLSU1511	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
FRCCFLSTLSU1512	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
FRCCFLSTLSU1521	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
FRCCFLSTLSU1522	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
VACAVASTLSU0321	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
VACAVASTLSU0322	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SOU MSSTLSU1621	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SOU MSSTLSU1622	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ENTG STLSU1021	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ENTG STLSU1022	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ENTGMSSTLSU1621	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ENTGMSSTLSU1622	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ENTGTXSTLSU1821	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPNMOSTLSU0512	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPNMOSTLSU0521	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STLSU0821	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STLSU0822	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STLSU1011	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STLSU1012	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STLSU1021	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STLSU1022	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STLSU3612	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STLSU3621	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STLSU3622	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPSMSSTLSU1612	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPSTXSTLSU2221	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPSTXSTLSU2222	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPSTXSTLSU2521	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPSTXSTLSU2522	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPSTXSTLSU3522	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			

Plant Name	SUMMER			Total		Capacity		WINTER	
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Dispatch	R.M.	[GWh]	C.F.
CALI STLSU0821	000000	00	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
CALI STLSU0822	000000	00	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
PNW STLSU0721	000000	00	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
AZNM STLSU0812	000000	00	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
AZNM STLSU0821	000000	00	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
AZNM STLSU0822	000000	00	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
AZNMSTLSU2621	000000	00	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
NWPE STLSU0821	000000	00	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
NWPE STLSU0822	000000	00	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
ERCTTXCGGAU1811	000000	00	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
MACE CGGAU0221	000000	00	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
MANO CGGAU0411	000000	00	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
FRCCFLCGGAU1511	000000	00	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
TVA CGGAU0611	000000	00	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
ENTG CGGAU1011	000000	00	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
Ret.O/G SNCR			66		1635.	1635.	0.	0.0	81.6
2938.	48.9	89.8	2938.	20.5	85.0				
Ret.Nuclear (age 30+10 yrs)			67		0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
Ret.Nuclear (age 40+20 yrs)			68		0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
Ret. Biomass Cofiring			69		0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MECS CT 0411	000000	00	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				

MECS	CT	0412	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
MECS	CT	0413	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
MECS	CT	0414	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
MECS	CT	0422	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
MECS	CT	0424	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ECAO	CT	0213	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ECAO	CT	0214	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ECAO	CT	0222	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ECAO	CT	0412	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ECAO	CT	0413	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ECAO	CT	0414	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ECAO	CT	0422	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ECAO	CT	0423	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ECAO	CT	0424	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ECAO	CT	0612	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ECAO	CT	0614	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ECAO	CT	0622	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ECAO	CT	0623	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ECAO	CT	0624	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ECAOVACT		0322	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ERCTTXCT		1814	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ERCTTXCT		1922	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ERCTTXCT		1923	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ERCTTXCT		1924	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ERCTTXCT		2114	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ERCTTXCT		2122	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ERCTTXCT		2214	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ERCTTXCT		2312	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ERCTTXCT		2313	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				

Plant Name	SUMMER			Total		Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Dispatch	R.M.	[GWh]	C.F.	Avail
ERCTTXCT	2314	000000	00	RET1	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
ERCTTXCT	2322	000000	00	RET1	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
ERCTTXCT	2323	000000	00	RET1	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
ERCTTXCT	2414	000000	00	RET1	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
ERCTTXCT	2512	000000	00	RET1	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
ERCTTXCT	2514	000000	00	RET1	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
ERCTTXCT	2722	000000	00	RET1	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
ERCTTXCT	3514	000000	00	RET1	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
ERCTTXCT	3522	000000	00	RET1	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
ERCTTXCT	3523	000000	00	RET1	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
ERCTTXCT	3524	000000	00	RET1	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
MACE CT	0113	000000	00	RET1	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
MACE CT	0114	000000	00	RET1	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
MACE CT	0122	000000	00	RET1	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
MACE CT	0123	000000	00	RET1	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
MACE CT	0124	000000	00	RET1	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
MACE CT	0212	000000	00	RET1	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
MACE CT	0213	000000	00	RET1	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
MACE CT	0214	000000	00	RET1	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
MACE CT	0222	000000	00	RET1	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
MACE CT	0223	000000	00	RET1	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
MACEVACT	0312	000000	00	RET1	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
MACEVACT	0314	000000	00	RET1	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
MACEVACT	0323	000000	00	RET1	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
MACW CT	0213	000000	00	RET1	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
MACW CT	0214	000000	00	RET1	0.0	0.0	0.0	0.0	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0

MACW	CT	0222	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MACW	CT	0223	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MACW	CT	0224	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MACS	CT	0211	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MACS	CT	0212	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MACS	CT	0214	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MACS	CT	0222	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MACS	CT	0223	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MACS	CT	0224	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MACSVACT		0322	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
WUMS	CT	0413	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
WUMS	CT	0414	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
WUMSWICT		1223	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
WUMSWICT		1224	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
WUMSWICT		1312	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
WUMSWICT		1313	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
WUMSWICT		1314	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
WUMSWICT		1322	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
WUMSWICT		1323	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
WUMSWICT		1324	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MANO	CT	0411	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MANO	CT	0412	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MANO	CT	0413	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MANO	CT	0414	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MANO	CT	0422	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MANO	CT	0424	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MANOMOCT		0512	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MANOMOCT		0513	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MANOMOCT		0514	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MANOMOCT		0522	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MANOMOCT		0523	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
MANOMOCT	0524	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MAPP CT	0414	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MAPP CT	0712	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MAPP CT	0713	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MAPP CT	0714	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MAPP CT	0722	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MAPP CT	0724	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MAPP CT	1111	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MAPP CT	1112	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MAPP CT	1113	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MAPP CT	1114	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MAPP CT	1122	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MAPP CT	1123	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MAPP CT	1124	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MAPPMOCT	0513	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MAPPMOCT	0523	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MAPPNECT	1412	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MAPPNECT	1413	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MAPPNECT	1414	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MAPPNECT	1422	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MAPPNECT	1423	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MAPPNECT	1424	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MAPPWICT	1312	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MAPPWICT	1313	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MAPPWICT	1314	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MAPPWICT	1322	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				

MAPPWICT	1323	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
UPNY CT	0112	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
UPNY CT	0114	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
UPNY CT	0122	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
DSNY CT	0114	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
DSNY CT	0124	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NYC CT	0113	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NYC CT	0114	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NYC CT	0122	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NYC CT	0124	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
LILC CT	0112	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
LILC CT	0114	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
LILC CT	0122	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
LILC CT	0123	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
LILC CT	0124	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NENG CT	0112	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NENG CT	0113	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NENG CT	0114	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NENG CT	0122	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NENG CT	0123	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NENG CT	0124	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NENG CT	0912	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NENG CT	0914	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NENG CT	0923	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NENG CT	2814	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NENGCTCT	3212	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NENGCTCT	3213	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NENGCTCT	3214	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NENGCTCT	3222	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NENGCTCT	3223	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NENGCTCT	3224	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			



Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
NENGNHCT	2914	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
NENGNHCT	3014	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLCT	1512	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLCT	1513	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLCT	1514	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLCT	1522	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLCT	1523	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLCT	1524	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACA CT	0612	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACA CT	0613	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACA CT	0614	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACA CT	0622	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACA CT	0623	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACA CT	0624	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACANCCT	0611	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACANCCT	0613	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACANCCT	0614	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACANCCT	0622	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACANCCT	0623	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACANCCT	0624	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACAVACT	0312	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACAVACT	0313	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACAVACT	0314	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACAVACT	0322	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACAVACT	0324	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
TVA CT	0612	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				

TVA	CT	0614	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
TVA	CT	0622	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
TVA	CT	0623	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
TVA	MSCT	1612	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
TVA	MSCT	1614	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
TVA	MSCT	1622	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU	CT	0611	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU	CT	0613	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU	CT	0614	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU	CT	0622	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU	CT	0623	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU	CT	0624	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU	MSCT	1613	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU	MSCT	1614	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU	MSCT	1622	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU	MSCT	1624	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ENTG	CT	1012	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ENTG	CT	1014	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ENTG	CT	1022	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ENTG	CT	1023	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ENTGMSCT	1614	000000	00	RET1	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ENTGMSCT	1622	000000	00	RET1	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ENTGMOCT	0513	000000	00	RET1	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ENTGMOCT	0522	000000	00	RET1	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SPPN	CT	1711	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SPPN	CT	1712	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SPPN	CT	1713	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SPPN	CT	1714	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SPPN	CT	1722	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SPPN	CT	1723	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SPPN	CT	1724	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			

Plant Name	SUMMER			Total		Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Dispatch	R.M.	[GWh]	C.F.	Avail
SPPNMOCT	0511	000000	00	RET1	0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SPPNMOCT	0512	000000	00	RET1	0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SPPNMOCT	0513	000000	00	RET1	0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SPPNMOCT	0514	000000	00	RET1	0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SPPNMOCT	0522	000000	00	RET1	0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SPPNMOCT	0523	000000	00	RET1	0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SPPNMOCT	0524	000000	00	RET1	0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SPPS CT	0812	000000	00	RET1	0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SPPS CT	0814	000000	00	RET1	0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SPPS CT	0823	000000	00	RET1	0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SPPS CT	0824	000000	00	RET1	0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SPPS CT	1012	000000	00	RET1	0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SPPS CT	1014	000000	00	RET1	0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SPPS CT	1022	000000	00	RET1	0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SPPS CT	3612	000000	00	RET1	0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SPPS CT	3614	000000	00	RET1	0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SPPS CT	3622	000000	00	RET1	0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SPPS CT	3623	000000	00	RET1	0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SPPS CT	3624	000000	00	RET1	0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SPPSMSCT	1614	000000	00	RET1	0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SPPSTXCT	2214	000000	00	RET1	0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SPPSTXCT	2322	000000	00	RET1	0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SPPSTXCT	2512	000000	00	RET1	0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SPPSTXCT	2513	000000	00	RET1	0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SPPSTXCT	2514	000000	00	RET1	0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SPPSTXCT	2524	000000	00	RET1	0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				

SPPSTXCT	2722	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
SPPSTXCT	3513	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
SPPSTXCT	3514	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
CALI CT	0812	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
CALI CT	0813	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
CALI CT	0814	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
CALI CT	0821	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
CALI CT	0822	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
CALI CT	0823	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
CALI CT	0824	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
PNW CT	0714	000000	00	RET1	0.	30.	0.	0.0	0.0
0.	0.0	0.0		0.	0.0	0.0			
PNW CT	0722	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
PNW CT	0724	000000	00	RET1	0.	28.	0.	0.0	0.0
0.	0.0	0.0		0.	0.0	0.0			
PNW CT	0812	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
PNW CT	0814	000000	00	RET1	0.	6.	0.	0.0	0.0
0.	0.0	0.0		0.	0.0	0.0			
PNW CT	0822	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
AZNM CT	0813	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
AZNM CT	0814	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
AZNM CT	0822	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
AZNM CT	0823	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
AZNM CT	0824	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
AZNM TXCT	3523	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
RMPA CT	0713	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
RMPA CT	0714	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
RMPA CT	0722	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
RMPA CT	0723	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
RMPA CT	0812	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
RMPA CT	0814	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
RMPA CT	0822	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
RMPA CT	0823	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
RMPA CT	0824	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			

Plant Name	SUMMER			Total		Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	R.M.	Dispatch	[GWh]	C.F.	Avail
RMPANECT	1412	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
RMPANECT	1414	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
NWPE CT	0712	000000	00	RET1	0.	2.	0.	0.0	0.0	
	0.	0.0	0.0	0.	0.0	0.0				
NWPE CT	0714	000000	00	RET1	0.	3.	0.	0.0	0.0	
	0.	0.0	0.0	0.	0.0	0.0				
NWPE CT	0722	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
NWPE CT	0811	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
NWPE CT	0812	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
NWPE CT	0814	000000	00	RET1	0.	108.	0.	0.0	0.0	
	0.	0.0	0.0	0.	0.0	0.0				
NWPE CT	0822	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
NWPE CT	0824	000000	00	RET1	0.	50.	0.	0.0	0.0	
	0.	0.0	0.0	0.	0.0	0.0				
MECS CGCT	0412	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ECAO CGCT	0412	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ECAO CGCT	0422	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ECAO CGCT	0612	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ERCTTXCGCT	1912	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ERCTTXCGCT	1922	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ERCTTXCGCT	2312	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ERCTTXCGCT	2711	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
MACE CGCT	0111	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
MACE CGCT	0112	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
MACE CGCT	0122	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
MACE CGCT	0222	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
MACW CGCT	0212	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
MACW CGCT	0222	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
MANO CGCT	0412	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
MAPP CGCT	1112	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				

UPNY	CGCT	0112	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
UPNY	CGCT	0122	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
NYC	CGCT	0112	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
LILC	CGCT	0111	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
LILC	CGCT	0112	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
NENG	CGCT	0912	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
NENG	CGCT	0922	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
NENGCTCGCT	3112	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0			
NENGNHCGCT	3012	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0			
FRCCFLCGCT	1512	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0			
FRCCFLCGCT	1522	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0			
VACANCCGCT	0612	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0			
VACAVACGCT	0311	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0			
VACAVACGCT	0312	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0			
TVA	CGCT	0622	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU	CGCT	0612	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU MSCGCT	1622	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0			
ENTG	CGCT	1012	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ENTG	CGCT	1022	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ENTGTXCCT	2712	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0			
ENTGTXCCT	2722	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0			
SPPN	CGCT	1712	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SPPS	CGCT	1012	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SPPS	CGCT	3612	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SPPS	CGCT	3622	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SPPSTXCCT	3512	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0			
SPPSTXCCT	3522	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0			
CALI	CGCT	0811	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
CALI	CGCT	0812	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
CALI	CGCT	0821	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
CALI	CGCT	0822	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			

Plant Name	SUMMER			Total			Capacity	WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M. Dispatch	[GWh]	C.F.	Avail
AZNM CGCT 0822	000000	00	RET1	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
RMPA CGCT 0812	000000	00	RET1	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
RMPA CGCT 0821	000000	00	RET1	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
RMPA CGCT 0822	000000	00	RET1	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
CT Early Retirement				70		0.	227.	0.	0.0	0.0
0.	0.0	0.0	0.	0.0	0.0	0.				
MECS CC 0413	000000	00	RET2	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
MECS CC 0422	000000	00	RET2	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
ECAO CC 0222	000000	00	RET2	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
ECAO CC 0224	000000	00	RET2	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
ECAO CC 0422	000000	00	RET2	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
ERCTTXCC 1922	000000	00	RET2	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
ERCTTXCC 1923	000000	00	RET2	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
ERCTTXCC 1924	000000	00	RET2	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
ERCTTXCC 2313	000000	00	RET2	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
ERCTTXCC 2322	000000	00	RET2	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
ERCTTXCC 2513	000000	00	RET2	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
ERCTTXCC 2514	000000	00	RET2	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
ERCTTXCC 2523	000000	00	RET2	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
ERCTTXCC 2524	000000	00	RET2	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
ERCTTXCC 2722	000000	00	RET2	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
ERCTTXCC 3522	000000	00	RET2	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
ERCTTXCC 3523	000000	00	RET2	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
MACE CC 0122	000000	00	RET2	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
MACE CC 0123	000000	00	RET2	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
MACE CC 0222	000000	00	RET2	0.	0.	0.	0.	N/A	0.0	

	0.	N/A	0.0	0.	N/A	0.0					
MACE	CC	0224	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0					
MACW	CC	0222	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0					
MACS	CC	0222	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0					
WUMSWICC		1322	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0					
MANO	CC	0413	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0					
MANO	CC	0422	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0					
MANOMOCC		0522	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0					
MAPP	CC	0422	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0					
MAPP	CC	1113	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0					
MAPP	CC	1122	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0					
MAPP	CC	1123	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0					
MAPP	CC	1124	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0					
MAPPNECC		1422	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0					
UPNY	CC	0123	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0					
DSNY	CC	0122	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0					
DSNY	CC	0123	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0					
NYC	CC	0122	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0					
NYC	CC	0123	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0					
LILC	CC	0113	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0					
LILC	CC	0122	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0					
NENG	CC	0113	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0					
NENG	CC	0122	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0					
NENG	CC	0123	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0					
NENG	CC	0912	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0					
NENG	CC	0922	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0					
NENGCTCC		3222	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0					
NENGNHCC		3022	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0					
FRCCFLCC		1512	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0					
FRCCFLCC		1513	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0					
FRCCFLCC		1522	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0					



Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
FRCCFLCC	1523	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLCC	1524	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACA CC	0622	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACANCCC	0613	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACANCCC	0622	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACANCCC	0623	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACANCCC	0624	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACAVACC	0322	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACAVACC	0323	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
TVA CC	0622	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
TVA MSCC	1622	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
SOU CC	0612	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
SOU CC	0613	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
SOU CC	0622	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
SOU FLCC	1522	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
SOU MSCC	1622	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
ENTG CC	1022	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
ENTG CC	1023	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
ENTGMSCC	1622	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
ENTGMOCC	0522	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
ENTGTGCC	2322	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
SPPNMOCC	0522	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
SPPS CC	1022	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
SPPS CC	3613	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
SPPS CC	3622	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
SPPS CC	3623	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				

SPPS	CC	3624	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
SPPSMSCC	CC	1613	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
SPPSTXCC	CC	2322	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
SPPSTXCC	CC	2722	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
SPPSTXCC	CC	3522	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
CALI	CC	0812	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
CALI	CC	0813	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
CALI	CC	0822	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
CALI	CC	0823	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
CALI	CC	0824	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
PNW	CC	0722	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
PNW	CC	0723	000000	00	RET2	0.	170.	0.	0.0	0.0
0.	0.0	0.0	0.0	0.	0.0	0.0	0.	0.	0.0	0.0
PNW	CC	0822	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
PNW	CC	0823	000000	00	RET2	0.	493.	0.	0.0	0.0
0.	0.0	0.0	0.0	0.	0.0	0.0	0.	0.	0.0	0.0
AZNM	CC	0812	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
AZNM	CC	0813	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
AZNM	CC	0822	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
AZNM	CC	0823	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
AZNM	CC	0824	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
AZNM	TXCC	3523	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
RMPA	CC	0822	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
RMPA	CC	0823	000000	00	RET2	0.	107.	0.	0.0	0.0
0.	0.0	0.0	0.0	0.	0.0	0.0	0.	0.	0.0	0.0
NWPE	CC	0722	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
MECS	CGCC	0413	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
MECS	CGCC	0421	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
MECS	CGCC	0422	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
MECS	CGCC	0423	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
ECAO	CGCC	0422	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
ERCTTXCGCC	CC	1911	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
ERCTTXCGCC	CC	1912	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
ERCTTXCGCC	CC	1913	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0

Plant Name	SUMMER			Total		Capacity		WINTER	
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Dispatch	[GWh]	C.F.	Avail
ERCTTXCGCC 1921	0.0	N/A	0.0	0.0	N/A	0.0	0.0	N/A	0.0
ERCTTXCGCC 1922	0.0	N/A	0.0	0.0	N/A	0.0	0.0	N/A	0.0
ERCTTXCGCC 1923	0.0	N/A	0.0	0.0	N/A	0.0	0.0	N/A	0.0
ERCTTXCGCC 2313	0.0	N/A	0.0	0.0	N/A	0.0	0.0	N/A	0.0
ERCTTXCGCC 2322	0.0	N/A	0.0	0.0	N/A	0.0	0.0	N/A	0.0
ERCTTXCGCC 2323	0.0	N/A	0.0	0.0	N/A	0.0	0.0	N/A	0.0
ERCTTXCGCC 2711	0.0	N/A	0.0	0.0	N/A	0.0	0.0	N/A	0.0
ERCTTXCGCC 2722	0.0	N/A	0.0	0.0	N/A	0.0	0.0	N/A	0.0
ERCTTXCGCC 3513	0.0	N/A	0.0	0.0	N/A	0.0	0.0	N/A	0.0
ERCTTXCGCC 3523	0.0	N/A	0.0	0.0	N/A	0.0	0.0	N/A	0.0
MACE CGCC 0111	0.0	N/A	0.0	0.0	N/A	0.0	0.0	N/A	0.0
MACE CGCC 0112	0.0	N/A	0.0	0.0	N/A	0.0	0.0	N/A	0.0
MACE CGCC 0113	0.0	N/A	0.0	0.0	N/A	0.0	0.0	N/A	0.0
MACE CGCC 0121	0.0	N/A	0.0	0.0	N/A	0.0	0.0	N/A	0.0
MACE CGCC 0122	0.0	N/A	0.0	0.0	N/A	0.0	0.0	N/A	0.0
MACE CGCC 0123	0.0	N/A	0.0	0.0	N/A	0.0	0.0	N/A	0.0
MACE CGCC 0221	0.0	N/A	0.0	0.0	N/A	0.0	0.0	N/A	0.0
MACE CGCC 0222	0.0	N/A	0.0	0.0	N/A	0.0	0.0	N/A	0.0
MACW CGCC 0213	0.0	N/A	0.0	0.0	N/A	0.0	0.0	N/A	0.0
MACW CGCC 0223	0.0	N/A	0.0	0.0	N/A	0.0	0.0	N/A	0.0
MACS CGCC 0223	0.0	N/A	0.0	0.0	N/A	0.0	0.0	N/A	0.0
MANO CGCC 0412	0.0	N/A	0.0	0.0	N/A	0.0	0.0	N/A	0.0
MANO CGCC 0413	0.0	N/A	0.0	0.0	N/A	0.0	0.0	N/A	0.0
MANO CGCC 0422	0.0	N/A	0.0	0.0	N/A	0.0	0.0	N/A	0.0
UPNY CGCC 0112	0.0	N/A	0.0	0.0	N/A	0.0	0.0	N/A	0.0
UPNY CGCC 0113	0.0	N/A	0.0	0.0	N/A	0.0	0.0	N/A	0.0

UPNY	CGCC	0122	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
UPNY	CGCC	0123	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
DSNY	CGCC	0113	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
DSNY	CGCC	0123	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
NYC	CGCC	0112	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
NYC	CGCC	0113	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
LILC	CGCC	0112	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
LILC	CGCC	0113	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
LILC	CGCC	0122	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
NENG	CGCC	0113	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
NENG	CGCC	0122	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
NENG	CGCC	0123	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
NENGCTCGCC	3112		000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
NENGCTCGCC	3113		000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
NENGCTCGCC	3122		000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
NENGCTCGCC	3123		000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
FRCCFLCGCC	1513		000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
FRCCFLCGCC	1522		000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
FRCCFLCGCC	1523		000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
VACA	CGCC	0622	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
VACA	CGCC	0623	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
VACANCCGCC	0623		000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
VACAVACGCC	0322		000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
VACAVACGCC	0323		000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
TVA	CGCC	0622	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU	CGCC	0612	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU	CGCC	0622	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU	FLCGCC	1522	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ENTG	CGCC	1012	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ENTG	CGCC	1013	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ENTG	CGCC	1022	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			

Plant Name	SUMMER			Total		Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Dispatch	R.M.	[GWh]	C.F.	Avail
.										
ENTGTXCGCC	1912	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ENTGTXCGCC	1921	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ENTGTXCGCC	1922	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ENTGTXCGCC	2712	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ENTGTXCGCC	2722	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
SPPS CGCC	1022	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
SPPS CGCC	3622	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
SPPS CGCC	3623	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
CALI CGCC	0811	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
CALI CGCC	0812	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
CALI CGCC	0813	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
CALI CGCC	0822	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
CALI CGCC	0823	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
PNW CGCC	0722	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
PNW CGCC	0723	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
PNW CGCC	0812	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
PNW CGCC	0822	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
AZNM CGCC	0812	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
AZNM CGCC	0813	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
AZNM CGCC	0822	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
AZNM CGCC	0823	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
RMPA CGCC	0812	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
RMPA CGCC	0813	000000	00	RET2	0.	60.	0.	0.0	0.0	
	0.	0.0	0.0	0.	0.0	0.0				
RMPA CGCC	0822	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
RMPA CGCC	0823	000000	00	RET2	0.	383.	0.	0.0	0.0	
	0.	0.0	0.0	0.	0.0	0.0				
NWPE CGCC	0811	000000	00	RET2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				

CC Early Retirement			71	0.	1213.	0.	0.0	0.0
0.	0.0	0.0	0.	0.0	0.0			
MECS	STGAU0411	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MECS	STGAU0412	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MECS	STGAU0421	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	STGAU0211	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	STGAU0221	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	STGAU0411	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	STGAU0421	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	STGAU0611	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTGAU2011		000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTGAU2021		000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTGAU2211		000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTGAU2221		000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTGAU2511		000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTGAU2521		000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTGAU2711		000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE	STGAU0111	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE	STGAU0121	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE	STGAU0211	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE	STGAU0221	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
WUMS	STGAU0412	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
WUMSWISTGAU1311		000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
WUMSWISTGAU1321		000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MANO	STGAU0411	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MANO	STGAU0421	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MANOMOSTGAU0511		000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPP	STGAU1111	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPP	STGAU1112	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPP	STGAU1121	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			

Plant Name	SUMMER		Total		R.M.	Capacity	WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.		Dispatch	[GWh]	C.F. Avail
MAPPMOSTGAU0511	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPPNESTGAU1411	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPPWISTGAU1311	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
UPNY STGAU0121	000000	00	RET3	0.	782.	0.	0.0	0.0
0.	0.0	0.0	0.	0.0	0.0			
NYC STGAU0121	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
LILC STGAU0121	000000	00	RET3	0.	85.	0.	0.0	0.0
0.	0.0	0.0	0.	0.0	0.0			
NENG STGAU0111	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENG STGAU0121	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENG STGAU0911	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENG STGAU0921	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENGCTSTGAU3221	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
FRCCFLSTGAU1511	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
FRCCFLSTGAU1521	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
VACA STGAU0621	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SOU STGAU0611	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SOU STGAU0621	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SOU MSSTGAU1621	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ENTG STGAU1011	000000	00	RET3	0.	86.	0.	0.0	0.0
0.	0.0	0.0	0.	0.0	0.0			
ENTG STGAU1021	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ENTGMSSTGAU1611	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPN STGAU1711	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPN STGAU1721	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPNMOSTGAU0511	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPNMOSTGAU0521	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STGAU1011	000000	00	RET3	0.	60.	0.	0.0	0.0
0.	0.0	0.0	0.	0.0	0.0			
SPPS STGAU1021	000000	00	RET3	0.	80.	0.	0.0	0.0
0.	0.0	0.0	0.	0.0	0.0			

SPPS	STGAU3611	000000	00	RET3	0.	35.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
SPPS	STGAU3621	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPSMS	STGAU1611	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPSTX	STGAU2211	000000	00	RET3	0.	50.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
SPPSTX	STGAU2511	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPSTX	STGAU2521	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPSTX	STGAU3511	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
CALI	STGAU0811	000000	00	RET3	0.	40.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
CALI	STGAU0821	000000	00	RET3	0.	969.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
AZNM	STGAU0811	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
AZNM	STGAU0821	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
RMPA	STGAU0811	000000	00	RET3	0.	75.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
RMPA	STGAU0821	000000	00	RET3	0.	56.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
NWPE	STGAU0822	000000	00	RET3	0.	75.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
MECS	STHSU0411	000000	00	RET3	0.	18.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
MECS	STHSU0421	000000	00	RET3	0.	599.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
MECS	STHSU0422	000000	00	RET3	0.	1386.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
ERCTTX	STHSU1821	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTX	STHSU2021	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTX	STHSU2221	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTX	STHSU2321	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTX	STHSU2421	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTX	STHSU2521	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MACE	STHSU0112	000000	00	RET3	0.	17.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
MACE	STHSU0121	000000	00	RET3	0.	86.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
MACE	STHSU0211	000000	00	RET3	0.	34.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
MACE	STHSU0221	000000	00	RET3	0.	435.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
MACE	STHSU0222	000000	00	RET3	0.	102.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
MACW	STHSU0221	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MACS	STHSU0222	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
DSNY	STHSU0121	000000	00	RET3	0.	385.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			



Plant Name	SUMMER		Total		R.M.	Capacity	WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.		Dispatch	[GWh]	C.F.	Avail
LILC	STHSU0121	000000	00	RET3	0.	891.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0				
NENG	STHSU0122	000000	00	RET3	0.	26.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0				
NENG	STHSU0921	000000	00	RET3	0.	116.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0				
NENG	STHSU0922	000000	00	RET3	0.	107.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0				
NENG	STHSU2821	000000	00	RET3	0.	875.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0				
NENG	STHSU2822	000000	00	RET3	0.	569.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0				
NENGCT	STHSU3221	000000	00	RET3	0.	567.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0				
NENGCT	STHSU3222	000000	00	RET3	0.	400.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0				
NENGNH	STHSU2922	000000	00	RET3	0.	406.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0				
FRCCFL	STHSU1511	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A				
FRCCFL	STHSU1521	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A				
FRCCFL	STHSU1522	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A				
SOU	STHSU0621	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A				
SOU	STHSU0622	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A				
ENTGMS	STHSU1621	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A				
ENTGTX	STHSU2721	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A				
ENTGTX	STHSU3421	000000	00	RET3	0.	1410.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0				
SPPN	STHSU1711	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A				
SPPN	STHSU1712	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A				
SPPN	STHSU1721	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A				
SPPN	STHSU1722	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A				
CALI	STHSU0821	000000	00	RET3	0.	467.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0				
CALI	STHSU0822	000000	00	RET3	0.	105.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0				
RMPA	STHSU0812	000000	00	RET3	0.	23.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0				
RMPA	STHSU0822	000000	00	RET3	0.	68.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0				
MACE	STHSN0121	000000	00	RET3	0.	155.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0				

NENGCTSTHSN3221	000000	00	RET3	0.	566.	0.	0.0	0.0
0.	0.0	0.0	0.	0.0	0.0			
ECAO STLSU0222	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO STLSU0411	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO STLSU0421	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU1821	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU1822	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU2011	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU2012	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU2021	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU2022	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU2122	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU2212	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU2221	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU2222	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU2321	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU2322	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU2422	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU2511	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU2512	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU2521	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU2522	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU3521	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU3522	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE STLSU0121	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE STLSU0122	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE STLSU0221	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE STLSU0222	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACS STLSU0221	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACS STLSU0222	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MANO STLSU0412	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MANO STLSU0421	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
MAPP STLSU0711	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPP STLSU0721	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPP STLSU1111	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPP STLSU1112	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPPNESTLSU1412	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPPNESTLSU1421	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPPNESTLSU1422	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
UPNY STLSU0121	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
DSNY STLSU0121	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NYC STLSU0121	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NYC STLSU0122	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
LILC STLSU0121	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENG STLSU0121	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENG STLSU0922	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENG STLSU2821	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENGCTSTLSU3221	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENGCTSTLSU3222	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
FRCCFLSTLSU1511	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
FRCCFLSTLSU1512	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
FRCCFLSTLSU1521	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
FRCCFLSTLSU1522	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
VACAVASTLSU0321	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
VACAVASTLSU0322	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SOU MSSTLSU1621	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SOU MSSTLSU1622	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ENTG STLSU1021	000000	00	RET3	0.	3784.	0.	0.0	0.0
0.	0.0	0.0	0.	0.0	0.0			

ENTG	STLSU1022	000000	00	RET3	0.	3933.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
ENTGMS	STLSU1621	000000	00	RET3	0.	1552.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
ENTGMS	STLSU1622	000000	00	RET3	0.	356.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
ENTGTX	STLSU1821	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPNMOST	STLSU0512	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPNMOST	STLSU0521	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS	STLSU0821	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS	STLSU0822	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS	STLSU1011	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS	STLSU1012	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS	STLSU1021	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS	STLSU1022	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS	STLSU3612	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS	STLSU3621	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS	STLSU3622	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPSMS	STLSU1612	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPSTX	STLSU2221	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPSTX	STLSU2222	000000	00	RET3	0.	127.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
SPPSTX	STLSU2521	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPSTX	STLSU2522	000000	00	RET3	0.	255.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
SPPSTX	STLSU3522	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
CALI	STLSU0821	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
CALI	STLSU0822	000000	00	RET3	0.	793.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
PNW	STLSU0721	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
AZNM	STLSU0812	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
AZNM	STLSU0821	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
AZNM	STLSU0822	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
AZNMTX	STLSU2621	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NWPE	STLSU0821	000000	00	RET3	0.	434.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
NWPE	STLSU0822	000000	00	RET3	0.	196.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
SPPSTX	STLSC2512	000000	00	RET3	0.	22.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			

Plant Name	SUMMER		Total		R.M.	Capacity	WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.		Dispatch	[GWh]	C.F.	Avail
CALI STLSC0811	000000	00	RET3	0.	32.	0.	0.0	0.0	
	0.	0.0	0.0	0.	0.0	0.0			
CALI STLSC0821	000000	00	RET3	0.	4238.	0.	0.0	0.0	
	0.	0.0	0.0	0.	0.0	0.0			
CALI STLSN0812	000000	00	RET3	0.	13.	0.	0.0	0.0	
	0.	0.0	0.0	0.	0.0	0.0			
CALI STLSN0821	000000	00	RET3	0.	1433.	0.	0.0	0.0	
	0.	0.0	0.0	0.	0.0	0.0			
CALI STLSN0822	000000	00	RET3	0.	814.	0.	0.0	0.0	
	0.	0.0	0.0	0.	0.0	0.0			
ERCTTXCGGAU1811	000000	00	RET3	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
MACE CGGAU0221	000000	00	RET3	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
MANO CGGAU0411	000000	00	RET3	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
FRCCFLCGGAU1511	000000	00	RET3	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
TVA CGGAU0611	000000	00	RET3	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
ENTG CGGAU1011	000000	00	RET3	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
NENG CGHSC2821	000000	00	RET3	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
CALI CGLSN0821	000000	00	RET3	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTHSC1821	000000	00	RET3	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTHSC1921	000000	00	RET3	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
CALI STHSC0821	000000	00	RET3	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
CALI STHSC0822	000000	00	RET3	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTHSO2521	000000	00	RET3	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTHSO3521	000000	00	RET3	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSO2021	000000	00	RET3	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSO2022	000000	00	RET3	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
NENG STL0922	000000	00	RET3	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
NENG STGAO0111	000000	00	RET3	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
CALI STGAC0821	000000	00	RET3	0.	86.	0.	0.0	0.0	
	0.	0.0	0.0	0.	0.0	0.0			
NENG STHSD2821	000000	00	RET3	0.	378.	0.	0.0	0.0	
	0.	0.0	0.0	0.	0.0	0.0			

O/G Early Retirement				72		0.	30653.		0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0					
MECS	TCOLU0411392050710	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MECS	TCOLU0431152020110	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MECS	TCOLU0431392020110	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0211412050710	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0231082020110	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0241082050710	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0411181050710	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0411142050710	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0431041020110	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0431141020110	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0431142020110	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0431182020110	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0431192020110	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0431042050710	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0611062020210	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0631051020110	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0631202020110	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAOVAT	TCOLU0331062020110	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACW	TCOLU0211412050210	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACW	TCOLU0231031020310	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACW	TCOLU0231032020110	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACW	TCOLU0231412050710	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACW	TCOLU0241412050710	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
WUMS	TCOLU0411392020710	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
WUMSWIT	TCOLU1311162040310	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
WUMSWIT	TCOLU1311162050710	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
WUMSWIT	TCOLU1331392020110	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MANO	TCOLU0431192020110	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MANO	TCOLU0442192020110	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
MANOMOTCOLU0511282050710 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MAPP TCOLU0711312050710 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MAPP TCOLU0731311040110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MAPP TCOLU1111261040110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MAPP TCOLU1111271040210 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MAPP TCOLU1111261040310 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MAPP TCOLU1111252020110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MAPP TCOLU1111262050710 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MAPP TCOLU1131261040110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MAPP TCOLU1131262020110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MAPP TCOLU1131272020110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MAPP TCOLU1131252020210 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MAPP TCOLU1131262020310 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MAPPWITCOLU1311161010710 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MAPPWITCOLU1311162020110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MAPPWITCOLU1311162040210 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
UPNY TCOLU0111022050110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
UPNY TCOLU0111022020210 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
UPNY TCOLU0111022050210 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
UPNY TCOLU0131022020110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
NENG TCOLU0911012050710 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
FRCCFLTCOLU1531132020110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
VACA TCOLU0631041050710 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
VACA TCOLU0631102050710 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
VACANCTCOLU0631102020110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
VACANCTCOLU0631102020210 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0

VACAVATCOLU0331092050710	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ENTG TCOLU1041292050210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPN TCOLU1731281020310	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPN TCOLU1731282020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTCOLU0511252050710	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTCOLU0511272050710	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTCOLU3531292050710	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
CALI TCOLU0811372050710	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
CALI TCOLU0832372050710	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLU0811351020710	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLU0811402050110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLU0811342050710	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLU0811352050710	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLU0831331020310	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NWPE TCOLU0811332050710	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NWPE TCOLU0831332050710	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
UPNY TCOLN0131022020102	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENGNHTCOLN2931012020102	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TCOLS0231411020703	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TCOLS0611182020703	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TCOLS0631041050303	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW TCOLS0231412050304	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITCOLS1231391020104	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TCOLS1111252020203	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTCOLS0641102050304	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACAVATCOLS0331092050304	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
PNW TABU 0711371030710	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACA TABS 0631042050304	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSWBS0642202030303	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSWLS0732312030103	02	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSWSS1132261030103	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER			
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail		
ECAO TOLBU0411181020710 01	0.	N/A	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TOLBU0411182020710 01	0.	N/A	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TOLBU0412181020210 01	0.	N/A	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TOLBU0412181020710 01	0.	N/A	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TOLBU0611191020710 01	0.	N/A	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TOLBU0631191040110 01	0.	N/A	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TOLBU0632051020110 01	0.	N/A	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TOLBU0632052020110 01	0.	N/A	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TOLBU0632192020210 01	0.	N/A	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TOLBU0641052020110 01	0.	N/A	0.0	RET4	0.	0.	0.	N/A	0.0
ECAOMDTOLBU0231082020110 01	0.	N/A	0.0	RET4	0.	0.	0.	N/A	0.0
ECAOOHTOLBU0432142020110 01	0.	N/A	0.0	RET4	0.	0.	0.	N/A	0.0
ECAOOHTOLBU0432142020710 01	0.	0.0	0.0	RET4	0.	62.	0.	0.0	0.0
ECAOOHTOLBU0441142020110 01	0.	N/A	0.0	RET4	0.	0.	0.	N/A	0.0
MACW TOLBU0231032020110 01	0.	N/A	0.0	RET4	0.	0.	0.	N/A	0.0
MACW TOLBU0232032050110 01	0.	0.0	0.0	RET4	0.	48.	0.	0.0	0.0
WUMSWITOLBU1311161020710 01	0.	N/A	0.0	RET4	0.	0.	0.	N/A	0.0
WUMSWITOLBU1312162020210 01	0.	N/A	0.0	RET4	0.	0.	0.	N/A	0.0
MANO TOLBU0432192010210 01	0.	N/A	0.0	RET4	0.	0.	0.	N/A	0.0
MANOMOTOLBU0532281010110 01	0.	N/A	0.0	RET4	0.	0.	0.	N/A	0.0
MAPP TOLBU1141252020110 01	0.	N/A	0.0	RET4	0.	0.	0.	N/A	0.0
MAPPMOTOLBU0512282020110 01	0.	N/A	0.0	RET4	0.	0.	0.	N/A	0.0
MAPPMOTOLBU0532281010110 01	0.	N/A	0.0	RET4	0.	0.	0.	N/A	0.0
VACANCTOLBU0632101020210 01	0.	N/A	0.0	RET4	0.	0.	0.	N/A	0.0
VACANCTOLBU0632102020110 01	0.	N/A	0.0	RET4	0.	0.	0.	N/A	0.0
VACAVATOLBU0332092020110 01	0.	N/A	0.0	RET4	0.	0.	0.	N/A	0.0

VACAVATOLBU0332092020210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPN TOLBU1732282020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPN TOLBU1742282020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLBU0511281020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLBU0531281010110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLBU0531281020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLBU0531282020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLBU0532281010110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTOLBS0432142020304	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITOLBS1312162030304	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TOLBS0432191010103	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TOLBS0432192010203	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLSU0542281010110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TOLSU0812321020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TRRBU0432042020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TRRBS0832342030304	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSABU0441391020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSABU0441201020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSABU0441051010110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSABU0441051020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSABU2341292020210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACWPATSABU0241032020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSABU0441182020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSABU0541252020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSABU0542252020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSABU1141282020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSABU1141282010210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSABU1142282020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
DSNYNYTSABU0141012020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
DSNYNYTSABU0142012020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENGCTTSABU3241012020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		R.M.	Capacity	WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.		Dispatch	[GWh]	C.F. Avail	
VACANCT	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSABU0641102020210 01					RET4				
TVA	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSABU0641202020310 01					RET4				
SOU	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSABU0641112020110 01					RET4				
SOU	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ALTSABU0641231020210 01					RET4				
SOU	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ALTSABU0641232020210 01					RET4				
SOU	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MSTSABU1641242020110 01					RET4				
SOU	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MSTSABU1641242020210 01					RET4				
RMPA	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSABU0841341020310 01					RET4				
RMPA	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSABU0841342020310 01					RET4				
NWPE	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSABU0832332020110 01					RET4				
NWPE	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSABU0841332020110 01					RET4				
NWPE	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSABU0841352020310 01					RET4				
NENGNHT	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SABC2941011010101 01					RET4				
VACANCT	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SABC0641101020201 01					RET4				
SOU	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ALTSABC0641232020101 01					RET4				
MACEDETS	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SABN0241032020102 01					RET4				
MACWPATS	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SABS0241032020103 01					RET4				
RMPA	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSABS0841341020303 01					RET4				
RMPA	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSABS0841341020304 01					RET4				
RMPA	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSABS0841342020303 01					RET4				
RMPA	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSABS0841342020304 01					RET4				
NWPE	0.	0.0	0.0	0.0	0.	107.	0.	0.0	0.0
TSABS0841352020104 01					RET4				
MECS	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSASU0441392020110 01					RET4				
ERCTT	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
XTSASU1941291020310 01					RET4				
ERCTT	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
XTSASU1941292020310 01					RET4				
ERCTT	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
XTSASU2341292020110 01					RET4				

MANO	TSASU0441202020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWITSASU	1331162020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWITSASU	1332162020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TSASU1041292020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TSASU1042292020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU1041292020210	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU3641282020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2341292020210	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2342292020210	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	3541292020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	3541292020310	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
PNW	ORTSASU0842372020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSASU0832342020310	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSASU0841342020310	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0742322020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0841322020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0842322020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBBU0441392020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241041020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241042020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0632061020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0632062020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0431042020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSBBU	0441181010110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1112271020710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1112272040210	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1131262020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
MAPP TSBBU1131262020210 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MAPP TSBBU1132271040110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MAPPNETSBBU1432282020210 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MAPPNETSBBU1441282010310 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MAPPNETSBBU1442282010310 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
VACANCTSBBU0631102020110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
VACANCTSBBU0641102020110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
VACANCTSBBU0641102020210 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
TVA TSBBU0641212020110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
SOU TSBBU0632112020110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
SOU TSBBU0641112020110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
SOU TSBBU0641242020110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
SOU TSBBU0641242020210 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
SOU MSTTSBBU1641241020110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
SOU MSTTSBBU1641242020110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
AZNM TSBBU0841361020310 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
AZNM TSBBU0841362020210 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
RMPA TSBBU0812341020710 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
NWPE TSBBU0841332020110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
ECAO TSBBN0241041020102 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
ECAO TSBBN0241042020102 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MACE TSBBN0231032020102 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MACE TSBBN0241032020102 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MACENJTSBBN0141031010102 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
VACANCTSBBN0641102020102 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
VACAVATSBBN0341091020102 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0

VACAVATSBBN0341092020102	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBN0341092020202	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBLU2241302020110	02	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBLU2241302020410	02	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBLU2242302020410	02	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPPSDTSBLU0742261010110	02	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSBSU0441392020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBSU2341292020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSBSU0432172010110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSBSU0441172020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSBSU0441172020210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU1432282020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU1432282020210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU1441282020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU1441282020210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU1442282020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU1442282020510	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSBSU0542282020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU0431181020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU0432181020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU0441182020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSCBU0441041020210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACE TSCBU0131032020310	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACEDETSBU0231032020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW TSCBU0241032020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW TSCBU0241032020310	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW TSCBU0242032020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSCBU1131272010110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSCBU1131252020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSCBU1132252020210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
UPNY TSCBU0131022020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
UPNY	TSCBU0141022020210	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0631102020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSCBU0641232020210	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSCBU1731282010310	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSCBU1732281010110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSCBU1732282020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSCBU0832342020310	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSCBU0841342020310	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACED	TSCBN0241032020102	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSO0441182010102	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	TSCSU1242162020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	TSCSU1341161010110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	TSCSU1341162020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	TSCSU1341162020210	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	TSCSU1341162020510	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	TSCSU1342162020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441182010110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442182010110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141251020210	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020210	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1142252020210	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

MAPPWITSCSU1342162020210	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
MECS	TSDBU0441392020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSDBU0641062020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAOVATSDBU0341061020110	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
ECAOWVTSDBU0641051010110	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
MACSMDTSDBU0241081020110	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
WUMSWITSDBU1241162020110	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
MANOILTSDBU0441191020110	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
MANOILTSDBU0441192020110	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
MANOMOTSDBU0541252020110	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
FRCCFLTSDBU1541131020110	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
FRCCFLTSDBU1541132020110	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
FRCCFLTSDBU1541132020210	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
VACANCTSDBU0641102020110	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
TVA	TSDBU0641222020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
TVA	TSDBU0642222020210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSDBC0641061020101	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAOOHTSDBC0441041020101	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
ECAOOHTSDBC0441042020101	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
VACANCTSDBC0641101020101	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
ECAOOHTSDBN0441042020102	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
NENG	TSDBN2831012020102	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENG	TSDBN2841012020102	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
WUMSWITSDSU1331392020110	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
WUMSWITSDSU1332392020110	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
WUMSWITSDSU1341392010210	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
WUMSWITSDSU1342392010210	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
MAPP	TSDSU1132252020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPP	TSDSU1132252020210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MECS	TSEBU0441392020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAOOHTSEBU0441142020110	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			



Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
ECAOHTSEBU0442142020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MACWPATSEBU0232032020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MACWPATSEBU0241032020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MACS TSEBU0241072020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANO TSEBU0442181010110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MAPP TSEBU1141252020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
NENG TSEBU2841012020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACASCTSEBU0641102020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACASCTSEBU0641102020310 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SOU ALTSEBU0632232020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SOU ALTSEBU0641232020210 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SOU ALTSEBU0642232020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSEBC0641042020101 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MACS TSEBC0241072020101 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MACS TSEBC0241072020201 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANO TSEBC0441181010101 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACASCTSEBC0641102020101 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACASCTSEBC0641102020401 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
TVA TSEBC0641221010101 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ENTGMOTSEBC0541251010101 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAOHTSEBN0441142020102 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
NENG TSEBN2842012020102 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAOHTSEBS0431141010103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MAPP TSEBS1142252020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
FRCCFLTSEBS1541132020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MAPPNDTSELU0742312010110 02	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0

MAPPNDTSELU0742312020110	02	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSESU0441171010110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSESU0441172020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSESU0441172010110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSESU0441172020310	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSESU1141261010110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU TSESU0641111020210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU TSESU0641112020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU TSESU0641112020210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPN TSESU1741282020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
UPNY TSFBO0141022020102	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSFBU0431142020210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSFBU0432142020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSFBU0432142020210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSFBU0441142020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSFBU0441201010110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTSFBU0641201020210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTSFBU0641202020210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSFBU0641041020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSFBU0641042020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSFBU0542251010110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
UPNY TSFBU0131022020210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENG TSFBU2832012020110	01	RET4	0.	47.	0.	0.0	0.0
0.	0.0	0.0	0.	0.0	0.0		
SOU TSFBU0641112020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU TSFBU0642112020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPN TSFBU1742282020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU TSFBC0641112020101	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSFSU0441202020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECSMITSGBU0431392020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECSMITSGBU0432391050210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECSMITSGBU0441392020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
ECAOHTSGBU0441141010110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAOHTSGBU0441142020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MACS TSGBU0241082020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
WUMSWITSGBU1231392020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
WUMSWITSGBU1232392020310 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANOILTSGBU0431192020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANOILTSGBU0432192020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANOMOTSGBU0511271040310 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANOMOTSGBU0511272020710 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANOMOTSGBU0531272040310 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MAPP TSGBU1132271010110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MAPP TSGBU1132272020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MAPP TSGBU1132272020210 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MAPP TSGBU1141272020210 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
UPNY TSGBU0141022020210 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACANCTSGBU0641101020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACANCTSGBU0641101020210 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACANCTSGBU0641102020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACANCTSGBU0641102020210 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACANCTSGBU0642101020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACANCTSGBU0642102020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
TVA TSGBU0641222020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
TVA TSGBU0642222020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SPPNMOTSGBU0511271020710 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
WUMSWITSGBS1231392020104 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANOILTSGBS0412191020703 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0

FRCCFLTSGBS1531132020103	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSGBS1532132020103	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSGBS1541132020103	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441041020110	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020110	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSHBU1332162010110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSHBU1332162020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOILTSHBU0441192020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0631102020110	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
SOU	TSHBU0632222020210	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBC0241411020101	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBC0241412020101	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
SOU	TSHBC0641112020101	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSHSU0432392020210	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0432392020110	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSISU0441171010110	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1132262020110	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1132262020310	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
MAPP TSISU1142262020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MAPPWITSISU1341392020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ENTGMOTSISU0541271010110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MAPP TSISS1132262020703 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MAPP TSISS1141262020703 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ENTGMOTSISS0541272020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSJBU0441051020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSJBU0441202020410 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
WUMS TSJBU0431392020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
WUMS TSJBU0431392020310 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
WUMS TSJBU0432392020310 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANO TSJBU0432252020210 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANO TSJBU0441252020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANO TSJBU0441252020210 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SPPNMOTTSJBU0541281010110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MECS TSKBU0412391020710 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MECS TSKBU0412391050710 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSKBU0441042020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAOINTSKBU0432182020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAOINTSKBU0432182020210 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
WUMS TSKBU0411391020710 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANO TSKBU0441181010110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANO TSKBU0441182020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACANCTSKBU0632102020210 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACANCTSKBU0641102020210 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MAPP TSKSU1141261010110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0

MECSMITS	SLBU0432152020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMITS	SLBU0441152020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0231052020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0232052020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0241052020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0411141020710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0411141050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0412141020710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0432141020210	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0632182020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACENJT	SLBU0112032020710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	SLBU1341392020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSLBU1112261020710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNET	SLBU1412281020310	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOT	SLBU0531281020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENGNHT	SLBN2932012020102	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TLSU0641222020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TLSU0712261020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOT	SUBS0541272020103	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSUBS0841361020203	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSUBS0841352020203	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSUBS0841362020203	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSUBS0841362020304	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSUBS0841362020703	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSUBS0841332020304	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSUBS0842332020203	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSUBS0842332020304	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSVBS0641201020103	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSVBS0641202020103	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINT	SVBS0431182020103	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINT	SVBS0432181020103	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
ECAOINTSVBS0441181010103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAOINTSVBS0441182020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSXBU0641041020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANO TSXBU0441192020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
NWPE TSXBU0841402020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MECS TSXBS0432392020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MECS TSXBS0432392020203 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSXBS0241042020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSXBS0241042020703 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSXBS0242412020703 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSXBS0441142020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSXBS0641201020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSXBS0641042020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSXBS0641202020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSXBS0642201020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
WUMS TSXBS0432392020304 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANO TSXBS0441191020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANO TSXBS0441192020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MAPP TSXBS1142272020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
UPNY TSXBS0141022020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACA TSXBS0641101020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACA TSXBS0641102020304 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SOU TSXBS0641222020203 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SOU TSXBS0642112020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SOU MSTXBS1641291020203 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SOU MSTXBS1641292020203 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0

AZNM	TSXBS0841362020303	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXBS0841362020703	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXBS0842362020703	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBS0841332020103	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBS0841402020103	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBS0841332020303	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBS0841362020304	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBD0241041020207	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSXBD0141031010107	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVAT	TSXBD0341092020307	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSXLS2341302020103	02	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSXLS2342302020103	02	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSXLS2342302030303	02	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPND	TSXLS0732312020304	02	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPND	TSXLS0741311020103	02	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPND	TSXLS0742311010103	02	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPND	TSXLS0742312010304	02	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPND	TSXLS0742312020304	02	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSLA	TSXLS1041302020103	02	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPST	TSXLS2341302020103	02	RET4	0.	650.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0		
ERCTT	TSXSS1941292020303	01	RET4	0.	87.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0		
ERCTT	TSXSS2341292020103	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSXSS2341292020303	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSXSS3541292020103	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSXSS3642282020104	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0841351020303	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0841352020203	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0841352020303	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842351020203	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842351020703	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842352020203	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
AZNM	TSXSS0842352020703	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	0.0	0.0	N/A	0.0
RMPA	TSXSS0832402020104	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	0.0	0.0	N/A	0.0
NWPE	TSXSS0741322020703	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	0.0	0.0	N/A	0.0
NWPE	TSXSS0742322020703	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	0.0	0.0	N/A	0.0
MANO	TSYBU0432191010210	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	0.0	0.0	N/A	0.0
ECAO	TSYBS0432192020204	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	0.0	0.0	N/A	0.0
ECAO	TSYBS0441192020103	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	0.0	0.0	N/A	0.0
ECAOOHTSYBS	0441042020103	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	0.0	0.0	N/A	0.0
MACW	TSYBS0241412020103	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	0.0	0.0	N/A	0.0
MANO	TSYBS0441191010103	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	0.0	0.0	N/A	0.0
SPPN	TSYBS1741281010703	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	0.0	0.0	N/A	0.0
SPPN	TSYBS1741282020703	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	0.0	0.0	N/A	0.0
SPPN	TSYBS1742282020703	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	0.0	0.0	N/A	0.0
ECAO	TSYBA0441192020105	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	0.0	0.0	N/A	0.0
ECAOOHTSYBA	0441041020105	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	0.0	0.0	N/A	0.0
UPNY	TSYBA0141022020105	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	0.0	0.0	N/A	0.0
TVA	KYTSYBA0641201010105	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	0.0	0.0	N/A	0.0
MAPP	TSYSS1141262020304	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	0.0	0.0	N/A	0.0
MAPP	TSYSS1142262020203	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	0.0	0.0	N/A	0.0
MAPP	TSYSS1142262020703	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	0.0	0.0	N/A	0.0
SPPN	TSYSS1741282020304	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	0.0	0.0	N/A	0.0
SPPN	TSYSS1742282020103	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	0.0	0.0	N/A	0.0
MANO	TSZBU0431192020110	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	0.0	0.0	N/A	0.0
MANO	TSZBU0432192010210	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	0.0	0.0	N/A	0.0
MACW	TSZBN0241031020102	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	0.0	0.0	N/A	0.0
ECAO	TSZBS0431142010103	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.0	N/A	0.0	0.0	0.0	0.0	N/A	0.0

MACE	TSZBS0241032020203	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSZBS1541121020103	01	RET4	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSZBS1541122020103	01	RET4	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWYTSZLS0841322020103	01	RET4	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
RMPAWYTSZLS0841322020103	01	RET4	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
NWPEWYTSZLS0841322020703	01	RET4	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
NWPEWYTSZLS0842322020104	01	RET4	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MECS	CGCOU0431392050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	CGCOU0231412050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	CGCOU0411142050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0211412050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0211412050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0231412050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0232412050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWICGCOU1211162050710	01	RET4	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWICGCOU1311162050710	01	RET4	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	CGCOU1111262050210	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	CGCOU1111262050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	CGCOU0131022050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG	CGCOU0931012050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU1541132050710	01	RET4	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACA	CGCOU0631102050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCCGCOU0611102050310	01	RET4	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCCGCOU0611102050710	01	RET4	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCCGCOU0631102050310	01	RET4	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCCGCOU0631102050710	01	RET4	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU0311092050310	01	RET4	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU0331092050710	01	RET4	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU0341092050710	01	RET4	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
SOU	CGCOU0611112050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	CGCOU0811372050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	CGCOU0831372050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	CGCOU0832372050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	CGCOU0731322050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	CGCOS0631041050303	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOS0231412050304	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOS0232412050304	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	CGCOS0131022050304	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENGCT	CGCOS3141012050703	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVAC	CGCOS0331092050304	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOD0231412050307	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	CGCOD0131022050307	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCC	CGCOD0631102050308	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	CGCOD0831372050307	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	CGSDU1131251020210	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASN3642282020102	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBA0641202020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBA0641202020205	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSXBA0141022020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TSXBA1541122020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TSXBA1541132020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSXBA0641101020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSXBA0641102020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSXBA0642101020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

TVA	TSXBA0641221020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSXBA0641222020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSXBA0641222020705	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSASS0732312020703	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSASS0841342020303	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBC0641062020101	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBC0641062020201	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBC0441041020201	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSBBC0641101020101	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSBBC0641102020101	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVAT	TSBBC0341092020101	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVAT	TSBBA0341092020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSABA0141011020206	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	SABA1541132020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVT	SABA0641052020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSZBA0641051020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TSZBA1541122020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSZBA0641052020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLA0641202020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLA0241052050705	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TCOLA0411182020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	MSTCOLA1641242020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOT	COLA0541252020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TCOLA0831402020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACEVAT	LBO0332092020202	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACEVAT	LBO0341092020202	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	LBO0632102020202	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBS0441041020304	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOT	SBSS0542282020103	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
PNW	WATSBSS0741372020103	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	HTSCBC0441041020101	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
TVA TSCBC0641212020101 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
TVA TSCBC0641212020201 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
WUMSWITSDSO1332392020102 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SPPNMOTSDSS0541282020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SPPN TSESS1741282020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAOWVTSFBN0641042020102 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
UPNY TSFBN0131022020102 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MACW TSFBA0241412020105 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACANCTSGBC0641102020101 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAOOHTSGBN0441142020102 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MACSMDTSHBO0241081010302 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACA TSHBO0632102020202 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSHBN0441041020102 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020102 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020302 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MECS TSJBO0412392020202 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACANCTSKBO0632102020202 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SOU TSKBC0641232020101 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSLBC0441181020101 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSLBC0441182020101 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSXBE0232041020207 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSXBE0242041020207 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MACE TSZBD0241032020707 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MACE TCOLC0141012050301 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MECS TCOLE0411391030308 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANO TCOLD0431182050307 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0

VACAVATCOLD0331092050308	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSCSA0541282020306	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENG TSDBD2831012020107	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECSMITSFSC0441392020101	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSGSC0441201020101	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO OHTSIBC0441041020101	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSVBA0641201010105	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSVBA0441181020105	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSVBA0441182020105	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSLSC0641222020101	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACE TSDBA0141011020206	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA KYTSEBA0641201010105	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSXBC0641202020201	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSUBU0541272020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

---

Coal Early Retirement		73	0.	1001.	0.	0.0	0.0
0.	0.0	0.0	0.	0.0	0.0		
MAPP NUKE 00	7000000	00	RET5	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
NENG NUKE 00	8000000	00	RET5	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
MAPP NUKE 00	7000000	00	RET5	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
MANO NUKE 00	8000000	00	RET5	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
SPPN NUKE 00	7000000	00	RET5	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
MACE NUKE 00	7000000	00	RET5	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
MACE NUKE 00	8000000	00	RET5	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
MACE NUKE 00	8000000	00	RET5	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
VACA NUKE 00	8000000	00	RET5	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
VACA NUKE 00	8000000	00	RET5	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
VACA NUKE 00	8000000	00	RET5	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
CALI NUKE 00	7000000	00	RET5	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
NENG NUKE 00	7000000	00	RET5	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
VACA NUKE 00	8000000	00	RET5	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER			Total		Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Dispatch	R.M.	[GWh]	C.F.	Avail
ENTG	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
TVA	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
TVA	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
AZNM	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
AZNM	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MACS	NUKE	00	9000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MACS	NUKE	00	9000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACA	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACA	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MANO	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MANO	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MANO	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MANO	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MANO	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MANO	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACA	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACA	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACA	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
FRCC	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SOU	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ENTG	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
CALI	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
CALI	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MACW	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MACW	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				

MACE	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MACE	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
UPNY	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ERCT	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ECAO	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
TVA	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MANO	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
FRCC	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
FRCC	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ERCT	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
FRCC	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
TVA	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ENTG	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MANO	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MANO	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MANO	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
DSNY	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ERCT	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MECS	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MECS	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MAPP	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MAPP	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MAPP	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MACE	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MACE	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
DSNY	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
UPNY	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
UPNY	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
VACA	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			



Plant Name	SUMMER			Total		Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Dispatch	R.M.	[GWh]	C.F.	Avail
CALI	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
PNW	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACA	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
WUMS	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
WUMS	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
NENG	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
NENG	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SOU	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SOU	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
AZNM	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACA	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACA	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
FRCC	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SOU	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
UPNY	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
NENG	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MACE	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACA	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
TVA	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACA	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACA	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ERCT	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				

ENTG	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MACW	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
WUMS	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MAPP	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ENTG	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MANO	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			

Nuke Early Retirement				74		0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			

Grand Total						950380.	*****	2508046.	48.6	83.1
1997959.	53.6	88.6	4506005.	50.7	85.4					

Total Purchases						0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			

Total Sales						0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			

Pumping and Storage Losses								6708.		
	7226.		13934.							
Inter-Region Trans.								-5033.		
	-4231.		-9264.							

Total Supply for Demand								2496305.		
	1986502.		4482807.							

(\*\*) Industrial Boiler capacity in MMBtu/hr, generation in BBtu, not included in the totals

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M. Dispatch	[GWh]	C.F. Avail		
ECAO TSXBD0241041020207 01					171.	171.	710.	81.6	81.6
564.	89.8	89.8	1273.	85.0	85.0				
MACE TSXBD0141031010107 01					155.	155.	643.	81.6	81.6
511.	89.8	89.8	1154.	85.0	85.0				
VACAVATSBBD0341092020307 01					882.	882.	3660.	81.6	81.6
2907.	89.8	89.8	6568.	85.0	85.0				
ECAO TSYBA0441192020105 01					500.	500.	2075.	81.6	81.6
1648.	89.8	89.8	3723.	85.0	85.0				
ECAO OHTSYBA0441041020105 01					2600.	2600.	10790.	81.6	81.6
8570.	89.8	89.8	19360.	85.0	85.0				
UPNY TSYBA0141022020105 01					675.	675.	2801.	81.6	81.6
2225.	89.8	89.8	5026.	85.0	85.0				
TVA KYTSYBA0641201010105 01					1192.	1192.	4947.	81.6	81.6
3929.	89.8	89.8	8876.	85.0	85.0				
ECAO TSXBA0641202020105 01					1717.	1717.	7126.	81.6	81.6
5659.	89.8	89.8	12785.	85.0	85.0				
ECAO TSXBA0641202020205 01					600.	600.	2490.	81.6	81.6
1978.	89.8	89.8	4468.	85.0	85.0				
UPNY TSXBA0141022020105 01					157.	157.	652.	81.6	81.6
517.	89.8	89.8	1169.	85.0	85.0				
FRCCFLT SXBA1541122020105 01					441.	441.	1830.	81.6	81.6
1454.	89.8	89.8	3284.	85.0	85.0				
FRCCFLT SXBA1541132020105 01					430.	430.	1785.	81.6	81.6
1417.	89.8	89.8	3202.	85.0	85.0				
VACA TSXBA0641101020105 01					270.	270.	1121.	81.6	81.6
890.	89.8	89.8	2010.	85.0	85.0				
VACA TSXBA0641102020105 01					1100.	1100.	4565.	81.6	81.6
3626.	89.8	89.8	8191.	85.0	85.0				
VACA TSXBA0642101020105 01					270.	270.	1121.	81.6	81.6
890.	89.8	89.8	2010.	85.0	85.0				
TVA TSXBA0641221020105 01					2448.	2448.	10160.	81.6	81.6
8069.	89.8	89.8	18229.	85.0	85.0				
TVA TSXBA0641222020105 01					477.	477.	1980.	81.6	81.6
1572.	89.8	89.8	3552.	85.0	85.0				
TVA TSXBA0641222020705 01					467.	467.	1938.	81.6	81.6
1539.	89.8	89.8	3477.	85.0	85.0				
VACAVATSBBA0341092020105 01					373.	373.	1548.	81.6	81.6
1229.	89.8	89.8	2777.	85.0	85.0				
MACE TSABA0141011020206 01					600.	600.	2490.	81.6	81.6
1978.	89.8	89.8	4468.	85.0	85.0				
FRCCFLT SABA1541132020105 01					842.	842.	3494.	81.6	81.6
2775.	89.8	89.8	6270.	85.0	85.0				
VACAVVTSABA0641052020105 01					1066.	1066.	4424.	81.6	81.6
3514.	89.8	89.8	7938.	85.0	85.0				
ECAO TSZBA0641051020105 01					1920.	1920.	7968.	81.6	81.6
6329.	89.8	89.8	14297.	85.0	85.0				
FRCCFLT SZBA1541122020105 01					439.	439.	1822.	81.6	81.6
1447.	89.8	89.8	3269.	85.0	85.0				
VACA TSZBA0641052020105 01					521.	521.	2162.	81.6	81.6
1717.	89.8	89.8	3880.	85.0	85.0				
ECAO TCOLA0641202020105 01					268.	268.	1112.	81.6	81.6
883.	89.8	89.8	1996.	85.0	85.0				

MACW	TCOLA0241052050705	01			520.	520.	2158.	81.6	81.6
	1714.	89.8	89.8	3872.	85.0	85.0			
MANO	TCOLA0411182020105	01			18.	18.	75.	81.6	81.6
	59.	89.8	89.8	134.	85.0	85.0			
TVA	MSTCOLA1641242020105	01			440.	440.	1826.	81.6	81.6
	1450.	89.8	89.8	3276.	85.0	85.0			
SPPNMOTCOLA0541252020105	01				540.	540.	2241.	81.6	81.6
	1780.	89.8	89.8	4021.	85.0	85.0			
RMPA	TCOLA0831402020105	01			80.	80.	332.	81.6	81.6
	264.	89.8	89.8	596.	85.0	85.0			
MACW	TSFBA0241412020105	01			650.	650.	2698.	81.6	81.6
	2142.	89.8	89.8	4840.	85.0	85.0			
ECAO	TSXBE0232041020207	01			194.	194.	805.	81.6	81.6
	536.	75.2	89.8	1341.	78.9	85.0			
ECAO	TSXBE0242041020207	01			109.	109.	452.	81.6	81.6
	359.	89.8	89.8	812.	85.0	85.0			
MACE	TSZBD0241032020707	01			144.	144.	598.	81.6	81.6
	475.	89.8	89.8	1072.	85.0	85.0			
MECS	TCOLE0411391030308	01			20.	20.	83.	81.6	81.6
	66.	89.8	89.8	149.	85.0	85.0			
MANO	TCOLD0431182050307	01			42.	42.	174.	81.6	81.6
	138.	89.8	89.8	313.	85.0	85.0			
VACAVATCOLD0331092050308	01				57.	57.	237.	81.6	81.6
	188.	89.8	89.8	424.	85.0	85.0			
SPPNMOTSCSA0541282020306	01				550.	550.	2283.	81.6	81.6
	1813.	89.8	89.8	4095.	85.0	85.0			
NENG	TSDBD2831012020107	01			78.	78.	324.	81.6	81.6
	257.	89.8	89.8	581.	85.0	85.0			
ECAO	TSVBA0641201010105	01			141.	141.	585.	81.6	81.6
	465.	89.8	89.8	1050.	85.0	85.0			
ECAOINTSVBA0441181020105	01				619.	619.	2569.	81.6	81.6
	2040.	89.8	89.8	4609.	85.0	85.0			
ECAOINTSVBA0441182020105	01				865.	865.	3590.	81.6	81.6
	2851.	89.8	89.8	6441.	85.0	85.0			
MACE	TSDBA0141011020206	01			642.	642.	2664.	81.6	81.6
	2116.	89.8	89.8	4781.	85.0	85.0			
TVA	KYTSEBA0641201010105	01			977.	977.	4055.	81.6	81.6
	3220.	89.8	89.8	7275.	85.0	85.0			
NENG	CPC	1	(a)		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NENG	CPC	1	(b)		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NENGCTCPC	32	(a)			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NENGCTCPC	32	(b)			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
UPNY	CPC	1	(a)		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
UPNY	CPC	1	(b)		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
DSNY	CPC	1	(a)		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
DSNY	CPC	1	(b)		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NYC	CPC	1	(a)		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NYC	CPC	1	(b)		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
LILC	CPC	1	(a)		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
LILC	CPC	1	(b)		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			

Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
MAPP CPC 1	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MAPP CPC 1	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MAPP CPC 8	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MAPP CPC 8	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MAPPMOCPC 5	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MAPPMOCPC 5	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
WUMS CPC 1	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
WUMS CPC 1	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
WUMS CPC 8	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
WUMS CPC 8	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MANO CPC 1	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MANO CPC 1	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MANO CPC 8	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MANO CPC 8	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MANOMOCPC 5	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MANOMOCPC 5	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
SPPS CPC 8	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
SPPS CPC 8	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
SPPN CPC 8	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
SPPN CPC 8	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
SPPNMOCPC 5	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
SPPNMOCPC 5	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
ERCTTXCPC 19	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
ERCTTXCPC 19	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
RMPA CPC 8	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
RMPA CPC 8	(b)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0



Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
SOU CPC 1	(b)						0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SOU CPC 8	(a)						0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SOU CPC 8	(b)						0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
Scrubbed Coal_NOx				1			27267.	27267.	113162.	81.6	81.6
	89772.	89.7	89.8	202934.	85.0	85.0					
ECAO TCOLS0231411020703	01						0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0					
ECAO TCOLS0611182020703	01						53.	53.	220.	81.6	81.6
	175.	89.8	89.8	395.	85.0	85.0					
ECAO TCOLS0631041050303	01						0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0					
MACW TCOLS0231412050304	01						32.	32.	133.	81.6	81.6
	105.	89.8	89.8	238.	85.0	85.0					
WUMSWITCOLS1231391020104	01						0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0					
MAPP TCOLS1111252020203	01						76.	76.	315.	81.6	81.6
	251.	89.8	89.8	566.	85.0	85.0					
VACANCTCOLS0641102050304	01						167.	167.	693.	81.6	81.6
	550.	89.8	89.8	1244.	85.0	85.0					
VACAVATCOLS0331092050304	01						35.	35.	145.	81.6	81.6
	115.	89.8	89.8	261.	85.0	85.0					
VACA TABS 0631042050304	01						74.	74.	307.	81.6	81.6
	244.	89.8	89.8	551.	85.0	85.0					
TVA TSWBS0642202030303	01						124.	124.	515.	81.6	81.6
	409.	89.8	89.8	923.	85.0	85.0					
MAPP TSWLS0732312030103	02						74.	74.	307.	81.6	81.6
	204.	75.2	89.8	511.	78.9	85.0					
MAPP TSWSS1132261030103	01						93.	93.	323.	68.3	81.6
	257.	75.2	89.8	580.	71.2	85.0					
ECAOHTOLBS0432142020304	01						49.	49.	203.	81.6	81.6
	135.	75.2	89.8	339.	78.9	85.0					
WUMSWITOLBS1312162030304	01						22.	22.	91.	81.6	81.6
	73.	89.8	89.8	164.	85.0	85.0					
MANO TOLBS0432191010103	01						86.	86.	357.	81.6	81.6
	237.	75.2	89.8	594.	78.9	85.0					
MANO TOLBS0432192010203	01						88.	88.	365.	81.6	81.6
	290.	89.8	89.8	655.	85.0	85.0					
RMPA TRRBS0832342030304	01						100.	100.	415.	81.6	81.6
	330.	89.8	89.8	745.	85.0	85.0					
MACWPATSABS0241032020103	01						0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0					
RMPA TSABS0841341020303	01						158.	158.	656.	81.6	81.6
	521.	89.8	89.8	1177.	85.0	85.0					
RMPA TSABS0841341020304	01						107.	107.	444.	81.6	81.6
	353.	89.8	89.8	797.	85.0	85.0					
RMPA TSABS0841342020303	01						352.	352.	1461.	81.6	81.6

	1160.	89.8	89.8	2621.	85.0	85.0					
RMPA	TSABS0841342020304	01				446.	446.	1851.	81.6	81.6	
	1470.	89.8	89.8	3321.	85.0	85.0					
NWPE	TSABS0841352020104	01				1473.	1473.	6115.	81.6	81.6	
	4700.	86.9	89.8	10815.	83.8	85.0					
ECAOHTSEBS	0431141010103	01				69.	69.	286.	81.6	81.6	
	0.	0.0	89.8	286.	47.4	85.0					
MAPP	TSEBS1142252020103	01				217.	217.	901.	81.6	81.6	
	715.	89.8	89.8	1616.	85.0	85.0					
FRCCFLTSEBS	1541132020103	01				844.	844.	3503.	81.6	81.6	
	2782.	89.8	89.8	6285.	85.0	85.0					
WUMSWITSGBS	1231392020104	01				80.	80.	278.	68.3	81.6	
	221.	75.2	89.8	499.	71.2	85.0					
MANOILTSGBS	0412191020703	01				22.	22.	91.	81.6	81.6	
	73.	89.8	89.8	164.	85.0	85.0					
FRCCFLTSGBS	1531132020103	01				88.	88.	365.	81.6	81.6	
	290.	89.8	89.8	655.	85.0	85.0					
FRCCFLTSGBS	1532132020103	01				87.	87.	361.	81.6	81.6	
	287.	89.8	89.8	648.	85.0	85.0					
FRCCFLTSGBS	1541132020103	01				356.	356.	1477.	81.6	81.6	
	1173.	89.8	89.8	2651.	85.0	85.0					
MAPP	TSISS1132262020703	01				110.	110.	457.	81.6	81.6	
	304.	75.2	89.8	760.	78.9	85.0					
MAPP	TSISS1141262020703	01				350.	350.	1453.	81.6	81.6	
	1154.	89.8	89.8	2606.	85.0	85.0					
ENTGMOTSISS	0541272020103	01				670.	670.	2781.	81.6	81.6	
	2208.	89.8	89.8	4989.	85.0	85.0					
SPPNMOTSUBS	0541272020103	01				178.	178.	739.	81.6	81.6	
	587.	89.8	89.8	1325.	85.0	85.0					
AZNM	TSUBS0841361020203	01				365.	365.	1515.	81.6	81.6	
	1203.	89.8	89.8	2718.	85.0	85.0					
AZNM	TSUBS0841352020203	01				2250.	2250.	9338.	81.6	81.6	
	7416.	89.8	89.8	16754.	85.0	85.0					
AZNM	TSUBS0841362020203	01				1095.	1095.	4544.	81.6	81.6	
	3609.	89.8	89.8	8154.	85.0	85.0					
AZNM	TSUBS0841362020304	01				720.	720.	2988.	81.6	81.6	
	2373.	89.8	89.8	5361.	85.0	85.0					
AZNM	TSUBS0841362020703	01				355.	355.	1473.	81.6	81.6	
	1170.	89.8	89.8	2643.	85.0	85.0					
RMPA	TSUBS0841332020304	01				262.	262.	1087.	81.6	81.6	
	864.	89.8	89.8	1951.	85.0	85.0					
RMPA	TSUBS0842332020203	01				856.	856.	3553.	81.6	81.6	
	2821.	89.8	89.8	6374.	85.0	85.0					
RMPA	TSUBS0842332020304	01				519.	519.	2154.	81.6	81.6	
	1711.	89.8	89.8	3865.	85.0	85.0					
ECAO	TSVBS0641201020103	01				0.	0.	0.	N/A	81.6	
	0.	N/A	89.8	0.	N/A	85.0					
ECAO	TSVBS0641202020103	01				401.	401.	1664.	81.6	81.6	
	1322.	89.8	89.8	2986.	85.0	85.0					
ECAOINTSVBS	0431182020103	01				85.	85.	353.	81.6	81.6	
	280.	89.8	89.8	633.	85.0	85.0					
ECAOINTSVBS	0432181020103	01				0.	0.	0.	N/A	81.6	
	0.	N/A	89.8	0.	N/A	85.0					
ECAOINTSVBS	0441181010103	01				0.	0.	0.	N/A	81.6	
	0.	N/A	89.8	0.	N/A	85.0					
ECAOINTSVBS	0441182020103	01				1664.	1664.	6906.	81.6	81.6	
	5485.	89.8	89.8	12391.	85.0	85.0					
MECS	TSXBS0432392020103	01				65.	65.	270.	81.6	81.6	
	214.	89.8	89.8	484.	85.0	85.0					
MECS	TSXBS0432392020203	01				50.	50.	208.	81.6	81.6	
	165.	89.8	89.8	372.	85.0	85.0					



Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
ECAO TSXBS0241042020103 01	0.	N/A	89.8	0.	N/A	85.0	0.	0.	0.	N/A	81.6
ECAO TSXBS0241042020703 01	0.	N/A	89.8	0.	N/A	85.0	0.	0.	0.	N/A	81.6
ECAO TSXBS0242412020703 01	0.	N/A	89.8	0.	N/A	85.0	0.	0.	0.	N/A	81.6
ECAO TSXBS0441142020103 01	2472.	89.8	89.8	5585.	85.0	85.0	750.	750.	3113.	81.6	81.6
ECAO TSXBS0641201020103 01	0.	N/A	89.8	0.	N/A	85.0	0.	0.	0.	N/A	81.6
ECAO TSXBS0641042020103 01	0.	N/A	89.8	0.	N/A	85.0	0.	0.	0.	N/A	81.6
ECAO TSXBS0641202020103 01	3273.	89.8	89.8	7394.	85.0	85.0	993.	993.	4121.	81.6	81.6
ECAO TSXBS0642201020103 01	0.	N/A	89.8	0.	N/A	85.0	0.	0.	0.	N/A	81.6
WUMS TSXBS0432392020304 01	121.	75.2	89.8	304.	78.9	85.0	44.	44.	183.	81.6	81.6
MANO TSXBS0441191020103 01	0.	N/A	89.8	0.	N/A	85.0	0.	0.	0.	N/A	81.6
MANO TSXBS0441192020103 01	626.	89.8	89.8	1415.	85.0	85.0	190.	190.	789.	81.6	81.6
MAPP TSXBS1142272020103 01	531.	89.8	89.8	1199.	85.0	85.0	161.	161.	668.	81.6	81.6
UPNY TSXBS0141022020103 01	491.	89.8	89.8	1109.	85.0	85.0	149.	149.	618.	81.6	81.6
VACA TSXBS0641101020103 01	0.	N/A	89.8	0.	N/A	85.0	0.	0.	0.	N/A	81.6
VACA TSXBS0641102020304 01	1269.	89.8	89.8	2867.	85.0	85.0	385.	385.	1598.	81.6	81.6
SOU TSXBS0641222020203 01	1556.	89.8	89.8	3515.	85.0	85.0	472.	472.	1959.	81.6	81.6
SOU TSXBS0642112020103 01	0.	N/A	89.8	0.	N/A	85.0	0.	0.	0.	N/A	81.6
SOU MSTXBS1641291020203 01	659.	89.8	89.8	1489.	85.0	85.0	200.	200.	830.	81.6	81.6
SOU MSTXBS1641292020203 01	659.	89.8	89.8	1489.	85.0	85.0	200.	200.	830.	81.6	81.6
AZNM TSXBS0841362020303 01	906.	89.8	89.8	2048.	85.0	85.0	275.	275.	1141.	81.6	81.6
AZNM TSXBS0841362020703 01	725.	89.8	89.8	1638.	85.0	85.0	220.	220.	913.	81.6	81.6
AZNM TSXBS0842362020703 01	363.	89.8	89.8	819.	85.0	85.0	110.	110.	457.	81.6	81.6
NWPE TSXBS0841332020103 01	4120.	89.8	89.8	9308.	85.0	85.0	1250.	1250.	5188.	81.6	81.6
NWPE TSXBS0841402020103 01	7944.	89.8	89.8	17946.	85.0	85.0	2410.	2410.	10002.	81.6	81.6
NWPE TSXBS0841332020303 01	8043.	89.8	89.8	18169.	85.0	85.0	2440.	2440.	10126.	81.6	81.6
NWPE TSXBS0841362020304 01	903.	89.8	89.8	2040.	85.0	85.0	274.	274.	1137.	81.6	81.6

ERCTTXXSXL	S2341302020103	02	0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0	
ERCTTXXSXL	S2342302020103	02	1295.	1295.	5376.	81.6	81.6
	4270.	89.8	89.8	9645.	85.0	85.0	
ERCTTXXSXL	S2342302030303	02	300.	300.	1245.	81.6	81.6
	989.	89.8	89.8	2234.	85.0	85.0	
MAPPNDTSXL	S0732312020304	02	69.	69.	286.	81.6	81.6
	227.	89.8	89.8	514.	85.0	85.0	
MAPPNDTSXL	S0741311020103	02	604.	604.	2507.	81.6	81.6
	1715.	77.3	89.8	4222.	79.8	85.0	
MAPPNDTSXL	S0742311010103	02	420.	420.	1743.	81.6	81.6
	1384.	89.8	89.8	3127.	85.0	85.0	
MAPPNDTSXL	S0742312010304	02	421.	421.	1747.	81.6	81.6
	1388.	89.8	89.8	3135.	85.0	85.0	
MAPPNDTSXL	S0742312020304	02	900.	900.	3735.	81.6	81.6
	2967.	89.8	89.8	6702.	85.0	85.0	
SPPSLATSXL	S1041302020103	02	650.	650.	2698.	81.6	81.6
	2142.	89.8	89.8	4840.	85.0	85.0	
SPPSTXXSXL	S2341302020103	02	0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0	
ERCTTXXSXSS	S1941292020303	01	0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0	
ERCTTXXSXSS	S2341292020103	01	435.	435.	1805.	81.6	81.6
	1434.	89.8	89.8	3239.	85.0	85.0	
ERCTTXXSXSS	S2341292020303	01	530.	530.	2200.	81.6	81.6
	1747.	89.8	89.8	3947.	85.0	85.0	
ERCTTXXSXSS	S3541292020103	01	676.	676.	2805.	81.6	81.6
	2228.	89.8	89.8	5034.	85.0	85.0	
SPPS	TSXSS3642282020104	01	520.	520.	2158.	81.6	81.6
	1714.	89.8	89.8	3872.	85.0	85.0	
AZNM	TSXSS0841351020303	01	1480.	1480.	6142.	81.6	81.6
	4878.	89.8	89.8	11021.	85.0	85.0	
AZNM	TSXSS0841352020203	01	498.	498.	2067.	81.6	81.6
	1641.	89.8	89.8	3708.	85.0	85.0	
AZNM	TSXSS0841352020303	01	235.	235.	975.	81.6	81.6
	775.	89.8	89.8	1750.	85.0	85.0	
AZNM	TSXSS0842351020203	01	312.	312.	1295.	81.6	81.6
	1028.	89.8	89.8	2323.	85.0	85.0	
AZNM	TSXSS0842351020703	01	220.	220.	913.	81.6	81.6
	725.	89.8	89.8	1638.	85.0	85.0	
AZNM	TSXSS0842352020203	01	804.	804.	3337.	81.6	81.6
	2650.	89.8	89.8	5987.	85.0	85.0	
AZNM	TSXSS0842352020703	01	340.	340.	1411.	81.6	81.6
	1121.	89.8	89.8	2532.	85.0	85.0	
RMPA	TSXSS0832402020104	01	80.	80.	332.	81.6	81.6
	264.	89.8	89.8	596.	85.0	85.0	
NWPE	TSXSS0741322020703	01	700.	700.	2905.	81.6	81.6
	2307.	89.8	89.8	5212.	85.0	85.0	
NWPE	TSXSS0742322020703	01	1360.	1360.	5644.	81.6	81.6
	4483.	89.8	89.8	10127.	85.0	85.0	
ECAO	TSYBS0432192020204	01	63.	63.	261.	81.6	81.6
	208.	89.8	89.8	469.	85.0	85.0	
ECAO	TSYBS0441192020103	01	0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0	
ECAOOHTSYBS	S0441042020103	01	0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0	
MACW	TSYBS0241412020103	01	0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0	
MANO	TSYBS0441191010103	01	0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0	
SPPN	TSYBS1741281010703	01	682.	682.	2830.	81.6	81.6
	2248.	89.8	89.8	5078.	85.0	85.0	

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M. Dispatch	[GWh]	C.F. Avail		
SPPN TSYBS1741282020703	01				370.	370.	1536.	81.6	81.6
1220.	89.8	89.8	2755.	85.0	85.0				
SPPN TSYBS1742282020703	01				113.	113.	469.	81.6	81.6
372.	89.8	89.8	841.	85.0	85.0				
MAPP TSYSS1141262020304	01				871.	871.	3615.	81.6	81.6
2871.	89.8	89.8	6486.	85.0	85.0				
MAPP TSYSS1142262020203	01				535.	535.	2220.	81.6	81.6
1763.	89.8	89.8	3984.	85.0	85.0				
MAPP TSYSS1142262020703	01				1424.	1424.	5910.	81.6	81.6
4694.	89.8	89.8	10604.	85.0	85.0				
SPPN TSYSS1741282020304	01				331.	331.	1374.	81.6	81.6
1091.	89.8	89.8	2465.	85.0	85.0				
SPPN TSYSS1742282020103	01				2136.	2136.	8865.	81.6	81.6
7041.	89.8	89.8	15905.	85.0	85.0				
ECAO TSZBS0431142010103	01				69.	69.	286.	81.6	81.6
227.	89.8	89.8	514.	85.0	85.0				
MACE TSZBS0241032020203	01				581.	581.	2411.	81.6	81.6
1915.	89.8	89.8	4326.	85.0	85.0				
FRCCFLTSZBS1541121020103	01				957.	957.	3972.	81.6	81.6
3154.	89.8	89.8	7126.	85.0	85.0				
FRCCFLTSZBS1541122020103	01				2315.	2315.	9608.	81.6	81.6
7631.	89.8	89.8	17238.	85.0	85.0				
MAPPWYTSZLS0841322020103	01				550.	550.	2283.	81.6	81.6
1813.	89.8	89.8	4095.	85.0	85.0				
RMPAWYTSZLS0841322020103	01				1100.	1100.	4565.	81.6	81.6
3626.	89.8	89.8	8191.	85.0	85.0				
NWPEWYTSZLS0841322020703	01				330.	330.	1370.	81.6	81.6
1088.	89.8	89.8	2457.	85.0	85.0				
NWPEWYTSZLS0842322020104	01				335.	335.	1390.	81.6	81.6
1104.	89.8	89.8	2495.	85.0	85.0				
MAPP TSASS0732312020703	01				44.	44.	183.	81.6	81.6
145.	89.8	89.8	328.	85.0	85.0				
RMPA TSASS0841342020303	01				178.	178.	739.	81.6	81.6
587.	89.8	89.8	1325.	85.0	85.0				
ECAOHTSBBS0441041020304	01				0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0				
SPPNMOTSBSS0542282020103	01				308.	308.	1278.	81.6	81.6
1015.	89.8	89.8	2293.	85.0	85.0				
PNW WATSBSS0741372020103	01				1340.	1340.	5561.	81.6	81.6
4417.	89.8	89.8	9978.	85.0	85.0				
SPPNMOTSDSS0541282020103	01				670.	670.	2781.	81.6	81.6
2208.	89.8	89.8	4989.	85.0	85.0				
SPPN TSESS1741282020103	01				668.	668.	2772.	81.6	81.6
2202.	89.8	89.8	4974.	85.0	85.0				
-----									
Scrubbed Coal			2		54710.	54710.	226937.	81.5	81.6
179384.	89.3	89.8	406321.	84.8	85.0				
UPNY TCOLN0131022020102	01				47.	47.	195.	81.6	81.6
155.	89.8	89.8	350.	85.0	85.0				
NENGNHTCOLN2931012020102	01				97.	97.	403.	81.6	81.6

	281.	79.0	89.8	684.	80.5	85.0						
NENGNHTSABC2941011010101	01						0.	0.		0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0						
VACANCTSABC0641101020201	01						0.	0.		0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0						
SOU ALTSABC0641232020101	01						1341.	1341.		5565.	81.6	81.6
	4420.	89.8	89.8	9985.	85.0	85.0						
MACEDETSABN0241032020102	01						403.	403.		1673.	81.6	81.6
	1113.	75.2	89.8	2785.	78.9	85.0						
ECAO TSBBN0241041020102	01						500.	500.		2075.	81.6	81.6
	1381.	75.2	89.8	3456.	78.9	85.0						
ECAO TSBBN0241042020102	01						343.	343.		1424.	81.6	81.6
	1131.	89.8	89.8	2554.	85.0	85.0						
MACE TSBBN0231032020102	01						84.	84.		349.	81.6	81.6
	232.	75.2	89.8	581.	78.9	85.0						
MACE TSBBN0241032020102	01						167.	167.		693.	81.6	81.6
	461.	75.2	89.8	1154.	78.9	85.0						
MACENJTSBBN0141031010102	01						129.	129.		535.	81.6	81.6
	356.	75.2	89.8	892.	78.9	85.0						
VACANCTSBBN0641102020102	01						514.	514.		2133.	81.6	81.6
	1419.	75.2	89.8	3552.	78.9	85.0						
VACAVATSBBN0341091020102	01						389.	389.		1614.	81.6	81.6
	1282.	89.8	89.8	2897.	85.0	85.0						
VACAVATSBBN0341092020102	01						159.	159.		660.	81.6	81.6
	524.	89.8	89.8	1184.	85.0	85.0						
VACAVATSBBN0341092020202	01						156.	156.		647.	81.6	81.6
	514.	89.8	89.8	1162.	85.0	85.0						
MACEDETSACBN0241032020102	01						162.	162.		672.	81.6	81.6
	447.	75.2	89.8	1120.	78.9	85.0						
MANO TSCSO0441182010102	01						292.	292.		1212.	81.6	81.6
	806.	75.2	89.8	2018.	78.9	85.0						
ECAO TSDBC0641061020101	01						800.	800.		3320.	81.6	81.6
	2637.	89.8	89.8	5957.	85.0	85.0						
ECAOHTSDBC0441041020101	01						1085.	1085.		4503.	81.6	81.6
	3576.	89.8	89.8	8079.	85.0	85.0						
ECAOHTSDBC0441042020101	01						500.	500.		2075.	81.6	81.6
	1648.	89.8	89.8	3723.	85.0	85.0						
VACANCTSDBC0641101020101	01						0.	0.		0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0						
ECAOHTSDBN0441042020102	01						163.	163.		676.	81.6	81.6
	537.	89.8	89.8	1214.	85.0	85.0						
NENG TSDBN2831012020102	01						76.	76.		315.	81.6	81.6
	112.	40.2	89.8	428.	64.2	85.0						
NENG TSDBN2841012020102	01						142.	142.		589.	81.6	81.6
	301.	57.7	89.8	890.	71.6	85.0						
ECAO TSEBC0641042020101	01						4200.	4200.		17431.	81.6	81.6
	13844.	89.8	89.8	31274.	85.0	85.0						
MACS TSEBC0241072020101	01						324.	324.		1345.	81.6	81.6
	1068.	89.8	89.8	2413.	85.0	85.0						
MACS TSEBC0241072020201	01						0.	0.		0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0						
MANO TSEBC0441181010101	01						554.	554.		2299.	81.6	81.6
	1826.	89.8	89.8	4125.	85.0	85.0						
VACASCTSEBC0641102020101	01						1180.	1180.		4897.	81.6	81.6
	3889.	89.8	89.8	8787.	85.0	85.0						
VACASCTSEBC0641102020401	01						350.	350.		1453.	81.6	81.6
	1154.	89.8	89.8	2606.	85.0	85.0						
TVA TSEBC0641221010101	01						744.	744.		3088.	81.6	81.6
	2452.	89.8	89.8	5540.	85.0	85.0						
ENTGMOTSEBC0541251010101	01						1160.	1160.		4814.	81.6	81.6
	3824.	89.8	89.8	8638.	85.0	85.0						

Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
ECAOHTSEBN0441142020102	01						129.	129.	535.	81.6	81.6
	356.	75.2	89.8	892.	78.9	85.0					
NENG TSEBN2842012020102	01						111.	111.	461.	81.6	81.6
	164.	40.2	89.8	625.	64.2	85.0					
UPNY TSFBO0141022020102	01						105.	105.	436.	81.6	81.6
	346.	89.8	89.8	782.	85.0	85.0					
SOU TSFBC0641112020101	01						505.	505.	2096.	81.6	81.6
	1665.	89.8	89.8	3760.	85.0	85.0					
MACW TSHBC0241411020101	01						620.	620.	2573.	81.6	81.6
	2044.	89.8	89.8	4617.	85.0	85.0					
MACW TSHBC0241412020101	01						2119.	2119.	8794.	81.6	81.6
	6985.	89.8	89.8	15779.	85.0	85.0					
SOU TSHBC0641112020101	01						4948.	4948.	20535.	81.6	81.6
	16309.	89.8	89.8	36844.	85.0	85.0					
NENGNHTSLBN2932012020102	01						48.	48.	128.	52.4	81.6
	102.	57.7	89.8	230.	54.6	85.0					
MACW TSZBN0241031020102	01						136.	136.	564.	81.6	81.6
	376.	75.2	89.8	940.	78.9	85.0					
SPPS TSASN3642282020102	01						490.	490.	2034.	81.6	81.6
	1615.	89.8	89.8	3649.	85.0	85.0					
ECAO TSBBC0641062020101	01						225.	225.	934.	81.6	81.6
	742.	89.8	89.8	1675.	85.0	85.0					
ECAO TSBBC0641062020201	01						300.	300.	1245.	81.6	81.6
	989.	89.8	89.8	2234.	85.0	85.0					
ECAOHTSBBC0441041020201	01						630.	630.	2615.	81.6	81.6
	2077.	89.8	89.8	4691.	85.0	85.0					
VACANCTSBBC0641101020101	01						0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0					
VACANCTSBBC0641102020101	01						0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0					
VACAVATSBBC0341092020101	01						1150.	1150.	4773.	81.6	81.6
	3791.	89.8	89.8	8563.	85.0	85.0					
MACEVATOLBO0332092020202	01						176.	176.	730.	81.6	81.6
	486.	75.2	89.8	1216.	78.9	85.0					
MACEVATOLBO0341092020202	01						306.	306.	1270.	81.6	81.6
	1009.	89.8	89.8	2279.	85.0	85.0					
VACANCTOLBO0632102020202	01						76.	76.	315.	81.6	81.6
	161.	57.7	89.8	476.	71.6	85.0					
ECAOHTSCBC0441041020101	01						500.	500.	2075.	81.6	81.6
	1648.	89.8	89.8	3723.	85.0	85.0					
TVA TSCBC0641212020101	01						0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0					
TVA TSCBC0641212020201	01						1434.	1434.	5951.	81.6	81.6
	4727.	89.8	89.8	10678.	85.0	85.0					
WUMSWITSDSO1332392020102	01						82.	82.	340.	81.6	81.6
	270.	89.8	89.8	611.	85.0	85.0					
ECAOVVTSFBN0641042020102	01						555.	555.	2303.	81.6	81.6
	1829.	89.8	89.8	4133.	85.0	85.0					
UPNY TSFBN0131022020102	01						210.	210.	872.	81.6	81.6
	692.	89.8	89.8	1564.	85.0	85.0					
VACANCTSGBC0641102020101	01						0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0					

ECAO	OHTSGBN0441142020102	01				597.	597.	2478.	81.6	81.6
	1968.	89.8	89.8	4445.	85.0	85.0				
MACS	MDTSHBO0241081010302	01				380.	380.	1577.	81.6	81.6
	1049.	75.2	89.8	2626.	78.9	85.0				
VACA	TSHBO0632102020202	01				200.	200.	830.	81.6	81.6
	659.	89.8	89.8	1489.	85.0	85.0				
ECAO	TSHBN0441041020102	01				600.	600.	2490.	81.6	81.6
	1657.	75.2	89.8	4147.	78.9	85.0				
ECAO	TSHBN0441042020102	01				600.	600.	2490.	81.6	81.6
	1978.	89.8	89.8	4468.	85.0	85.0				
ECAO	TSHBN0441042020302	01				180.	180.	747.	81.6	81.6
	497.	75.2	89.8	1244.	78.9	85.0				
MECS	TSJBO0412392020202	01				20.	20.	83.	81.6	81.6
	66.	89.8	89.8	149.	85.0	85.0				
VACAN	CTSKBO0632102020202	01				122.	122.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
SOU	TSKBC0641232020101	01				737.	737.	3059.	81.6	81.6
	2429.	89.8	89.8	5488.	85.0	85.0				
ECAO	TSLBC0441181020101	01				1260.	1260.	5229.	81.6	81.6
	4153.	89.8	89.8	9382.	85.0	85.0				
ECAO	TSLBC0441182020101	01				630.	630.	2615.	81.6	81.6
	2077.	89.8	89.8	4691.	85.0	85.0				
MACE	TCOLC0141012050301	01				200.	200.	830.	81.6	81.6
	552.	75.2	89.8	1382.	78.9	85.0				
MECS	SMITSFSC0441392020101	01				3000.	3000.	12450.	81.6	81.6
	9888.	89.8	89.8	22339.	85.0	85.0				
ECAO	TSGSC0441201020101	01				1022.	1022.	4241.	81.6	81.6
	3369.	89.8	89.8	7610.	85.0	85.0				
ECAO	OHTSIBC0441041020101	01				1014.	1014.	4208.	81.6	81.6
	3342.	89.8	89.8	7551.	85.0	85.0				
TVA	TSLSC0641222020101	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
ECAO	TSXBC0641202020201	01				500.	500.	2075.	81.6	81.6
	1648.	89.8	89.8	3723.	85.0	85.0				
-----										
Unscrubbed Coal_NOx				3		41978.	41978.	173637.	81.3	81.6
	135103.	87.6	89.8	308740.	84.0	85.0				
MECS	TCOLU0411392050710	01				22.	22.	91.	81.6	81.6
	73.	89.8	89.8	164.	85.0	85.0				
MECS	TCOLU0431152020110	01				45.	45.	187.	81.6	81.6
	124.	75.2	89.8	311.	78.9	85.0				
MECS	TCOLU0431392020110	01				253.	253.	1050.	81.6	81.6
	834.	89.8	89.8	1884.	85.0	85.0				
ECAO	TCOLU0211412050710	01				8.	8.	33.	81.6	81.6
	26.	89.8	89.8	60.	85.0	85.0				
ECAO	TCOLU0231082020110	01				28.	28.	116.	81.6	81.6
	59.	57.7	89.8	176.	71.6	85.0				
ECAO	TCOLU0241082050710	01				204.	204.	847.	81.6	81.6
	672.	89.8	89.8	1519.	85.0	85.0				
ECAO	TCOLU0411181050710	01				39.	39.	162.	81.6	81.6
	129.	89.8	89.8	290.	85.0	85.0				
ECAO	TCOLU0411142050710	01				111.	111.	461.	81.6	81.6
	366.	89.8	89.8	827.	85.0	85.0				
ECAO	TCOLU0431041020110	01				123.	123.	510.	81.6	81.6
	261.	57.7	89.8	771.	71.6	85.0				
ECAO	TCOLU0431141020110	01				94.	94.	390.	81.6	81.6
	139.	40.2	89.8	529.	64.2	85.0				
ECAO	TCOLU0431142020110	01				106.	106.	440.	81.6	81.6
	225.	57.7	89.8	664.	71.6	85.0				

Plant Name	SUMMER			Total		Capacity		WINTER			
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Dispatch	R.M.	[GWh]	C.F.	Avail	
ECAO	TCOLU0431182020110	01					179.	179.	743.	81.6	81.6
	494.	75.2	89.8	1237.	78.9	85.0					
ECAO	TCOLU0431192020110	01					155.	155.	643.	81.6	81.6
	428.	75.2	89.8	1071.	78.9	85.0					
ECAO	TCOLU0431042050710	01					72.	72.	299.	81.6	81.6
	199.	75.2	89.8	498.	78.9	85.0					
ECAO	TCOLU0611062020210	01					40.	40.	166.	81.6	81.6
	132.	89.8	89.8	298.	85.0	85.0					
ECAO	TCOLU0631051020110	01					0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0					
ECAO	TCOLU0631202020110	01					32.	32.	133.	81.6	81.6
	105.	89.8	89.8	238.	85.0	85.0					
ECAOVAT	TCOLU0331062020110	01					90.	90.	374.	81.6	81.6
	248.	75.2	89.8	622.	78.9	85.0					
MACW	TCOLU0211412050210	01					82.	82.	340.	81.6	81.6
	270.	89.8	89.8	611.	85.0	85.0					
MACW	TCOLU0231031020310	01					151.	151.	627.	81.6	81.6
	223.	40.2	89.8	850.	64.2	85.0					
MACW	TCOLU0231032020110	01					60.	60.	249.	81.6	81.6
	127.	57.7	89.8	376.	71.6	85.0					
MACW	TCOLU0231412050710	01					82.	82.	340.	81.6	81.6
	226.	75.2	89.8	567.	78.9	85.0					
MACW	TCOLU0241412050710	01					218.	218.	905.	81.6	81.6
	602.	75.2	89.8	1507.	78.9	85.0					
WUMS	TCOLU0411392020710	01					25.	25.	104.	81.6	81.6
	82.	89.8	89.8	186.	85.0	85.0					
WUMSWIT	TCOLU1311162040310	01					44.	44.	183.	81.6	81.6
	145.	89.8	89.8	328.	85.0	85.0					
WUMSWIT	TCOLU1311162050710	01					22.	22.	91.	81.6	81.6
	73.	89.8	89.8	164.	85.0	85.0					
WUMSWIT	TCOLU1331392020110	01					56.	56.	232.	81.6	81.6
	185.	89.8	89.8	417.	85.0	85.0					
MANO	TCOLU0431192020110	01					124.	124.	515.	81.6	81.6
	263.	57.7	89.8	777.	71.6	85.0					
MANO	TCOLU0442192020110	01					102.	102.	355.	68.3	81.6
	282.	75.2	89.8	636.	71.2	85.0					
MANOMOT	TCOLU0511282050710	01					17.	17.	71.	81.6	81.6
	56.	89.8	89.8	127.	85.0	85.0					
MAPP	TCOLU0711312050710	01					20.	20.	83.	81.6	81.6
	66.	89.8	89.8	149.	85.0	85.0					
MAPP	TCOLU0731311040110	01					28.	28.	116.	81.6	81.6
	92.	89.8	89.8	208.	85.0	85.0					
MAPP	TCOLU1111261040110	01					14.	14.	58.	81.6	81.6
	46.	89.8	89.8	104.	85.0	85.0					
MAPP	TCOLU1111271040210	01					19.	19.	79.	81.6	81.6
	63.	89.8	89.8	141.	85.0	85.0					
MAPP	TCOLU1111261040310	01					8.	8.	33.	81.6	81.6
	26.	89.8	89.8	60.	85.0	85.0					
MAPP	TCOLU1111252020110	01					31.	31.	129.	81.6	81.6
	102.	89.8	89.8	231.	85.0	85.0					
MAPP	TCOLU1111262050710	01					103.	103.	427.	81.6	81.6
	340.	89.8	89.8	767.	85.0	85.0					

MAPP	TCOLU1131261040110	01			37.	37.	154.	81.6	81.6
	122.	89.8	89.8	276.	85.0	85.0			
MAPP	TCOLU1131262020110	01			47.	47.	195.	81.6	81.6
	155.	89.8	89.8	350.	85.0	85.0			
MAPP	TCOLU1131272020110	01			62.	62.	257.	81.6	81.6
	204.	89.8	89.8	462.	85.0	85.0			
MAPP	TCOLU1131252020210	01			73.	73.	303.	81.6	81.6
	241.	89.8	89.8	544.	85.0	85.0			
MAPP	TCOLU1131262020310	01			150.	150.	623.	81.6	81.6
	494.	89.8	89.8	1117.	85.0	85.0			
MAPPWIT	TCOLU1311161010710	01			24.	24.	100.	81.6	81.6
	79.	89.8	89.8	179.	85.0	85.0			
MAPPWIT	TCOLU1311162020110	01			63.	63.	261.	81.6	81.6
	208.	89.8	89.8	469.	85.0	85.0			
MAPPWIT	TCOLU1311162040210	01			49.	49.	203.	81.6	81.6
	162.	89.8	89.8	365.	85.0	85.0			
UPNY	TCOLU0111022050110	01			117.	117.	486.	81.6	81.6
	386.	89.8	89.8	871.	85.0	85.0			
UPNY	TCOLU0111022020210	01			44.	44.	183.	81.6	81.6
	145.	89.8	89.8	328.	85.0	85.0			
UPNY	TCOLU0111022050210	01			82.	82.	340.	81.6	81.6
	270.	89.8	89.8	611.	85.0	85.0			
UPNY	TCOLU0131022020110	01			55.	55.	228.	81.6	81.6
	181.	89.8	89.8	410.	85.0	85.0			
NENG	TCOLU0911012050710	01			14.	14.	58.	81.6	81.6
	46.	89.8	89.8	104.	85.0	85.0			
FRCCFLT	TCOLU1531132020110	01			92.	92.	382.	81.6	81.6
	303.	89.8	89.8	685.	85.0	85.0			
VACA	TCOLU0631041050710	01			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0			
VACA	TCOLU0631102050710	01			55.	55.	228.	81.6	81.6
	181.	89.8	89.8	410.	85.0	85.0			
VACANCT	TCOLU0631102020110	01			98.	98.	407.	81.6	81.6
	208.	57.7	89.8	614.	71.6	85.0			
VACANCT	TCOLU0631102020210	01			189.	189.	784.	81.6	81.6
	400.	57.7	89.8	1185.	71.6	85.0			
VACAVAT	TCOLU0331092050710	01			57.	57.	237.	81.6	81.6
	188.	89.8	89.8	424.	85.0	85.0			
ENTG	TCOLU1041292050210	01			550.	550.	2283.	81.6	81.6
	1813.	89.8	89.8	4095.	85.0	85.0			
SPPN	TCOLU1731281020310	01			37.	37.	154.	81.6	81.6
	122.	89.8	89.8	276.	85.0	85.0			
SPPN	TCOLU1731282020110	01			38.	38.	158.	81.6	81.6
	125.	89.8	89.8	283.	85.0	85.0			
SPPNMOT	TCOLU0511252050710	01			43.	43.	178.	81.6	81.6
	142.	89.8	89.8	320.	85.0	85.0			
SPPNMOT	TCOLU0511272050710	01			8.	8.	33.	81.6	81.6
	26.	89.8	89.8	60.	85.0	85.0			
SPPSTXT	TCOLU3531292050710	01			26.	26.	108.	81.6	81.6
	86.	89.8	89.8	194.	85.0	85.0			
CALI	TCOLU0811372050710	01			113.	113.	469.	81.6	81.6
	372.	89.8	89.8	841.	85.0	85.0			
CALI	TCOLU0832372050710	01			58.	58.	241.	81.6	81.6
	191.	89.8	89.8	432.	85.0	85.0			
RMPA	TCOLU0811351020710	01			7.	7.	29.	81.6	81.6
	23.	89.8	89.8	52.	85.0	85.0			
RMPA	TCOLU0811402050110	01			30.	30.	125.	81.6	81.6
	99.	89.8	89.8	223.	85.0	85.0			
RMPA	TCOLU0811342050710	01			19.	19.	79.	81.6	81.6
	63.	89.8	89.8	141.	85.0	85.0			
RMPA	TCOLU0811352050710	01			5.	5.	21.	81.6	81.6
	16.	89.8	89.8	37.	85.0	85.0			



Plant Name	SUMMER			Total		Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	R.M.	Dispatch	[GWh]	C.F.	Avail
RMPA	TCOLU0831331020310	01				45.	45.	187.	81.6	81.6
	148.	89.8	89.8	335.	85.0	85.0				
NWPE	TCOLU0811332050710	01				8.	8.	33.	81.6	81.6
	26.	89.8	89.8	60.	85.0	85.0				
NWPE	TCOLU0831332050710	01				50.	50.	208.	81.6	81.6
	165.	89.8	89.8	372.	85.0	85.0				
PNW	TABU 0711371030710	01				25.	25.	104.	81.6	81.6
	82.	89.8	89.8	186.	85.0	85.0				
ECAO	TOLBU0411181020710	01				14.	14.	58.	81.6	81.6
	46.	89.8	89.8	104.	85.0	85.0				
ECAO	TOLBU0411182020710	01				12.	12.	50.	81.6	81.6
	40.	89.8	89.8	89.	85.0	85.0				
ECAO	TOLBU0412181020210	01				39.	39.	162.	81.6	81.6
	129.	89.8	89.8	290.	85.0	85.0				
ECAO	TOLBU0412181020710	01				20.	20.	83.	81.6	81.6
	66.	89.8	89.8	149.	85.0	85.0				
ECAO	TOLBU0611191020710	01				10.	10.	42.	81.6	81.6
	33.	89.8	89.8	74.	85.0	85.0				
ECAO	TOLBU0631191040110	01				26.	26.	108.	81.6	81.6
	72.	75.2	89.8	180.	78.9	85.0				
ECAO	TOLBU0632051020110	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
ECAO	TOLBU0632052020110	01				145.	145.	602.	81.6	81.6
	307.	57.7	89.8	909.	71.6	85.0				
ECAO	TOLBU0632192020210	01				64.	64.	266.	81.6	81.6
	177.	75.2	89.8	442.	78.9	85.0				
ECAO	TOLBU0641052020110	01				137.	137.	569.	81.6	81.6
	378.	75.2	89.8	947.	78.9	85.0				
ECAOMD	TOLBU0231082020110	01				86.	86.	357.	81.6	81.6
	237.	75.2	89.8	594.	78.9	85.0				
ECAOHT	TOLBU0432142020110	01				196.	196.	523.	52.4	81.6
	0.	0.0	89.8	523.	30.5	85.0				
ECAOHT	TOLBU0432142020710	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
ECAOHT	TOLBU0441142020110	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
MACW	TOLBU0231032020110	01				241.	241.	1000.	81.6	81.6
	665.	75.2	89.8	1666.	78.9	85.0				
MACW	TOLBU0232032050110	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
WUMSWIT	TOLBU1311161020710	01				14.	14.	58.	81.6	81.6
	46.	89.8	89.8	104.	85.0	85.0				
WUMSWIT	TOLBU1312162020210	01				24.	24.	100.	81.6	81.6
	79.	89.8	89.8	179.	85.0	85.0				
MANO	TOLBU0432192010210	01				108.	108.	375.	68.3	81.6
	0.	0.0	89.8	375.	39.7	85.0				
MANOMOT	TOLBU0532281010110	01				49.	49.	203.	81.6	81.6
	135.	75.2	89.8	339.	78.9	85.0				
MAPP	TOLBU1141252020110	01				130.	130.	540.	81.6	81.6
	428.	89.8	89.8	968.	85.0	85.0				
MAPP	MOTOLBU0512282020110	01				21.	21.	87.	81.6	81.6
	69.	89.8	89.8	156.	85.0	85.0				

MAPPMOTOLBU0532281010110	01				97.	97.	403.	81.6	81.6
268.	75.2	89.8	670.	78.9	85.0				
VACANCTOLBU0632101020210	01				97.	97.	259.	52.4	81.6
0.	0.0	89.8	259.	30.5	85.0				
VACANCTOLBU0632102020110	01				79.	79.	328.	81.6	81.6
167.	57.7	89.8	495.	71.6	85.0				
VACAVATOLBU0332092020110	01				100.	100.	415.	81.6	81.6
276.	75.2	89.8	691.	78.9	85.0				
VACAVATOLBU0332092020210	01				71.	71.	295.	81.6	81.6
196.	75.2	89.8	491.	78.9	85.0				
SPPN TOLBU1732282020110	01				144.	144.	598.	81.6	81.6
475.	89.8	89.8	1072.	85.0	85.0				
SPPN TOLBU1742282020110	01				148.	148.	614.	81.6	81.6
488.	89.8	89.8	1102.	85.0	85.0				
SPPNMOTOLBU0511281020110	01				84.	84.	349.	81.6	81.6
277.	89.8	89.8	625.	85.0	85.0				
SPPNMOTOLBU0531281010110	01				53.	53.	220.	81.6	81.6
146.	75.2	89.8	366.	78.9	85.0				
SPPNMOTOLBU0531281020110	01				96.	96.	398.	81.6	81.6
265.	75.2	89.8	663.	78.9	85.0				
SPPNMOTOLBU0531282020110	01				51.	51.	212.	81.6	81.6
168.	89.8	89.8	380.	85.0	85.0				
SPPNMOTOLBU0532281010110	01				53.	53.	220.	81.6	81.6
146.	75.2	89.8	366.	78.9	85.0				
SPPNMOTOLSU0542281010110	01				211.	211.	876.	81.6	81.6
583.	75.2	89.8	1458.	78.9	85.0				
RMPA TOLSU0812321020110	01				15.	15.	62.	81.6	81.6
49.	89.8	89.8	112.	85.0	85.0				
ECAO TRRB0432042020110	01				129.	129.	535.	81.6	81.6
273.	57.7	89.8	809.	71.6	85.0				
MECS TSABU0441391020110	01				0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0				
ECAO TSABU0441201020110	01				0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0				
ECAOHTSABU0441051010110	01				0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0				
ECAOHTSABU0441051020110	01				0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0				
ERCTTTSABU2341292020210	01				632.	632.	2623.	81.6	81.6
2083.	89.8	89.8	4706.	85.0	85.0				
MACWPATSABU0241032020110	01				472.	472.	1959.	81.6	81.6
1303.	75.2	89.8	3262.	78.9	85.0				
MANO TSABU0441182020110	01				555.	555.	2303.	81.6	81.6
1532.	75.2	89.8	3836.	78.9	85.0				
MANOMOTSABU0541252020110	01				1158.	1158.	4806.	81.6	81.6
3817.	89.8	89.8	8623.	85.0	85.0				
MANOMOTSABU0542252020110	01				877.	877.	3049.	68.3	81.6
1996.	62.0	89.8	5045.	65.7	85.0				
MAPP TSABU1141282020110	01				924.	924.	3835.	81.6	81.6
3046.	89.8	89.8	6880.	85.0	85.0				
MAPP TSABU1141282010210	01				135.	135.	560.	81.6	81.6
445.	89.8	89.8	1005.	85.0	85.0				
MAPP TSABU1142282020110	01				371.	371.	1540.	81.6	81.6
1223.	89.8	89.8	2763.	85.0	85.0				
DSNYNYTSABU0141012020110	01				541.	541.	2245.	81.6	81.6
1783.	89.8	89.8	4028.	85.0	85.0				
DSNYNYTSABU0142012020110	01				197.	197.	818.	81.6	81.6
544.	75.2	89.8	1362.	78.9	85.0				
NENGCTTSABU3241012020110	01				104.	104.	433.	81.6	81.6
344.	89.8	89.8	776.	85.0	85.0				
VACANCTSABU0641102020210	01				0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0				

Plant Name	SUMMER			Total			Capacity	WINTER			
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	Dispatch	[GWh]	C.F.	Avail	
TVA	TSABU0641202020310	01					1206.	1206.	5005.	81.6	81.6
	3975.	89.8	89.8	8980.	85.0	85.0					
SOU	TSABU0641112020110	01					0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0					
SOU	ALTSABU0641231020210	01					0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0					
SOU	ALTSABU0641232020210	01					669.	669.	2776.	81.6	81.6
	2205.	89.8	89.8	4982.	85.0	85.0					
SOU	MSTSABU1641242020110	01					536.	536.	2224.	81.6	81.6
	1767.	89.8	89.8	3991.	85.0	85.0					
SOU	MSTSABU1641242020210	01					545.	545.	2262.	81.6	81.6
	1796.	89.8	89.8	4058.	85.0	85.0					
RMPA	TSABU0841341020310	01					106.	106.	440.	81.6	81.6
	349.	89.8	89.8	789.	85.0	85.0					
RMPA	TSABU0841342020310	01					208.	208.	863.	81.6	81.6
	686.	89.8	89.8	1549.	85.0	85.0					
NWPE	TSABU0832332020110	01					70.	70.	291.	81.6	81.6
	231.	89.8	89.8	521.	85.0	85.0					
NWPE	TSABU0841332020110	01					105.	105.	436.	81.6	81.6
	346.	89.8	89.8	782.	85.0	85.0					
NWPE	TSABU0841352020310	01					258.	258.	1071.	81.6	81.6
	850.	89.8	89.8	1921.	85.0	85.0					
MECS	TSASU0441392020110	01					1260.	1260.	5229.	81.6	81.6
	4153.	89.8	89.8	9382.	85.0	85.0					
ERCTT	TSASU1941291020310	01					0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0					
ERCTT	TSASU1941292020310	01					0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0					
ERCTT	TSASU2341292020110	01					810.	810.	3362.	81.6	81.6
	2670.	89.8	89.8	6031.	85.0	85.0					
MANO	TSASU0441202020110	01					169.	169.	701.	81.6	81.6
	467.	75.2	89.8	1168.	78.9	85.0					
MAPPW	ITSASU1331162020110	01					87.	87.	361.	81.6	81.6
	287.	89.8	89.8	648.	85.0	85.0					
MAPPW	ITSASU1332162020110	01					57.	57.	237.	81.6	81.6
	188.	89.8	89.8	424.	85.0	85.0					
ENTG	TSASU1041292020110	01					4252.	4252.	17646.	81.6	81.6
	14015.	89.8	89.8	31662.	85.0	85.0					
ENTG	TSASU1042292020110	01					815.	815.	3382.	81.6	81.6
	2686.	89.8	89.8	6069.	85.0	85.0					
SPPS	TSASU1041292020210	01					1003.	1003.	4163.	81.6	81.6
	3306.	89.8	89.8	7469.	85.0	85.0					
SPPS	TSASU3641282020110	01					3838.	3838.	15928.	81.6	81.6
	12651.	89.8	89.8	28579.	85.0	85.0					
SPPST	XTSASU2341292020210	01					1056.	1056.	4383.	81.6	81.6
	3481.	89.8	89.8	7863.	85.0	85.0					
SPPST	XTSASU2342292020210	01					528.	528.	2191.	81.6	81.6
	1740.	89.8	89.8	3932.	85.0	85.0					
SPPST	XTSASU3541292020110	01					346.	346.	1436.	81.6	81.6
	1140.	89.8	89.8	2576.	85.0	85.0					
SPPST	XTSASU3541292020310	01					1800.	1800.	7470.	81.6	81.6
	5933.	89.8	89.8	13403.	85.0	85.0					

PNW	ORTSASU0842372020110	01				508.	508.	2108.	81.6	81.6
	1674.	89.8	89.8	3783.	85.0	85.0				
RMPA	TSASU0832342020310	01				49.	49.	203.	81.6	81.6
	162.	89.8	89.8	365.	85.0	85.0				
RMPA	TSASU0841342020310	01				1155.	1155.	4793.	81.6	81.6
	3807.	89.8	89.8	8600.	85.0	85.0				
NWPE	TSASU0742322020110	01				156.	156.	647.	81.6	81.6
	514.	89.8	89.8	1162.	85.0	85.0				
NWPE	TSASU0841322020110	01				106.	106.	440.	81.6	81.6
	349.	89.8	89.8	789.	85.0	85.0				
NWPE	TSASU0842322020110	01				336.	336.	1394.	81.6	81.6
	1108.	89.8	89.8	2502.	85.0	85.0				
MECS	TSBBU0441392020110	01				500.	500.	2075.	81.6	81.6
	1648.	89.8	89.8	3723.	85.0	85.0				
ECAO	TSBBU0241041020110	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
ECAO	TSBBU0241042020110	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
ECAO	TSBBU0632061020110	01				141.	141.	585.	81.6	81.6
	299.	57.7	89.8	884.	71.6	85.0				
ECAO	TSBBU0632062020110	01				72.	72.	299.	81.6	81.6
	153.	57.7	89.8	451.	71.6	85.0				
ECAO	TSBBU0641062020110	01				116.	116.	481.	81.6	81.6
	320.	75.2	89.8	802.	78.9	85.0				
ECAOINTSBBU0441182020110	01					378.	378.	1569.	81.6	81.6
	1044.	75.2	89.8	2612.	78.9	85.0				
ECAOOHTSBBU0431042020110	01					188.	188.	780.	81.6	81.6
	519.	75.2	89.8	1299.	78.9	85.0				
ECAOOHTSBBU0441041020110	01					0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
ECAOOHTSBBU0441042020110	01					633.	633.	2627.	81.6	81.6
	2086.	89.8	89.8	4713.	85.0	85.0				
MANOILTSBBU0441181010110	01					0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
MAPP	TSBBU1112271020710	01				23.	23.	95.	81.6	81.6
	76.	89.8	89.8	171.	85.0	85.0				
MAPP	TSBBU1112272040210	01				36.	36.	149.	81.6	81.6
	119.	89.8	89.8	268.	85.0	85.0				
MAPP	TSBBU1131262020110	01				29.	29.	120.	81.6	81.6
	96.	89.8	89.8	216.	85.0	85.0				
MAPP	TSBBU1131262020210	01				60.	60.	249.	81.6	81.6
	198.	89.8	89.8	447.	85.0	85.0				
MAPP	TSBBU1132271040110	01				26.	26.	90.	68.3	81.6
	72.	75.2	89.8	162.	71.2	85.0				
MAPPNETSBBU1432282020210	01					85.	85.	353.	81.6	81.6
	280.	89.8	89.8	633.	85.0	85.0				
MAPPNETSBBU1441282010310	01					120.	120.	498.	81.6	81.6
	396.	89.8	89.8	894.	85.0	85.0				
MAPPNETSBBU1442282010310	01					105.	105.	436.	81.6	81.6
	346.	89.8	89.8	782.	85.0	85.0				
VACANCTSBBU0631102020110	01					78.	78.	324.	81.6	81.6
	165.	57.7	89.8	489.	71.6	85.0				
VACANCTSBBU0641102020110	01					0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
VACANCTSBBU0641102020210	01					106.	106.	440.	81.6	81.6
	225.	57.7	89.8	664.	71.6	85.0				
TVA	TSBBU0641212020110	01				976.	976.	4051.	81.6	81.6
	3217.	89.8	89.8	7268.	85.0	85.0				
SOU	TSBBU0632112020110	01				107.	107.	444.	81.6	81.6
	295.	75.2	89.8	739.	78.9	85.0				
SOU	TSBBU0641112020110	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				

Plant Name	SUMMER		Total		Capacity		WINTER				
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail		
SOU TSBBU0641242020110	0.	N/A	89.8	0.	N/A	85.0	0.	N/A	81.6		
SOU TSBBU0641242020210	1760.	89.8	89.8	3976.	85.0	85.0	534.	534.	2216.	81.6	81.6
SOU MSTSBBU1641241020110	1688.	89.8	89.8	3812.	85.0	85.0	512.	512.	2125.	81.6	81.6
SOU MSTSBBU1641242020110	864.	89.8	89.8	1951.	85.0	85.0	262.	262.	1087.	81.6	81.6
AZNM TSBBU0841361020310	514.	89.8	89.8	1162.	85.0	85.0	156.	156.	647.	81.6	81.6
AZNM TSBBU0841362020210	857.	89.8	89.8	1936.	85.0	85.0	260.	260.	1079.	81.6	81.6
RMPA TSBBU0812341020710	158.	89.8	89.8	357.	85.0	85.0	48.	48.	199.	81.6	81.6
NWPE TSBBU0841332020110	1401.	89.8	89.8	3165.	85.0	85.0	425.	425.	1764.	81.6	81.6
ERCTTTSBLU2241302020110	0.	N/A	89.8	0.	N/A	85.0	0.	0.	0.	N/A	81.6
ERCTTTSBLU2241302020410	0.	N/A	89.8	0.	N/A	85.0	0.	0.	0.	N/A	81.6
ERCTTTSBLU2242302020410	639.	75.2	89.8	891.	43.9	85.0	231.	231.	252.	21.4	81.6
MAPPSDTSBLU0742261010110	0.	N/A	89.8	0.	N/A	85.0	0.	0.	0.	N/A	81.6
MECS TSBSU0441392020110	6243.	89.8	89.8	14103.	85.0	85.0	1894.	1894.	7860.	81.6	81.6
ERCTTTSBSU2341292020110	3824.	89.8	89.8	8638.	85.0	85.0	1160.	1160.	4814.	81.6	81.6
MANO TSBSU0432172010110	276.	75.2	89.8	691.	78.9	85.0	100.	100.	415.	81.6	81.6
MANO TSBSU0441172020110	8807.	89.8	89.8	19896.	85.0	85.0	2672.	2672.	11089.	81.6	81.6
MANO TSBSU0441172020210	1908.	89.8	89.8	4311.	85.0	85.0	579.	579.	2403.	81.6	81.6
MAPPNETSBSU1432282020110	251.	89.8	89.8	566.	85.0	85.0	76.	76.	315.	81.6	81.6
MAPPNETSBSU1432282020210	567.	89.8	89.8	1281.	85.0	85.0	172.	172.	714.	81.6	81.6
MAPPNETSBSU1441282020110	1928.	89.8	89.8	4356.	85.0	85.0	585.	585.	2428.	81.6	81.6
MAPPNETSBSU1441282020210	2307.	89.8	89.8	5212.	85.0	85.0	700.	700.	2905.	81.6	81.6
MAPPNETSBSU1442282020110	1876.	89.8	89.8	4237.	85.0	85.0	569.	569.	2361.	81.6	81.6
MAPPNETSBSU1442282020510	2192.	89.8	89.8	4952.	85.0	85.0	665.	665.	2760.	81.6	81.6
SPPNMOTSBSU0542282020110	531.	89.8	89.8	1199.	85.0	85.0	161.	161.	668.	81.6	81.6
ECAOINTSCBU0431181020110	0.	N/A	89.8	0.	N/A	85.0	0.	0.	0.	N/A	81.6
ECAOINTSCBU0432181020110	0.	N/A	89.8	0.	N/A	85.0	0.	0.	0.	N/A	81.6

ECAOINTSCBU0441182020110	01					1292.	1292.	5362.	81.6	81.6
4259.	89.8	89.8	9621.	85.0	85.0					
ECAOHTSCBU0441041020210	01					0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0					
MACE	TSCBU0131032020310	01				80.	80.	332.	81.6	81.6
221.	75.2	89.8	553.	78.9	85.0					
MACEDETS	TSCBU0231032020110	01				178.	178.	739.	81.6	81.6
491.	75.2	89.8	1230.	78.9	85.0					
MACW	TSCBU0241032020110	01				420.	420.	1741.	81.6	81.6
1158.	75.2	89.8	2899.	78.9	85.0					
MACW	TSCBU0241032020310	01				321.	321.	1332.	81.6	81.6
886.	75.2	89.8	2218.	78.9	85.0					
MACW	TSCBU0242032020110	01				438.	438.	1818.	81.6	81.6
928.	57.7	89.8	2746.	71.6	85.0					
MAPP	TSCBU1131272010110	01				80.	80.	332.	81.6	81.6
264.	89.8	89.8	596.	85.0	85.0					
MAPP	TSCBU1131252020110	01				34.	34.	141.	81.6	81.6
112.	89.8	89.8	253.	85.0	85.0					
MAPP	TSCBU1132252020210	01				84.	84.	349.	81.6	81.6
232.	75.2	89.8	581.	78.9	85.0					
UPNY	TSCBU0131022020110	01				362.	362.	1502.	81.6	81.6
1193.	89.8	89.8	2696.	85.0	85.0					
UPNY	TSCBU0141022020210	01				387.	387.	1606.	81.6	81.6
1276.	89.8	89.8	2882.	85.0	85.0					
VACA	TSCBU0631102020110	01				170.	170.	706.	81.6	81.6
560.	89.8	89.8	1266.	85.0	85.0					
VACA	TSCBU0641102020110	01				306.	306.	1270.	81.6	81.6
1009.	89.8	89.8	2279.	85.0	85.0					
TVA	TSCBU0641212020210	01				704.	704.	2922.	81.6	81.6
2320.	89.8	89.8	5242.	85.0	85.0					
SOU	TSCBU0641232020210	01				0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0					
SPPN	TSCBU1731282010310	01				55.	55.	228.	81.6	81.6
181.	89.8	89.8	410.	85.0	85.0					
SPPN	TSCBU1732281010110	01				73.	73.	303.	81.6	81.6
241.	89.8	89.8	544.	85.0	85.0					
SPPN	TSCBU1732282020110	01				54.	54.	224.	81.6	81.6
178.	89.8	89.8	402.	85.0	85.0					
RMPA	TSCBU0832342020310	01				126.	126.	523.	81.6	81.6
415.	89.8	89.8	938.	85.0	85.0					
RMPA	TSCBU0841342020310	01				133.	133.	552.	81.6	81.6
438.	89.8	89.8	990.	85.0	85.0					
WUMSWITSCSU1242162020110	01					0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0					
WUMSWITSCSU1341161010110	01					342.	342.	1419.	81.6	81.6
1127.	89.8	89.8	2547.	85.0	85.0					
WUMSWITSCSU1341162020110	01					525.	525.	2179.	81.6	81.6
1730.	89.8	89.8	3909.	85.0	85.0					
WUMSWITSCSU1341162020210	01					525.	525.	2179.	81.6	81.6
1730.	89.8	89.8	3909.	85.0	85.0					
WUMSWITSCSU1341162020510	01					334.	334.	1386.	81.6	81.6
1101.	89.8	89.8	2487.	85.0	85.0					
WUMSWITSCSU1342162020110	01					402.	402.	1668.	81.6	81.6
1325.	89.8	89.8	2993.	85.0	85.0					
MANO	TSCSU0441182010110	01				667.	667.	2767.	81.6	81.6
1841.	75.2	89.8	4608.	78.9	85.0					
MANO	TSCSU0441202020110	01				676.	676.	2805.	81.6	81.6
1866.	75.2	89.8	4672.	78.9	85.0					
MANO	TSCSU0442182010110	01				0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0					
MANO	TSCSU0442202020110	01				169.	169.	701.	81.6	81.6
467.	75.2	89.8	1168.	78.9	85.0					

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
MAPP TSCSU1141251020210 01					714.	714.	2963.	81.6	81.6
	2353.	89.8 89.8	5317.	85.0	85.0				
MAPP TSCSU1141252020110 01					637.	637.	2644.	81.6	81.6
	2100.	89.8 89.8	4743.	85.0	85.0				
MAPP TSCSU1141252020210 01					644.	644.	2673.	81.6	81.6
	2123.	89.8 89.8	4795.	85.0	85.0				
MAPP TSCSU1142252020210 01					260.	260.	1079.	81.6	81.6
	718.	75.2 89.8	1797.	78.9	85.0				
MAPPWITSCSU1342162020210 01					377.	377.	1565.	81.6	81.6
	1243.	89.8 89.8	2807.	85.0	85.0				
MECS TSDBU0441392020110 01					0.	0.	0.	N/A	81.6
	0.	N/A 89.8	0.	N/A	85.0				
ECAO TSDBU0641062020110 01					260.	260.	1079.	81.6	81.6
	857.	89.8 89.8	1936.	85.0	85.0				
ECAOVATSDBU0341061020110 01					0.	0.	0.	N/A	81.6
	0.	N/A 89.8	0.	N/A	85.0				
ECAOVVTSDBU0641051010110 01					0.	0.	0.	N/A	81.6
	0.	N/A 89.8	0.	N/A	85.0				
MACSMDTSDBU0241081020110 01					0.	0.	0.	N/A	81.6
	0.	N/A 89.8	0.	N/A	85.0				
WUMSWITSDBU1241162020110 01					0.	0.	0.	N/A	81.6
	0.	N/A 89.8	0.	N/A	85.0				
MANOILTSDBU0441191020110 01					0.	0.	0.	N/A	81.6
	0.	N/A 89.8	0.	N/A	85.0				
MANOILTSDBU0441192020110 01					0.	0.	0.	N/A	81.6
	0.	N/A 89.8	0.	N/A	85.0				
MANOMOTSDBU0541252020110 01					2300.	2300.	9545.	81.6	81.6
	7581.	89.8 89.8	17126.	85.0	85.0				
FRCCFLTSDBU1541131020110 01					1394.	1394.	5785.	81.6	81.6
	4595.	89.8 89.8	10380.	85.0	85.0				
FRCCFLTSDBU1541132020110 01					833.	833.	3457.	81.6	81.6
	2746.	89.8 89.8	6203.	85.0	85.0				
FRCCFLTSDBU1541132020210 01					218.	218.	905.	81.6	81.6
	719.	89.8 89.8	1623.	85.0	85.0				
VACANCTSDBU0641102020110 01					0.	0.	0.	N/A	81.6
	0.	N/A 89.8	0.	N/A	85.0				
TVA TSDBU0641222020110 01					0.	0.	0.	N/A	81.6
	0.	N/A 89.8	0.	N/A	85.0				
TVA TSDBU0642222020210 01					642.	642.	2664.	81.6	81.6
	2116.	89.8 89.8	4781.	85.0	85.0				
WUMSWITSDSU1331392020110 01					87.	87.	361.	81.6	81.6
	287.	89.8 89.8	648.	85.0	85.0				
WUMSWITSDSU1332392020110 01					183.	183.	759.	81.6	81.6
	603.	89.8 89.8	1363.	85.0	85.0				
WUMSWITSDSU1341392010210 01					113.	113.	469.	81.6	81.6
	372.	89.8 89.8	841.	85.0	85.0				
WUMSWITSDSU1342392010210 01					113.	113.	469.	81.6	81.6
	372.	89.8 89.8	841.	85.0	85.0				
MAPP TSDSU1132252020110 01					30.	30.	125.	81.6	81.6
	99.	89.8 89.8	223.	85.0	85.0				
MAPP TSDSU1132252020210 01					88.	88.	365.	81.6	81.6
	290.	89.8 89.8	655.	85.0	85.0				

MECS	TSEBU0441392020110	01			320.	320.	1328.	81.6	81.6
	1055.	89.8	89.8	2383.	85.0	85.0			
ECAOHT	TSEBU0441142020110	01			652.	652.	2706.	81.6	81.6
	1800.	75.2	89.8	4506.	78.9	85.0			
ECAOHT	TSEBU0442142020110	01			156.	156.	647.	81.6	81.6
	431.	75.2	89.8	1078.	78.9	85.0			
MACWPAT	TSEBU0232032020110	01			83.	83.	289.	68.3	81.6
	123.	40.2	89.8	411.	56.5	85.0			
MACWPAT	TSEBU0241032020110	01			128.	128.	531.	81.6	81.6
	271.	57.7	89.8	802.	71.6	85.0			
MACS	TSEBU0241072020110	01			135.	135.	560.	81.6	81.6
	373.	75.2	89.8	933.	78.9	85.0			
MANO	TSEBU0442181010110	01			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0			
MAPP	TSEBU1141252020110	01			211.	211.	876.	81.6	81.6
	695.	89.8	89.8	1571.	85.0	85.0			
NENG	TSEBU2841012020110	01			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0			
VACASCT	TSEBU0641102020110	01			250.	250.	1038.	81.6	81.6
	824.	89.8	89.8	1862.	85.0	85.0			
VACASCT	TSEBU0641102020310	01			432.	432.	1793.	81.6	81.6
	1424.	89.8	89.8	3217.	85.0	85.0			
SOU ALT	TSEBU0632232020110	01			135.	135.	560.	81.6	81.6
	445.	89.8	89.8	1005.	85.0	85.0			
SOU ALT	TSEBU0641232020210	01			857.	857.	3557.	81.6	81.6
	2825.	89.8	89.8	6381.	85.0	85.0			
SOU ALT	TSEBU0642232020110	01			224.	224.	930.	81.6	81.6
	738.	89.8	89.8	1668.	85.0	85.0			
MAPPNDT	SELU0742312010110	02			690.	690.	2399.	68.3	81.6
	1905.	75.2	89.8	4304.	71.2	85.0			
MAPPNDT	SELU0742312020110	02			378.	378.	1314.	68.3	81.6
	1044.	75.2	89.8	2358.	71.2	85.0			
ECAO	TSESU0441171010110	01			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0			
ECAO	TSESU0441172020110	01			957.	957.	3972.	81.6	81.6
	3154.	89.8	89.8	7126.	85.0	85.0			
MANO	TSESU0441172010110	01			303.	303.	1257.	81.6	81.6
	837.	75.2	89.8	2094.	78.9	85.0			
MANO	TSESU0441172020310	01			187.	187.	776.	81.6	81.6
	616.	89.8	89.8	1392.	85.0	85.0			
MAPP	TSESU1141261010110	01			567.	567.	2353.	81.6	81.6
	1869.	89.8	89.8	4222.	85.0	85.0			
SOU	TSESU0641111020210	01			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0			
SOU	TSESU0641112020110	01			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0			
SOU	TSESU0641112020210	01			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0			
SPPN	TSESU1741282020110	01			235.	235.	975.	81.6	81.6
	775.	89.8	89.8	1750.	85.0	85.0			
ECAO	TSFBU0431142020210	01			252.	252.	1046.	81.6	81.6
	696.	75.2	89.8	1742.	78.9	85.0			
ECAO	TSFBU0432142020110	01			95.	95.	394.	81.6	81.6
	201.	57.7	89.8	596.	71.6	85.0			
ECAO	TSFBU0432142020210	01			113.	113.	393.	68.3	81.6
	239.	57.7	89.8	632.	63.9	85.0			
ECAO	TSFBU0441142020110	01			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0			
ECAOINTS	FBU0441201010110	01			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0			
ECAOKYTS	FBU0641201020210	01			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0			



Plant Name	SUMMER		Total		Capacity		WINTER				
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail		
ECAOKYTSFBU0641202020210	0.	N/A	0.	N/A	85.0	0.	0.	0.	N/A	81.6	
ECAOWVTSFBU0641041020110	0.	N/A	0.	N/A	85.0	0.	0.	0.	N/A	81.6	
ECAOWVTSFBU0641042020110	1819.	89.8	89.8	4110.	85.0	85.0	552.	552.	2291.	81.6	81.6
MANOMOTSFBU0542251010110	0.	N/A	89.8	0.	N/A	85.0	0.	0.	0.	N/A	81.6
UPNY TSFBU0131022020210	877.	89.8	89.8	1981.	85.0	85.0	266.	266.	1104.	81.6	81.6
NENG TSFBU2832012020110	0.	N/A	89.8	0.	N/A	85.0	0.	0.	0.	N/A	81.6
SOU TSFBU0641112020110	0.	N/A	89.8	0.	N/A	85.0	0.	0.	0.	N/A	81.6
SOU TSFBU0642112020110	678.	57.7	89.8	2006.	71.6	85.0	320.	320.	1328.	81.6	81.6
SPPN TSFBU1742282020110	445.	89.8	89.8	1005.	85.0	85.0	135.	135.	560.	81.6	81.6
ECAO TSFSU0441202020110	0.	N/A	89.8	0.	N/A	85.0	0.	0.	0.	N/A	81.6
MECSMITSGBU0431392020110	626.	89.8	89.8	1415.	85.0	85.0	190.	190.	789.	81.6	81.6
MECSMITSGBU0432391050210	57.	57.7	89.8	169.	71.6	85.0	27.	27.	112.	81.6	81.6
MECSMITSGBU0441392020110	3115.	89.8	89.8	7037.	85.0	85.0	945.	945.	3922.	81.6	81.6
ECAOHTSGBU0441141010110	487.	57.7	89.8	1442.	71.6	85.0	230.	230.	955.	81.6	81.6
ECAOHTSGBU0441142020110	2609.	75.2	89.8	6531.	78.9	85.0	945.	945.	3922.	81.6	81.6
MACS TSGBU0241082020110	1800.	89.8	89.8	4066.	85.0	85.0	546.	546.	2266.	81.6	81.6
WUMSWITSGBU1231392020110	458.	75.2	89.8	1035.	71.2	85.0	166.	166.	577.	68.3	81.6
WUMSWITSGBU1232392020310	0.	N/A	89.8	0.	N/A	85.0	0.	0.	0.	N/A	81.6
MANOILTSGBU0431192020110	226.	40.2	89.8	758.	56.5	85.0	153.	153.	532.	68.3	81.6
MANOILTSGBU0432192020110	0.	0.0	89.8	257.	39.7	85.0	74.	74.	257.	68.3	81.6
MANOMOTSGBU0511271040310	46.	89.8	89.8	104.	85.0	85.0	14.	14.	58.	81.6	81.6
MANOMOTSGBU0511272020710	7.	89.8	89.8	15.	85.0	85.0	2.	2.	8.	81.6	81.6
MANOMOTSGBU0531272040310	188.	89.8	89.8	424.	85.0	85.0	57.	57.	237.	81.6	81.6
MAPP TSGBU1132271010110	251.	89.8	89.8	566.	85.0	85.0	76.	76.	315.	81.6	81.6
MAPP TSGBU1132272020110	108.	75.2	89.8	270.	78.9	85.0	39.	39.	162.	81.6	81.6
MAPP TSGBU1132272020210	215.	75.2	89.8	539.	78.9	85.0	78.	78.	324.	81.6	81.6

MAPP	TSGBU1141272020210	01				142.	142.	589.	81.6	81.6
	468.	89.8	89.8	1057.	85.0	85.0				
UPNY	TSGBU0141022020210	01				412.	412.	1710.	81.6	81.6
	1358.	89.8	89.8	3068.	85.0	85.0				
VACANCT	TSGBU0641101020210	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
VACANCT	TSGBU0641101020210	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
VACANCT	TSGBU0641102020210	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
VACANCT	TSGBU0641102020210	01				526.	526.	2183.	81.6	81.6
	1114.	57.7	89.8	3297.	71.6	85.0				
VACANCT	TSGBU0642101020210	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
VACANCT	TSGBU0642102020210	01				142.	142.	589.	81.6	81.6
	301.	57.7	89.8	890.	71.6	85.0				
TVA	TSGBU0641222020210	01				222.	222.	921.	81.6	81.6
	732.	89.8	89.8	1653.	85.0	85.0				
TVA	TSGBU0642222020210	01				444.	444.	1843.	81.6	81.6
	1463.	89.8	89.8	3306.	85.0	85.0				
SPPNMOT	TSGBU0511271020710	01				6.	6.	25.	81.6	81.6
	20.	89.8	89.8	45.	85.0	85.0				
ECAO	TSGSU0441201020210	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
ECAO	TSHBU0441041020110	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
ECAO	TSHBU0441042020110	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
ECAO	TSHBU0441182020110	01				634.	634.	2631.	81.6	81.6
	2090.	89.8	89.8	4721.	85.0	85.0				
ECAO	TSHBU0441042020310	01				540.	540.	2241.	81.6	81.6
	1491.	75.2	89.8	3732.	78.9	85.0				
ECAO	TSHBU0641041020110	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
ECAO	TSHBU0641042020110	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
ECAO	TSHBU0641182020110	01				1003.	1003.	4163.	81.6	81.6
	2933.	79.6	89.8	7095.	80.8	85.0				
ECAO	TSHBU0642181020110	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
ECAO	TSHBU0642182020210	01				108.	108.	448.	81.6	81.6
	298.	75.2	89.8	746.	78.9	85.0				
MACW	TSHBU0241412020110	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
WUMSWIT	TSHBU1332162010110	01				235.	235.	975.	81.6	81.6
	775.	89.8	89.8	1750.	85.0	85.0				
WUMSWIT	TSHBU1332162020110	01				98.	98.	407.	81.6	81.6
	323.	89.8	89.8	730.	85.0	85.0				
MANOILT	TSHBU0441192020110	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
VACA	TSHBU0631102020110	01				250.	250.	1038.	81.6	81.6
	824.	89.8	89.8	1862.	85.0	85.0				
VACA	TSHBU0641102020110	01				174.	174.	722.	81.6	81.6
	574.	89.8	89.8	1296.	85.0	85.0				
VACA	TSHBU0641102020210	01				170.	170.	706.	81.6	81.6
	560.	89.8	89.8	1266.	85.0	85.0				
SOU	TSHBU0632222020210	01				80.	80.	332.	81.6	81.6
	264.	89.8	89.8	596.	85.0	85.0				
WUMS	TSHSU0432392020210	01				258.	258.	1071.	81.6	81.6
	712.	75.2	89.8	1783.	78.9	85.0				
MECS	TSIBU0432392020110	01				53.	53.	220.	81.6	81.6
	175.	89.8	89.8	395.	85.0	85.0				

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M. Dispatch	[GWh]	C.F.	Avail	
MECS TSIBU0441392020110	01				103.	103.	427.	81.6	81.6
	340.	89.8	89.8	767.	85.0	85.0			
MECS TSIBU0442392020110	01				236.	236.	979.	81.6	81.6
	778.	89.8	89.8	1757.	85.0	85.0			
ECAO TSISU0441171010110	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0			
MAPP TSISU1132262020110	01				242.	242.	1004.	81.6	81.6
	798.	89.8	89.8	1802.	85.0	85.0			
MAPP TSISU1132262020310	01				138.	138.	573.	81.6	81.6
	381.	75.2	89.8	954.	78.9	85.0			
MAPP TSISU1142262020110	01				454.	454.	1884.	81.6	81.6
	1496.	89.8	89.8	3381.	85.0	85.0			
MAPPWITSISU1341392020110	01				377.	377.	1565.	81.6	81.6
	1243.	89.8	89.8	2807.	85.0	85.0			
ENTGMOTSISU0541271010110	01				450.	450.	1868.	81.6	81.6
	1483.	89.8	89.8	3351.	85.0	85.0			
ECAO TSJBU0441051020110	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0			
ECAO TSJBU0441202020410	01				560.	560.	2324.	81.6	81.6
	1846.	89.8	89.8	4170.	85.0	85.0			
WUMS TSJBU0431392020110	01				177.	177.	735.	81.6	81.6
	489.	75.2	89.8	1223.	78.9	85.0			
WUMS TSJBU0431392020310	01				37.	37.	154.	81.6	81.6
	102.	75.2	89.8	256.	78.9	85.0			
WUMS TSJBU0432392020310	01				116.	116.	481.	81.6	81.6
	320.	75.2	89.8	802.	78.9	85.0			
MANO TSJBU0432252020210	01				96.	96.	398.	81.6	81.6
	265.	75.2	89.8	663.	78.9	85.0			
MANO TSJBU0441252020110	01				372.	372.	1544.	81.6	81.6
	1027.	75.2	89.8	2571.	78.9	85.0			
MANO TSJBU0441252020210	01				428.	428.	1776.	81.6	81.6
	1182.	75.2	89.8	2958.	78.9	85.0			
SPPNMOTSJBU0541281010110	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0			
MECS TSKBU0412391020710	01				21.	21.	87.	81.6	81.6
	69.	89.8	89.8	156.	85.0	85.0			
MECS TSKBU0412391050710	01				15.	15.	62.	81.6	81.6
	49.	89.8	89.8	112.	85.0	85.0			
ECAO TSKBU0441042020110	01				652.	652.	2706.	81.6	81.6
	1800.	75.2	89.8	4506.	78.9	85.0			
ECAOINTSKBU0432182020110	01				161.	161.	668.	81.6	81.6
	445.	75.2	89.8	1113.	78.9	85.0			
ECAOINTSKBU0432182020210	01				56.	56.	232.	81.6	81.6
	155.	75.2	89.8	387.	78.9	85.0			
WUMS TSKBU0411391020710	01				47.	47.	195.	81.6	81.6
	155.	89.8	89.8	350.	85.0	85.0			
MANO TSKBU0441181010110	01				0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0			
MANO TSKBU0441182020110	01				595.	595.	2469.	81.6	81.6
	1643.	75.2	89.8	4112.	78.9	85.0			
VACANCTSKBU0632102020210	01				322.	322.	859.	52.4	81.6
	0.	0.0	89.8	859.	30.5	85.0			

VACANCTSKBU0641102020210	01					266.	266.	1104.	81.6	81.6
564.	57.7	89.8	1668.	71.6	85.0					
MAPP	TSKSU1141261010110	01				222.	222.	921.	81.6	81.6
732.	89.8	89.8	1653.	85.0	85.0					
MECSMITS	TLBU0432152020110	01				318.	318.	1320.	81.6	81.6
878.	75.2	89.8	2198.	78.9	85.0					
MECSMITS	TLBU0441152020110	01				156.	156.	647.	81.6	81.6
431.	75.2	89.8	1078.	78.9	85.0					
ECAO	TSLBU0231052020110	01				98.	98.	407.	81.6	81.6
271.	75.2	89.8	677.	78.9	85.0					
ECAO	TSLBU0232052020110	01				98.	98.	407.	81.6	81.6
271.	75.2	89.8	677.	78.9	85.0					
ECAO	TSLBU0241052020110	01				137.	137.	569.	81.6	81.6
378.	75.2	89.8	947.	78.9	85.0					
ECAO	TSLBU0411141020710	01				66.	66.	274.	81.6	81.6
218.	89.8	89.8	491.	85.0	85.0					
ECAO	TSLBU0411141050710	01				20.	20.	83.	81.6	81.6
66.	89.8	89.8	149.	85.0	85.0					
ECAO	TSLBU0412141020710	01				12.	12.	50.	81.6	81.6
40.	89.8	89.8	89.	85.0	85.0					
ECAO	TSLBU0432141020210	01				33.	33.	115.	68.3	81.6
0.	0.0	89.8	115.	39.7	85.0					
ECAO	TSLBU0632182020110	01				71.	71.	295.	81.6	81.6
150.	57.7	89.8	445.	71.6	85.0					
MACENJT	TLBU0112032020710	01				23.	23.	95.	81.6	81.6
76.	89.8	89.8	171.	85.0	85.0					
WUMSWIT	TLBU1341392020110	01				144.	144.	598.	81.6	81.6
475.	89.8	89.8	1072.	85.0	85.0					
MAPP	TSLBU1112261020710	01				23.	23.	95.	81.6	81.6
76.	89.8	89.8	171.	85.0	85.0					
MAPPNET	TLBU1412281020310	01				35.	35.	145.	81.6	81.6
115.	89.8	89.8	261.	85.0	85.0					
SPPNMOT	TLBU0531281020110	01				97.	97.	403.	81.6	81.6
320.	89.8	89.8	722.	85.0	85.0					
TVA	TLSU0641222020110	01				0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0					
RMPA	TLSU0712261020110	01				22.	22.	91.	81.6	81.6
73.	89.8	89.8	164.	85.0	85.0					
ECAO	TSXBU0641041020110	01				0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0					
MANO	TSXBU0441192020110	01				672.	672.	2789.	81.6	81.6
1855.	75.2	89.8	4644.	78.9	85.0					
NWPE	TSXBU0841402020110	01				370.	370.	1536.	81.6	81.6
1220.	89.8	89.8	2755.	85.0	85.0					
MANO	TSYBU0432191010210	01				34.	34.	118.	68.3	81.6
0.	0.0	89.8	118.	39.7	85.0					
MANO	TSZBU0431192020110	01				74.	74.	257.	68.3	81.6
204.	75.2	89.8	462.	71.2	85.0					
MANO	TSZBU0432192010210	01				40.	40.	139.	68.3	81.6
59.	40.2	89.8	198.	56.5	85.0					
SPPNMOT	SUBU0541272020110	01				222.	222.	921.	81.6	81.6
732.	89.8	89.8	1653.	85.0	85.0					
-----										
Unscrubbed Coal			4			95891.	95891.	394353.	80.8	81.6
297555.	84.5	89.8	691908.	82.4	85.0					
MECS	STGAU0411	000000	00			65.	65.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0					
MECS	STGAU0412	000000	00			20.	20.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0					

## Resource, Purchases and Sales by Season and Plant

Year: 2020

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
MECS STGAU0421	000000	00			44.	44.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
ECAO STGAU0211	000000	00			35.	35.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
ECAO STGAU0221	000000	00			88.	88.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
ECAO STGAU0411	000000	00			6.	6.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
ECAO STGAU0421	000000	00			308.	308.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
ECAO STGAU0611	000000	00			58.	58.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
ERCTTXSTGAU2011	000000	00			96.	96.	0.	0.0	81.6
76.	21.5	89.8	76.	9.0	85.0				
ERCTTXSTGAU2021	000000	00			78.	78.	0.	0.0	81.6
62.	21.5	89.8	62.	9.0	85.0				
ERCTTXSTGAU2211	000000	00			12.	12.	0.	0.0	81.6
9.	21.5	89.8	9.	9.0	85.0				
ERCTTXSTGAU2221	000000	00			30.	30.	0.	0.0	81.6
24.	21.5	89.8	24.	9.0	85.0				
ERCTTXSTGAU2511	000000	00			144.	144.	0.	0.0	81.6
114.	21.5	89.8	114.	9.0	85.0				
ERCTTXSTGAU2521	000000	00			205.	205.	0.	0.0	81.6
162.	21.5	89.8	162.	9.0	85.0				
ERCTTXSTGAU2711	000000	00			11.	11.	0.	0.0	81.6
9.	21.5	89.8	9.	9.0	85.0				
MACE STGAU0111	000000	00			26.	26.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
MACE STGAU0121	000000	00			54.	54.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
MACE STGAU0211	000000	00			12.	12.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
MACE STGAU0221	000000	00			60.	60.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
WUMS STGAU0412	000000	00			18.	18.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
WUMSWISTGAU1311	000000	00			73.	73.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
WUMSWISTGAU1321	000000	00			58.	58.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
MANO STGAU0411	000000	00			37.	37.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
MANO STGAU0421	000000	00			377.	377.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
MANOMOSTGAU0511	000000	00			70.	70.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
MAPP STGAU1111	000000	00			151.	151.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
MAPP STGAU1112	000000	00			20.	20.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
MAPP STGAU1121	000000	00			159.	159.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				

MAPPMOSTGAU0511	000000	00			34.	34.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
MAPPNESTGAU1411	000000	00			19.	19.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
MAPPWISTGAU1311	000000	00			29.	29.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
UPNY STGAU0121	000000	00			0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0				
NYC STGAU0121	000000	00			163.	163.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
LILC STGAU0121	000000	00			0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0				
NENG STGAU0111	000000	00			29.	29.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
NENG STGAU0121	000000	00			102.	102.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
NENG STGAU0911	000000	00			23.	23.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
NENG STGAU0921	000000	00			98.	98.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
NENGCTSTGAU3221	000000	00			73.	73.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
FRCCFLSTGAU1511	000000	00			0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0				
FRCCFLSTGAU1521	000000	00			1836.	1836.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
VACA STGAU0621	000000	00			92.	92.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
SOU STGAU0611	000000	00			81.	81.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
SOU STGAU0621	000000	00			271.	271.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
SOU MSSTGAU1621	000000	00			170.	170.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
ENTG STGAU1011	000000	00			0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0				
ENTG STGAU1021	000000	00			188.	188.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
ENTGMSSTGAU1611	000000	00			36.	36.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
SPPN STGAU1711	000000	00			76.	76.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
SPPN STGAU1721	000000	00			98.	98.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
SPPNMOSTGAU0511	000000	00			5.	5.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
SPPNMOSTGAU0521	000000	00			73.	73.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
SPPS STGAU1011	000000	00			0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0				
SPPS STGAU1021	000000	00			0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0				
SPPS STGAU3611	000000	00			11.	11.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
SPPS STGAU3621	000000	00			80.	80.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
SPPSMSSTGAU1611	000000	00			49.	49.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				
SPPSTXSTGAU2211	000000	00			0.	0.	0.	N/A	81.6
0.	N/A	89.8	0.	N/A	85.0				
SPPSTXSTGAU2511	000000	00			23.	23.	0.	0.0	81.6
0.	0.0	89.8	0.	0.0	85.0				

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
SPPSTXSTGAU2521	000000	00	00	00	48.	48.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
SPPSTXSTGAU3511	000000	00	00	00	22.	22.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
CALI STGAU0811	000000	00	00	00	0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0			
CALI STGAU0821	000000	00	00	00	0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0			
AZNM STGAU0811	000000	00	00	00	30.	30.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
AZNM STGAU0821	000000	00	00	00	76.	76.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
RMPA STGAU0811	000000	00	00	00	0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0			
RMPA STGAU0821	000000	00	00	00	0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0			
NWPE STGAU0822	000000	00	00	00	0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0			
MECS STHSU0411	000000	00	00	00	0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0			
MECS STHSU0421	000000	00	683.	17.9	436.	436.	443.	20.0	81.6
	240.	15.0	89.8		85.0				
MECS STHSU0422	000000	00	00	00	0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0			
ERCTTXSTHSU1821	000000	00	00	00	2984.	2984.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
ERCTTXSTHSU2021	000000	00	1031.	12.0	978.	978.	0.	0.0	81.6
	1031.	28.7	89.8		85.0				
ERCTTXSTHSU2221	000000	00	2275.	12.0	2158.	2158.	0.	0.0	81.6
	2275.	28.7	89.8		85.0				
ERCTTXSTHSU2321	000000	00	375.	12.0	356.	356.	0.	0.0	81.6
	375.	28.7	89.8		85.0				
ERCTTXSTHSU2421	000000	00	838.	12.0	795.	795.	0.	0.0	81.6
	838.	28.7	89.8		85.0				
ERCTTXSTHSU2521	000000	00	2399.	12.0	2276.	2276.	0.	0.0	81.6
	2399.	28.7	89.8		85.0				
MACE STHSU0112	000000	00	00	00	0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0			
MACE STHSU0121	000000	00	00	00	0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0			
MACE STHSU0211	000000	00	00	00	0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0			
MACE STHSU0221	000000	00	00	00	0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0			
MACE STHSU0222	000000	00	00	00	0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0			
MACW STHSU0221	000000	00	00	00	1592.	1592.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
MACS STHSU0222	000000	00	00	00	550.	550.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
DSNY STHSU0121	000000	00	00	00	0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0			

LILC	STHSU0121	000000	00			419.	419.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
NENG	STHSU0122	000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
NENG	STHSU0921	000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
NENG	STHSU0922	000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
NENG	STHSU2821	000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
NENG	STHSU2822	000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
NENGCTSTHSU3221		000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
NENGCTSTHSU3222		000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
NENGNHSTHSU2922		000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
FRCCFLSTHSU1511		000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
FRCCFLSTHSU1521		000000	00			1551.	1551.	0.	0.0	81.6
	19.	0.3	89.8	19.	0.1	85.0				
FRCCFLSTHSU1522		000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
SOU	STHSU0621	000000	00			79.	79.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
SOU	STHSU0622	000000	00			40.	40.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
ENTGMSSTHSU1621		000000	00			761.	761.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
ENTGTXSTHSU2721		000000	00			485.	485.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
ENTGTXSTHSU3421		000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
SPPN	STHSU1711	000000	00			9.	9.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
SPPN	STHSU1712	000000	00			38.	38.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
SPPN	STHSU1721	000000	00			1104.	1104.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
SPPN	STHSU1722	000000	00			362.	362.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
CALI	STHSU0821	000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
CALI	STHSU0822	000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
RMPA	STHSU0812	000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
RMPA	STHSU0822	000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
ECAO	STLSU0222	000000	00			44.	44.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
ECAO	STLSU0411	000000	00			25.	25.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
ECAO	STLSU0421	000000	00			100.	100.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
ERCTTXSTLSU1821		000000	00			2829.	2829.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
ERCTTXSTLSU1822		000000	00			352.	352.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
ERCTTXSTLSU2011		000000	00			16.	16.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				



Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
ERCTTXSTLSU2012	0.	0.0	000000	00	35.	35.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
ERCTTXSTLSU2021	225.	21.5	000000	00	285.	285.	0.	0.0	81.6
	225.	21.5	89.8	225.	9.0	85.0			
ERCTTXSTLSU2022	0.	0.0	000000	00	1120.	1120.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
ERCTTXSTLSU2122	0.	0.0	000000	00	1066.	1066.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
ERCTTXSTLSU2212	0.	0.0	000000	00	126.	126.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
ERCTTXSTLSU2221	4529.	28.7	000000	00	4296.	4296.	0.	0.0	81.6
	4529.	28.7	89.8	4529.	12.0	85.0			
ERCTTXSTLSU2222	0.	0.0	000000	00	1942.	1942.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
ERCTTXSTLSU2321	427.	28.7	000000	00	405.	405.	0.	0.0	81.6
	427.	28.7	89.8	427.	12.0	85.0			
ERCTTXSTLSU2322	65.	12.2	000000	00	146.	146.	0.	0.0	81.6
	65.	12.2	89.8	65.	5.1	85.0			
ERCTTXSTLSU2422	69.	21.5	000000	00	87.	87.	0.	0.0	81.6
	69.	21.5	89.8	69.	9.0	85.0			
ERCTTXSTLSU2511	9.	21.5	000000	00	11.	11.	0.	0.0	81.6
	9.	21.5	89.8	9.	9.0	85.0			
ERCTTXSTLSU2512	0.	0.0	000000	00	75.	75.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
ERCTTXSTLSU2521	604.	22.7	000000	00	726.	726.	0.	0.0	81.6
	604.	22.7	89.8	604.	9.5	85.0			
ERCTTXSTLSU2522	0.	0.0	000000	00	386.	386.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
ERCTTXSTLSU3521	215.	28.7	000000	00	204.	204.	0.	0.0	81.6
	215.	28.7	89.8	215.	12.0	85.0			
ERCTTXSTLSU3522	88.	21.5	000000	00	111.	111.	0.	0.0	81.6
	88.	21.5	89.8	88.	9.0	85.0			
MACE STLSU0121	0.	0.0	000000	00	1214.	1214.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
MACE STLSU0122	0.	0.0	000000	00	558.	558.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
MACE STLSU0221	0.	0.0	000000	00	493.	493.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
MACE STLSU0222	0.	0.0	000000	00	884.	884.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
MACS STLSU0221	0.	0.0	000000	00	612.	612.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
MACS STLSU0222	0.	0.0	000000	00	1492.	1492.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
MANO STLSU0412	0.	0.0	000000	00	11.	11.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
MANO STLSU0421	0.	0.0	000000	00	2866.	2866.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
MAPP STLSU0711	0.	0.0	000000	00	18.	18.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			
MAPP STLSU0721	0.	0.0	000000	00	43.	43.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0			

MAPP	STLSU1111	000000	00			71.	71.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
MAPP	STLSU1112	000000	00			23.	23.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
MAPPNESTLSU	1412	000000	00			72.	72.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
MAPPNESTLSU	1421	000000	00			107.	107.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
MAPPNESTLSU	1422	000000	00			54.	54.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
UPNY	STLSU0121	000000	00			820.	820.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
DSNY	STLSU0121	000000	00			2619.	2619.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
NYC	STLSU0121	000000	00			4747.	4747.	0.	0.0	81.6
	1997.	11.5	89.8	1997.	4.8	85.0				
NYC	STLSU0122	000000	00			130.	130.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
LILC	STLSU0121	000000	00			987.	987.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
NENG	STLSU0121	000000	00			805.	805.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
NENG	STLSU0922	000000	00			50.	50.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
NENG	STLSU2821	000000	00			588.	588.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
NENGCTSTLSU	3221	000000	00			610.	610.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
NENGCTSTLSU	3222	000000	00			402.	402.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
FRCCFLSTLSU	1511	000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
FRCCFLSTLSU	1512	000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
FRCCFLSTLSU	1521	000000	00			6501.	6501.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
FRCCFLSTLSU	1522	000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
VACAVASTLSU	0321	000000	00			818.	818.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
VACAVASTLSU	0322	000000	00			929.	929.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
SOU MSSTLSU	1621	000000	00			193.	193.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
SOU MSSTLSU	1622	000000	00			264.	264.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
ENTG	STLSU1021	000000	00			3022.	3022.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
ENTG	STLSU1022	000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
ENTGMSSTLSU	1621	000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
ENTGMSSTLSU	1622	000000	00			0.	0.	0.	N/A	81.6
	0.	N/A	89.8	0.	N/A	85.0				
ENTGTXSTLSU	1821	000000	00			532.	532.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
SPPNMOSTLSU	0512	000000	00			16.	16.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
SPPNMOSTLSU	0521	000000	00			44.	44.	0.	0.0	81.6
	0.	0.0	89.8	0.	0.0	85.0				
SPPS	STLSU0821	000000	00			314.	314.	0.	0.0	81.6
	331.	28.7	89.8	331.	12.0	85.0				

Resource, Purchases and Sales by Season and Plant

Year: 2020

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
SPPS STLSU0822	000000	00			71.	71.	0.	0.0	81.6
	0. 0.0	89.8	0.	0.0	85.0				
SPPS STLSU1011	000000	00			37.	37.	0.	0.0	81.6
	0. 0.0	89.8	0.	0.0	85.0				
SPPS STLSU1012	000000	00			140.	140.	0.	0.0	81.6
	0. 0.0	89.8	0.	0.0	85.0				
SPPS STLSU1021	000000	00			1721.	1721.	0.	0.0	81.6
	674. 10.7	89.8	674.	4.5	85.0				
SPPS STLSU1022	000000	00			649.	649.	0.	0.0	81.6
	0. 0.0	89.8	0.	0.0	85.0				
SPPS STLSU3612	000000	00			24.	24.	0.	0.0	81.6
	0. 0.0	89.8	0.	0.0	85.0				
SPPS STLSU3621	000000	00			4755.	4755.	0.	0.0	81.6
	5013. 28.7	89.8	5013.	12.0	85.0				
SPPS STLSU3622	000000	00			805.	805.	0.	0.0	81.6
	0. 0.0	89.8	0.	0.0	85.0				
SPPSMSSTLSU1612	000000	00			30.	30.	0.	0.0	81.6
	0. 0.0	89.8	0.	0.0	85.0				
SPPSTXSTLSU2221	000000	00			1219.	1219.	0.	0.0	81.6
	0. 0.0	89.8	0.	0.0	85.0				
SPPSTXSTLSU2222	000000	00			0.	0.	0.	N/A	81.6
	0. N/A	89.8	0.	N/A	85.0				
SPPSTXSTLSU2521	000000	00			1134.	1134.	0.	0.0	81.6
	0. 0.0	89.8	0.	0.0	85.0				
SPPSTXSTLSU2522	000000	00			0.	0.	0.	N/A	81.6
	0. N/A	89.8	0.	N/A	85.0				
SPPSTXSTLSU3522	000000	00			54.	54.	0.	0.0	81.6
	0. 0.0	89.8	0.	0.0	85.0				
CALI STLSU0821	000000	00			5179.	5179.	0.	0.0	81.6
	1829. 9.6	89.8	1829.	4.0	85.0				
CALI STLSU0822	000000	00			0.	0.	0.	N/A	81.6
	0. N/A	89.8	0.	N/A	85.0				
PNW STLSU0721	000000	00			0.	0.	0.	N/A	81.6
	0. N/A	89.8	0.	N/A	85.0				
AZNM STLSU0812	000000	00			39.	39.	0.	0.0	81.6
	0. 0.0	89.8	0.	0.0	85.0				
AZNM STLSU0821	000000	00			1054.	1054.	0.	0.0	81.6
	0. 0.0	89.8	0.	0.0	85.0				
AZNM STLSU0822	000000	00			815.	815.	0.	0.0	81.6
	0. 0.0	89.8	0.	0.0	85.0				
AZNMSTXSTLSU2621	000000	00			266.	266.	0.	0.0	81.6
	0. 0.0	89.8	0.	0.0	85.0				
NWPE STLSU0821	000000	00			0.	0.	0.	N/A	81.6
	0. N/A	89.8	0.	N/A	85.0				
NWPE STLSU0822	000000	00			0.	0.	0.	N/A	81.6
	0. N/A	89.8	0.	N/A	85.0				
Oil/Gas Steam			5		88411.	88411.	443.	0.1	81.6
	23708. 7.3	89.8	24152.	3.1	85.0				
MACE STHSN0121	000000	00			0.	0.	0.	N/A	81.6

	0.	N/A	89.8	0.	N/A	85.0								
NENGCTSTHSN3221	000000	00					0.	0.		0.	N/A	81.6		
	0.	N/A	89.8	0.	N/A	85.0								
SPPSTXSTLSC2512	000000	00					0.	0.		0.	N/A	81.6		
	0.	N/A	89.8	0.	N/A	85.0								
CALI STLSC0811	000000	00					0.	0.		0.	N/A	81.6		
	0.	N/A	89.8	0.	N/A	85.0								
CALI STLSC0821	000000	00					0.	0.		0.	N/A	81.6		
	0.	N/A	89.8	0.	N/A	85.0								
CALI STLSN0812	000000	00					0.	0.		0.	N/A	81.6		
	0.	N/A	89.8	0.	N/A	85.0								
CALI STLSN0821	000000	00					0.	0.		0.	N/A	81.6		
	0.	N/A	89.8	0.	N/A	85.0								
CALI STLSN0822	000000	00					0.	0.		0.	N/A	81.6		
	0.	N/A	89.8	0.	N/A	85.0								
ERCTTXSTHSC1821	000000	00					739.	739.		0.	0.0	81.6		
	0.	0.0	89.8	0.	0.0	85.0								
ERCTTXSTHSC1921	000000	00					750.	750.		0.	0.0	81.6		
	0.	0.0	89.8	0.	0.0	85.0								
CALI STHSC0821	000000	00					1288.	1288.		0.	0.0	81.6		
	0.	0.0	89.8	0.	0.0	85.0								
CALI STHSC0822	000000	00					222.	222.		0.	0.0	81.6		
	0.	0.0	89.8	0.	0.0	85.0								
ERCTTXSTHSO2521	000000	00					116.	116.		0.	0.0	81.6		
	122.	28.7	89.8	122.	12.0	85.0								
ERCTTXSTHSO3521	000000	00					200.	200.		0.	0.0	81.6		
	211.	28.7	89.8	211.	12.0	85.0								
ERCTTXSTLSO2021	000000	00					940.	940.		0.	0.0	81.6		
	885.	25.6	89.8	885.	10.8	85.0								
ERCTTXSTLSO2022	000000	00					1083.	1083.		0.	0.0	81.6		
	0.	0.0	89.8	0.	0.0	85.0								
NENG STLISO922	000000	00					615.	615.		0.	0.0	81.6		
	0.	0.0	89.8	0.	0.0	85.0								
NENG STGAO0111	000000	00					7.	7.		0.	0.0	81.6		
	0.	0.0	89.8	0.	0.0	85.0								
CALI STGAC0821	000000	00					0.	0.		0.	N/A	81.6		
	0.	N/A	89.8	0.	N/A	85.0								
NENG STHSD2821	000000	00					0.	0.		0.	N/A	81.6		
	0.	N/A	89.8	0.	N/A	85.0								
-----														
Oil/Gas	Steam	Nox					6		5960.	5960.		0.	0.0	81.6
	1218.	5.6	89.8	1218.	2.3	85.0								
MAPP NUKE 00	7000000	00					561.	561.		2709.	94.9	94.9		
	1662.	80.7	80.7	4371.	88.9	88.9								
NENG NUKE 00	8000000	00					675.	675.		3433.	100.0	100.0		
	1762.	71.1	71.1	5196.	87.9	87.9								
MAPP NUKE 00	7000000	00					529.	529.		2691.	100.0	100.0		
	1574.	81.0	81.0	4265.	92.0	92.0								
MANO NUKE 00	8000000	00					1072.	1072.		4576.	83.9	83.9		
	3936.	100.0	100.0	8511.	90.6	90.6								
SPPN NUKE 00	7000000	00					1182.	1182.		5668.	94.3	94.3		
	4086.	94.1	94.1	9754.	94.2	94.2								
MACE NUKE 00	7000000	00					1155.	1155.		4789.	81.5	81.5		
	4239.	100.0	100.0	9029.	89.2	89.2								
MACE NUKE 00	8000000	00					1112.	1112.		5540.	97.9	97.9		
	3292.	80.6	80.6	8832.	90.7	90.7								
MACE NUKE 00	8000000	00					1109.	1109.		5287.	93.7	93.7		
	3614.	88.7	88.8	8901.	91.6	91.6								

Plant Name	SUMMER			Total		Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	R.M.	Dispatch	[GWh]	C.F.	Avail
VACA NUKE 00	8000000	00				701.	701.	3212.	90.1	90.1
2428.	94.3	94.3	5640.	91.8	91.8					
VACA NUKE 00	8000000	00				854.	854.	3696.	85.0	85.0
2815.	89.8	89.8	6511.	87.0	87.0					
VACA NUKE 00	8000000	00				854.	854.	4344.	100.0	100.0
2561.	81.7	81.7	6905.	92.3	92.3					
CALI NUKE 00	7000000	00				1086.	1086.	5191.	93.9	93.9
3892.	97.6	97.6	9082.	95.5	95.5					
NENG NUKE 00	7000000	00				506.	506.	2530.	98.3	98.3
1603.	86.3	86.3	4133.	93.2	93.2					
VACA NUKE 00	8000000	00				909.	909.	4171.	90.2	90.2
2969.	89.0	89.0	7140.	89.7	89.7					
ENTG NUKE 00	8000000	00				1141.	1141.	5532.	95.3	95.3
3955.	94.4	94.4	9487.	94.9	94.9					
TVA NUKE 00	7000000	00				2429.	2429.	9624.	77.9	77.9
8918.	100.0	100.0	18541.	87.1	87.1					
TVA NUKE 00	7000000	00				1244.	1244.	6061.	95.8	95.8
4292.	94.0	94.0	10353.	95.0	95.0					
AZNM NUKE 00	7000000	00				1255.	1255.	5779.	90.5	90.5
4494.	97.5	97.5	10272.	93.4	93.4					
AZNM NUKE 00	7000000	00				1310.	1310.	5677.	85.2	85.2
4658.	96.8	96.8	10336.	90.1	90.1					
MACS NUKE 00	9000000	00				875.	875.	4245.	95.3	95.3
2789.	86.8	86.8	7033.	91.8	91.8					
MACS NUKE 00	9000000	00				850.	850.	4080.	94.3	94.3
2673.	85.6	85.6	6752.	90.7	90.7					
VACA NUKE 00	7000000	00				915.	915.	4472.	96.1	96.1
3184.	94.8	94.8	7656.	95.5	95.5					
VACA NUKE 00	7000000	00				904.	904.	4071.	88.5	88.5
3319.	100.0	100.0	7389.	93.3	93.3					
MANO NUKE 00	7000000	00				1182.	1182.	5678.	94.4	94.4
4339.	100.0	100.0	10017.	96.7	96.7					
MANO NUKE 00	7000000	00				1175.	1175.	5619.	94.0	94.0
4314.	100.0	100.0	9933.	96.5	96.5					
MANO NUKE 00	7000000	00				1255.	1255.	6027.	94.4	94.4
4240.	92.0	92.0	10267.	93.4	93.4					
MANO NUKE 00	7000000	00				1222.	1222.	5908.	95.0	95.0
4233.	94.3	94.3	10141.	94.7	94.7					
MANO NUKE 00	7000000	00				1128.	1128.	5556.	96.8	96.8
4089.	98.7	98.7	9644.	97.6	97.6					
MANO NUKE 00	7000000	00				1131.	1131.	5173.	89.9	89.9
4146.	99.8	99.8	9319.	94.1	94.1					
VACA NUKE 00	7000000	00				1140.	1140.	5489.	94.6	94.6
4009.	95.8	95.8	9498.	95.1	95.1					
VACA NUKE 00	7000000	00				1210.	1210.	5625.	91.4	91.4
4442.	100.0	100.0	10066.	95.0	95.0					
VACA NUKE 00	7000000	00				1210.	1210.	5868.	95.3	95.3
4080.	91.8	91.8	9948.	93.9	93.9					
ECAO NUKE 00	8000000	00				876.	876.	4165.	93.4	93.4
3040.	94.5	94.5	7205.	93.9	93.9					
FRCC NUKE 00	8000000	00				847.	847.	3846.	89.3	89.3
3110.	100.0	100.0	6956.	93.7	93.7					

SOU	NUKE	00	7000000	00		865.	865.	3959.	90.0	90.0
			2892.	91.0	91.0	6851.	90.4	90.4		
ENTG	NUKE	00	7000000	00		1376.	1376.	6909.	98.7	98.7
			4760.	94.2	94.2	11669.	96.8	96.8		
CALI	NUKE	00	7000000	00		1095.	1095.	5037.	90.4	90.4
			3753.	93.3	93.3	8790.	91.6	91.6		
CALI	NUKE	00	7000000	00		1109.	1109.	5642.	100.0	100.0
			3432.	84.3	84.3	9075.	93.4	93.4		
MACW	NUKE	00	7000000	00		1140.	1140.	5471.	94.3	94.3
			3736.	89.2	89.2	9207.	92.2	92.2		
MACW	NUKE	00	7000000	00		1146.	1146.	5830.	100.0	100.0
			3340.	79.4	79.4	9170.	91.3	91.3		
MACE	NUKE	00	8000000	00		1248.	1248.	5830.	91.8	91.8
			4581.	100.0	100.0	10412.	95.2	95.2		
MACE	NUKE	00	8000000	00		1207.	1207.	5879.	95.7	95.7
			4190.	94.5	94.5	10069.	95.2	95.2		
UPNY	NUKE	00	7000000	00		498.	498.	2242.	88.5	88.5
			1604.	87.7	87.7	3847.	88.2	88.2		
ERCT	NUKE	00	7000000	00		1196.	1196.	5713.	93.9	93.9
			4029.	91.7	91.7	9742.	93.0	93.0		
ECAO	NUKE	00	8000000	00		873.	873.	4114.	92.6	92.6
			2988.	93.2	93.2	7102.	92.9	92.9		
TVA	NUKE	00	7000000	00		1252.	1252.	6187.	97.1	97.1
			4373.	95.1	95.1	10560.	96.3	96.3		
MANO	NUKE	00	7000000	00		1154.	1154.	5407.	92.1	92.1
			3870.	91.3	91.3	9277.	91.8	91.8		
FRCC	NUKE	00	8000000	00		700.	700.	3062.	86.0	86.0
			2377.	92.5	92.5	5439.	88.7	88.7		
FRCC	NUKE	00	8000000	00		700.	700.	3296.	92.5	92.5
			2390.	93.0	93.0	5687.	92.7	92.7		
ERCT	NUKE	00	7000000	00		1329.	1329.	5786.	85.6	85.6
			4879.	100.0	100.0	10664.	91.6	91.6		
FRCC	NUKE	00	7000000	00		842.	842.	3814.	89.0	89.0
			2741.	88.6	88.6	6554.	88.9	88.9		
SOU	NUKE	00	7000000	00		1263.	1263.	6269.	97.5	97.5
			4322.	93.2	93.2	10591.	95.7	95.7		
SOU	NUKE	00	7000000	00		1264.	1264.	6097.	94.8	94.8
			4640.	100.0	100.0	10738.	97.0	97.0		
TVA	NUKE	00	7000000	00		1144.	1144.	5772.	99.2	99.2
			3712.	88.4	88.4	9484.	94.6	94.6		
ENTG	NUKE	00	7000000	00		893.	893.	3808.	83.8	83.8
			3106.	94.7	94.7	6914.	88.4	88.4		
MANO	NUKE	00	7000000	00		850.	850.	4010.	92.7	92.7
			2888.	92.5	92.5	6898.	92.6	92.6		
MANO	NUKE	00	7000000	00		855.	855.	3835.	88.2	88.2
			3087.	98.3	98.3	6922.	92.4	92.4		
MANO	NUKE	00	7000000	00		855.	855.	3694.	84.9	84.9
			2914.	92.8	92.8	6608.	88.2	88.2		
DSNY	NUKE	00	8000000	00		0.	0.	0.	N/A	88.8
			0.	N/A	100.0	0.	N/A	93.5		
ERCT	NUKE	00	7000000	00		1241.	1241.	5479.	86.8	86.8
			4268.	93.7	93.7	9747.	89.7	89.7		
MECS	NUKE	00	8000000	00		0.	0.	0.	N/A	88.9
			0.	N/A	48.8	0.	N/A	72.1		
MECS	NUKE	00	7000000	00		1110.	1110.	4676.	82.8	82.8
			4075.	100.0	100.0	8751.	90.0	90.0		
MAPP	NUKE	00	7000000	00		597.	597.	2444.	80.5	80.5
			2192.	100.0	100.0	4636.	88.6	88.6		
MAPP	NUKE	00	7000000	00		530.	530.	2459.	91.2	91.2
			1547.	79.5	79.5	4006.	86.3	86.3		
MAPP	NUKE	00	7000000	00		571.	571.	2196.	75.6	75.6
			2096.	100.0	100.0	4293.	85.8	85.8		

Plant Name	SUMMER			Total		Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	R.M.	Dispatch	[GWh]	C.F.	Avail
MACE NUKE 00	8000000	00				605.	605.	1999.	64.9	64.9
2221.	100.0	100.0	4219.	79.6	79.6					
MACE NUKE 00	7000000	00				1150.	1150.	4831.	82.6	82.6
4221.	100.0	100.0	9052.	89.9	89.9					
DSNY NUKE 00	7000000	00				967.	967.	2750.	55.9	55.9
3384.	95.3	95.3	6134.	72.4	72.4					
UPNY NUKE 00	8000000	00				619.	619.	2017.	64.0	64.0
2272.	100.0	100.0	4290.	79.1	79.1					
UPNY NUKE 00	7000000	00				1154.	1154.	4861.	82.8	82.8
4237.	100.0	100.0	9098.	90.0	90.0					
VACA NUKE 00	8000000	00				854.	854.	2683.	61.8	61.8
3135.	100.0	100.0	5818.	77.8	77.8					
CALI NUKE 00	7000000	00				1096.	1096.	4371.	78.4	78.4
4024.	100.0	100.0	8395.	87.4	87.4					
PNW NUKE 00	7000000	00				1123.	1123.	5713.	100.0	100.0
3141.	76.2	76.2	8854.	90.0	90.0					
VACA NUKE 00	8000000	00				891.	891.	3342.	73.7	73.7
3258.	99.6	99.6	6600.	84.6	84.6					
WUMS NUKE 00	8000000	00				512.	512.	2290.	87.9	87.9
1488.	79.2	79.2	3779.	84.2	84.2					
WUMS NUKE 00	8000000	00				514.	514.	2240.	85.7	85.7
1591.	84.3	84.3	3831.	85.1	85.1					
NENG NUKE 00	8000000	00				872.	872.	4096.	92.3	92.3
2598.	81.1	81.1	6693.	87.6	87.6					
NENG NUKE 00	8000000	00				1157.	1157.	5326.	90.5	90.5
3796.	89.4	89.3	9122.	90.0	90.0					
ECAO NUKE 00	8000000	00				1017.	1017.	4201.	81.2	81.2
2315.	62.0	62.0	6517.	73.1	73.1					
ECAO NUKE 00	8000000	00				0.	0.	0.	N/A	80.7
0.	N/A	67.1	0.	N/A	75.0					
SOU NUKE 00	7000000	00				851.	851.	3078.	71.1	71.1
2791.	89.3	89.3	5869.	78.7	78.7					
SOU NUKE 00	7000000	00				860.	860.	3623.	82.8	82.8
3158.	100.0	100.0	6780.	90.0	90.0					
AZNM NUKE 00	7000000	00				1259.	1259.	5303.	82.8	82.8
4623.	100.0	100.0	9926.	90.0	90.0					
VACA NUKE 00	7000000	00				940.	940.	3700.	77.4	77.4
3451.	100.0	100.0	7151.	86.8	86.8					
ECAO NUKE 00	7000000	00				1238.	1238.	5895.	93.6	93.6
3865.	85.0	85.0	9760.	90.0	90.0					
VACA NUKE 00	7000000	00				1140.	1140.	5059.	87.2	87.2
3929.	93.8	93.8	8988.	90.0	90.0					
ECAO NUKE 00	8000000	00				875.	875.	3839.	86.2	86.2
2443.	76.0	76.0	6282.	82.0	82.0					
FRCC NUKE 00	8000000	00				847.	847.	3584.	83.2	83.2
3094.	99.5	99.5	6678.	90.0	90.0					
SOU NUKE 00	7000000	00				879.	879.	3913.	87.5	87.5
2967.	91.9	91.9	6880.	89.4	89.4					
UPNY NUKE 00	7000000	00				840.	840.	3326.	77.8	77.8
3084.	100.0	100.0	6410.	87.1	87.1					
NENG NUKE 00	7000000	00				1161.	1161.	4891.	82.8	82.8
4262.	100.0	100.0	9153.	90.0	90.0					

MACE	NUKE	00	7000000	00		1131.	1131.	5754.	100.0	100.0
			3163.	76.2	76.2	8916.	90.0	90.0		
VACA	NUKE	00	8000000	00		976.	976.	3715.	74.8	74.8
			3543.	98.9	98.9	7258.	84.9	84.9		
TVA	NUKE	00	7000000	00		1259.	1259.	5219.	81.5	81.5
			4404.	95.3	95.3	9623.	87.3	87.3		
VACA	NUKE	00	7000000	00		1033.	1033.	5082.	96.7	96.7
			2922.	77.0	77.0	8004.	88.5	88.5		
VACA	NUKE	00	7000000	00		1024.	1024.	4212.	80.8	80.8
			3759.	100.0	100.0	7971.	88.9	88.9		
ERCT	NUKE	00	7000000	00		1314.	1314.	5755.	86.1	86.1
			4605.	95.4	95.4	10360.	90.0	90.0		
ENTG	NUKE	00	7000000	00		996.	996.	4398.	86.8	86.8
			3455.	94.5	94.5	7853.	90.0	90.0		
MACW	NUKE	00	7000000	00		806.	806.	3542.	86.4	86.4
			2545.	86.0	86.0	6087.	86.2	86.2		
WUMS	NUKE	00	7000000	00		498.	498.	1783.	70.4	70.3
			1741.	95.2	95.2	3523.	80.8	80.8		
MAPP	NUKE	00	7000000	00		834.	834.	2554.	60.2	60.2
			2764.	90.2	90.2	5317.	72.8	72.8		
ENTG	NUKE	00	7000000	00		945.	945.	3776.	78.5	78.5
			2835.	81.7	81.7	6611.	79.9	79.9		
MANO	NUKE	00	7000000	00		850.	850.	3979.	92.0	92.0
			2416.	77.4	77.4	6396.	85.9	85.9		
NENG	NUC	0	(a)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
NENG	NUC	0	(b)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
NENG	NUC	0	(c)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
UPNY	NUC	0	(a)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
UPNY	NUC	0	(b)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
UPNY	NUC	0	(c)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
DSNY	NUC	0	(a)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
DSNY	NUC	0	(b)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
DSNY	NUC	0	(c)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
NYC	NUC	0	(a)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
NYC	NUC	0	(b)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
NYC	NUC	0	(c)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
LILC	NUC	0	(a)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
LILC	NUC	0	(b)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
LILC	NUC	0	(c)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
MAPP	NUC	0	(a)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
MAPP	NUC	0	(b)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
MAPP	NUC	0	(c)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		
WUMS	NUC	0	(a)			0.	0.	0.	N/A	0.0
			0.	N/A	0.0	0.	N/A	0.0		



Resource, Purchases and Sales by Season and Plant

Year: 2020

Plant Name	SUMMER			Total			Capacity	WINTER			
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M. Dispatch	[GWh]	C.F.	Avail	
WUMS NUC	0	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
WUMS NUC	0	(c)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MANO NUC	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MANO NUC	0	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MANO NUC	0	(c)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPS NUC	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPS NUC	0	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPS NUC	0	(c)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPN NUC	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPN NUC	0	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPN NUC	0	(c)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ERCTTXNUC	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ERCTTXNUC	0	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ERCTTXNUC	0	(c)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
RMPA NUC	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
RMPA NUC	0	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
RMPA NUC	0	(c)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
NWPE NUC	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
NWPE NUC	0	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
NWPE NUC	0	(c)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
AZNM NUC	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
AZNM NUC	0	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
AZNM NUC	0	(c)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
PNW NUC	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
PNW NUC	0	(b)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
PNW NUC	0	(c)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					



Plant Name	SUMMER			Total		Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Dispatch	R.M.	[GWh]	C.F.	Avail
SOU NUC	0	(b)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SOU NUC	0	(c)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
Nuclear				7		99594.	99594.	447949.	88.4	88.4
	339035.	92.7	92.7	786984.	90.2	90.2				
MECS HYDRO00			000000	00		132.	158.	618.	76.9	88.3
	395.	68.0	92.3	1013.	73.2	90.0				
ECAO HYDRO00			000000	00		956.	1109.	1806.	32.0	88.3
	1169.	28.7	92.3	2974.	30.6	90.0				
ERCT HYDRO00			000000	00		354.	356.	431.	23.8	88.3
	365.	27.9	92.3	796.	25.5	90.0				
MACE HYDRO00			000000	00		512.	522.	2346.	88.3	88.3
	1770.	92.3	92.3	4115.	90.0	90.0				
MACW HYDRO00			000000	00		615.	649.	1512.	45.8	88.3
	632.	26.5	92.3	2144.	37.7	90.0				
MACS HYDRO00			000000	00		18.	18.	43.	46.6	88.3
	16.	24.5	92.3	59.	37.3	90.0				
WUMS HYDRO00			000000	00		267.	354.	1007.	55.9	88.3
	676.	52.0	92.3	1683.	54.3	90.0				
MANO HYDRO00			000000	00		347.	362.	1079.	58.6	88.3
	747.	56.2	92.3	1826.	57.6	90.0				
MAPP HYDRO00			000000	00		3116.	3204.	5412.	33.2	88.3
	4577.	38.9	92.3	9989.	35.6	90.0				
UPNY HYDRO00			000000	00		1548.	5551.	15534.	55.0	88.3
	10355.	50.8	92.3	25889.	53.2	90.0				
DSNY HYDRO00			000000	00		212.	442.	1237.	55.0	88.3
	824.	50.8	92.3	2061.	53.2	90.0				
NENG HYDRO00			000000	00		1324.	2059.	3489.	33.3	88.3
	1724.	22.8	92.3	5212.	28.9	90.0				
FRCC HYDRO00			000000	00		47.	47.	83.	34.5	88.3
	38.	22.2	92.3	121.	29.3	90.0				
VACA HYDRO00			000000	00		3746.	3799.	6437.	33.3	88.3
	3139.	22.5	92.3	9575.	28.8	90.0				
TVA HYDRO00			000000	00		3905.	3934.	11469.	57.3	88.3
	6255.	43.3	92.3	17724.	51.4	90.0				
SOU HYDRO00			000000	00		3275.	3305.	6138.	36.5	88.3
	2706.	22.3	92.3	8844.	30.5	90.0				
ENTG HYDRO00			000000	00		151.	336.	646.	37.8	88.3
	474.	38.4	92.3	1120.	38.1	90.0				
SPPN HYDRO00			000000	00		331.	333.	601.	35.5	88.3
	418.	34.2	92.3	1020.	35.0	90.0				
SPPS HYDRO00			000000	00		2328.	2445.	4702.	37.8	88.3
	3448.	38.4	92.3	8150.	38.1	90.0				
CALI HYDRO00			000000	00		9724.	11313.	16750.	29.1	88.3
	17655.	42.5	92.3	34405.	34.7	90.0				
PNW HYDRO00			000000	00		30995.	42633.	63340.	29.2	88.3
	47747.	30.5	92.3	111087.	29.7	90.0				
AZNM HYDRO00			000000	00		2488.	2490.	3484.	27.5	88.3

		3538.	38.7	92.3	7022.	32.2	90.0						
RMPA	HYDRO00			000000	00		2664.	2692.		3767.	27.5	88.3	
		3826.	38.7	92.3	7592.	32.2	90.0						
NWPE	HYDRO00			000000	00		1402.	1758.		2460.	27.5	88.3	
		2498.	38.7	92.3	4958.	32.2	90.0						
-----													
Hydro						8		70457.	89869.	154390.	33.8	88.3	
		114990.	34.8	92.3	269380.	34.2	90.0						
MECS	CC	0413		000000	00		42.	42.		9.	4.4	88.1	
		22.	14.0	93.6	31.	8.4	90.4						
MECS	CC	0422		000000	00		1456.	1456.		4894.	66.1	88.1	
		2252.	42.1	93.6	7146.	56.0	90.4						
ECAO	CC	0222		000000	00		1491.	1491.		3006.	39.6	88.1	
		2306.	42.1	93.6	5312.	40.7	90.4						
ECAO	CC	0224		000000	00		168.	168.		0.	0.0	88.1	
		0.	0.0	93.6	0.	0.0	90.4						
ECAO	CC	0422		000000	00		4912.	4912.		11535.	46.2	88.1	
		7597.	42.1	93.6	19132.	44.5	90.4						
ERCTTXCC		1922		000000	00		1108.	1108.		745.	13.2	88.1	
		2857.	70.2	93.6	3601.	37.1	90.4						
ERCTTXCC		1923		000000	00		463.	463.		0.	0.0	88.1	
		79.	4.7	93.6	79.	2.0	90.4						
ERCTTXCC		1924		000000	00		162.	162.		0.	0.0	88.1	
		28.	4.7	93.6	28.	2.0	90.4						
ERCTTXCC		2313		000000	00		7.	7.		0.	0.0	88.1	
		1.	4.7	93.6	1.	2.0	90.4						
ERCTTXCC		2322		000000	00		4495.	4495.		9063.	39.6	88.1	
		11590.	70.2	93.6	20653.	52.5	90.4						
ERCTTXCC		2513		000000	00		22.	22.		5.	4.4	88.1	
		11.	14.0	93.6	16.	8.4	90.4						
ERCTTXCC		2514		000000	00		3.	3.		0.	0.0	88.1	
		1.	4.7	93.6	1.	2.0	90.4						
ERCTTXCC		2523		000000	00		103.	103.		23.	4.4	88.1	
		53.	14.0	93.6	76.	8.4	90.4						
ERCTTXCC		2524		000000	00		36.	36.		0.	0.0	88.1	
		6.	4.7	93.6	6.	2.0	90.4						
ERCTTXCC		2722		000000	00		8847.	8847.		29983.	66.6	88.1	
		28427.	87.5	93.6	58411.	75.4	90.4						
ERCTTXCC		3522		000000	00		2623.	2623.		8181.	61.3	88.1	
		6763.	70.2	93.6	14944.	65.0	90.4						
ERCTTXCC		3523		000000	00		258.	258.		0.	0.0	88.1	
		44.	4.7	93.6	44.	2.0	90.4						
MACE	CC	0122		000000	00		3085.	3085.		9066.	57.8	88.1	
		4771.	42.1	93.6	13838.	51.2	90.4						
MACE	CC	0123		000000	00		762.	762.		170.	4.4	88.1	
		392.	14.0	93.6	563.	8.4	90.4						
MACE	CC	0222		000000	00		1287.	1287.		2595.	39.6	88.1	
		2661.	56.3	93.6	5256.	46.6	90.4						
MACE	CC	0224		000000	00		224.	224.		0.	0.0	88.1	
		38.	4.7	93.6	38.	2.0	90.4						
MACW	CC	0222		000000	00		2689.	2689.		5422.	39.6	88.1	
		4159.	42.1	93.6	9581.	40.7	90.4						
MACS	CC	0222		000000	00		142.	142.		286.	39.6	88.1	
		220.	42.1	93.6	506.	40.7	90.4						
WUMSWICC		1322		000000	00		307.	307.		619.	39.6	88.1	
		475.	42.1	93.6	1094.	40.7	90.4						
MANO	CC	0413		000000	00		20.	20.		0.	0.0	88.1	
		10.	14.0	93.6	10.	5.9	90.4						

## Resource, Purchases and Sales by Season and Plant

Year: 2020

Plant Name	SUMMER			Total		Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Dispatch	[GWh]	C.F.	Avail	
MANO CC	0422		000000	00		3078.	3078.	6206.	39.6	88.1
	4761.	42.1	93.6	10967.	40.7	90.4				
MANOMOCC	0522		000000	00		260.	260.	524.	39.6	88.1
	402.	42.1	93.6	926.	40.7	90.4				
MAPP CC	0422		000000	00		537.	537.	1805.	66.1	88.1
	831.	42.1	93.6	2636.	56.0	90.4				
MAPP CC	1113		000000	00		43.	43.	10.	4.4	88.1
	22.	14.0	93.6	32.	8.4	90.4				
MAPP CC	1122		000000	00		451.	451.	1324.	57.7	88.1
	698.	42.1	93.6	2021.	51.2	90.4				
MAPP CC	1123		000000	00		89.	89.	0.	0.0	88.1
	28.	8.5	93.6	28.	3.6	90.4				
MAPP CC	1124		000000	00		102.	102.	0.	0.0	88.1
	17.	4.7	93.6	17.	2.0	90.4				
MAPPNECC	1422		000000	00		118.	118.	397.	66.1	88.1
	183.	42.1	93.6	579.	56.0	90.4				
UPNY CC	0123		000000	00		73.	73.	0.	0.0	88.1
	0.	0.0	93.6	0.	0.0	90.4				
DSNY CC	0122		000000	00		1830.	1830.	8202.	88.1	88.1
	6291.	93.6	93.6	14493.	90.4	90.4				
DSNY CC	0123		000000	00		101.	101.	23.	4.4	88.1
	17.	4.7	93.6	40.	4.5	90.4				
NYC CC	0122		000000	00		490.	490.	988.	39.6	88.1
	758.	42.1	93.6	1746.	40.7	90.4				
NYC CC	0123		000000	00		78.	78.	17.	4.4	88.1
	40.	14.0	93.6	58.	8.4	90.4				
LILC CC	0113		000000	00		22.	22.	5.	4.4	88.1
	11.	14.0	93.6	16.	8.4	90.4				
LILC CC	0122		000000	00		136.	136.	457.	66.1	88.1
	351.	70.2	93.6	808.	67.8	90.4				
NENG CC	0113		000000	00		96.	96.	0.	0.0	88.1
	16.	4.7	93.6	16.	2.0	90.4				
NENG CC	0122		000000	00		5859.	5859.	21677.	72.7	88.1
	17584.	81.7	93.6	39261.	76.5	90.4				
NENG CC	0123		000000	00		1003.	1003.	0.	0.0	88.1
	172.	4.7	93.6	172.	2.0	90.4				
NENG CC	0912		000000	00		33.	33.	148.	88.1	88.1
	113.	93.6	93.6	261.	90.4	90.4				
NENG CC	0922		000000	00		1351.	1351.	6055.	88.1	88.1
	4644.	93.6	93.6	10699.	90.4	90.4				
NENGCTCC	3222		000000	00		1684.	1684.	7547.	88.1	88.1
	3149.	50.9	93.6	10697.	72.5	90.4				
NENGNHCC	3022		000000	00		1245.	1245.	5580.	88.1	88.1
	4280.	93.6	93.6	9860.	90.4	90.4				
FRCCFLCC	1512		000000	00		85.	85.	57.	13.2	88.1
	131.	42.1	93.6	189.	25.3	90.4				
FRCCFLCC	1513		000000	00		89.	89.	20.	4.4	88.1
	138.	42.1	93.6	158.	20.2	90.4				
FRCCFLCC	1522		000000	00		15348.	15348.	35399.	45.3	88.1
	32531.	57.7	93.6	67930.	50.5	90.4				
FRCCFLCC	1523		000000	00		789.	789.	118.	2.9	88.1
	135.	4.7	93.6	253.	3.7	90.4				

FRCCFLCC	1524	000000	00			34.	34.	0.	0.0	88.1
6.	4.7	93.6		6.	2.0	90.4				
VACA CC	0622	000000	00			450.	450.	1375.	60.1	88.1
696.	42.1	93.6		2071.	52.5	90.4				
VACANCCC	0613	000000	00			84.	84.	0.	0.0	88.1
14.	4.7	93.6		14.	2.0	90.4				
VACANCCC	0622	000000	00			940.	940.	3160.	66.1	88.1
1454.	42.1	93.6		4614.	56.0	90.4				
VACANCCC	0623	000000	00			68.	68.	0.	0.0	88.1
12.	4.7	93.6		12.	2.0	90.4				
VACANCCC	0624	000000	00			161.	161.	0.	0.0	88.1
0.	0.0	93.6		0.	0.0	90.4				
VACAVACC	0322	000000	00			2336.	2336.	4710.	39.6	88.1
3613.	42.1	93.6		8323.	40.7	90.4				
VACAVACC	0323	000000	00			594.	594.	0.	0.0	88.1
80.	3.7	93.6		80.	1.5	90.4				
TVA CC	0622	000000	00			79.	79.	266.	66.1	88.1
204.	70.2	93.6		469.	67.8	90.4				
TVA MSCC	1622	000000	00			2500.	2500.	8228.	64.7	88.1
6756.	73.6	93.6		14984.	68.4	90.4				
SOU CC	0612	000000	00			27.	27.	121.	88.1	88.1
93.	93.6	93.6		214.	90.4	90.4				
SOU CC	0613	000000	00			43.	43.	0.	0.0	88.1
22.	14.0	93.6		22.	5.9	90.4				
SOU CC	0622	000000	00			10500.	10500.	41664.	78.0	88.1
32271.	83.7	93.6		73935.	80.4	90.4				
SOU FLCC	1522	000000	00			500.	500.	2241.	88.1	88.1
1719.	93.6	93.6		3960.	90.4	90.4				
SOU MSCC	1622	000000	00			1000.	1000.	4482.	88.1	88.1
3438.	93.6	93.6		7920.	90.4	90.4				
ENTG CC	1022	000000	00			6669.	6669.	13729.	40.5	88.1
17918.	73.2	93.6		31648.	54.2	90.4				
ENTG CC	1023	000000	00			203.	203.	0.	0.0	88.1
105.	14.0	93.6		105.	5.9	90.4				
ENTGMSCC	1622	000000	00			3835.	3835.	17188.	88.1	88.1
10824.	76.9	93.6		28011.	83.4	90.4				
ENTGMOCC	0522	000000	00			225.	225.	50.	4.4	88.1
348.	42.1	93.6		398.	20.2	90.4				
ENTGTXCC	2322	000000	00			911.	911.	204.	4.4	88.1
1409.	42.1	93.6		1613.	20.2	90.4				
SPPNMOCC	0522	000000	00			1437.	1437.	3047.	41.7	88.1
2223.	42.1	93.6		5269.	41.9	90.4				
SPPS CC	1022	000000	00			912.	912.	4087.	88.1	88.1
3135.	93.6	93.6		7223.	90.4	90.4				
SPPS CC	3613	000000	00			40.	40.	9.	4.4	88.1
21.	14.0	93.6		30.	8.4	90.4				
SPPS CC	3622	000000	00			6283.	6283.	13034.	40.8	88.1
14745.	63.9	93.6		27779.	50.5	90.4				
SPPS CC	3623	000000	00			219.	219.	49.	4.4	88.1
113.	14.0	93.6		162.	8.4	90.4				
SPPS CC	3624	000000	00			39.	39.	0.	0.0	88.1
7.	4.7	93.6		7.	2.0	90.4				
SPPSMSCC	1613	000000	00			50.	50.	11.	4.4	88.1
26.	14.0	93.6		37.	8.4	90.4				
SPPSTXCC	2322	000000	00			745.	745.	2504.	66.1	88.1
2539.	92.8	93.6		5044.	77.3	90.4				
SPPSTXCC	2722	000000	00			1140.	1140.	5109.	88.1	88.1
3919.	93.6	93.6		9028.	90.4	90.4				
SPPSTXCC	3522	000000	00			551.	551.	2469.	88.1	88.1
1894.	93.6	93.6		4364.	90.4	90.4				
CALI CC	0812	000000	00			40.	40.	134.	66.1	88.1
21.	14.0	93.6		155.	44.2	90.4				

Resource, Purchases and Sales by Season and Plant

Year: 2020

Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
CALI CC	0813		000000	00			65.	65.	0.	0.0	88.1
	11.	4.7	93.6	11.	2.0	90.4					
CALI CC	0822		000000	00			5856.	5856.	26245.	88.1	88.1
	20132.	93.6	93.6	46377.	90.4	90.4					
CALI CC	0823		000000	00			513.	513.	115.	4.4	88.1
	264.	14.0	93.6	379.	8.4	90.4					
CALI CC	0824		000000	00			272.	272.	0.	0.0	88.1
	47.	4.7	93.6	47.	2.0	90.4					
PNW CC	0722		000000	00			1512.	1512.	6776.	88.1	88.1
	5198.	93.6	93.6	11974.	90.4	90.4					
PNW CC	0723		000000	00			0.	0.	0.	N/A	88.1
	0.	N/A	93.6	0.	N/A	90.4					
PNW CC	0822		000000	00			1533.	1533.	6871.	88.1	88.1
	5270.	93.6	93.6	12141.	90.4	90.4					
PNW CC	0823		000000	00			0.	0.	0.	N/A	88.1
	0.	N/A	93.6	0.	N/A	90.4					
AZNM CC	0812		000000	00			19.	19.	64.	66.1	88.1
	29.	42.1	93.6	93.	56.0	90.4					
AZNM CC	0813		000000	00			16.	16.	0.	0.0	88.1
	3.	4.7	93.6	3.	2.0	90.4					
AZNM CC	0822		000000	00			8832.	8832.	38018.	84.6	88.1
	28506.	87.9	93.6	66524.	86.0	90.4					
AZNM CC	0823		000000	00			510.	510.	114.	4.4	88.1
	263.	14.0	93.6	377.	8.4	90.4					
AZNM CC	0824		000000	00			351.	351.	0.	0.0	88.1
	33.	2.5	93.6	33.	1.1	90.4					
AZNM TXCC	3523		000000	00			232.	232.	0.	0.0	88.1
	40.	4.7	93.6	40.	2.0	90.4					
RMPA CC	0822		000000	00			1281.	1281.	5060.	77.6	88.1
	3373.	71.7	93.6	8433.	75.2	90.4					
RMPA CC	0823		000000	00			0.	0.	0.	N/A	88.1
	0.	N/A	93.6	0.	N/A	90.4					
NWPE CC	0722		000000	00			240.	240.	807.	66.1	88.1
	619.	70.2	93.6	1426.	67.8	90.4					
NENG CC	1		(a)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
NENG CC	1		(b)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
NENG CTCC	32		(a)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
NENG CTCC	32		(b)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
UPNY CC	1		(a)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
UPNY CC	1		(b)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
DSNY CC	1		(a)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
DSNY CC	1		(b)				1356.	1356.	6238.	90.4	90.4
	4502.	90.4	90.4	10740.	90.4	90.4					
NYC CC	1		(a)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					

NYC	CC	1	(b)			1125.	1125.	3881.	67.8	90.4
		2801.	67.8	90.4	6683.	67.8	90.4			
LILC	CC	1	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
LILC	CC	1	(b)			2083.	2083.	9581.	90.4	90.4
		6914.	90.4	90.4	16495.	90.4	90.4			
MAPP	CC	1	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
MAPP	CC	1	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
MAPP	CC	8	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
MAPP	CC	8	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
MAPPMOCC		5	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
MAPPMOCC		5	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
WUMS	CC	1	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
WUMS	CC	1	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
WUMS	CC	8	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
WUMS	CC	8	(b)			1192.	1192.	3012.	49.7	90.4
		1780.	40.7	90.4	4793.	45.9	90.4			
MANO	CC	1	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
MANO	CC	1	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
MANO	CC	8	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
MANO	CC	8	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
MANOMOCC		5	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
MANOMOCC		5	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
SPPS	CC	8	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
SPPS	CC	8	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
SPPN	CC	8	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
SPPN	CC	8	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
SPPNMOCC		5	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
SPPNMOCC		5	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
ERCTTXCC		19	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
ERCTTXCC		19	(b)			5394.	5394.	24806.	90.4	90.4
		17903.	90.4	90.4	42709.	90.4	90.4			
RMPA	CC	8	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
RMPA	CC	8	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
NWPE	CC	8	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
NWPE	CC	8	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			



Plant Name	SUMMER			Total		Capacity		WINTER			
	[GWh]	C.F.	Avail.	[GWh]	C.F.	R.M.	Dispatch	[GWh]	C.F.	Avail	
AZNM CC 8 (a)	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
AZNM CC 8 (b)	13300.	90.4	90.4	31728.	90.4	90.4	4007.	4007.	18428.	90.4	90.4
PNW CC 8 (a)	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
PNW CC 8 (b)	13291.	90.4	90.4	31708.	90.4	90.4	4004.	4004.	18417.	90.4	90.4
CALI CC 8 (a)	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
CALI CC 8 (b)	42304.	90.4	90.4	100921.	90.4	90.4	12745.	12745.	58617.	90.4	90.4
ECAO CC 1 (a)	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO CC 1 (b)	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS CC 1 (a)	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS CC 1 (b)	2654.	40.7	90.4	8785.	56.4	90.4	1777.	1777.	6131.	67.8	90.4
MACE CC 1 (a)	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MACE CC 1 (b)	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MACW CC 1 (a)	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MACW CC 1 (b)	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MACS CC 1 (a)	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MACS CC 1 (b)	368.	67.8	90.4	877.	67.8	90.4	148.	148.	509.	67.8	90.4
FRCC CC 8 (a)	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
FRCC CC 8 (b)	17558.	90.4	90.4	41888.	90.4	90.4	5290.	5290.	24329.	90.4	90.4
VACA CC 1 (a)	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACA CC 1 (b)	7719.	67.8	90.4	18415.	67.8	90.4	3101.	3101.	10696.	67.8	90.4
VACANCCC 6 (a)	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCCC 6 (b)	2131.	67.8	90.4	5083.	67.8	90.4	856.	856.	2952.	67.8	90.4
TVA CC 1 (a)	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
TVA CC 1 (b)	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
TVA CC 8 (a)	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
TVA CC 8 (b)	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0

ENTG	CC	8	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ENTG	CC	8	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ENTGMOCC		5	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ENTGMOCC		5	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SOU	CC	1	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SOU	CC	1	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SOU	CC	8	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SOU	CC	8	(b)			6098.	6098.	28047.	90.4	90.4
		20242.	90.4	90.4	48289.	90.4	90.4			

---

Comb.Cycle Gas				9		182727.	182727.	609750.	65.6	88.7
		478945.	71.4	92.8	1088695.	68.0	90.4			

ECAO	IGCC	0441142050710	00			262.	262.	1135.	85.2	85.2
		877.	91.2	91.2	2013.	87.7	87.7			
FRCCFLIGCC		1541122050710	00			250.	250.	1083.	85.2	85.2
		837.	91.2	91.2	1921.	87.7	87.7			
NWPE	IGCC	0831402050710	00			100.	100.	433.	85.2	85.2
		335.	91.2	91.2	768.	87.7	87.7			
NENG	IGCC	1	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
NENG	IGCC	1	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
NENGCTIGCC		32	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
NENGCTIGCC		32	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
UPNY	IGCC	1	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
UPNY	IGCC	1	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
DSNY	IGCC	1	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
DSNY	IGCC	1	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
NYC	IGCC	1	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
NYC	IGCC	1	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
LILC	IGCC	1	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
LILC	IGCC	1	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MAPP	IGCC	1	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MAPP	IGCC	1	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MAPP	IGCC	8	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MAPP	IGCC	8	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MAPPMOIGCC		5	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0

Plant Name	SUMMER			Total		Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Dispatch	R.M.	[GWh]	C.F.	Avail
MAPPMOIGCC	5	(b)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
WUMS IGCC	1	(a)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
WUMS IGCC	1	(b)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
WUMS IGCC	8	(a)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
WUMS IGCC	8	(b)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MANO IGCC	1	(a)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MANO IGCC	1	(b)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MANO IGCC	8	(a)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MANO IGCC	8	(b)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MANOMOIGCC	5	(a)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MANOMOIGCC	5	(b)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SPPS IGCC	8	(a)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SPPS IGCC	8	(b)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SPPN IGCC	8	(a)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SPPN IGCC	8	(b)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SPPNMOIGCC	5	(a)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SPPNMOIGCC	5	(b)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ERCTTXIGCC	19	(a)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ERCTTXIGCC	19	(b)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
RMPA IGCC	8	(a)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
RMPA IGCC	8	(b)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
NWPE IGCC	8	(a)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
NWPE IGCC	8	(b)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
AZNM IGCC	8	(a)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
AZNM IGCC	8	(b)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
PNW IGCC	8	(a)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				

PNW	IGCC	8	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ECAO	IGCC	1	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ECAO	IGCC	1	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MECS	IGCC	1	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MECS	IGCC	1	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACE	IGCC	1	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACE	IGCC	1	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACW	IGCC	1	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACW	IGCC	1	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACS	IGCC	1	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACS	IGCC	1	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
FRCC	IGCC	8	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
FRCC	IGCC	8	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
VACA	IGCC	1	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
VACA	IGCC	1	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
VACANCIGCC	IGCC	6	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
VACANCIGCC	IGCC	6	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
TVA	IGCC	1	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
TVA	IGCC	1	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
TVA	IGCC	8	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
TVA	IGCC	8	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ENTG	IGCC	8	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ENTG	IGCC	8	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ENTGMOIGCC	IGCC	5	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ENTGMOIGCC	IGCC	5	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SOU	IGCC	1	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SOU	IGCC	1	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SOU	IGCC	8	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SOU	IGCC	8	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0

---

IGCC				10		612.	612.	2652.	85.2	85.2
	2050.	91.2	91.2	4702.	87.7	87.7				

Resource, Purchases and Sales by Season and Plant

Year: 2020

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
MECS CT 0411	000000	00			9.	9.	6.	13.6	91.0
5.	14.1	94.1	11.	13.8	92.3				
MECS CT 0412	000000	00			152.	152.	35.	4.5	91.0
26.	4.7	94.1	61.	4.6	92.3				
MECS CT 0413	000000	00			114.	114.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3				
MECS CT 0414	000000	00			838.	838.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3				
MECS CT 0422	000000	00			2392.	2392.	0.	0.0	91.0
25.	0.3	94.1	25.	0.1	92.3				
MECS CT 0424	000000	00			272.	272.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3				
ECAO CT 0213	000000	00			18.	18.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3				
ECAO CT 0214	000000	00			48.	48.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3				
ECAO CT 0222	000000	00			892.	892.	479.	10.6	91.0
462.	14.1	94.1	941.	12.0	92.3				
ECAO CT 0412	000000	00			165.	165.	115.	13.6	91.0
85.	14.1	94.1	200.	13.8	92.3				
ECAO CT 0413	000000	00			136.	136.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3				
ECAO CT 0414	000000	00			937.	937.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3				
ECAO CT 0422	000000	00			9144.	9144.	710.	1.5	91.0
644.	1.9	94.1	1354.	1.7	92.3				
ECAO CT 0423	000000	00			285.	285.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3				
ECAO CT 0424	000000	00			1010.	1010.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3				
ECAO CT 0612	000000	00			6.	6.	4.	13.6	91.0
3.	14.1	94.1	7.	13.8	92.3				
ECAO CT 0614	000000	00			140.	140.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3				
ECAO CT 0622	000000	00			4215.	4215.	974.	4.5	91.0
848.	5.5	94.1	1823.	4.9	92.3				
ECAO CT 0623	000000	00			285.	285.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3				
ECAO CT 0624	000000	00			26.	26.	0.	0.0	91.0
0.	0.0	94.1	0.	0.0	92.3				
ECAOVACT 0322	000000	00			250.	250.	58.	4.5	91.0
129.	14.1	94.1	187.	8.5	92.3				
ERCTTXCT 1814	000000	00			153.	153.	0.	0.0	91.0
26.	4.7	94.1	26.	2.0	92.3				
ERCTTXCT 1922	000000	00			980.	980.	0.	0.0	91.0
169.	4.7	94.1	169.	2.0	92.3				
ERCTTXCT 1923	000000	00			348.	348.	0.	0.0	91.0
60.	4.7	94.1	60.	2.0	92.3				
ERCTTXCT 1924	000000	00			354.	354.	0.	0.0	91.0
61.	4.7	94.1	61.	2.0	92.3				
ERCTTXCT 2114	000000	00			5.	5.	0.	0.0	91.0



Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
MACW CT 0222	000000	00					671.	671.	0.	0.0	91.0
	116.	4.7	94.1	116.	2.0	92.3					
MACW CT 0223	000000	00					113.	113.	0.	0.0	91.0
	19.	4.7	94.1	19.	2.0	92.3					
MACW CT 0224	000000	00					134.	134.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3					
MACS CT 0211	000000	00					6.	6.	4.	13.6	91.0
	9.	42.3	94.1	13.	25.7	92.3					
MACS CT 0212	000000	00					45.	45.	31.	13.6	91.0
	23.	14.1	94.1	55.	13.8	92.3					
MACS CT 0214	000000	00					378.	378.	0.	0.0	91.0
	65.	4.7	94.1	65.	2.0	92.3					
MACS CT 0222	000000	00					578.	578.	111.	3.8	91.0
	299.	14.1	94.1	410.	8.1	92.3					
MACS CT 0223	000000	00					208.	208.	0.	0.0	91.0
	36.	4.7	94.1	36.	2.0	92.3					
MACS CT 0224	000000	00					920.	920.	0.	0.0	91.0
	49.	1.4	94.1	49.	0.6	92.3					
MACSVACT 0322	000000	00					169.	169.	39.	4.5	91.0
	87.	14.1	94.1	127.	8.5	92.3					
WUMS CT 0413	000000	00					23.	23.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3					
WUMS CT 0414	000000	00					48.	48.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3					
WUMSWICT 1223	000000	00					212.	212.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3					
WUMSWICT 1224	000000	00					664.	664.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3					
WUMSWICT 1312	000000	00					18.	18.	4.	4.5	91.0
	3.	4.7	94.1	7.	4.6	92.3					
WUMSWICT 1313	000000	00					61.	61.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3					
WUMSWICT 1314	000000	00					187.	187.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3					
WUMSWICT 1322	000000	00					1221.	1221.	95.	1.5	91.0
	210.	4.7	94.1	305.	2.9	92.3					
WUMSWICT 1323	000000	00					90.	90.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3					
WUMSWICT 1324	000000	00					630.	630.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3					
MANO CT 0411	000000	00					3.	3.	2.	13.6	91.0
	2.	14.1	94.1	4.	13.8	92.3					
MANO CT 0412	000000	00					191.	191.	44.	4.5	91.0
	99.	14.1	94.1	143.	8.5	92.3					
MANO CT 0413	000000	00					55.	55.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3					
MANO CT 0414	000000	00					1377.	1377.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3					
MANO CT 0422	000000	00					9496.	9496.	93.	0.2	91.0
	1197.	3.4	94.1	1290.	1.6	92.3					
MANO CT 0424	000000	00					616.	616.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3					

MANOMOCT	0512	000000	00			37.	37.	9.	4.5	91.0
	19.	14.1	94.1	28.	8.5	92.3				
MANOMOCT	0513	000000	00			34.	34.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3				
MANOMOCT	0514	000000	00			100.	100.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3				
MANOMOCT	0522	000000	00			1002.	1002.	0.	0.0	91.0
	519.	14.1	94.1	519.	5.9	92.3				
MANOMOCT	0523	000000	00			220.	220.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3				
MANOMOCT	0524	000000	00			124.	124.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3				
MAPP CT	0414	000000	00			64.	64.	0.	0.0	91.0
	11.	4.7	94.1	11.	2.0	92.3				
MAPP CT	0712	000000	00			2.	2.	1.	13.6	91.0
	1.	14.1	94.1	2.	13.8	92.3				
MAPP CT	0713	000000	00			64.	64.	0.	0.0	91.0
	11.	4.7	94.1	11.	2.0	92.3				
MAPP CT	0714	000000	00			114.	114.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3				
MAPP CT	0722	000000	00			30.	30.	0.	0.0	91.0
	5.	4.7	94.1	5.	2.0	92.3				
MAPP CT	0724	000000	00			371.	371.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3				
MAPP CT	1111	000000	00			64.	64.	44.	13.6	91.0
	33.	14.1	94.1	78.	13.8	92.3				
MAPP CT	1112	000000	00			273.	273.	190.	13.6	91.0
	141.	14.1	94.1	331.	13.8	92.3				
MAPP CT	1113	000000	00			144.	144.	0.	0.0	91.0
	25.	4.7	94.1	25.	2.0	92.3				
MAPP CT	1114	000000	00			1269.	1269.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3				
MAPP CT	1122	000000	00			1513.	1513.	350.	4.5	91.0
	783.	14.1	94.1	1133.	8.5	92.3				
MAPP CT	1123	000000	00			934.	934.	0.	0.0	91.0
	161.	4.7	94.1	161.	2.0	92.3				
MAPP CT	1124	000000	00			353.	353.	0.	0.0	91.0
	61.	4.7	94.1	61.	2.0	92.3				
MAPPMOCT	0513	000000	00			42.	42.	0.	0.0	91.0
	7.	4.7	94.1	7.	2.0	92.3				
MAPPMOCT	0523	000000	00			62.	62.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3				
MAPPNECT	1412	000000	00			49.	49.	34.	13.6	91.0
	25.	14.1	94.1	59.	13.8	92.3				
MAPPNECT	1413	000000	00			21.	21.	0.	0.0	91.0
	4.	4.7	94.1	4.	2.0	92.3				
MAPPNECT	1414	000000	00			234.	234.	0.	0.0	91.0
	34.	3.9	94.1	34.	1.7	92.3				
MAPPNECT	1422	000000	00			629.	629.	38.	1.2	91.0
	326.	14.1	94.1	364.	6.6	92.3				
MAPPNECT	1423	000000	00			496.	496.	0.	0.0	91.0
	85.	4.7	94.1	85.	2.0	92.3				
MAPPNECT	1424	000000	00			82.	82.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3				
MAPPWICT	1312	000000	00			25.	25.	17.	13.6	91.0
	13.	14.1	94.1	30.	13.8	92.3				
MAPPWICT	1313	000000	00			13.	13.	0.	0.0	91.0
	2.	4.7	94.1	2.	2.0	92.3				
MAPPWICT	1314	000000	00			83.	83.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3				
MAPPWICT	1322	000000	00			82.	82.	28.	6.7	91.0
	42.	14.1	94.1	70.	9.8	92.3				



Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
MAPPWICT	1323	000000	00				484.	484.	0.	0.0	91.0
	83.	4.7	94.1	83.	2.0	92.3					
UPNY CT	0112	000000	00				8.	8.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3					
UPNY CT	0114	000000	00				53.	53.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3					
UPNY CT	0122	000000	00				43.	43.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3					
DSNY CT	0114	000000	00				104.	104.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3					
DSNY CT	0124	000000	00				74.	74.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3					
NYC CT	0113	000000	00				85.	85.	20.	4.5	91.0
	15.	4.7	94.1	34.	4.6	92.3					
NYC CT	0114	000000	00				1094.	1094.	0.	0.0	91.0
	166.	4.1	94.1	166.	1.7	92.3					
NYC CT	0122	000000	00				460.	460.	106.	4.5	91.0
	238.	14.1	94.1	344.	8.5	92.3					
NYC CT	0124	000000	00				762.	762.	4.	0.1	91.0
	0.	0.0	94.1	4.	0.1	92.3					
LILC CT	0112	000000	00				9.	9.	6.	13.6	91.0
	5.	14.1	94.1	11.	13.8	92.3					
LILC CT	0114	000000	00				332.	332.	0.	0.0	91.0
	57.	4.7	94.1	57.	2.0	92.3					
LILC CT	0122	000000	00				405.	405.	281.	13.6	91.0
	210.	14.1	94.1	491.	13.8	92.3					
LILC CT	0123	000000	00				902.	902.	0.	0.0	91.0
	155.	4.7	94.1	155.	2.0	92.3					
LILC CT	0124	000000	00				205.	205.	0.	0.0	91.0
	35.	4.7	94.1	35.	2.0	92.3					
NENG CT	0112	000000	00				37.	37.	26.	13.6	91.0
	19.	14.1	94.1	45.	13.8	92.3					
NENG CT	0113	000000	00				33.	33.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3					
NENG CT	0114	000000	00				234.	234.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3					
NENG CT	0122	000000	00				693.	693.	0.	0.0	91.0
	119.	4.7	94.1	119.	2.0	92.3					
NENG CT	0123	000000	00				107.	107.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3					
NENG CT	0124	000000	00				121.	121.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3					
NENG CT	0912	000000	00				1.	1.	0.	0.0	91.0
	0.	4.7	94.1	0.	2.0	92.3					
NENG CT	0914	000000	00				133.	133.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3					
NENG CT	0923	000000	00				41.	41.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3					
NENG CT	2814	000000	00				70.	70.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3					
NENGCTCT	3212	000000	00				6.	6.	4.	13.6	91.0
	3.	14.1	94.1	7.	13.8	92.3					

NENGCTCT	3213	000000	00			15.	15.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
NENGCTCT	3214	000000	00			199.	199.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
NENGCTCT	3222	000000	00			333.	333.	77.	4.5	91.0
57.	4.7	94.1		134.	4.6	92.3				
NENGCTCT	3223	000000	00			31.	31.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
NENGCTCT	3224	000000	00			418.	418.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
NENGNHCT	2914	000000	00			81.	81.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
NENGNHCT	3014	000000	00			12.	12.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
FRCCFLCT	1512	000000	00			68.	68.	16.	4.5	91.0
106.	42.3	94.1		121.	20.4	92.3				
FRCCFLCT	1513	000000	00			30.	30.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
FRCCFLCT	1514	000000	00			389.	389.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
FRCCFLCT	1522	000000	00			5658.	5658.	1308.	4.5	91.0
2896.	13.9	94.1		4203.	8.5	92.3				
FRCCFLCT	1523	000000	00			2073.	2073.	0.	0.0	91.0
357.	4.7	94.1		357.	2.0	92.3				
FRCCFLCT	1524	000000	00			2182.	2182.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
VACA CT	0612	000000	00			22.	22.	0.	0.0	91.0
4.	4.7	94.1		4.	2.0	92.3				
VACA CT	0613	000000	00			60.	60.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
VACA CT	0614	000000	00			493.	493.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
VACA CT	0622	000000	00			1934.	1934.	0.	0.0	91.0
333.	4.7	94.1		333.	2.0	92.3				
VACA CT	0623	000000	00			446.	446.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
VACA CT	0624	000000	00			581.	581.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
VACANCCT	0611	000000	00			1.	1.	0.	0.0	91.0
2.	42.3	94.1		2.	17.7	92.3				
VACANCCT	0613	000000	00			26.	26.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
VACANCCT	0614	000000	00			222.	222.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
VACANCCT	0622	000000	00			3047.	3047.	0.	0.0	91.0
525.	4.7	94.1		525.	2.0	92.3				
VACANCCT	0623	000000	00			1291.	1291.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
VACANCCT	0624	000000	00			430.	430.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
VACAVACT	0312	000000	00			28.	28.	0.	0.0	91.0
14.	14.1	94.1		14.	5.9	92.3				
VACAVACT	0313	000000	00			3.	3.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
VACAVACT	0314	000000	00			426.	426.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
VACAVACT	0322	000000	00			1647.	1647.	0.	0.0	91.0
284.	4.7	94.1		284.	2.0	92.3				
VACAVACT	0324	000000	00			387.	387.	0.	0.0	91.0
0.	0.0	94.1		0.	0.0	92.3				
TVA CT	0612	000000	00			4.	4.	1.	4.5	91.0
2.	14.1	94.1		3.	8.5	92.3				

Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
TVA CT 0614	0614	000000	00				291.	291.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3					
TVA CT 0622	0622	000000	00				3741.	3741.	0.	0.0	91.0
	644.	4.7	94.1	644.	2.0	92.3					
TVA CT 0623	0623	000000	00				1500.	1500.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3					
TVA MSCT 1612	1612	000000	00				20.	20.	0.	0.0	91.0
	3.	4.7	94.1	3.	2.0	92.3					
TVA MSCT 1614	1614	000000	00				9.	9.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3					
TVA MSCT 1622	1622	000000	00				1903.	1903.	37.	0.4	91.0
	930.	13.3	94.1	967.	5.8	92.3					
SOU CT 0611	0611	000000	00				3.	3.	2.	13.6	91.0
	5.	42.3	94.1	7.	25.7	92.3					
SOU CT 0613	0613	000000	00				3.	3.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3					
SOU CT 0614	0614	000000	00				81.	81.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3					
SOU CT 0622	0622	000000	00				7042.	7042.	0.	0.0	91.0
	2466.	9.5	94.1	2466.	4.0	92.3					
SOU CT 0623	0623	000000	00				2277.	2277.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3					
SOU CT 0624	0624	000000	00				673.	673.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3					
SOU MSCT 1613	1613	000000	00				20.	20.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3					
SOU MSCT 1614	1614	000000	00				80.	80.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3					
SOU MSCT 1622	1622	000000	00				640.	640.	0.	0.0	91.0
	331.	14.1	94.1	331.	5.9	92.3					
SOU MSCT 1624	1624	000000	00				153.	153.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3					
ENTG CT 1012	1012	000000	00				66.	66.	0.	0.0	91.0
	11.	4.7	94.1	11.	2.0	92.3					
ENTG CT 1014	1014	000000	00				78.	78.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3					
ENTG CT 1022	1022	000000	00				1476.	1476.	0.	0.0	91.0
	146.	2.7	94.1	146.	1.1	92.3					
ENTG CT 1023	1023	000000	00				216.	216.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3					
ENTGMSCT 1614	1614	000000	00				11.	11.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3					
ENTGMSCT 1622	1622	000000	00				613.	613.	0.	0.0	91.0
	106.	4.7	94.1	106.	2.0	92.3					
ENTGMOCT 0513	0513	000000	00				45.	45.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3					
ENTGMOCT 0522	0522	000000	00				290.	290.	0.	0.0	91.0
	0.	0.0	94.1	0.	0.0	92.3					
SPPN CT 1711	1711	000000	00				17.	17.	12.	13.6	91.0
	26.	42.3	94.1	38.	25.7	92.3					
SPPN CT 1712	1712	000000	00				214.	214.	0.	0.0	91.0
	111.	14.1	94.1	111.	5.9	92.3					

SPPN	CT	1713	000000	00		90.	90.	0.	0.0	91.0
		16.	4.7	94.1	16.	2.0	92.3			
SPPN	CT	1714	000000	00		493.	493.	0.	0.0	91.0
		59.	3.3	94.1	59.	1.4	92.3			
SPPN	CT	1722	000000	00		353.	353.	0.	0.0	91.0
		183.	14.1	94.1	183.	5.9	92.3			
SPPN	CT	1723	000000	00		637.	637.	0.	0.0	91.0
		163.	7.0	94.1	163.	2.9	92.3			
SPPN	CT	1724	000000	00		81.	81.	0.	0.0	91.0
		14.	4.7	94.1	14.	2.0	92.3			
SPPNMOCT		0511	000000	00		2.	2.	1.	13.6	91.0
		3.	42.3	94.1	4.	25.7	92.3			
SPPNMOCT		0512	000000	00		103.	103.	0.	0.0	91.0
		53.	14.1	94.1	53.	5.9	92.3			
SPPNMOCT		0513	000000	00		11.	11.	0.	0.0	91.0
		2.	4.7	94.1	2.	2.0	92.3			
SPPNMOCT		0514	000000	00		309.	309.	0.	0.0	91.0
		53.	4.7	94.1	53.	2.0	92.3			
SPPNMOCT		0522	000000	00		1320.	1320.	0.	0.0	91.0
		683.	14.1	94.1	683.	5.9	92.3			
SPPNMOCT		0523	000000	00		733.	733.	0.	0.0	91.0
		126.	4.7	94.1	126.	2.0	92.3			
SPPNMOCT		0524	000000	00		288.	288.	0.	0.0	91.0
		0.	0.0	94.1	0.	0.0	92.3			
SPPS	CT	0812	000000	00		6.	6.	1.	4.5	91.0
		1.	4.7	94.1	2.	4.6	92.3			
SPPS	CT	0814	000000	00		35.	35.	0.	0.0	91.0
		6.	4.7	94.1	6.	2.0	92.3			
SPPS	CT	0823	000000	00		66.	66.	0.	0.0	91.0
		11.	4.7	94.1	11.	2.0	92.3			
SPPS	CT	0824	000000	00		244.	244.	0.	0.0	91.0
		42.	4.7	94.1	42.	2.0	92.3			
SPPS	CT	1012	000000	00		9.	9.	2.	4.5	91.0
		5.	14.1	94.1	7.	8.5	92.3			
SPPS	CT	1014	000000	00		76.	76.	0.	0.0	91.0
		13.	4.7	94.1	13.	2.0	92.3			
SPPS	CT	1022	000000	00		457.	457.	6.	0.3	91.0
		79.	4.7	94.1	85.	2.1	92.3			
SPPS	CT	3612	000000	00		11.	11.	3.	4.5	91.0
		6.	14.1	94.1	8.	8.5	92.3			
SPPS	CT	3614	000000	00		161.	161.	0.	0.0	91.0
		28.	4.7	94.1	28.	2.0	92.3			
SPPS	CT	3622	000000	00		512.	512.	0.	0.0	91.0
		88.	4.7	94.1	88.	2.0	92.3			
SPPS	CT	3623	000000	00		53.	53.	0.	0.0	91.0
		9.	4.7	94.1	9.	2.0	92.3			
SPPS	CT	3624	000000	00		162.	162.	0.	0.0	91.0
		28.	4.7	94.1	28.	2.0	92.3			
SPPSMSCT		1614	000000	00		15.	15.	0.	0.0	91.0
		3.	4.7	94.1	3.	2.0	92.3			
SPPSTXCT		2214	000000	00		40.	40.	0.	0.0	91.0
		7.	4.7	94.1	7.	2.0	92.3			
SPPSTXCT		2322	000000	00		100.	100.	0.	0.0	91.0
		17.	4.7	94.1	17.	2.0	92.3			
SPPSTXCT		2512	000000	00		3.	3.	1.	4.5	91.0
		1.	4.7	94.1	1.	4.6	92.3			
SPPSTXCT		2513	000000	00		5.	5.	0.	0.0	91.0
		1.	4.7	94.1	1.	2.0	92.3			
SPPSTXCT		2514	000000	00		47.	47.	0.	0.0	91.0
		8.	4.7	94.1	8.	2.0	92.3			
SPPSTXCT		2524	000000	00		48.	48.	0.	0.0	91.0
		8.	4.7	94.1	8.	2.0	92.3			

Resource, Purchases and Sales by Season and Plant

Year: 2020

Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
SPPSTXCT	2722		000000	00			95.	95.	0.	0.0	91.0
	16.	4.7	94.1	00	16.	2.0	92.3				
SPPSTXCT	3513		000000	00			2.	2.	0.	0.0	91.0
	0.	4.7	94.1	00	0.	2.0	92.3				
SPPSTXCT	3514		000000	00			43.	43.	0.	0.0	91.0
	7.	4.7	94.1	00	7.	2.0	92.3				
CALI CT	0812		000000	00			3.	3.	0.	0.0	91.0
	1.	4.7	94.1	00	1.	2.0	92.3				
CALI CT	0813		000000	00			203.	203.	0.	0.0	91.0
	35.	4.7	94.1	00	35.	2.0	92.3				
CALI CT	0814		000000	00			550.	550.	0.	0.0	91.0
	62.	3.1	94.1	00	62.	1.3	92.3				
CALI CT	0821		000000	00			48.	48.	167.	68.2	91.0
	25.	14.1	94.1	00	192.	45.5	92.3				
CALI CT	0822		000000	00			2209.	2209.	31.	0.3	91.0
	380.	4.7	94.1	00	412.	2.1	92.3				
CALI CT	0823		000000	00			927.	927.	0.	0.0	91.0
	160.	4.7	94.1	00	160.	2.0	92.3				
CALI CT	0824		000000	00			542.	542.	0.	0.0	91.0
	0.	0.0	94.1	00	0.	0.0	92.3				
PNW CT	0714		000000	00			0.	0.	0.	N/A	91.0
	0.	N/A	94.1	00	0.	N/A	92.3				
PNW CT	0722		000000	00			1151.	1151.	0.	0.0	91.0
	2080.	49.2	94.1	00	2080.	20.6	92.3				
PNW CT	0724		000000	00			0.	0.	0.	N/A	91.0
	0.	N/A	94.1	00	0.	N/A	92.3				
PNW CT	0812		000000	00			3.	3.	14.	91.0	91.0
	10.	94.1	94.1	00	24.	92.3	92.3				
PNW CT	0814		000000	00			0.	0.	0.	N/A	91.0
	0.	N/A	94.1	00	0.	N/A	92.3				
PNW CT	0822		000000	00			371.	371.	744.	39.4	91.0
	1282.	94.1	94.1	00	2026.	62.3	92.3				
AZNM CT	0813		000000	00			16.	16.	0.	0.0	91.0
	0.	0.0	94.1	00	0.	0.0	92.3				
AZNM CT	0814		000000	00			288.	288.	0.	0.0	91.0
	0.	0.0	94.1	00	0.	0.0	92.3				
AZNM CT	0822		000000	00			1747.	1747.	0.	0.0	91.0
	301.	4.7	94.1	00	301.	2.0	92.3				
AZNM CT	0823		000000	00			752.	752.	0.	0.0	91.0
	0.	0.0	94.1	00	0.	0.0	92.3				
AZNM CT	0824		000000	00			722.	722.	0.	0.0	91.0
	0.	0.0	94.1	00	0.	0.0	92.3				
AZNM TXCT	3523		000000	00			69.	69.	0.	0.0	91.0
	0.	0.0	94.1	00	0.	0.0	92.3				
RMPA CT	0713		000000	00			68.	68.	0.	0.0	91.0
	0.	0.0	94.1	00	0.	0.0	92.3				
RMPA CT	0714		000000	00			10.	10.	0.	0.0	91.0
	0.	0.0	94.1	00	0.	0.0	92.3				
RMPA CT	0722		000000	00			48.	48.	11.	4.5	91.0
	8.	4.7	94.1	00	19.	4.6	92.3				
RMPA CT	0723		000000	00			42.	42.	0.	0.0	91.0
	0.	0.0	94.1	00	0.	0.0	92.3				

RMPA	CT	0812	000000	00			10.	10.		2.	4.5	91.0
		2.	4.7	94.1		4.	4.6	92.3				
RMPA	CT	0814	000000	00			121.	121.		0.	0.0	91.0
		0.	0.0	94.1		0.	0.0	92.3				
RMPA	CT	0822	000000	00			1444.	1444.		244.	3.3	91.0
		167.	3.2	94.1		412.	3.3	92.3				
RMPA	CT	0823	000000	00			84.	84.		0.	0.0	91.0
		0.	0.0	94.1		0.	0.0	92.3				
RMPA	CT	0824	000000	00			235.	235.		0.	0.0	91.0
		0.	0.0	94.1		0.	0.0	92.3				
RMPANECT		1412	000000	00			4.	4.		0.	0.0	91.0
		0.	0.0	94.1		0.	0.0	92.3				
RMPANECT		1414	000000	00			11.	11.		0.	0.0	91.0
		0.	0.0	94.1		0.	0.0	92.3				
NWPE	CT	0712	000000	00			0.	0.		0.	N/A	91.0
		0.	N/A	94.1		0.	N/A	92.3				
NWPE	CT	0714	000000	00			0.	0.		0.	N/A	91.0
		0.	N/A	94.1		0.	N/A	92.3				
NWPE	CT	0722	000000	00			160.	160.		0.	0.0	91.0
		34.	5.8	94.1		34.	2.5	92.3				
NWPE	CT	0811	000000	00			14.	14.		49.	68.2	91.0
		7.	14.1	94.1		56.	45.5	92.3				
NWPE	CT	0812	000000	00			53.	53.		0.	0.0	91.0
		27.	14.1	94.1		27.	5.9	92.3				
NWPE	CT	0814	000000	00			0.	0.		0.	N/A	91.0
		0.	N/A	94.1		0.	N/A	92.3				
NWPE	CT	0822	000000	00			928.	928.		0.	0.0	91.0
		131.	3.9	94.1		131.	1.6	92.3				
NWPE	CT	0824	000000	00			0.	0.		0.	N/A	91.0
		0.	N/A	94.1		0.	N/A	92.3				
NENG	CT	1	(a)				0.	0.		0.	N/A	0.0
		0.	N/A	0.0		0.	N/A	0.0				
NENG	CT	1	(b)				0.	0.		0.	N/A	0.0
		0.	N/A	0.0		0.	N/A	0.0				
NENG	ACT	1	(a)				0.	0.		0.	N/A	0.0
		0.	N/A	0.0		0.	N/A	0.0				
NENG	ACT	1	(b)				0.	0.		0.	N/A	0.0
		0.	N/A	0.0		0.	N/A	0.0				
NENGCTCT		32	(a)				0.	0.		0.	N/A	0.0
		0.	N/A	0.0		0.	N/A	0.0				
NENGCTCT		32	(b)				0.	0.		0.	N/A	0.0
		0.	N/A	0.0		0.	N/A	0.0				
NENGCTACT		32	(a)				0.	0.		0.	N/A	0.0
		0.	N/A	0.0		0.	N/A	0.0				
NENGCTACT		32	(b)				0.	0.		0.	N/A	0.0
		0.	N/A	0.0		0.	N/A	0.0				
UPNY	CT	1	(a)				0.	0.		0.	N/A	0.0
		0.	N/A	0.0		0.	N/A	0.0				
UPNY	CT	1	(b)				0.	0.		0.	N/A	0.0
		0.	N/A	0.0		0.	N/A	0.0				
UPNY	ACT	1	(a)				0.	0.		0.	N/A	0.0
		0.	N/A	0.0		0.	N/A	0.0				
UPNY	ACT	1	(b)				0.	0.		0.	N/A	0.0
		0.	N/A	0.0		0.	N/A	0.0				
DSNY	CT	1	(a)				0.	0.		0.	N/A	0.0
		0.	N/A	0.0		0.	N/A	0.0				
DSNY	CT	1	(b)				0.	0.		0.	N/A	0.0
		0.	N/A	0.0		0.	N/A	0.0				
DSNY	ACT	1	(a)				0.	0.		0.	N/A	0.0
		0.	N/A	0.0		0.	N/A	0.0				
DSNY	ACT	1	(b)				0.	0.		0.	N/A	0.0
		0.	N/A	0.0		0.	N/A	0.0				

Plant Name	SUMMER			Total		Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Dispatch	R.M.	[GWh]	C.F.	Avail
NYC CT 1	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
NYC CT 1	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
NYC ACT 1	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
NYC ACT 1	(b)					643.	643.	453.	13.8	92.3
980.	41.5	92.3	1432.	25.4	92.3					
LILC CT 1	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
LILC CT 1	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
LILC ACT 1	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
LILC ACT 1	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP CT 1	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP CT 1	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP ACT 1	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP ACT 1	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP CT 8	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP CT 8	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP ACT 8	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP ACT 8	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPPMOCT 5	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPPMOCT 5	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPPMOACT 5	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPPMOACT 5	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMS CT 1	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMS CT 1	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMS ACT 1	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMS ACT 1	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMS CT 8	(a)					266.	266.	0.	0.0	92.3
0.	0.0	92.3	0.	0.0	92.3					
WUMS CT 8	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0

WUMS	ACT	8	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
WUMS	ACT	8	(b)			2271.	2271.	2071.	17.9	92.3
		951.	11.4	92.3	3022.	15.2	92.3			
MANO	CT	1	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
MANO	CT	1	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
MANO	ACT	1	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
MANO	ACT	1	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
MANO	CT	8	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
MANO	CT	8	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
MANO	ACT	8	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
MANO	ACT	8	(b)			1896.	1896.	1334.	13.8	92.3
		962.	13.8	92.3	2296.	13.8	92.3			
MANOMOCT		5	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
MANOMOCT		5	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
MANOMOACT		5	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
MANOMOACT		5	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
SPPS	CT	8	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
SPPS	CT	8	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
SPPS	ACT	8	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
SPPS	ACT	8	(b)			1103.	1103.	258.	4.6	92.3
		1681.	41.5	92.3	1939.	20.1	92.3			
SPPN	CT	8	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
SPPN	CT	8	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
SPPN	ACT	8	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
SPPN	ACT	8	(b)			811.	811.	571.	13.8	92.3
		412.	13.8	92.3	983.	13.8	92.3			
SPPNMOCT		5	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
SPPNMOCT		5	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
SPPNMOACT		5	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
SPPNMOACT		5	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
ERCTTXCT		19	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
ERCTTXCT		19	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
ERCTTXACT		19	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
ERCTTXACT		19	(b)			15131.	15131.	5853.	7.6	92.3
		22235.	40.0	92.3	28087.	21.2	92.3			
RMPA	CT	8	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			



Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
RMPA CT	8	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
RMPA ACT	8	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
RMPA ACT	8	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
NWPE CT	8	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
NWPE CT	8	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
NWPE ACT	8	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
NWPE ACT	8	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
AZNM CT	8	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
AZNM CT	8	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
AZNM ACT	8	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
AZNM ACT	8	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
PNW CT	8	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
PNW CT	8	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
PNW ACT	8	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
PNW ACT	8	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
CALI CT	8	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
CALI CT	8	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
CALI ACT	8	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
CALI ACT	8	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
ECAO CT	1	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
ECAO CT	1	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
ECAO ACT	1	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
ECAO ACT	1	(b)					3342.	3342.	2352.	13.8	92.3
1696.	13.8	92.3	4048.	13.8	92.3						
MECS CT	1	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MECS CT	1	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MECS ACT	1	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0

MECS	ACT	1	(b)			1765.	1765.	1242.	13.8	92.3
		896.	13.8	92.3	2138.	13.8	92.3			
MACE	CT	1	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
MACE	CT	1	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
MACE	ACT	1	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
MACE	ACT	1	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
MACW	CT	1	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
MACW	CT	1	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
MACW	ACT	1	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
MACW	ACT	1	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
MACS	CT	1	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
MACS	CT	1	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
MACS	ACT	1	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
MACS	ACT	1	(b)			1834.	1834.	1864.	20.0	92.3
		1739.	25.8	92.3	3603.	22.4	92.3			
FRCC	CT	8	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
FRCC	CT	8	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
FRCC	ACT	8	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
FRCC	ACT	8	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
VACA	CT	1	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
VACA	CT	1	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
VACA	ACT	1	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
VACA	ACT	1	(b)			4713.	4713.	1638.	6.8	92.3
		2549.	14.7	92.3	4188.	10.1	92.3			
VACANCCT		6	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
VACANCCT		6	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
VACANCACT		6	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
VACANCACT		6	(b)			3554.	3554.	2502.	13.8	92.3
		5417.	41.5	92.3	7919.	25.4	92.3			
TVA	CT	1	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
TVA	CT	1	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
TVA	ACT	1	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
TVA	ACT	1	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
TVA	CT	8	(a)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			
TVA	CT	8	(b)			0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0			

Plant Name	SUMMER			Total		Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Dispatch	R.M.	[GWh]	C.F.	Avail
TVA ACT 8	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
TVA ACT 8	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ENTG CT 8	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ENTG CT 8	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ENTG ACT 8	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ENTG ACT 8	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ENTGMOCT 5	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ENTGMOCT 5	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ENTGMOACT 5	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ENTGMOACT 5	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SOU CT 1	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SOU CT 1	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SOU ACT 1	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SOU ACT 1	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SOU CT 8	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SOU CT 8	(b)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SOU ACT 8	(a)					0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SOU ACT 8	(b)					5815.	5815.	1957.	6.6	92.3
8863.	41.5	92.3	10821.	21.2	92.3					
Turbine			11			173489.	173489.	28797.	3.3	91.3
73913.	11.6	93.7	102710.	6.8	92.3					
MECS BIOMS00 42 000000 00						161.	161.	698.	85.2	85.2
539.	91.2	91.2	1237.	87.7	87.7					
ECAO BIOMS00 42 000000 00						84.	84.	364.	85.2	85.2
281.	91.2	91.2	645.	87.7	87.7					
MACE BIOMS00 44 000000 00						8.	8.	35.	85.2	85.2
27.	91.2	91.2	61.	87.7	87.7					
MACW BIOMS00 44 000000 00						17.	17.	74.	85.2	85.2
57.	91.2	91.2	131.	87.7	87.7					
WUMS BIOMS00 45 000000 00						12.	12.	52.	85.2	85.2
40.	91.2	91.2	92.	87.7	87.7					
MANO BIOMS00 45 000000 00						1.	1.	4.	85.2	85.2

	3.	91.2	91.2	8.	87.7	87.7						
MAPP	BIOMS00	46	000000	00			163.	163.		644.	77.7	85.2
		409.	68.4	91.2	1054.	73.8	87.7					
UPNY	BIOMS00	47	000000	00			18.	18.		78.	85.2	85.2
		60.	91.2	91.2	138.	87.7	87.7					
NENG	BIOMS00	48	000000	00			309.	309.		602.	38.3	85.2
		204.	17.9	91.2	806.	29.8	87.7					
FRCC	BIOMS00	49	000000	00			54.	54.		234.	85.2	85.2
		181.	91.2	91.2	415.	87.7	87.7					
VACA	BIOMS00	50	000000	00			47.	47.		204.	85.2	85.2
		157.	91.2	91.2	361.	87.7	87.7					
TVA	BIOMS00	50	000000	00			1.	1.		4.	85.2	85.2
		3.	91.2	91.2	8.	87.7	87.7					
ENTG	BIOMS00	51	000000	00			10.	10.		43.	85.2	85.2
		33.	91.2	91.2	77.	87.7	87.7					
CALI	BIOMS00	54	000000	00			432.	432.		1872.	85.2	85.2
		1447.	91.2	91.2	3319.	87.7	87.7					
PNW	BIOMS00	52	000000	00			6.	6.		26.	85.2	85.2
		20.	91.2	91.2	46.	87.7	87.7					
AZNM	BIOMS00	53	000000	00			18.	18.		78.	85.2	85.2
		60.	91.2	91.2	138.	87.7	87.7					
RMPA	BIOMS00	53	000000	00			1.	1.		4.	85.2	85.2
		3.	91.2	91.2	8.	87.7	87.7					
NWPE	BIOMS00	52	000000	00			5.	5.		22.	85.2	85.2
		17.	91.2	91.2	38.	87.7	87.7					
NENG	BIOCC0		(a)				63.	63.		281.	87.7	87.7
		203.	87.7	87.7	485.	87.7	87.7					
UPNY	BIOCC0		(a)				0.	0.		0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0					
DSNY	BIOCC0		(a)				0.	0.		0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0					
NYC	BIOCC0		(a)				0.	0.		0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0					
LILC	BIOCC0		(a)				0.	0.		0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0					
MAPP	BIOCC0		(a)				0.	0.		0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0					
WUMS	BIOCC0		(a)				0.	0.		0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0					
MANO	BIOCC0		(a)				0.	0.		0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0					
SPPS	BIOCC0		(a)				0.	0.		0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0					
SPPN	BIOCC0		(a)				0.	0.		0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0					
ERCTTX	BIOCC0		(a)				0.	0.		0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0					
RMPA	BIOCC0		(a)				0.	0.		0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0					
NWPE	BIOCC0		(a)				0.	0.		0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0					
AZNM	BIOCC0		(a)				44.	44.		195.	87.7	87.7
		141.	87.7	87.7	336.	87.7	87.7					
PNW	BIOCC0		(a)				0.	0.		0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0					
CALI	BIOCC0		(a)				0.	0.		0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0					
ECAO	BIOCC0		(a)				0.	0.		0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0					
MECS	BIOCC0		(a)				0.	0.		0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0					

Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
MACE	BIOCC0	(a)					57.	57.	252.	87.7	87.7
	182.	87.7	87.7	435.	87.7	87.7					
MACW	BIOCC0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACS	BIOCC0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
FRCC	BIOCC0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
VACA	BIOCC0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
TVA	BIOCC0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ENTG	BIOCC0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SOU	BIOCC0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
Biomass				12			1510.	1510.	5768.	75.1	85.4
	4070.	73.4	90.8	9838.	74.3	87.7					
CALI	GEO 00	000000	00				2665.	2665.	11344.	83.7	83.7
	8966.	91.6	91.6	20310.	87.0	87.0					
PNW	GEO 00	000000	00				8.	8.	34.	83.7	83.7
	27.	91.6	91.6	61.	87.0	87.0					
AZNM	GEO 00	000000	00				29.	29.	123.	83.7	83.7
	98.	91.6	91.6	221.	87.0	87.0					
NWPE	GEO 00	000000	00				241.	241.	1026.	83.7	83.7
	811.	91.6	91.6	1837.	87.0	87.0					
RMPA	GEOR 0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
NWPE	GEOJ10	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
NWPE	GEOJ20	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
NWPE	GEOJ30	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
NWPE	GEOJ40	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
NWPE	GEOJ50	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
AZNM	GEOA 0	(a)					280.	280.	1244.	87.2	87.2
	898.	87.2	87.2	2142.	87.2	87.2					
AZNM	GEOA20	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
PNW	GEOP 0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
PNW	GEOP20	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
PNW	GEOP30	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
CALI	GEOC 0	(a)					0.	0.	0.	N/A	0.0

	0.	N/A	0.0	0.	N/A	0.0					
CALI	GEOC20		(a)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
CALI	GEOC30		(a)				0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
-----											
Geothermal				13		3223.	3223.		13772.	84.0	84.0
	10799.	91.2	91.2	24571.	87.0	87.0					
MECS	LFGAS00		000000 00			5.	5.		22.	87.9	87.9
	17.	92.9	92.9	39.	90.0	90.0					
ECAO	LFGAS00		000000 00			12.	12.		54.	87.9	87.9
	41.	92.9	92.9	95.	90.0	90.0					
ERCT	LFGAS00		000000 00			67.	67.		300.	87.9	87.9
	229.	92.9	92.9	528.	90.0	90.0					
MACE	LFGAS00		000000 00			24.	24.		107.	87.9	87.9
	82.	92.9	92.9	189.	90.0	90.0					
MACW	LFGAS00		000000 00			1.	1.		4.	87.9	87.9
	3.	92.9	92.9	8.	90.0	90.0					
MACS	LFGAS00		000000 00			4.	4.		18.	87.9	87.9
	14.	92.9	92.9	32.	90.0	90.0					
WUMS	LFGAS00		000000 00			14.	14.		63.	87.9	87.9
	48.	92.9	92.9	110.	90.0	90.0					
MANO	LFGAS00		000000 00			38.	38.		170.	87.9	87.9
	130.	92.9	92.9	300.	90.0	90.0					
MAPP	LFGAS00		000000 00			11.	11.		49.	87.9	87.9
	38.	92.9	92.9	87.	90.0	90.0					
UPNY	LFGAS00		000000 00			6.	6.		27.	87.9	87.9
	20.	92.9	92.9	47.	90.0	90.0					
NENG	LFGAS00		000000 00			18.	18.		81.	87.9	87.9
	61.	92.9	92.9	142.	90.0	90.0					
FRCC	LFGAS00		000000 00			2.	2.		9.	87.9	87.9
	7.	92.9	92.9	16.	90.0	90.0					
VACA	LFGAS00		000000 00			25.	25.		112.	87.9	87.9
	85.	92.9	92.9	197.	90.0	90.0					
TVA	LFGAS00		000000 00			2.	2.		9.	87.9	87.9
	7.	92.9	92.9	16.	90.0	90.0					
SOU	LFGAS00		000000 00			9.	9.		40.	87.9	87.9
	31.	92.9	92.9	71.	90.0	90.0					
ENTG	LFGAS00		000000 00			6.	6.		27.	87.9	87.9
	20.	92.9	92.9	47.	90.0	90.0					
SPPS	LFGAS00		000000 00			9.	9.		40.	87.9	87.9
	31.	92.9	92.9	71.	90.0	90.0					
CALI	LFGAS00		000000 00			216.	216.		966.	87.9	87.9
	737.	92.9	92.9	1703.	90.0	90.0					
PNW	LFGAS00		000000 00			21.	21.		94.	87.9	87.9
	72.	92.9	92.9	166.	90.0	90.0					
AZNM	LFGAS00		000000 00			11.	11.		49.	87.9	87.9
	38.	92.9	92.9	87.	90.0	90.0					
RMPA	LFGAS00		000000 00			1.	1.		4.	87.9	87.9
	3.	92.9	92.9	8.	90.0	90.0					
NENG	LG	0	(a)			248.	248.		1075.	85.0	85.0
	776.	85.0	85.0	1850.	85.0	85.0					
UPNY	LG	0	(a)			0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
DSNY	LG	0	(a)			0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MAPP	LG	0	(a)			0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					

Plant Name	SUMMER			Total			Capacity	WINTER			
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M. Dispatch	[GWh]	C.F.	Avail	
WUMS LG	0	(a)					30.	30.	132.	85.0	85.0
	95.	85.0	85.0	226.	85.0	85.0					
MANO LG	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPS LG	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPN LG	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ERCTTXLG	19	(a)					92.	92.	396.	85.0	85.0
	286.	85.0	85.0	682.	85.0	85.0					
RMPA LG	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
NWPE LG	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
AZNM LG	0	(a)					6.	6.	25.	85.0	85.0
	18.	85.0	85.0	43.	85.0	85.0					
PNW LG	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
CALI LG	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO LG	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MECS LG	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACE LG	0	(a)					125.	125.	543.	85.0	85.0
	392.	85.0	85.0	934.	85.0	85.0					
MACW LG	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACS LG	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
FRCC LG	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
VACA LG	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
TVA LG	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ENTG LG	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SOU LG	0	(a)					0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
Landfill Gas				14			1003.	1003.	4415.	86.5	86.5
	3278.	89.0	89.0	7694.	87.5	87.5					
MECS WIND	00	000000	00				0.	1.	2.	30.7	78.0
	1.	23.9	85.2	2.	27.8	81.0					
ECAO WIND	00	000000	00				105.	105.	164.	30.7	78.0
	92.	23.9	85.2	256.	27.8	81.0					
ERCT WIND	00	000000	00				628.	703.	1465.	41.0	78.0
	823.	31.9	85.2	2288.	37.1	81.0					
MACE WIND	00	000000	00				14.	14.	20.	27.9	78.0

	11.	21.7	85.2		31.	25.3	81.0							
MACW	WIND	00	000000	00				3.	10.		17.	33.5	78.0	
	10.	26.0	85.2		27.	30.4	81.0							
WUMS	WIND	00	000000	00				0.	13.		20.	30.7	78.0	
	11.	23.9	85.2		32.	27.8	81.0							
MANO	WIND	00	000000	00				52.	52.		88.	33.1	78.0	
	49.	25.7	85.2		137.	30.0	81.0							
MAPP	WIND	00	000000	00				569.	857.		1443.	33.1	78.0	
	809.	25.7	85.2		2252.	30.0	81.0							
UPNY	WIND	00	000000	00				183.	194.		87.	8.8	78.0	
	49.	6.9	85.2		136.	8.0	81.0							
DSNY	WIND	00	000000	00				64.	64.		29.	8.8	78.0	
	16.	6.9	85.2		45.	8.0	81.0							
NYC	WIND	00	000000	00				59.	59.		27.	8.8	78.0	
	15.	6.9	85.2		41.	8.0	81.0							
LILC	WIND	00	000000	00				36.	36.		16.	8.8	78.0	
	9.	6.9	85.2		25.	8.0	81.0							
NENG	WIND	00	000000	00				30.	31.		14.	8.8	78.0	
	8.	6.9	85.2		22.	8.0	81.0							
VACA	WIND	00	000000	00				14.	14.		20.	27.9	78.0	
	11.	21.7	85.2		31.	25.3	81.0							
TVA	WIND	00	000000	00				1.	2.		2.	19.5	78.0	
	1.	15.2	85.2		3.	17.7	81.0							
ENTG	WIND	00	000000	00				37.	57.		57.	19.5	78.0	
	32.	15.2	85.2		88.	17.7	81.0							
SPPS	WIND	00	000000	00				66.	66.		66.	19.5	78.0	
	37.	15.2	85.2		102.	17.7	81.0							
CALI	WIND	00	000000	00				995.	1931.		4635.	47.2	78.0	
	2599.	36.7	85.2		7234.	42.8	81.0							
PNW	WIND	00	000000	00				398.	412.		185.	8.8	78.0	
	104.	6.9	85.2		290.	8.0	81.0							
AZNM	WIND	00	000000	00				49.	49.		102.	41.0	78.0	
	57.	31.9	85.2		159.	37.1	81.0							
RMPA	WIND	00	000000	00				212.	270.		648.	47.2	78.0	
	363.	36.7	85.2		1011.	42.8	81.0							
NWPE	WIND	00	000000	00				134.	138.		62.	8.8	78.0	
	35.	6.9	85.2		97.	8.0	81.0							
NENG	WIN610		(a)					0.	0.		0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0							
NENG	WIN620		(a)					0.	0.		0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0							
NENG	WIN630		(a)					0.	0.		0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0							
NENG	WIN510		(a)					299.	765.		1456.	37.4	95.0	
	747.	26.6	95.0		2204.	32.9	95.0							
NENG	WIN520		(a)					0.	0.		0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0							
NENG	WIN530		(a)					0.	0.		0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0							
NENG	WIN410		(a)					0.	0.		0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0							
NENG	WIN420		(a)					0.	0.		0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0							
NENG	WIN430		(a)					0.	0.		0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0							
UPNY	WIN510		(a)					0.	0.		0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0							
UPNY	WIN520		(a)					0.	0.		0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0							
UPNY	WIN530		(a)					0.	0.		0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0							



Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
UPNY WIN410	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
UPNY WIN420	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
UPNY WIN430	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
DSNY WIN510	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
DSNY WIN520	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
DSNY WIN530	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
DSNY WIN410	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
DSNY WIN420	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
DSNY WIN430	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MAPP WIN510	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MAPP WIN520	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MAPP WIN530	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MAPP WIN410	(a)						10.	32.	55.	34.0	95.0
28.	24.2	95.0	84.	29.9	95.0	0.	0.	0.	N/A	0.0	
MAPP WIN420	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
MAPP WIN430	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
SPPS WIN410	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
SPPS WIN420	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
SPPS WIN430	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
SPPN WIN410	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
SPPN WIN420	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
SPPN WIN430	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
ERCTTXWIN410	(a)						70.	224.	387.	34.0	95.0
199.	24.2	95.0	586.	29.9	95.0	0.	0.	0.	N/A	0.0	
ERCTTXWIN420	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
ERCTTXWIN430	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
RMPA WIN610	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0	
RMPA WIN620	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0	



Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
PNW WIN410	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
PNW WIN420	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
PNW WIN430	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
CALI WIN610	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
CALI WIN620	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
CALI WIN630	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
CALI WIN510	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
CALI WIN520	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
CALI WIN530	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
CALI WIN410	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
CALI WIN420	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
CALI WIN430	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
ECAO WIN510	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
ECAO WIN520	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
ECAO WIN530	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
ECAO WIN410	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
ECAO WIN420	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
ECAO WIN430	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MECS WIN510	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MECS WIN520	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MECS WIN530	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MECS WIN410	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MECS WIN420	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MECS WIN430	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
MACE WIN410	(a)						39.	126.	218.	34.0	95.0
112.	24.2	95.0	330.	29.9	95.0	0.	0.	0.	N/A	0.0	
MACE WIN420	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0	



Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
SOU WIN510	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
SOU WIN520	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
SOU WIN530	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
SOU WIN410	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
SOU WIN420	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
SOU WIN430	(a)						0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
Wind			15			4150.	6488.		11786.	35.7	81.7
6486.	27.2	87.3	18272.	32.1	84.0						
MACE FCELL00	000000	00				15.	15.		31.	40.2	89.3
23.	41.7	92.7	54.	40.8	90.7						
UPNY FCELL00	000000	00				1.	1.		5.	89.3	89.3
3.	92.7	92.7	8.	90.7	90.7						
NENG FCELL00	000000	00				1.	1.		2.	40.2	89.3
2.	41.7	92.7	4.	40.8	90.7						
NENG FC 1	(a)					0.	0.		0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				0.	N/A	0.0
NENG FC 1	(b)					0.	0.		0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				0.	N/A	0.0
UPNY FC 1	(a)					0.	0.		0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				0.	N/A	0.0
UPNY FC 1	(b)					0.	0.		0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				0.	N/A	0.0
DSNY FC 1	(a)					0.	0.		0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				0.	N/A	0.0
DSNY FC 1	(b)					0.	0.		0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				0.	N/A	0.0
NYC FC 1	(a)					0.	0.		0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				0.	N/A	0.0
NYC FC 1	(b)					0.	0.		0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				0.	N/A	0.0
LILC FC 1	(a)					0.	0.		0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				0.	N/A	0.0
LILC FC 1	(b)					0.	0.		0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				0.	N/A	0.0
MAPP FC 1	(a)					0.	0.		0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				0.	N/A	0.0
MAPP FC 1	(b)					0.	0.		0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				0.	N/A	0.0
WUMS FC 1	(a)					0.	0.		0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				0.	N/A	0.0
WUMS FC 1	(b)					0.	0.		0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				0.	N/A	0.0
MANO FC 1	(a)					0.	0.		0.	N/A	0.0



Plant Name	SUMMER			Total			Capacity	WINTER			
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	Dispatch	[GWh]	C.F.	Avail	
FRCC	FC	8	(b)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
VACA	FC	1	(a)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
VACA	FC	1	(b)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
TVA	FC	1	(a)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
TVA	FC	1	(b)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
ENTG	FC	8	(a)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
ENTG	FC	8	(b)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
SOU	FC	1	(a)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
SOU	FC	1	(b)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
Fuel Cell				16			17.	17.	37.	43.0	89.3
		28.	44.7	92.7	65.	43.7	90.7				
ERCT	SOLAR00		000000	00			0.	1.	0.	5.5	78.0
		0.	5.5	85.2	0.	5.5	81.0				
CALI	SOLAR00		000000	00			165.	324.	516.	31.3	78.0
		274.	23.0	85.2	790.	27.8	81.0				
AZNM	SOLAR00		000000	00			61.	61.	17.	5.5	78.0
		12.	5.5	85.2	29.	5.5	81.0				
RMPA	SOLAR00		000000	00			3.	3.	5.	31.3	78.0
		3.	23.0	85.2	7.	27.8	81.0				
NWPE	SOLAR00		000000	00			24.	24.	38.	31.3	78.0
		20.	23.0	85.2	59.	27.8	81.0				
NENG	SLRPV0		(a)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
UPNY	SLRPV0		(a)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
DSNY	SLRPV0		(a)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
NYC	SLRPV0		(a)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
LILC	SLRPV0		(a)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
MAPP	SLRTH0		(a)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
MAPP	SLRPV0		(a)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
WUMS	SLRPV0		(a)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
MANO	SLRTH0		(a)				0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0				
MANO	SLRPV0		(a)				0.	0.	0.	N/A	0.0





Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
MECS OTHER00		000000	00		18.	18.	79.	86.6	86.6
63.	94.7	94.7	142.	90.0	90.0				
MANO OTHER00		000000	00		21.	21.	93.	86.6	86.6
73.	94.7	94.7	166.	90.0	90.0				
SPPS OTHER00		000000	00		13.	13.	57.	86.6	86.6
45.	94.7	94.7	102.	90.0	90.0				
MECS OTHER00		000000	00		15.	15.	66.	86.6	86.6
52.	94.7	94.7	118.	90.0	90.0				
ECAO OTHER00		000000	00		90.	90.	397.	86.6	86.6
313.	94.7	94.7	710.	90.0	90.0				
ERCT OTHER00		000000	00		10.	10.	44.	86.6	86.6
35.	94.7	94.7	79.	90.0	90.0				
MACE OTHER00		000000	00		257.	257.	1133.	86.6	86.6
893.	94.7	94.7	2026.	90.0	90.0				
MACW OTHER00		000000	00		119.	119.	525.	86.6	86.6
414.	94.7	94.7	938.	90.0	90.0				
MACS OTHER00		000000	00		55.	55.	242.	86.6	86.6
191.	94.7	94.7	434.	90.0	90.0				
MAPP OTHER00		000000	00		34.	34.	150.	86.6	86.6
118.	94.7	94.7	268.	90.0	90.0				
UPNY OTHER00		000000	00		34.	34.	150.	86.6	86.6
118.	94.7	94.7	268.	90.0	90.0				
DSNY OTHER00		000000	00		82.	82.	361.	86.6	86.6
285.	94.7	94.7	646.	90.0	90.0				
LILC OTHER00		000000	00		137.	137.	604.	86.6	86.6
476.	94.7	94.7	1080.	90.0	90.0				
NENG OTHER00		000000	00		537.	537.	2367.	86.6	86.6
1867.	94.7	94.7	4234.	90.0	90.0				
FRCC OTHER00		000000	00		424.	424.	1869.	86.6	86.6
1474.	94.7	94.7	3343.	90.0	90.0				
VACA OTHER00		000000	00		140.	140.	617.	86.6	86.6
487.	94.7	94.7	1104.	90.0	90.0				
TVA OTHER00		000000	00		12.	12.	53.	86.6	86.6
42.	94.7	94.7	95.	90.0	90.0				
ENTG OTHER00		000000	00		31.	31.	137.	86.6	86.6
108.	94.7	94.7	244.	90.0	90.0				
SPPS OTHER00		000000	00		10.	10.	44.	86.6	86.6
35.	94.7	94.7	79.	90.0	90.0				
CALI OTHER00		000000	00		178.	178.	785.	86.6	86.6
619.	94.7	94.7	1403.	90.0	90.0				
PNW OTHER00		000000	00		58.	58.	256.	86.6	86.6
202.	94.7	94.7	457.	90.0	90.0				
Non Fossil_Other			18		2275.	2275.	10028.	86.6	86.6
7909.	94.7	94.7	17936.	90.0	90.0				
ECAO WASTE062		000000	00		60.	60.	268.	87.9	87.9
205.	92.9	92.9	473.	90.0	90.0				
ERCTTXWASTE271		000000	00		2.	2.	9.	87.9	87.9
7.	92.9	92.9	16.	90.0	90.0				
MANO WASTE041		000000	00		2.	2.	9.	87.9	87.9

	7.	92.9	92.9	16.	90.0	90.0						
CALI	WASTE081		000000	00			20.	20.		89.	87.9	87.9
	68.	92.9	92.9	158.	90.0	90.0						
NWPE	WASTE072		000000	00			41.	41.		183.	87.9	87.9
	140.	92.9	92.9	323.	90.0	90.0						
-----												
Fossil_Other				19			125.	125.		559.	87.9	87.9
	426.	92.9	92.9	985.	90.0	90.0						
MECS	PUMPS00		000000	00			1872.	1872.		883.	9.3	81.3
	839.	12.2	81.5	1722.	10.5	81.4						
ECAO	PUMPS00		000000	00			245.	245.		152.	12.2	81.3
	110.	12.2	81.5	262.	12.2	81.4						
MACE	PUMPS00		000000	00			1280.	1280.		276.	4.2	81.3
	199.	4.2	81.5	474.	4.2	81.4						
MACW	PUMPS00		000000	00			391.	391.		243.	12.2	81.3
	175.	12.2	81.5	418.	12.2	81.4						
MANO	PUMPS00		000000	00			350.	350.		197.	11.1	81.3
	142.	11.1	81.5	339.	11.1	81.4						
UPNY	PUMPS00		000000	00			2620.	2620.		0.	0.0	81.3
	0.	0.0	81.5	0.	0.0	81.4						
DSNY	PUMPS00		000000	00			1040.	1040.		215.	4.1	81.3
	155.	4.1	81.5	370.	4.1	81.4						
NENG	PUMPS00		000000	00			1959.	1959.		442.	4.4	81.3
	352.	4.9	81.5	794.	4.6	81.4						
VACA	PUMPS00		000000	00			4295.	4295.		1128.	5.2	81.3
	1410.	8.9	81.5	2538.	6.7	81.4						
TVA	PUMPS00		000000	00			1532.	1532.		792.	10.2	81.3
	687.	12.2	81.5	1479.	11.0	81.4						
SOU	PUMPS00		000000	00			1416.	1416.		0.	0.0	81.3
	604.	11.6	81.5	604.	4.9	81.4						
SPPN	PUMPS00		000000	00			155.	155.		32.	4.1	81.3
	37.	6.5	81.5	69.	5.1	81.4						
SPPS	PUMPS00		000000	00			288.	288.		0.	0.0	81.3
	43.	4.1	81.5	43.	1.7	81.4						
CALI	PUMPS00		000000	00			4432.	4432.		0.	0.0	81.3
	428.	2.6	81.5	428.	1.1	81.4						
PNW	PUMPS00		000000	00			261.	261.		0.	0.0	81.3
	0.	0.0	81.5	0.	0.0	81.4						
AZNM	PUMPS00		000000	00			185.	185.		38.	4.1	81.3
	46.	6.8	81.5	84.	5.2	81.4						
RMPA	PUMPS00		000000	00			533.	533.		0.	0.0	81.3
	0.	0.0	81.5	0.	0.0	81.4						
-----												
Pump Storage				20			22854.	22854.		4398.	3.8	81.3
	5228.	6.2	81.5	9626.	4.8	81.4						
UPNY	NYIMP00		000000	00			0.	3000.		702.	4.6	100.0
	507.	4.6	100.0	1209.	4.6	100.0						
NENG	NHIMP00		000000	00			300.	2000.		4671.	45.9	100.0
	3371.	45.9	100.0	8042.	45.9	100.0						
MAPP	MNIMP00		000000	00			1060.	2000.		1.	0.0	100.0
	1.	0.0	100.0	2.	0.0	100.0						
PNW	WAIMP00		000000	00			140.	2000.		7785.	76.5	100.0
	5618.	76.5	100.0	13403.	76.5	100.0						
MECS	MIIMP00		000000	00			0.	2000.		1.	0.0	100.0
	1.	0.0	100.0	2.	0.0	100.0						

Plant Name	SUMMER			Total		Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	R.M.	Dispatch	[GWh]	C.F.	Avail
Int. Imports				21		1500.	11000.	13160.	23.5	100.0
	9497.	23.5	100.0	22657.	23.5	100.0				
MECS	CGCOU0431392050710	01				55.	55.	223.	79.6	79.6
	180.	89.0	89.0	402.	83.5	83.5				
ECAO	CGCOU0231412050710	01				127.	127.	514.	79.6	79.6
	348.	74.5	89.0	862.	77.4	83.5				
ECAO	CGCOU0411142050710	01				1.	1.	4.	79.6	79.6
	3.	89.0	89.0	7.	83.5	83.5				
MACE	CGCOU0141012050710	01				187.	187.	757.	79.6	79.6
	512.	74.5	89.0	1269.	77.4	83.5				
MACE	CGCOU0211412050710	01				8.	8.	32.	79.6	79.6
	26.	89.0	89.0	59.	83.5	83.5				
MACW	CGCOU0211412050710	01				44.	44.	178.	79.6	79.6
	144.	89.0	89.0	322.	83.5	83.5				
MACW	CGCOU0231412050710	01				82.	82.	332.	79.6	79.6
	268.	89.0	89.0	600.	83.5	83.5				
MACW	CGCOU0232412050710	01				120.	120.	486.	79.6	79.6
	328.	74.5	89.0	814.	77.4	83.5				
MACW	CGCOU0241412050710	01				101.	101.	409.	79.6	79.6
	330.	89.0	89.0	739.	83.5	83.5				
WUMSWIC	CGCOU1211162050710	01				11.	11.	45.	79.6	79.6
	36.	89.0	89.0	80.	83.5	83.5				
WUMSWIC	CGCOU1311162050710	01				4.	4.	16.	79.6	79.6
	13.	89.0	89.0	29.	83.5	83.5				
MAPP	CGCOU1111262050210	01				11.	11.	45.	79.6	79.6
	36.	89.0	89.0	80.	83.5	83.5				
MAPP	CGCOU1111262050710	01				1.	1.	4.	79.6	79.6
	3.	89.0	89.0	7.	83.5	83.5				
UPNY	CGCOU0131022050710	01				80.	80.	324.	79.6	79.6
	261.	89.0	89.0	585.	83.5	83.5				
NENG	CGCOU0931012050710	01				76.	76.	308.	79.6	79.6
	248.	89.0	89.0	556.	83.5	83.5				
FRCCFL	CGCOU1541132050710	01				653.	653.	2643.	79.6	79.6
	2133.	89.0	89.0	4777.	83.5	83.5				
VACA	CGCOU0631102050710	01				35.	35.	142.	79.6	79.6
	114.	89.0	89.0	256.	83.5	83.5				
VACANCC	CGCOU0611102050310	01				65.	65.	263.	79.6	79.6
	212.	89.0	89.0	475.	83.5	83.5				
VACANCC	CGCOU0611102050710	01				21.	21.	85.	79.6	79.6
	69.	89.0	89.0	154.	83.5	83.5				
VACANCC	CGCOU0631102050310	01				135.	135.	546.	79.6	79.6
	441.	89.0	89.0	987.	83.5	83.5				
VACANCC	CGCOU0631102050710	01				161.	161.	652.	79.6	79.6
	526.	89.0	89.0	1178.	83.5	83.5				
VACAVAC	CGCOU0311092050310	01				49.	49.	198.	79.6	79.6
	160.	89.0	89.0	358.	83.5	83.5				
VACAVAC	CGCOU0331092050710	01				363.	363.	1469.	79.6	79.6
	1186.	89.0	89.0	2655.	83.5	83.5				
VACAVAC	CGCOU0341092050710	01				199.	199.	806.	79.6	79.6
	650.	89.0	89.0	1456.	83.5	83.5				
SOU	CGCOU0611112050710	01				1.	1.	4.	79.6	79.6

		3.	89.0	89.0		7.	83.5	83.5						
SPPS	CGCOU3641282050710	01							307.	307.		1243.	79.6	79.6
	1003.		89.0	89.0		2246.	83.5	83.5						
CALI	CGCOU0811372050710	01							68.	68.		275.	79.6	79.6
	222.		89.0	89.0		497.	83.5	83.5						
CALI	CGCOU0831372050710	01							153.	153.		619.	79.6	79.6
	500.		89.0	89.0		1119.	83.5	83.5						
CALI	CGCOU0832372050710	01							69.	69.		279.	79.6	79.6
	225.		89.0	89.0		505.	83.5	83.5						
NWPE	CGCOU0731322050710	01							55.	55.		223.	79.6	79.6
	180.		89.0	89.0		402.	83.5	83.5						
ECAO	CGCOS0631041050303	01							60.	60.		243.	79.6	79.6
	196.		89.0	89.0		439.	83.5	83.5						
MACW	CGCOS0231412050304	01							42.	42.		170.	79.6	79.6
	137.		89.0	89.0		307.	83.5	83.5						
MACW	CGCOS0232412050304	01							100.	100.		405.	79.6	79.6
	327.		89.0	89.0		731.	83.5	83.5						
UPNY	CGCOS0131022050304	01							44.	44.		178.	79.6	79.6
	144.		89.0	89.0		322.	83.5	83.5						
NENGCT	CGCOS3141012050703	01							127.	127.		516.	79.6	79.6
	416.		89.0	89.0		932.	83.5	83.5						
VACAVAC	CGCOS0331092050304	01							78.	78.		316.	79.6	79.6
	255.		89.0	89.0		571.	83.5	83.5						
MACW	CGCOD0231412050307	01							87.	87.		352.	79.6	79.6
	284.		89.0	89.0		636.	83.5	83.5						
UPNY	CGCOD0131022050307	01							50.	50.		202.	79.6	79.6
	163.		89.0	89.0		366.	83.5	83.5						
VACANCC	CGCOD0631102050308	01							52.	52.		210.	79.6	79.6
	170.		89.0	89.0		380.	83.5	83.5						
CALI	CGCOD0831372050307	01							45.	45.		182.	79.6	79.6
	147.		89.0	89.0		329.	83.5	83.5						
MAPP	CGSDU1131251020210	01							65.	65.		263.	79.6	79.6
	212.		89.0	89.0		475.	83.5	83.5						

-----														
Cgn_Coal						22			3992.	3992.		16161.	79.6	79.6
	12812.	87.4	89.0			28973.	82.8	83.5						

MECS	CGCT	0412	000000	00					5.	5.		0.	0.0	91.0
		1.	4.7	94.1		1.	2.0	92.3						
ECAO	CGCT	0412	000000	00					17.	17.		12.	13.6	91.0
		9.	14.1	94.1		21.	13.8	92.3						
ECAO	CGCT	0422	000000	00					78.	78.		18.	4.5	91.0
		40.	14.1	94.1		58.	8.5	92.3						
ECAO	CGCT	0612	000000	00					7.	7.		2.	4.5	91.0
		4.	14.1	94.1		5.	8.5	92.3						
ERCTTX	CGCT	1912	000000	00					17.	17.		0.	0.0	91.0
		3.	4.7	94.1		3.	2.0	92.3						
ERCTTX	CGCT	1922	000000	00					2033.	2033.		0.	0.0	91.0
		350.	4.7	94.1		350.	2.0	92.3						
ERCTTX	CGCT	2312	000000	00					10.	10.		2.	4.5	91.0
		5.	14.1	94.1		7.	8.5	92.3						
ERCTTX	CGCT	2711	000000	00					22.	22.		15.	13.6	91.0
		57.	70.6	94.1		72.	37.5	92.3						
MACE	CGCT	0111	000000	00					6.	6.		4.	13.6	91.0
		3.	14.1	94.1		7.	13.8	92.3						
MACE	CGCT	0112	000000	00					13.	13.		9.	13.6	91.0
		7.	14.1	94.1		16.	13.8	92.3						
MACE	CGCT	0122	000000	00					170.	170.		0.	0.0	91.0
		88.	14.1	94.1		88.	5.9	92.3						

Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
MACE	CGCT	0222	000000	00			88.	88.	0.	0.0	91.0
		46.	14.1	94.1	46.	5.9	92.3				
MACW	CGCT	0212	000000	00			33.	33.	8.	4.5	91.0
		17.	14.1	94.1	25.	8.5	92.3				
MACW	CGCT	0222	000000	00			145.	145.	0.	0.0	91.0
		25.	4.7	94.1	25.	2.0	92.3				
MANO	CGCT	0412	000000	00			8.	8.	2.	4.5	91.0
		4.	14.1	94.1	6.	8.5	92.3				
MAPP	CGCT	1112	000000	00			31.	31.	22.	13.6	91.0
		16.	14.1	94.1	38.	13.8	92.3				
UPNY	CGCT	0112	000000	00			13.	13.	0.	0.0	91.0
		0.	0.0	94.1	0.	0.0	92.3				
UPNY	CGCT	0122	000000	00			145.	145.	0.	0.0	91.0
		0.	0.0	94.1	0.	0.0	92.3				
NYC	CGCT	0112	000000	00			2.	2.	1.	13.6	91.0
		1.	14.1	94.1	2.	13.8	92.3				
LILC	CGCT	0111	000000	00			1.	1.	2.	40.9	91.0
		2.	42.3	94.1	4.	41.5	92.3				
LILC	CGCT	0112	000000	00			15.	15.	10.	13.6	91.0
		8.	14.1	94.1	18.	13.8	92.3				
NENG	CGCT	0912	000000	00			7.	7.	5.	13.6	91.0
		4.	14.1	94.1	8.	13.8	92.3				
NENG	CGCT	0922	000000	00			346.	346.	25.	1.4	91.0
		60.	4.7	94.1	85.	2.8	92.3				
NENGCT	CGCT	3112	000000	00			3.	3.	2.	13.6	91.0
		2.	14.1	94.1	4.	13.8	92.3				
NENGNH	CGCT	3012	000000	00			5.	5.	1.	4.5	91.0
		1.	4.7	94.1	2.	4.6	92.3				
FRCCFL	CGCT	1512	000000	00			27.	27.	6.	4.5	91.0
		42.	42.3	94.1	48.	20.4	92.3				
FRCCFL	CGCT	1522	000000	00			336.	336.	0.	0.0	91.0
		58.	4.7	94.1	58.	2.0	92.3				
VACANCC	CGCT	0612	000000	00			2.	2.	0.	0.0	91.0
		1.	14.1	94.1	1.	5.9	92.3				
VACAVAC	CGCT	0311	000000	00			7.	7.	5.	13.6	91.0
		11.	42.3	94.1	16.	25.7	92.3				
VACAVAC	CGCT	0312	000000	00			11.	11.	0.	0.0	91.0
		6.	14.1	94.1	6.	5.9	92.3				
TVA	CGCT	0622	000000	00			308.	308.	0.	0.0	91.0
		53.	4.7	94.1	53.	2.0	92.3				
SOU	CGCT	0612	000000	00			4.	4.	0.	0.0	91.0
		2.	14.1	94.1	2.	5.9	92.3				
SOU	MSCGCT	1622	000000	00			70.	70.	16.	4.5	91.0
		36.	14.1	94.1	52.	8.5	92.3				
ENTG	CGCT	1012	000000	00			12.	12.	0.	0.0	91.0
		6.	14.1	94.1	6.	5.9	92.3				
ENTG	CGCT	1022	000000	00			751.	751.	0.	0.0	91.0
		129.	4.7	94.1	129.	2.0	92.3				
ENTGTXC	CGCT	2712	000000	00			1.	1.	0.	0.0	91.0
		1.	14.1	94.1	1.	5.9	92.3				
ENTGTXC	CGCT	2722	000000	00			75.	75.	0.	0.0	91.0
		13.	4.7	94.1	13.	2.0	92.3				

SPPN	CGCT	1712	000000	00			15.	15.	0.	0.0	91.0
		8.	14.1	94.1	8.	5.9	92.3				
SPPS	CGCT	1012	000000	00			4.	4.	1.	4.5	91.0
		2.	14.1	94.1	3.	8.5	92.3				
SPPS	CGCT	3612	000000	00			43.	43.	10.	4.5	91.0
		67.	42.3	94.1	77.	20.4	92.3				
SPPS	CGCT	3622	000000	00			55.	55.	13.	4.5	91.0
		28.	14.1	94.1	41.	8.5	92.3				
SPPSTXCGCT	3512	000000	00				20.	20.	5.	4.5	91.0
		31.	42.3	94.1	36.	20.4	92.3				
SPPSTXCGCT	3522	000000	00				254.	254.	59.	4.5	91.0
		221.	23.7	94.1	280.	12.6	92.3				
CALI	CGCT	0811	000000	00			25.	25.	87.	68.2	91.0
		65.	70.6	94.1	152.	69.2	92.3				
CALI	CGCT	0812	000000	00			369.	369.	1281.	68.2	91.0
		191.	14.1	94.1	1472.	45.5	92.3				
CALI	CGCT	0821	000000	00			162.	162.	562.	68.2	91.0
		420.	70.6	94.1	982.	69.2	92.3				
CALI	CGCT	0822	000000	00			2348.	2348.	4203.	35.2	91.0
		1215.	14.1	94.1	5419.	26.3	92.3				
AZNM	CGCT	0822	000000	00			57.	57.	13.	4.5	91.0
		30.	14.1	94.1	43.	8.5	92.3				
RMPA	CGCT	0812	000000	00			3.	3.	10.	68.2	91.0
		2.	14.1	94.1	12.	45.5	92.3				
RMPA	CGCT	0821	000000	00			36.	36.	125.	68.2	91.0
		19.	14.1	94.1	144.	45.5	92.3				
RMPA	CGCT	0822	000000	00			71.	71.	16.	4.5	91.0
		12.	4.7	94.1	29.	4.6	92.3				
MECS	CGCC	0413	000000	00			57.	57.	38.	13.2	88.1
		29.	14.0	93.6	68.	13.6	90.4				
MECS	CGCC	0421	000000	00			738.	738.	3308.	88.1	88.1
		1795.	66.2	93.6	5102.	78.9	90.4				
MECS	CGCC	0422	000000	00			724.	724.	1460.	39.6	88.1
		1120.	42.1	93.6	2580.	40.7	90.4				
MECS	CGCC	0423	000000	00			977.	977.	657.	13.2	88.1
		167.	4.7	93.6	824.	9.6	90.4				
ECAO	CGCC	0422	000000	00			525.	525.	1059.	39.6	88.1
		812.	42.1	93.6	1871.	40.7	90.4				
ERCTTXCGCC	1911	000000	00				19.	19.	13.	13.2	88.1
		49.	70.2	93.6	62.	37.1	90.4				
ERCTTXCGCC	1912	000000	00				28.	28.	0.	0.0	88.1
		5.	4.7	93.6	5.	2.0	90.4				
ERCTTXCGCC	1913	000000	00				18.	18.	0.	0.0	88.1
		3.	4.7	93.6	3.	2.0	90.4				
ERCTTXCGCC	1921	000000	00				368.	368.	82.	4.4	88.1
		189.	14.0	93.6	272.	8.4	90.4				
ERCTTXCGCC	1922	000000	00				2500.	2500.	1680.	13.2	88.1
		3867.	42.1	93.6	5547.	25.3	90.4				
ERCTTXCGCC	1923	000000	00				110.	110.	0.	0.0	88.1
		19.	4.7	93.6	19.	2.0	90.4				
ERCTTXCGCC	2313	000000	00				3.	3.	1.	4.4	88.1
		2.	14.0	93.6	2.	8.4	90.4				
ERCTTXCGCC	2322	000000	00				1513.	1513.	3051.	39.6	88.1
		3901.	70.2	93.6	6952.	52.5	90.4				
ERCTTXCGCC	2323	000000	00				246.	246.	55.	4.4	88.1
		127.	14.0	93.6	182.	8.4	90.4				
ERCTTXCGCC	2711	000000	00				81.	81.	363.	88.1	88.1
		278.	93.6	93.6	641.	90.4	90.4				
ERCTTXCGCC	2722	000000	00				782.	782.	1577.	39.6	88.1
		2016.	70.2	93.6	3593.	52.5	90.4				
ERCTTXCGCC	3513	000000	00				77.	77.	17.	4.4	88.1
		40.	14.0	93.6	57.	8.4	90.4				

Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
ERCTTXCGCC	3523		000000	00			217.	217.	49.	4.4	88.1
	112.	14.0	93.6	160.	8.4	90.4					
MACE CGCC	0111		000000	00			21.	21.	71.	66.1	88.1
	54.	70.2	93.6	125.	67.8	90.4					
MACE CGCC	0112		000000	00			16.	16.	11.	13.2	88.1
	25.	42.1	93.6	35.	25.3	90.4					
MACE CGCC	0113		000000	00			76.	76.	51.	13.2	88.1
	39.	14.0	93.6	90.	13.6	90.4					
MACE CGCC	0121		000000	00			41.	41.	138.	66.1	88.1
	106.	70.2	93.6	244.	67.8	90.4					
MACE CGCC	0122		000000	00			1517.	1517.	2160.	28.0	88.1
	1217.	21.9	93.6	3377.	25.4	90.4					
MACE CGCC	0123		000000	00			628.	628.	422.	13.2	88.1
	323.	14.0	93.6	745.	13.6	90.4					
MACE CGCC	0221		000000	00			188.	188.	843.	88.1	88.1
	646.	93.6	93.6	1489.	90.4	90.4					
MACE CGCC	0222		000000	00			725.	725.	2437.	66.1	88.1
	1869.	70.2	93.6	4306.	67.8	90.4					
MACW CGCC	0213		000000	00			80.	80.	18.	4.4	88.1
	41.	14.0	93.6	59.	8.4	90.4					
MACW CGCC	0223		000000	00			206.	206.	46.	4.4	88.1
	106.	14.0	93.6	152.	8.4	90.4					
MACS CGCC	0223		000000	00			277.	277.	62.	4.4	88.1
	143.	14.0	93.6	205.	8.4	90.4					
MANO CGCC	0412		000000	00			7.	7.	14.	39.6	88.1
	11.	42.1	93.6	25.	40.7	90.4					
MANO CGCC	0413		000000	00			1.	1.	1.	13.2	88.1
	1.	14.0	93.6	1.	13.6	90.4					
MANO CGCC	0422		000000	00			40.	40.	81.	39.6	88.1
	62.	42.1	93.6	143.	40.7	90.4					
UPNY CGCC	0112		000000	00			139.	139.	467.	66.1	88.1
	358.	70.2	93.6	826.	67.8	90.4					
UPNY CGCC	0113		000000	00			153.	153.	0.	0.0	88.1
	79.	14.0	93.6	79.	5.9	90.4					
UPNY CGCC	0122		000000	00			1566.	1566.	7018.	88.1	88.1
	3148.	54.7	93.6	10166.	74.1	90.4					
UPNY CGCC	0123		000000	00			877.	877.	508.	11.4	88.1
	0.	0.0	93.6	508.	6.6	90.4					
DSNY CGCC	0113		000000	00			35.	35.	24.	13.2	88.1
	18.	14.0	93.6	42.	13.6	90.4					
DSNY CGCC	0123		000000	00			487.	487.	327.	13.2	88.1
	251.	14.0	93.6	578.	13.6	90.4					
NYC CGCC	0112		000000	00			15.	15.	30.	39.6	88.1
	23.	42.1	93.6	53.	40.7	90.4					
NYC CGCC	0113		000000	00			46.	46.	31.	13.2	88.1
	71.	42.1	93.6	102.	25.3	90.4					
LILC CGCC	0112		000000	00			13.	13.	58.	88.1	88.1
	34.	70.2	93.6	92.	80.6	90.4					
LILC CGCC	0113		000000	00			61.	61.	41.	13.2	88.1
	31.	14.0	93.6	72.	13.6	90.4					
LILC CGCC	0122		000000	00			43.	43.	193.	88.1	88.1
	111.	70.2	93.6	304.	80.6	90.4					

NENG	CGCC	0113	000000	00			13.	13.	9.	13.2	88.1
		7.	14.0	93.6	15.	13.6	90.4				
NENG	CGCC	0122	000000	00			661.	661.	664.	19.8	88.1
		340.	14.0	93.6	1005.	17.4	90.4				
NENG	CGCC	0123	000000	00			132.	132.	89.	13.2	88.1
		68.	14.0	93.6	157.	13.6	90.4				
NENGCTCGCC		3112	000000	00			13.	13.	9.	13.2	88.1
		20.	42.1	93.6	29.	25.3	90.4				
NENGCTCGCC		3113	000000	00			1.	1.	1.	13.2	88.1
		1.	14.0	93.6	1.	13.6	90.4				
NENGCTCGCC		3122	000000	00			32.	32.	22.	13.2	88.1
		16.	14.0	93.6	38.	13.6	90.4				
NENGCTCGCC		3123	000000	00			73.	73.	49.	13.2	88.1
		38.	14.0	93.6	87.	13.6	90.4				
FRCCFLCGCC		1513	000000	00			18.	18.	4.	4.4	88.1
		28.	42.1	93.6	32.	20.2	90.4				
FRCCFLCGCC		1522	000000	00			437.	437.	294.	13.2	88.1
		676.	42.1	93.6	970.	25.3	90.4				
FRCCFLCGCC		1523	000000	00			454.	454.	111.	4.8	88.1
		702.	42.1	93.6	813.	20.5	90.4				
VACA	CGCC	0622	000000	00			1000.	1000.	3361.	66.1	88.1
		1857.	50.6	93.6	5218.	59.6	90.4				
VACA	CGCC	0623	000000	00			111.	111.	0.	0.0	88.1
		57.	14.0	93.6	57.	5.9	90.4				
VACANCCGCC		0623	000000	00			162.	162.	0.	0.0	88.1
		83.	14.0	93.6	83.	5.9	90.4				
VACAVACGCC		0322	000000	00			288.	288.	968.	66.1	88.1
		743.	70.2	93.6	1711.	67.8	90.4				
VACAVACGCC		0323	000000	00			91.	91.	0.	0.0	88.1
		47.	14.0	93.6	47.	5.9	90.4				
TVA	CGCC	0622	000000	00			1290.	1290.	2601.	39.6	88.1
		2221.	46.9	93.6	4822.	42.7	90.4				
SOU	CGCC	0612	000000	00			5.	5.	3.	13.2	88.1
		8.	42.1	93.6	11.	25.3	90.4				
SOU	CGCC	0622	000000	00			1604.	1604.	5392.	66.1	88.1
		4136.	70.2	93.6	9527.	67.8	90.4				
SOU	FLCGCC	1522	000000	00			240.	240.	1076.	88.1	88.1
		825.	93.6	93.6	1901.	90.4	90.4				
ENTG	CGCC	1012	000000	00			52.	52.	12.	4.4	88.1
		80.	42.1	93.6	92.	20.2	90.4				
ENTG	CGCC	1013	000000	00			13.	13.	0.	0.0	88.1
		7.	14.0	93.6	7.	5.9	90.4				
ENTG	CGCC	1022	000000	00			1891.	1891.	6561.	68.2	88.1
		2925.	42.1	93.6	9485.	57.3	90.4				
ENTGTXC GCC		1912	000000	00			6.	6.	0.	0.0	88.1
		0.	0.0	93.6	0.	0.0	90.4				
ENTGTXC GCC		1921	000000	00			440.	440.	0.	0.0	88.1
		227.	14.0	93.6	227.	5.9	90.4				
ENTGTXC GCC		1922	000000	00			353.	353.	79.	4.4	88.1
		182.	14.0	93.6	261.	8.4	90.4				
ENTGTXC GCC		2712	000000	00			25.	25.	6.	4.4	88.1
		39.	42.1	93.6	44.	20.2	90.4				
ENTGTXC GCC		2722	000000	00			513.	513.	2047.	78.4	88.1
		793.	42.1	93.6	2841.	63.2	90.4				
SPPS	CGCC	1022	000000	00			448.	448.	1831.	80.3	88.1
		1540.	93.6	93.6	3371.	85.9	90.4				
SPPS	CGCC	3622	000000	00			450.	450.	2017.	88.1	88.1
		1547.	93.6	93.6	3564.	90.4	90.4				
SPPS	CGCC	3623	000000	00			108.	108.	24.	4.4	88.1
		56.	14.0	93.6	80.	8.4	90.4				
CALI	CGCC	0811	000000	00			1.	1.	4.	88.1	88.1
		3.	93.6	93.6	8.	90.4	90.4				



Plant Name	SUMMER			Total			Capacity	WINTER			
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M. Dispatch	[GWh]	C.F.	Avail	
CALI CGCC 0812	000000	00					213.	213.	955.	88.1	88.1
	549.	70.2	93.6	1504.	80.6	90.4					
CALI CGCC 0813	000000	00					319.	319.	1072.	66.1	88.1
	164.	14.0	93.6	1237.	44.2	90.4					
CALI CGCC 0822	000000	00					2938.	2938.	13168.	88.1	88.1
	7925.	73.5	93.6	21093.	82.0	90.4					
CALI CGCC 0823	000000	00					840.	840.	2824.	66.1	88.1
	433.	14.0	93.6	3256.	44.2	90.4					
PNW CGCC 0722	000000	00					165.	165.	739.	88.1	88.1
	567.	93.6	93.6	1307.	90.4	90.4					
PNW CGCC 0723	000000	00					123.	123.	551.	88.1	88.1
	423.	93.6	93.6	974.	90.4	90.4					
PNW CGCC 0812	000000	00					13.	13.	58.	88.1	88.1
	45.	93.6	93.6	103.	90.4	90.4					
PNW CGCC 0822	000000	00					820.	820.	3675.	88.1	88.1
	2819.	93.6	93.6	6494.	90.4	90.4					
AZNM CGCC 0812	000000	00					73.	73.	245.	66.1	88.1
	113.	42.1	93.6	358.	56.0	90.4					
AZNM CGCC 0813	000000	00					102.	102.	199.	38.3	88.1
	158.	42.1	93.6	357.	39.9	90.4					
AZNM CGCC 0822	000000	00					1190.	1190.	4000.	66.1	88.1
	2964.	67.8	93.6	6964.	66.8	90.4					
AZNM CGCC 0823	000000	00					113.	113.	25.	4.4	88.1
	175.	42.1	93.6	200.	20.2	90.4					
RMPA CGCC 0812	000000	00					55.	55.	185.	66.1	88.1
	28.	14.0	93.6	213.	44.2	90.4					
RMPA CGCC 0813	000000	00					0.	0.	0.	N/A	88.1
	0.	N/A	93.6	0.	N/A	90.4					
RMPA CGCC 0822	000000	00					144.	144.	484.	66.1	88.1
	74.	14.0	93.6	558.	44.2	90.4					
RMPA CGCC 0823	000000	00					0.	0.	0.	N/A	88.1
	0.	N/A	93.6	0.	N/A	90.4					
NWPE CGCC 0811	000000	00					10.	10.	45.	88.1	88.1
	34.	93.6	93.6	79.	90.4	90.4					
Cgn_Gas				23			42570.	42570.	90470.	41.8	88.7
	62458.	40.0	93.7	152928.	41.0	90.8					
ERCTTXCGGAU1811	000000	00					2.	2.	0.	0.0	79.6
	0.	0.0	89.0	0.	0.0	83.5					
MACE CGGAU0221	000000	00					55.	55.	0.	0.0	79.6
	0.	0.0	89.0	0.	0.0	83.5					
MANO CGGAU0411	000000	00					16.	16.	0.	0.0	79.6
	0.	0.0	89.0	0.	0.0	83.5					
FRCCFLCGGAU1511	000000	00					16.	16.	0.	0.0	79.6
	29.	49.8	89.0	29.	20.9	83.5					
TVA CGGAU0611	000000	00					12.	12.	0.	0.0	79.6
	0.	0.0	89.0	0.	0.0	83.5					
ENTG CGGAU1011	000000	00					1.	1.	0.	0.0	79.6
	0.	0.0	89.0	0.	0.0	83.5					
NENG CGHSC2821	000000	00					411.	411.	0.	0.0	79.6

		0.	0.0	89.0		0.	0.0	83.5						
CALI	CGLSN0821	000000	00					430.	430.		1741.	79.6	79.6	
		1124.	71.2	89.0		2864.	76.0	83.5						
-----														
Cgn_Oil						24		943.	943.		1741.	36.3	79.6	
		1153.	33.3	89.0		2894.	35.0	83.5						
MECS	CGBIO00	42	000000	00				19.	19.		82.	85.2	85.2	
		64.	91.2	91.2		146.	87.7	87.7						
ECAO	CGBIO00	42	000000	00				6.	6.		26.	85.2	85.2	
		20.	91.2	91.2		46.	87.7	87.7						
MACW	CGBIO00	44	000000	00				11.	11.		48.	85.2	85.2	
		37.	91.2	91.2		85.	87.7	87.7						
NENG	CGBIO00	48	000000	00				72.	72.		312.	85.2	85.2	
		108.	41.0	91.2		421.	66.7	87.7						
FRCC	CGBIO00	49	000000	00				61.	61.		264.	85.2	85.2	
		204.	91.2	91.2		469.	87.7	87.7						
VACA	CGBIO00	50	000000	00				34.	34.		147.	85.2	85.2	
		114.	91.2	91.2		261.	87.7	87.7						
SOU	CGBIO00	50	000000	00				5.	5.		22.	85.2	85.2	
		17.	91.2	91.2		38.	87.7	87.7						
ENTG	CGBIO00	51	000000	00				8.	8.		35.	85.2	85.2	
		27.	91.2	91.2		61.	87.7	87.7						
SPPS	CGBIO00	51	000000	00				2.	2.		9.	85.2	85.2	
		7.	91.2	91.2		15.	87.7	87.7						
CALI	CGBIO00	54	000000	00				74.	74.		321.	85.2	85.2	
		248.	91.2	91.2		569.	87.7	87.7						
PNW	CGBIO00	52	000000	00				96.	96.		416.	85.2	85.2	
		321.	91.2	91.2		738.	87.7	87.7						
RMPA	CGBIO00	53	000000	00				7.	7.		30.	85.2	85.2	
		23.	91.2	91.2		54.	87.7	87.7						
ERCTTXCGFWT192			000000	00				162.	162.		0.	0.0	87.9	
		28.	4.6	92.9		28.	1.9	90.0						
ENTG	CGFWT102		000000	00				170.	170.		760.	87.9	87.9	
		580.	92.9	92.9		1340.	90.0	90.0						
CALI	CGFWT082		000000	00				29.	29.		130.	87.9	87.9	
		99.	92.9	92.9		229.	90.0	90.0						
MECS	CGOTH00		000000	00				54.	54.		234.	85.2	85.2	
		181.	91.2	91.2		415.	87.7	87.7						
ERCT	CGOTH00		000000	00				1.	1.		4.	85.2	85.2	
		3.	91.2	91.2		8.	87.7	87.7						
MACW	CGOTH00		000000	00				25.	25.		108.	85.2	85.2	
		84.	91.2	91.2		192.	87.7	87.7						
MACS	CGOTH00		000000	00				54.	54.		234.	85.2	85.2	
		181.	91.2	91.2		415.	87.7	87.7						
MAPP	CGOTH00		000000	00				2.	2.		9.	85.2	85.2	
		7.	91.2	91.2		15.	87.7	87.7						
UPNY	CGOTH00		000000	00				44.	44.		191.	85.2	85.2	
		147.	91.2	91.2		338.	87.7	87.7						
DSNY	CGOTH00		000000	00				7.	7.		30.	85.2	85.2	
		23.	91.2	91.2		54.	87.7	87.7						
NENG	CGOTH00		000000	00				27.	27.		117.	85.2	85.2	
		90.	91.2	91.2		207.	87.7	87.7						
FRCC	CGOTH00		000000	00				22.	22.		95.	85.2	85.2	
		74.	91.2	91.2		169.	87.7	87.7						
VACA	CGOTH00		000000	00				10.	10.		43.	85.2	85.2	
		33.	91.2	91.2		77.	87.7	87.7						
SPPS	CGOTH00		000000	00				34.	34.		147.	85.2	85.2	
		114.	91.2	91.2		261.	87.7	87.7						



	0.	N/A	0.0	0.	N/A	0.0				
MECS	TCOLU0431392020110	01	0.	CC01	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TCOLU0211412050710	01	0.	CC01	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TCOLU0231082020110	01	0.	CC01	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TCOLU0241082050710	01	0.	CC01	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TCOLU0411181050710	01	0.	CC01	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TCOLU0411142050710	01	0.	CC01	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TCOLU0431041020110	01	0.	CC01	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TCOLU0431141020110	01	0.	CC01	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TCOLU0431142020110	01	0.	CC01	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TCOLU0431182020110	01	0.	CC01	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TCOLU0431192020110	01	0.	CC01	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TCOLU0431042050710	01	0.	CC01	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TCOLU0611062020210	01	0.	CC01	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TCOLU0631051020110	01	0.	CC01	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TCOLU0631202020110	01	0.	CC01	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAOVAT	TCOLU0331062020110	01	0.	CC01	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MACW	TCOLU0211412050210	01	0.	CC01	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MACW	TCOLU0231031020310	01	0.	CC01	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MACW	TCOLU0231032020110	01	0.	CC01	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MACW	TCOLU0231412050710	01	0.	CC01	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MACW	TCOLU0241412050710	01	0.	CC01	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
WUMS	TCOLU0411392020710	01	0.	CC01	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
WUMSWIT	TCOLU1311162040310	01	0.	CC01	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
WUMSWIT	TCOLU1311162050710	01	0.	CC01	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
WUMSWIT	TCOLU1331392020110	01	0.	CC01	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MANO	TCOLU0431192020110	01	0.	CC01	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
MANO	TCOLU0442192020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOT	TCOLU0511282050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU0711312050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU0731311040110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1111261040110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1111271040210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1111261040310	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1111252020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1111262050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131261040110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131262020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131272020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131252020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131262020310	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	TCOLU1311161010710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	TCOLU1311162020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	TCOLU1311162040210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TCOLU0111022050110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TCOLU0111022020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TCOLU0111022050210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TCOLU0131022020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG	TCOLU0911012050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TCOLU1531132020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TCOLU0631041050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TCOLU0631102050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TCOLU0631102020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

VACANCTCOLU0631102020210	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACAVATCOLU0331092050710	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPN TCOLU1731281020310	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPN TCOLU1731282020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTCOLU0511252050710	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTCOLU0511272050710	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTCOLU3531292050710	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
CALI TCOLU0811372050710	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
CALI TCOLU0832372050710	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLU0811351020710	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLU0811402050110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLU0811342050710	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLU0811352050710	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLU0831331020310	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NWPE TCOLU0811332050710	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NWPE TCOLU0831332050710	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
UPNY TCOLN0131022020102	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENGNHTCOLN2931012020102	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TCOLS0231411020703	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TCOLS0611182020703	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TCOLS0631041050303	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW TCOLS0231412050304	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITCOLS1231391020104	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TCOLS1111252020203	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTCOLS0641102050304	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACAVATCOLS0331092050304	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
PNW TABU 0711371030710	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACA TABS 0631042050304	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSWBS0642202030303	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSWLS0732312030103	02	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSWSS1132261030103	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER			
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail		
ECAO TOLBU0411181020710 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
ECAO TOLBU0411182020710 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
ECAO TOLBU0412181020210 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
ECAO TOLBU0412181020710 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
ECAO TOLBU0611191020710 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
ECAO TOLBU0631191040110 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
ECAO TOLBU0632051020110 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
ECAO TOLBU0632052020110 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
ECAO TOLBU0632192020210 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
ECAO TOLBU0641052020110 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
ECAOMDTOLBU0231082020110 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
ECAOOHTOLBU0432142020110 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
ECAOOHTOLBU0432142020710 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
ECAOOHTOLBU0441142020110 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
MACW TOLBU0231032020110 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
MACW TOLBU0232032050110 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
WUMSWITOLBU1311161020710 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
WUMSWITOLBU1312162020210 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
MANO TOLBU0432192010210 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
MANOMOTOLBU0532281010110 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
MAPP TOLBU1141252020110 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
MAPPMOTOLBU0512282020110 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
MAPPMOTOLBU0532281010110 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
VACANCTOLBU0632101020210 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
VACANCTOLBU0632102020110 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
VACAVATOLBU0332092020110 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0

VACAVATOLBU0332092020210	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPN TOLBU1732282020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPN TOLBU1742282020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLBU0511281020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLBU0531281010110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLBU0531281020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLBU0531282020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLBU0532281010110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTOLBS0432142020304	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITOLBS1312162030304	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TOLBS0432191010103	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TOLBS0432192010203	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLSU0542281010110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TOLSU0812321020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TRRBU0432042020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TRRBS0832342030304	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSABU0441201020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSABU0441051010110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSABU0441051020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACWPATSABU0241032020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSABU0542252020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSABU1141282020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSABU1141282010210	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSABU1142282020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
DSNYNYTSABU0141012020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
DSNYNYTSABU0142012020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENGCTTSABU3241012020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTTSABU0641102020210	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSABU0641202020310	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU TSABU0641112020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TSABU0841341020310	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER			
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail		
RMPA TSABU0841342020310 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
NWPE TSABU0832332020110 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
NWPE TSABU0841332020110 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
NWPE TSABU0841352020310 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
NENGNHTSABC2941011010101 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
VACANCTSABC0641101020201 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
MACEDETSABN0241032020102 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
MACWPATSABS0241032020103 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
RMPA TSABS0841341020303 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
RMPA TSABS0841341020304 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
RMPA TSABS0841342020303 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
RMPA TSABS0841342020304 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
ERCTTXTSASU2341292020110 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
MANO TSASU0441202020110 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
MAPPWITSASU1331162020110 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
MAPPWITSASU1332162020110 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
SPPS TSASU3641282020110 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
SPPSTXTSASU3541292020110 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
SPPSTXTSASU3541292020310 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
RMPA TSASU0832342020310 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
RMPA TSASU0841342020310 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
NWPE TSASU0742322020110 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
NWPE TSASU0841322020110 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
NWPE TSASU0842322020110 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
MECS TSBBU0441392020110 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
ECAO TSBBU0632061020110 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0

ECAO	TSBBU0632062020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0431042020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSBBU	0441181010110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1112271020710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1112272040210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1131262020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1131262020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1132271040110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1432282020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1441282010310	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1442282010310	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0631102020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0632112020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641112020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU MST	TSBBU1641242020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSBBU0841361020310	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSBBU0841362020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSBBU0812341020710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSBBU0841332020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBN0241042020102	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSBBN0231032020102	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSBBN0241032020102	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACENJTSBBN	0141031010102	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
VACANCTSBBN0641102020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACAVATSBBN0341091020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACAVATSBBN0341092020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACAVATSBBN0341092020202 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPPSDTSBLU0742261010110 02	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MECS TSBSU0441392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSBSU0432172010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSBSU0441172020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSBSU0441172020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPPNETSBSU1432282020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPPNETSBSU1432282020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPPNETSBSU1442282020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SPPNMOTSBSU0542282020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOINTSCBU0431181020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOINTSCBU0432181020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOINTSCBU0441182020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACE TSCBU0131032020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACEDETSBU0231032020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACW TSCBU0241032020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACW TSCBU0241032020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACW TSCBU0242032020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSCBU1131272010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSCBU1131252020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSCBU1132252020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
UPNY TSCBU0131022020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
UPNY TSCBU0141022020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0

VACA	TSCBU0631102020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSCBU0641232020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSCBU1731282010310	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSCBU1732281010110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSCBU1732282020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSCBU0832342020310	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSCBU0841342020310	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACEDETSCBN0241032020102		01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441182010102	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU1341161010110		01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU1341162020510		01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU1342162020110		01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441182010110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442182010110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1142252020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWITSCSU1342162020210		01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSDBU0441392020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBU0641062020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVATSDBU0341061020110		01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSDBU0641051010110		01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACSMDTSDBU0241081020110		01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDBU1241162020110		01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU0441191020110		01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU0441192020110		01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541132020110		01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541132020210		01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0641222020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
TVA TSDBU0642222020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSDBN0441042020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NENG TSDBN2831012020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NENG TSDBN2841012020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1331392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1332392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSDSU1132252020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSDSU1132252020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MECS TSEBU0441392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSEBU0441142020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSEBU0442142020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACWPATSEBU0232032020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACWPATSEBU0241032020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACS TSEBU0241072020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSEBU1141252020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NENG TSEBU2841012020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACASCTSEBU0641102020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACASCTSEBU0641102020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU ALTSEBU0632232020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU ALTSEBU0641232020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU ALTSEBU0642232020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACS TSEBC0241072020101 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACASCTSEBC0641102020101 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACASCTSEBC0641102020401 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0

TVA	TSEBC0641221010101	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSEBN0441142020102	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG	TSEBN2842012020102	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSEBS0431141010103	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSEBS1142252020103	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCC	FLTSEBS1541132020103	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	NDTSELU0742312010110	02	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	NDTSELU0742312020110	02	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441171010110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172010110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSFBU0141022020102	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0431142020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0432142020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0432142020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	KYTSFBU0641201020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	MOTSFBU0542251010110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSFBU0131022020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG	TSFBU2832012020110	01	CC01	44.	44.	195.	88.1	88.1
	150.	93.6	93.6	345.	90.4	90.4		
SOU	TSFBU0641112020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	MITSGBU0431392020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	MITSGBU0432391050210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	MITSGBU0441392020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSGBU0441141010110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSGBU0441142020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSGBU0241082020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	WITSGBU1231392020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
WUMSWITSGBU1232392020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANOILTSGBU0431192020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANOILTSGBU0432192020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANOMOTSGBU0511271040310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANOMOTSGBU0511272020710 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANOMOTSGBU0531272040310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSGBU1132271010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSGBU1132272020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSGBU1132272020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSGBU1141272020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
UPNY TSGBU0141022020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0641101020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0641101020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0641102020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0641102020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0642101020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0642102020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TVA TSGBU0641222020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TVA TSGBU0642222020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SPPNMOTSGBU0511271020710 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
WUMSWITSGBS1231392020104 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANOILTSGBS0412191020703 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
FRCCFLTSGBS1531132020103 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
FRCCFLTSGBS1532132020103 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
FRCCFLTSGBS1541132020103 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSGSU0441201020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0

ECAO	TSHBU0441042020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	TSHBU1332162010110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	TSHBU1332162020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILT	TSHBU0441192020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0631102020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSHBU0632222020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSHSU0432392020210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0432392020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSISU0441171010110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1132262020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1132262020310	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1142262020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	TSISU1341392020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTGMOT	TSISU0541271010110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISS1132262020703	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISS1141262020703	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441202020410	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0431392020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0431392020310	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0432392020310	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
MANO TSJBU0432252020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSJBU0441252020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSJBU0441252020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SPPNMOTTSJBU0541281010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MECS TSKBU0412391020710 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MECS TSKBU0412391050710 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSKBU0441042020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOINTSKBU0432182020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOINTSKBU0432182020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
WUMS TSKBU0411391020710 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACANCTSKBU0632102020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACANCTSKBU0641102020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSKSU1141261010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MECSMITSLBU0432152020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MECSMITSLBU0441152020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSLBU0231052020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSLBU0232052020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSLBU0241052020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSLBU0411141020710 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSLBU0411141050710 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSLBU0412141020710 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSLBU0432141020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSLBU0632182020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACENJTSLBU0112032020710 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
WUMSWITSLBU1341392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSLBU1112261020710 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0

MAPPNETSLBU1412281020310	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
SPPNMOTSLBU0531281020110	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
NENGNHTSLBN2932012020102	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
TVA	TLSU0641222020110	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
RMPA	TLSU0712261020110	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
SPPNMOTSUBS0541272020103	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
AZNM	TSUBS0841361020203	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
AZNM	TSUBS0841362020203	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
AZNM	TSUBS0841362020304	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
AZNM	TSUBS0841362020703	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
RMPA	TSUBS0841332020304	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
RMPA	TSUBS0842332020203	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
RMPA	TSUBS0842332020304	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSVBS0641201020103	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSVBS0641202020103	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAOINTSVBS0431182020103	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAOINTSVBS0432181020103	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAOINTSVBS0441181010103	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAOINTSVBS0441182020103	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSXBU0641041020110	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MANO	TSXBU0441192020110	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
NWPE	TSXBU0841402020110	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MECS	TSXBS0432392020103	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MECS	TSXBS0432392020203	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSXBS0242412020703	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSXBS0441142020103	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSXBS0641201020103	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSXBS0641202020103	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSXBS0642201020103	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
WUMS	TSXBS0432392020304	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MANO	TSXBS0441191020103	01	CC01	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0	0.	N/A

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
MANO	TSXBS0441192020103	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSXBS1142272020103	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSXBS0141022020103	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSXBS0641101020103	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSXBS0641102020304	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSXBS0641222020203	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSXBS0642112020103	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTXBS1641291020203	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTXBS1641292020203	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXBS0841362020303	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXBS0841362020703	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXBS0842362020703	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBS0841332020103	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBS0841402020103	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBS0841362020304	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBD0241041020207	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSXBD0141031010107	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVAT	TSXBD0341092020307	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSXLS2342302030303	02	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPND	TSXLS0732312020304	02	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPND	TSXLS0741311020103	02	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPND	TSXLS0742311010103	02	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPND	TSXLS0742312010304	02	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPND	TSXLS0742312020304	02	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSXSS2341292020103	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0841352020203	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

AZNM	TSXSS0841352020303	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842351020203	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842351020703	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842352020203	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842352020703	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSXSS0832402020104	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXSS0742322020703	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSYBU0432191010210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSYBS0432192020204	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSYBS0441192020103	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSYBS0441191010103	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYBS1741282020703	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYBS1742282020703	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSYBA0441192020105	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYSS1741282020304	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSZBU0431192020110	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSZBU0432192010210	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSZBN0241031020102	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSZBS0431142010103	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSZBS0241032020203	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TSZBS1541121020103	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPEWY	TSZLS0841322020703	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPEWY	TSZLS0842322020104	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	CGCOU0431392050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	CGCOU0231412050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	CGCOU0411142050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0211412050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0211412050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0231412050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0232412050710	01	CC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER	
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail
MACW	CGCOU0241412050710	01	CC01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
WUMSWIC	CGCOU1211162050710	01	CC01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
WUMSWIC	CGCOU1311162050710	01	CC01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
MAPP	CGCOU1111262050210	01	CC01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
MAPP	CGCOU1111262050710	01	CC01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
UPNY	CGCOU0131022050710	01	CC01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
NENG	CGCOU0931012050710	01	CC01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
FRCCFLC	CGCOU1541132050710	01	CC01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
VACA	CGCOU0631102050710	01	CC01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
VACANCC	CGCOU0611102050310	01	CC01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
VACANCC	CGCOU0611102050710	01	CC01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
VACANCC	CGCOU0631102050310	01	CC01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
VACANCC	CGCOU0631102050710	01	CC01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
VACAVAC	CGCOU0311092050310	01	CC01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
VACAVAC	CGCOU0331092050710	01	CC01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
VACAVAC	CGCOU0341092050710	01	CC01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
SOU	CGCOU0611112050710	01	CC01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
SPPS	CGCOU3641282050710	01	CC01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
CALI	CGCOU0811372050710	01	CC01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
CALI	CGCOU0831372050710	01	CC01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
CALI	CGCOU0832372050710	01	CC01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
NWPE	CGCOU0731322050710	01	CC01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
ECAO	CGCOS0631041050303	01	CC01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
MACW	CGCOS0231412050304	01	CC01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
MACW	CGCOS0232412050304	01	CC01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
UPNY	CGCOS0131022050304	01	CC01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			

NENGCTCGCOS3141012050703	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOS0331092050304	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW CGCOD0231412050307	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
UPNY CGCOD0131022050307	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCCGCOD0631102050308	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
CALI CGCOD0831372050307	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP CGSDU1131251020210	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPS TSASN3642282020102	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSXBA0641202020105	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
UPNY TSXBA0141022020105	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTTSXBA1541122020105	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTTSXBA1541132020105	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACA TSXBA0641101020105	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACA TSXBA0642101020105	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSXBA0641222020105	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSXBA0641222020705	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSASS0732312020703	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TSASS0841342020303	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSBBC0641062020101	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSBBC0641062020201	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBC0641101020101	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBC0641102020101	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBC0341092020101	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBA0341092020105	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTTSABA1541132020105	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTTSZBA1541122020105	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TCOLA0641202020105	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TCOLA0411182020105	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA MSTCOLA1641242020105	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLA0831402020105	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACEVATOLBO0332092020202	01	CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
MACEVATOLBO0341092020202 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
VACANCTOLBO0632102020202 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
ECAOHTSBBS0441041020304 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
SPPNMOTSBSS0542282020103 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
TVA TSCBC0641212020201 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
WUMSWITSDSO1332392020102 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
UPNY TSFBN0131022020102 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
MACSMDTSHBO0241081010302 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
VACA TSHBO0632102020202 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020302 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
MECS TSJBO0412392020202 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
VACANCTSKBO0632102020202 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
ECAO TSXBE0232041020207 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
ECAO TSXBE0242041020207 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
MACE TSZBD0241032020707 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
MACE TCOLC0141012050301 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
MECS TCOLE0411391030308 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
MANO TCOLD0431182050307 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
VACAVATCOLD0331092050308 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
NENG TSDBD2831012020107 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
ECAO TSGSC0441201020101 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
ECAOHTSIBC0441041020101 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
ECAO TSVBA0641201010105 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
ECAOINTSVBA0441182020105 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
TVA TSLSC0641222020101 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
MACE TSDBA0141011020206 01	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0

SPPNMOTSUBU0541272020110 01			CC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
-----								
Rep.Coal-CC			34	44.	44.	195.	88.1	88.1
150.	93.6	93.6	345.	90.4	90.4			
MECS	STGAU0411	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MECS	STGAU0412	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MECS	STGAU0421	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	STGAU0211	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	STGAU0221	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	STGAU0411	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	STGAU0421	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	STGAU0611	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTX	STGAU2011	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTX	STGAU2021	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTX	STGAU2211	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTX	STGAU2221	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTX	STGAU2511	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTX	STGAU2521	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTX	STGAU2711	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE	STGAU0111	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE	STGAU0121	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE	STGAU0211	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE	STGAU0221	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
WUMS	STGAU0412	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
WUMSWI	STGAU1311	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
WUMSWI	STGAU1321	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MANO	STGAU0411	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MANO	STGAU0421	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MANOMOST	STGAU0511	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPP	STGAU1111	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPP	STGAU1112	000000 00	OC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			



Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
MAPP STGAU1121	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MAPPMOSTGAU0511	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MAPPNESTGAU1411	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MAPPWISTGAU1311	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
UPNY STGAU0121	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
NYC STGAU0121	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
LILC STGAU0121	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
NENG STGAU0111	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
NENG STGAU0121	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
NENG STGAU0911	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
NENG STGAU0921	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
NENGCTSTGAU3221	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLSTGAU1511	000000	00	OC01	174.	174.	780.	88.1	88.1	
598.	93.6	93.6	1378.	90.4	90.4				
FRCCFLSTGAU1521	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
VACA STGAU0621	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
SOU STGAU0611	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
SOU STGAU0621	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
SOU MSSTGAU1621	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ENTG STGAU1011	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ENTG STGAU1021	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ENTGMSSTGAU1611	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
SPPN STGAU1711	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
SPPN STGAU1721	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
SPPNMOSTGAU0511	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
SPPNMOSTGAU0521	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
SPPS STGAU1011	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				

SPPS	STGAU1021	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPS	STGAU3611	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPS	STGAU3621	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPSMSSTGAU1611		000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPSTXSTGAU2211		000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPSTXSTGAU2511		000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPSTXSTGAU2521		000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPSTXSTGAU3511		000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
CALI	STGAU0811	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
CALI	STGAU0821	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
AZNM	STGAU0811	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
AZNM	STGAU0821	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
RMPA	STGAU0811	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
RMPA	STGAU0821	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
NWPE	STGAU0822	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MECS	STHSU0411	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MECS	STHSU0421	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MECS	STHSU0422	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTXSTHSU1821		000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTXSTHSU2021		000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTXSTHSU2221		000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTXSTHSU2321		000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTXSTHSU2421		000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTXSTHSU2521		000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACE	STHSU0112	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACE	STHSU0121	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACE	STHSU0211	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACE	STHSU0221	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACE	STHSU0222	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACW	STHSU0221	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACS	STHSU0222	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
DSNY	STHSU0121	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
LILC	STHSU0121	000000	00	OC01	443.	443.	1987.	88.1	88.1
	1143.	70.2	93.6	3130.	80.6	90.4			
NENG	STHSU0122	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NENG	STHSU0921	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NENG	STHSU0922	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NENG	STHSU2821	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NENG	STHSU2822	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NENGCT	STHSU3221	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NENGCT	STHSU3222	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NENGNH	STHSU2922	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
FRCCFL	STHSU1511	000000	00	OC01	30.	30.	134.	88.1	88.1
	103.	93.6	93.6	238.	90.4	90.4			
FRCCFL	STHSU1521	000000	00	OC01	213.	213.	955.	88.1	88.1
	733.	93.6	93.6	1688.	90.4	90.4			
FRCCFL	STHSU1522	000000	00	OC01	910.	910.	4078.	88.1	88.1
	3128.	93.6	93.6	7207.	90.4	90.4			
SOU	STHSU0621	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SOU	STHSU0622	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ENTGMS	STHSU1621	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ENTGTX	STHSU2721	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ENTGTX	STHSU3421	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPN	STHSU1711	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPN	STHSU1712	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPN	STHSU1721	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPN	STHSU1722	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
CALI	STHSU0821	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
CALI	STHSU0822	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
RMPA	STHSU0812	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
RMPA	STHSU0822	000000	00	OC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			

MACE	STHSN0121	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
NENGCT	STHSN3221	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ECAO	STLSU0222	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ECAO	STLSU0411	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ECAO	STLSU0421	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU1821	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU1822	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU2011	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU2012	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU2021	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU2022	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU2122	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU2212	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU2221	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU2222	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU2321	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU2322	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU2422	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU2511	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU2512	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU2521	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU2522	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU3521	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STLSU3522	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACE	STLSU0121	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACE	STLSU0122	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACE	STLSU0221	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACE	STLSU0222	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACS	STLSU0221	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACS	STLSU0222	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MANO	STLSU0412	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
MANO STLSU0421	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MAPP STLSU0711	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MAPP STLSU0721	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MAPP STLSU1111	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MAPP STLSU1112	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MAPPNESTLSU1412	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MAPPNESTLSU1421	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MAPPNESTLSU1422	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
UPNY STLSU0121	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
DSNY STLSU0121	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
NYC STLSU0121	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
NYC STLSU0122	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
LILC STLSU0121	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
NENG STLSU0121	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
NENG STLSU0922	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
NENG STLSU2821	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
NENGCTSTLSU3221	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
NENGCTSTLSU3222	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLSTLSU1511	000000	00	OC01	98.	98.	439.	88.1	88.1	
337.	93.6	93.6	776.	90.4	90.4				
FRCCFLSTLSU1512	000000	00	OC01	76.	76.	341.	88.1	88.1	
261.	93.6	93.6	602.	90.4	90.4				
FRCCFLSTLSU1521	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLSTLSU1522	000000	00	OC01	1388.	1388.	6221.	88.1	88.1	
4772.	93.6	93.6	10992.	90.4	90.4				
VACAVASTLSU0321	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
VACAVASTLSU0322	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
SOU MSSTLSU1621	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
SOU MSSTLSU1622	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				

ENTG	STLSU1021	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ENTG	STLSU1022	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ENTGMS	STLSU1621	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ENTGMS	STLSU1622	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ENTGTX	STLSU1821	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPNMOST	STLSU0512	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPNMOST	STLSU0521	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPS	STLSU0821	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPS	STLSU0822	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPS	STLSU1011	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPS	STLSU1012	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPS	STLSU1021	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPS	STLSU1022	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPS	STLSU3612	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPS	STLSU3621	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPS	STLSU3622	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPSMS	STLSU1612	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPSTX	STLSU2221	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPSTX	STLSU2222	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPSTX	STLSU2521	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPSTX	STLSU2522	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPSTX	STLSU3522	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
CALI	STLSU0821	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
CALI	STLSU0822	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
PNW	STLSU0721	000000	00	OC01	94.	94.	421.	88.1	88.1
	323. 93.6	93.6	744.	90.4	90.4				
AZNM	STLSU0812	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
AZNM	STLSU0821	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
AZNM	STLSU0822	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
AZNM	TXSTLSU2621	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
NWPE	STLSU0821	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
NWPE	STLSU0822	000000	00	OC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
SPPSTXSTLSC2512	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
CALI STLSC0811	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
CALI STLSC0821	000000	00	OC01	1033.	1033.	4631.	88.1	88.1	
3553.	93.6	93.6	8184.	90.4	90.4				
CALI STLSN0812	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
CALI STLSN0821	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
CALI STLSN0822	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ERCTTXCGGAU1811	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MACE CGGAU0221	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MANO CGGAU0411	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLCGGAU1511	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
TVA CGGAU0611	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ENTG CGGAU1011	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
NENG CGHSC2821	000000	00	OC01	253.	253.	1133.	88.1	88.1	
869.	93.6	93.6	2002.	90.4	90.4				
CALI CGLSN0821	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ERCTTXSTHSC1821	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ERCTTXSTHSC1921	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
CALI STHSC0821	000000	00	OC01	3480.	3480.	15595.	88.1	88.1	
11962.	93.6	93.6	27558.	90.4	90.4				
CALI STHSC0822	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ERCTTXSTHSO2521	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ERCTTXSTHSO3521	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ERCTTXSTLSO2021	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ERCTTXSTLSO2022	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
NENG STL0922	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
NENG STGAO0111	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
CALI STGAC0821	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
NENG STHSD2821	000000	00	OC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				

Rep.O/G-CC			35	8192.	8192.	36717.	88.1	88.1
27783. 92.4 93.6			64499.	89.9 90.4				
MECS	TCOLU0411392050710	01	CG02	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MECS	TCOLU0431152020110	01	CG02	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MECS	TCOLU0431392020110	01	CG02	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
ECAO	TCOLU0211412050710	01	CG02	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
ECAO	TCOLU0231082020110	01	CG02	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
ECAO	TCOLU0241082050710	01	CG02	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
ECAO	TCOLU0411181050710	01	CG02	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
ECAO	TCOLU0411142050710	01	CG02	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
ECAO	TCOLU0431041020110	01	CG02	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
ECAO	TCOLU0431141020110	01	CG02	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
ECAO	TCOLU0431142020110	01	CG02	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
ECAO	TCOLU0431182020110	01	CG02	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
ECAO	TCOLU0431192020110	01	CG02	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
ECAO	TCOLU0431042050710	01	CG02	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
ECAO	TCOLU0611062020210	01	CG02	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
ECAO	TCOLU0631051020110	01	CG02	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
ECAO	TCOLU0631202020110	01	CG02	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
ECAOVAT	TCOLU0331062020110	01	CG02	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MACW	TCOLU0211412050210	01	CG02	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MACW	TCOLU0231031020310	01	CG02	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MACW	TCOLU0231032020110	01	CG02	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MACW	TCOLU0231412050710	01	CG02	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MACW	TCOLU0241412050710	01	CG02	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
WUMS	TCOLU0411392020710	01	CG02	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
WUMSWIT	TCOLU1311162040310	01	CG02	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
WUMSWIT	TCOLU1311162050710	01	CG02	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
WUMSWIT	TCOLU1331392020110	01	CG02	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MANO	TCOLU0431192020110	01	CG02	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				



Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
MANO	TCOLU0442192020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOT	TCOLU0511282050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU0711312050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU0731311040110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1111261040110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1111271040210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1111261040310	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1111252020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1111262050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131261040110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131262020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131272020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131252020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131262020310	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	TCOLU1311161010710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	TCOLU1311162020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	TCOLU1311162040210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TCOLU0111022050110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TCOLU0111022020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TCOLU0111022050210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TCOLU0131022020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG	TCOLU0911012050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TCOLU1531132020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TCOLU0631041050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TCOLU0631102050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TCOLU0631102020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

VACANCTCOLU0631102020210	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACAVATCOLU0331092050710	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPN TCOLU1731281020310	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPN TCOLU1731282020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTCOLU0511252050710	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTCOLU0511272050710	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTCOLU3531292050710	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
CALI TCOLU0811372050710	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
CALI TCOLU0832372050710	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLU0811351020710	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLU0811402050110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLU0811342050710	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLU0811352050710	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLU0831331020310	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NWPE TCOLU0811332050710	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NWPE TCOLU0831332050710	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
UPNY TCOLN0131022020102	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENGNHTCOLN2931012020102	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TCOLS0231411020703	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TCOLS0611182020703	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TCOLS0631041050303	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW TCOLS0231412050304	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITCOLS1231391020104	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TCOLS1111252020203	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTCOLS0641102050304	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACAVATCOLS0331092050304	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
PNW TABU 0711371030710	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACA TABS 0631042050304	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSWBS0642202030303	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSWLS0732312030103	02	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSWSS1132261030103	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER			
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail		
ECAO TOLBU0411181020710 01	0.	N/A	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TOLBU0411182020710 01	0.	N/A	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TOLBU0412181020210 01	0.	N/A	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TOLBU0412181020710 01	0.	N/A	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TOLBU0611191020710 01	0.	N/A	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TOLBU0631191040110 01	0.	N/A	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TOLBU0632051020110 01	0.	N/A	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TOLBU0632052020110 01	0.	N/A	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TOLBU0632192020210 01	0.	N/A	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TOLBU0641052020110 01	0.	N/A	0.0	CG02	0.	0.	0.	N/A	0.0
ECAOMDTOLBU0231082020110 01	0.	N/A	0.0	CG02	0.	0.	0.	N/A	0.0
ECAOHTOLBU0432142020110 01	0.	N/A	0.0	CG02	0.	0.	0.	N/A	0.0
ECAOHTOLBU0432142020710 01	0.	N/A	0.0	CG02	0.	0.	0.	N/A	0.0
ECAOHTOLBU0441142020110 01	0.	N/A	0.0	CG02	0.	0.	0.	N/A	0.0
MACW TOLBU0231032020110 01	0.	N/A	0.0	CG02	0.	0.	0.	N/A	0.0
MACW TOLBU0232032050110 01	0.	N/A	0.0	CG02	0.	0.	0.	N/A	0.0
WUMSWITOLBU1311161020710 01	0.	N/A	0.0	CG02	0.	0.	0.	N/A	0.0
WUMSWITOLBU1312162020210 01	0.	N/A	0.0	CG02	0.	0.	0.	N/A	0.0
MANO TOLBU0432192010210 01	0.	N/A	0.0	CG02	0.	0.	0.	N/A	0.0
MANOMOTOLBU0532281010110 01	0.	N/A	0.0	CG02	0.	0.	0.	N/A	0.0
MAPP TOLBU1141252020110 01	0.	N/A	0.0	CG02	0.	0.	0.	N/A	0.0
MAPPMOTOLBU0512282020110 01	0.	N/A	0.0	CG02	0.	0.	0.	N/A	0.0
MAPPMOTOLBU0532281010110 01	0.	N/A	0.0	CG02	0.	0.	0.	N/A	0.0
VACANCTOLBU0632101020210 01	0.	N/A	0.0	CG02	0.	0.	0.	N/A	0.0
VACANCTOLBU0632102020110 01	0.	N/A	0.0	CG02	0.	0.	0.	N/A	0.0
VACAVATOLBU0332092020110 01	0.	N/A	0.0	CG02	0.	0.	0.	N/A	0.0

VACAVATOLBU0332092020210	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPN TOLBU1732282020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPN TOLBU1742282020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLBU0511281020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLBU0531281010110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLBU0531281020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLBU0531282020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLBU0532281010110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTOLBS0432142020304	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITOLBS1312162030304	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TOLBS0432191010103	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TOLBS0432192010203	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLSU0542281010110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TOLSU0812321020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TRRBU0432042020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TRRBS0832342030304	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSABU0441201020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSABU0441051010110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSABU0441051020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACWPATSABU0241032020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSABU0542252020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSABU1141282020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSABU1141282010210	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSABU1142282020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
DSNYNYTSABU0141012020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
DSNYNYTSABU0142012020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENGCTTSABU3241012020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTTSABU0641102020210	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSABU0641202020310	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU TSABU0641112020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TSABU0841341020310	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
RMPA TSABU0841342020310 01			CG02		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
NWPE TSABU0832332020110 01			CG02		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
NWPE TSABU0841332020110 01			CG02		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
NWPE TSABU0841352020310 01			CG02		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
NENGNHTSABC2941011010101 01			CG02		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
VACANCTSABC0641101020201 01			CG02		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
MACEDETSABN0241032020102 01			CG02		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
MACWPATSABS0241032020103 01			CG02		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
RMPA TSABS0841341020303 01			CG02		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
RMPA TSABS0841341020304 01			CG02		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
RMPA TSABS0841342020303 01			CG02		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
RMPA TSABS0841342020304 01			CG02		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
ERCTTTSASU2341292020110 01			CG02		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
MANO TSASU0441202020110 01			CG02		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
MAPPWITSASU1331162020110 01			CG02		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
MAPPWITSASU1332162020110 01			CG02		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
SPPS TSASU3641282020110 01			CG02		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
SPPSTXTSASU3541292020110 01			CG02		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
SPPSTXTSASU3541292020310 01			CG02		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
RMPA TSASU0832342020310 01			CG02		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
RMPA TSASU0841342020310 01			CG02		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
NWPE TSASU0742322020110 01			CG02		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
NWPE TSASU0841322020110 01			CG02		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
NWPE TSASU0842322020110 01			CG02		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
MECS TSBBU0441392020110 01			CG02		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			
ECAO TSBBU0632061020110 01			CG02		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.0			

ECAO	TSBBU0632062020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0431042020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSBBU	0441181010110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1112271020710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1112272040210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1131262020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1131262020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1132271040110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1432282020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1441282010310	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1442282010310	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0631102020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0632112020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641112020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU MST	TSBBU1641242020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSBBU0841361020310	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSBBU0841362020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSBBU0812341020710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSBBU0841332020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBN0241042020102	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSBBN0231032020102	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSBBN0241032020102	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACENJTSBBN	0141031010102	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
VACANCTSBBN0641102020102 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
VACAVATSBBN0341091020102 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
VACAVATSBBN0341092020102 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
VACAVATSBBN0341092020202 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MAPPSDTSBLU0742261010110 02	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MECS TSBSU0441392020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MANO TSBSU0432172010110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MANO TSBSU0441172020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MANO TSBSU0441172020210 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MAPPNETSBSU1432282020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MAPPNETSBSU1432282020210 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MAPPNETSBSU1442282020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
SPPNMOTSBSU0542282020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAOINTSCBU0431181020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAOINTSCBU0432181020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
ECAOINTSCBU0441182020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MACE TSCBU0131032020310 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MACEDETSBCBU0231032020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MACW TSCBU0241032020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MACW TSCBU0241032020310 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MACW TSCBU0242032020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MAPP TSCBU1131272010110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MAPP TSCBU1131252020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
MAPP TSCBU1132252020210 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
UPNY TSCBU0131022020110 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0
UPNY TSCBU0141022020210 01	0.	N/A	0.	N/A	0.0	0.	0.	N/A	0.0

VACA	TSCBU0631102020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSCBU0641232020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSCBU1731282010310	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSCBU1732281010110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSCBU1732282020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSCBU0832342020310	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSCBU0841342020310	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACEDETSCBN0241032020102		01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441182010102	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU1341161010110		01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU1341162020510		01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU1342162020110		01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441182010110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442182010110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1142252020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWITSCSU1342162020210		01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSDBU0441392020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBU0641062020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVATSDBU0341061020110		01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSDBU0641051010110		01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACSMDTSDBU0241081020110		01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDBU1241162020110		01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU0441191020110		01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU0441192020110		01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541132020110		01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541132020210		01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0641222020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
TVA TSDBU0642222020210 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAOHTSDBN0441042020102 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
NENG TSDBN2831012020102 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
NENG TSDBN2841012020102 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
WUMSWITSDSU1331392020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
WUMSWITSDSU1332392020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MAPP TSDSU1132252020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MAPP TSDSU1132252020210 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MECS TSEBU0441392020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAOHTSEBU0441142020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAOHTSEBU0442142020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MACWPATSEBU0232032020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MACWPATSEBU0241032020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MACS TSEBU0241072020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MAPP TSEBU1141252020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
NENG TSEBU2841012020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
VACASCTSEBU0641102020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
VACASCTSEBU0641102020310 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
SOU ALTSEBU0632232020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
SOU ALTSEBU0641232020210 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
SOU ALTSEBU0642232020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MACS TSEBC0241072020101 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
VACASCTSEBC0641102020101 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
VACASCTSEBC0641102020401 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0

TVA	TSEBC0641221010101	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSEBN0441142020102	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG	TSEBN2842012020102	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSEBS0431141010103	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSEBS1142252020103	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCC	FLTSEBS1541132020103	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	NDTSELU0742312010110	02	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	NDTSELU0742312020110	02	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441171010110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172010110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSFBU0141022020102	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0431142020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0432142020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0432142020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	KYTSFBU0641201020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	MOTSFBU0542251010110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSFBU0131022020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG	TSFBU2832012020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0641112020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	MITSGBU0431392020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	MITSGBU0432391050210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	MITSGBU0441392020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSGBU0441141010110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSGBU0441142020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSGBU0241082020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	WITSGBU1231392020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
WUMSWITSGBU1232392020310 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MANOILTSGBU0431192020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MANOILTSGBU0432192020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MANOMOTSGBU0511271040310 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MANOMOTSGBU0511272020710 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MANOMOTSGBU0531272040310 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MAPP TSGBU1132271010110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MAPP TSGBU1132272020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MAPP TSGBU1132272020210 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MAPP TSGBU1141272020210 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
UPNY TSGBU0141022020210 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
VACANCTSGBU0641101020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
VACANCTSGBU0641101020210 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
VACANCTSGBU0641102020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
VACANCTSGBU0641102020210 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
VACANCTSGBU0642101020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
VACANCTSGBU0642102020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
TVA TSGBU0641222020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
TVA TSGBU0642222020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
SPPNMOTSGBU0511271020710 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
WUMSWITSGBS1231392020104 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MANOILTSGBS0412191020703 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
FRCCFLTSGBS1531132020103 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
FRCCFLTSGBS1532132020103 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
FRCCFLTSGBS1541132020103 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TSGSU0441201020210 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0

ECAO	TSHBU0441042020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	TSHBU1332162010110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	TSHBU1332162020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILT	TSHBU0441192020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0631102020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSHBU0632222020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSHSU0432392020210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0432392020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSISU0441171010110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1132262020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1132262020310	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1142262020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	TSISU1341392020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTGMOT	TSISU0541271010110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISS1132262020703	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISS1141262020703	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441202020410	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0431392020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0431392020310	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0432392020310	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
MANO TSJBU0432252020210 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MANO TSJBU0441252020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MANO TSJBU0441252020210 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
SPPNMOTTSJBU0541281010110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MECS TSKBU0412391020710 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MECS TSKBU0412391050710 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TSKBU0441042020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAOINTSKBU0432182020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAOINTSKBU0432182020210 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
WUMS TSKBU0411391020710 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
VACANCTSKBU0632102020210 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
VACANCTSKBU0641102020210 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MAPP TSKSU1141261010110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MECSMITSLBU0432152020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MECSMITSLBU0441152020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TSLBU0231052020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TSLBU0232052020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TSLBU0241052020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TSLBU0411141020710 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TSLBU0411141050710 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TSLBU0412141020710 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TSLBU0432141020210 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TSLBU0632182020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MACENJTSLBU0112032020710 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
WUMSWITSLBU1341392020110 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MAPP TSLBU1112261020710 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0

MAPPNETSLBU1412281020310	01	CG02	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
SPPNMOTSLBU0531281020110	01	CG02	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
NENGNHTSLBN2932012020102	01	CG02	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
TVA	TLSU0641222020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
RMPA	TLSU0712261020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPNMOTSUBS0541272020103	01	CG02	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
AZNM	TSUBS0841361020203	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
AZNM	TSUBS0841362020203	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
AZNM	TSUBS0841362020304	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
AZNM	TSUBS0841362020703	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
RMPA	TSUBS0841332020304	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
RMPA	TSUBS0842332020203	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
RMPA	TSUBS0842332020304	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSVBS0641201020103	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSVBS0641202020103	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAOINTSVBS0431182020103	01	CG02	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
ECAOINTSVBS0432181020103	01	CG02	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
ECAOINTSVBS0441181010103	01	CG02	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
ECAOINTSVBS0441182020103	01	CG02	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSXBU0641041020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MANO	TSXBU0441192020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NWPE	TSXBU0841402020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MECS	TSXBS0432392020103	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MECS	TSXBS0432392020203	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSXBS0242412020703	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSXBS0441142020103	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSXBS0641201020103	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSXBS0641202020103	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSXBS0642201020103	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
WUMS	TSXBS0432392020304	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MANO	TSXBS0441191020103	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
MANO	TSXBS0441192020103	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSXBS1142272020103	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSXBS0141022020103	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSXBS0641101020103	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSXBS0641102020304	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSXBS0641222020203	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSXBS0642112020103	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTXBS1641291020203	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTXBS1641292020203	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXBS0841362020303	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXBS0841362020703	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXBS0842362020703	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBS0841332020103	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBS0841402020103	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBS0841362020304	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBD0241041020207	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSXBD0141031010107	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVAT	TSXBD0341092020307	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSXLS2342302030303	02	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPND	TSXLS0732312020304	02	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPND	TSXLS0741311020103	02	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPND	TSXLS0742311010103	02	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPND	TSXLS0742312010304	02	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPND	TSXLS0742312020304	02	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSXSS2341292020103	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0841352020203	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

AZNM	TSXSS0841352020303	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842351020203	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842351020703	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842352020203	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842352020703	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSXSS0832402020104	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXSS0742322020703	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSYBU0432191010210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSYBS0432192020204	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSYBS0441192020103	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSYBS0441191010103	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYBS1741282020703	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYBS1742282020703	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSYBA0441192020105	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYSS1741282020304	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSZBU0431192020110	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSZBU0432192010210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSZBN0241031020102	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSZBS0431142010103	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSZBS0241032020203	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TSZBS1541121020103	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPEWY	TSZLS0841322020703	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPEWY	TSZLS0842322020104	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	CGCOU0431392050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	CGCOU0231412050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	CGCOU0411142050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0211412050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0211412050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0231412050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0232412050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
MACW	CGCOU0241412050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIC	CGCOU1211162050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIC	CGCOU1311162050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	CGCOU1111262050210	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	CGCOU1111262050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	CGCOU0131022050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG	CGCOU0931012050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLC	CGCOU1541132050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	CGCOU0631102050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCC	CGCOU0611102050310	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCC	CGCOU0611102050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCC	CGCOU0631102050310	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCC	CGCOU0631102050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVAC	CGCOU0311092050310	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVAC	CGCOU0331092050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVAC	CGCOU0341092050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	CGCOU0611112050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	CGCOU0811372050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	CGCOU0831372050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	CGCOU0832372050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	CGCOU0731322050710	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	CGCOS0631041050303	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOS0231412050304	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOS0232412050304	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	CGCOS0131022050304	01	CG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

NENGCTCGCOS3141012050703	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOS0331092050304	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW CGCOD0231412050307	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
UPNY CGCOD0131022050307	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCCGCOD0631102050308	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
CALI CGCOD0831372050307	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP CGSDU1131251020210	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPS TSASN3642282020102	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSXBA0641202020105	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
UPNY TSXBA0141022020105	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT SXBA1541122020105	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT SXBA1541132020105	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACA TSXBA0641101020105	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACA TSXBA0642101020105	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSXBA0641222020105	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSXBA0641222020705	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSASS0732312020703	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TSASS0841342020303	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSBBC0641062020101	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSBBC0641062020201	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBC0641101020101	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBC0641102020101	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBC0341092020101	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBA0341092020105	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT SABA1541132020105	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT SZBA1541122020105	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TCOLA0641202020105	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TCOLA0411182020105	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA MSTCOLA1641242020105	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLA0831402020105	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACEVATOLBO0332092020202	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
MACEVATOLBO0341092020202 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
VACANCTOLBO0632102020202 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAOHTSBBS0441041020304 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
SPPNMOTSBSS0542282020103 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
TVA TSCBC0641212020201 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
WUMSWITSDSO1332392020102 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
UPNY TSFBN0131022020102 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MACSMDTSHBO0241081010302 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
VACA TSHBO0632102020202 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020302 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MECS TSJBO0412392020202 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
VACANCTSKBO0632102020202 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TSXBE0232041020207 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TSXBE0242041020207 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MACE TSZBD0241032020707 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MACE TCOLC0141012050301 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MECS TCOLE0411391030308 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MANO TCOLD0431182050307 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
VACAVATCOLD0331092050308 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
NENG TSDBD2831012020107 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TSGSC0441201020101 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAOHTSIBC0441041020101 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAO TSVBA0641201010105 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
ECAOINTSVBA0441182020105 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
TVA TSLSC0641222020101 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0
MACE TSDBA0141011020206 01	0.	N/A	0.0	0.0	CG02	0.	0.	0.	N/A	0.0

SPPNMOTSUBU0541272020110	01	CG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
-----							
Rep.Coal-IGCC		36	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0241082050710	01	LO01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0241082050710	01	ML01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0241412050710	01	LO01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0241412050710	01	ML01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO	TCOLU0442192020110	01	LO01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO	TCOLU0442192020110	01	ML01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
ENTG	TCOLU1041292050210	01	LO01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
ENTG	TCOLU1041292050210	01	LD01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0641052020110	01	LO01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0641052020110	01	ML01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTOLBU0441142020110	01	LO01	238.	238.	987.	81.6 81.6
784.	89.8 89.8	1771.	85.0 85.0				
MAPP	TOLBU1141252020110	01	ML01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
VACAVATOLBU0332092020110	01	LO01	0.	0.	0.	N/A 0.0	
0.	N/A	0.0	0.	N/A	0.0		
VACAVATOLBU0332092020110	01	ML01	0.	0.	0.	N/A 0.0	
0.	N/A	0.0	0.	N/A	0.0		
SPPN	TOLBU1742282020110	01	LO01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPN	TOLBU1742282020110	01	ML01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLSU0542281010110	01	LO01	0.	0.	0.	N/A 0.0	
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLSU0542281010110	01	ML01	0.	0.	0.	N/A 0.0	
0.	N/A	0.0	0.	N/A	0.0		
MECS	TSABU0441391020110	01	LO01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS	TSABU0441391020110	01	LD01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSABU0441201020110	01	LO01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSABU0441201020110	01	ML01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSABU0441051010110	01	LO01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSABU0441051020110	01	LO01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSABU2341292020210	01	LO01	0.	0.	0.	N/A 0.0	
0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSABU2341292020210	01	LD01	0.	0.	0.	N/A 0.0	
0.	N/A	0.0	0.	N/A	0.0		
MACWPATSABU0241032020110	01	LO01	0.	0.	0.	N/A 0.0	
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER			Total		Capacity		WINTER			
	[GWh]	C.F.	Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail	
MACWPATSABU0241032020110	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSABU0441182020110	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSABU0441182020110	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANOMOTSABU0541252020110	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANOMOTSABU0542252020110	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP TSABU1141282020110	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP TSABU1141282010210	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP TSABU1142282020110	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
DSNYNYTSABU0141012020110	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
DSNYNYTSABU0142012020110	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
NENGCTTSABU3241012020110	332.	89.8	89.8	749.	85.0	85.0	101.	101.	417.	81.6	81.6
VACANCTSABU0641102020210	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSABU0641102020210	2404.	89.8	89.8	5431.	85.0	85.0	729.	729.	3027.	81.6	81.6
TVA TSABU0641202020310	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
TVA TSABU0641202020310	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SOU TSABU0641112020110	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SOU TSABU0641112020110	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SOU ALTSABU0641231020210	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SOU ALTSABU0641232020210	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SOU MSTTSABU1641242020110	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SOU MSTTSABU1641242020110	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SOU MSTTSABU1641242020210	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SOU MSTTSABU1641242020210	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
RMPA TSABU0841341020310	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
RMPA TSABU0841342020310	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
NWPE TSABU0841332020110	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0

NWPE	TSABU0841352020310	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSASU0441392020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSASU0441392020110	01	LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTXTSASU	1941291020310	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTXTSASU	1941291020310	01	LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTXTSASU	1941292020310	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTXTSASU	1941292020310	01	LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTXTSASU	2341292020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTXTSASU	2341292020110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSASU0441202020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSASU0441202020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TSASU1041292020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TSASU1041292020110	01	LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TSASU1042292020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TSASU1042292020110	01	LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU1041292020210	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU1041292020210	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU3641282020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU3641282020110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2341292020210	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2341292020210	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2342292020210	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2342292020210	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	3541292020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	3541292020110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	3541292020310	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	3541292020310	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
PNW	ORTSASU0842372020110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSASU0841342020310	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0742322020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0841322020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
NWPE	TSASU0842322020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBBU0441392020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBBU0441392020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241041020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241041020110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241042020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241042020110	01	LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSBBU	0441181010110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1441282010310	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1442282010310	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020210	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020210	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641112020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641112020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020110	01	LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

SOU	TSBBU0641242020210	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020210	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSBBU1641241020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSBBU1641241020110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSBBU1641242020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSBBU1641242020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSBBU0841361020310	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSBBU0841362020210	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSBBU0841332020110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSBLU2241302020110	02	LD01	563.	563.	2336.	81.6	81.6
	1855.	89.8	89.8	4192.	85.0	85.0		
ERCTT	TSBLU2241302020410	02	LD01	1116.	1116.	4632.	81.6	81.6
	3679.	89.8	89.8	8311.	85.0	85.0		
ERCTT	TSBLU2242302020410	02	LD01	327.	327.	1356.	81.6	81.6
	1077.	89.8	89.8	2432.	85.0	85.0		
MAPP	SDTSBLU0742261010110	02	ML02	443.	443.	1836.	81.6	81.6
	1459.	89.8	89.8	3295.	85.0	85.0		
MECS	TSBSU0441392020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBSU0441392020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSBSU2341292020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSBSU2341292020110	01	LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0432172010110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0432172010110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020210	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020210	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	NETSBSU1441282020110	01	LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	NETSBSU1441282020210	01	LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	NETSBSU1442282020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	NETSBSU1442282020510	01	LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	MOTSBSU0542282020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	MOTSBSU0542282020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	INTSCBU0441182020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	INTSCBU0441182020110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
ECAOHTSCBU0441041020210 01	0.	N/A	0.0	0.0	LD01	0.	0.	0.	N/A	0.0
MACW TSCBU0241032020110 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
MACW TSCBU0241032020110 01	0.	N/A	0.0	0.0	ML02	0.	0.	0.	N/A	0.0
MACW TSCBU0241032020310 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
MACW TSCBU0241032020310 01	0.	N/A	0.0	0.0	ML02	0.	0.	0.	N/A	0.0
MACW TSCBU0242032020110 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
MACW TSCBU0242032020110 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
UPNY TSCBU0141022020210 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
UPNY TSCBU0141022020210 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
VACA TSCBU0641102020110 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
VACA TSCBU0641102020110 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
TVA TSCBU0641212020210 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
TVA TSCBU0641212020210 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
SOU TSCBU0641232020210 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
SOU TSCBU0641232020210 01	0.	N/A	0.0	0.0	ML02	0.	0.	0.	N/A	0.0
RMPA TSCBU0841342020310 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
MANO TSCSO0441182010102 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
MANO TSCSO0441182010102 01	0.	N/A	0.0	0.0	ML02	0.	0.	0.	N/A	0.0
WUMSWITSCSU1242162020110 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
WUMSWITSCSU1242162020110 01	0.	N/A	0.0	0.0	LD01	0.	0.	0.	N/A	0.0
WUMSWITSCSU1341161010110 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
WUMSWITSCSU1341161010110 01	0.	N/A	0.0	0.0	ML02	0.	0.	0.	N/A	0.0
WUMSWITSCSU1341162020110 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
WUMSWITSCSU1341162020110 01	0.	N/A	0.0	0.0	ML02	0.	0.	0.	N/A	0.0
WUMSWITSCSU1341162020210 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
WUMSWITSCSU1341162020210 01	0.	N/A	0.0	0.0	ML02	0.	0.	0.	N/A	0.0

WUMSWITSCSU1341162020510	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU1341162020510	01	ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU1342162020110	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU1342162020110	01	ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSCSU0441182010110	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSCSU0441182010110	01	ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSCSU0441202020110	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSCSU0441202020110	01	ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSCSU0442182010110	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSCSU0442182010110	01	ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSCSU0442202020110	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSCSU0442202020110	01	ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSCSU1141251020210	01	LD01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSCSU1141252020110	01	LD01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSCSU1141252020210	01	LD01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSCSU1142252020210	01	ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPPWITSCSU1342162020210	01	ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSDBU0441392020110	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSDBU0441392020110	01	ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSDBU0641062020110	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSDBU0641062020110	01	ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOVATSDBU0341061020110	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOVATSDBU0341061020110	01	ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSDBU0641051010110	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSDBU0641051010110	01	ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACSMDTSDBU0241081020110	01	ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDBU1241162020110	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDBU1241162020110	01	ML02	538.	538.	2232.	81.6	81.6
1772.	89.8	89.8	4004.	85.0	85.0		
MANOILTSDBU0441191020110	01	ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU0441192020110	01	ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSDBU0541252020110	01	LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
MANOMOTSDBU0541252020110 01	0.	N/A	0.0	0.0	LD01	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541131020110 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541131020110 01	0.	N/A	0.0	0.0	LD01	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541132020110 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541132020110 01	0.	N/A	0.0	0.0	ML02	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541132020210 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541132020210 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
VACANCTSDBU0641102020110 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
VACANCTSDBU0641102020110 01	0.	N/A	0.0	0.0	ML02	0.	0.	0.	N/A	0.0
TVA TSDBU0641222020110 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
TVA TSDBU0641222020110 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
TVA TSDBU0642222020210 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
TVA TSDBU0642222020210 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
MECS TSEBU0441392020110 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
MECS TSEBU0441392020110 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
ECAOHTSEBU0441142020110 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
ECAOHTSEBU0441142020110 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
ECAOHTSEBU0442142020110 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
ECAOHTSEBU0442142020110 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
MACWPATSEBU0241032020110 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
MACS TSEBU0241072020110 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
MACS TSEBU0241072020110 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0

MANO	TSEBU0442181010110	01	LO01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MANO	TSEBU0442181010110	01	LD01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MAPP	TSEBU1141252020110	01	ML01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
NENG	TSEBU2841012020110	01	LO01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
NENG	TSEBU2841012020110	01	ML02	343.	343.	1424.	81.6	81.6
	1131. 89.8 89.8	2556.	85.0	85.0				
VACASCT	TSEBU0641102020110	01	ML01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
VACASCT	TSEBU0641102020310	01	ML01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
SOU ALT	TSEBU0641232020210	01	LO01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
SOU ALT	TSEBU0641232020210	01	ML01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
SOU ALT	TSEBU0642232020110	01	LO01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
SOU ALT	TSEBU0642232020110	01	ML01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MAPPNDT	TSELU0742312010110	02	ML02	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MAPPNDT	TSELU0742312020110	02	ML01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
ECAO	TSESU0441171010110	01	LO01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
ECAO	TSESU0441171010110	01	ML02	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
ECAO	TSESU0441172020110	01	LO01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
ECAO	TSESU0441172020110	01	ML01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MANO	TSESU0441172010110	01	LO01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MANO	TSESU0441172010110	01	ML02	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MANO	TSESU0441172020310	01	LO01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MANO	TSESU0441172020310	01	ML01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MAPP	TSESU1141261010110	01	LD01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
SOU	TSESU0641111020210	01	LO01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
SOU	TSESU0641111020210	01	LD01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
SOU	TSESU0641112020110	01	LO01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
SOU	TSESU0641112020110	01	LD01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
SOU	TSESU0641112020210	01	LO01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
SOU	TSESU0641112020210	01	LD01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
SPPN	TSESU1741282020110	01	LO01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
SPPN	TSESU1741282020110	01	ML01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
UPNY	TSFBO0141022020102	01	LO01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				

Plant Name	SUMMER			Total		Capacity		WINTER						
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Dispatch	R.M.	[GWh]	C.F.	Avail				
UPNY	TSFBO0141022020102	01	ML01	0.	0.	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0								
ECAO	TSFBU0441142020110	01	LO01	0.	0.	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0								
ECAO	TSFBU0441142020110	01	LD01	0.	0.	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0								
ECAOINTS	TSFBU0441201010110	01	LO01	0.	0.	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0								
ECAOINTS	TSFBU0441201010110	01	ML02	0.	0.	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0								
ECAOKYTS	TSFBU0641201020210	01	ML02	0.	0.	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0								
ECAOKYTS	TSFBU0641202020210	01	ML02	0.	0.	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0								
ECAOWVTS	TSFBU0641041020110	01	LD01	0.	0.	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0								
ECAOWVTS	TSFBU0641042020110	01	LD01	0.	0.	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0								
MANOMOTS	TSFBU0542251010110	01	LO01	0.	0.	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0								
MANOMOTS	TSFBU0542251010110	01	ML02	0.	0.	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0								
SOU	TSFBU0641112020110	01	LO01	0.	0.	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0								
SOU	TSFBU0641112020110	01	ML01	0.	0.	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0								
SOU	TSFBU0642112020110	01	LO01	0.	0.	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0								
SOU	TSFBU0642112020110	01	ML01	0.	0.	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0								
SPPN	TSFBU1742282020110	01	LO01	0.	0.	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0								
SPPN	TSFBU1742282020110	01	ML01	0.	0.	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0								
ECAO	TSFSU0441202020110	01	LO02	8390.	89.8	89.8	18954.	85.0	85.0	2545.	2545.	10564.	81.6	81.6
ECAO	TSFSU0441202020110	01	LD02	0.	0.	0.	0.	0.	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0								
MECSMITS	TSGBU0441392020110	01	ML01	0.	0.	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0								
ECAOOHTS	TSGBU0441141010110	01	LO01	0.	0.	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0								
ECAOOHTS	TSGBU0441141010110	01	ML01	0.	0.	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0								
ECAOOHTS	TSGBU0441142020110	01	LO01	0.	0.	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0								
ECAOOHTS	TSGBU0441142020110	01	ML02	0.	0.	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0								
MACS	TSGBU0241082020110	01	LO01	0.	0.	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0								
MACS	TSGBU0241082020110	01	ML01	0.	0.	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0								

MAPP	TSGBU1141272020210	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSGBU0141022020210	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSGBU0141022020210	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020210	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020210	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641102020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641102020110	01	ML02	155.	155.	645.	81.6	81.6
	512.	89.8	89.8	1157.	85.0	85.0		
VACANCT	TSGBU0641102020210	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641102020210	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0642101020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0642101020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0642102020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0642102020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441041020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441041020110	01	LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER	
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail
ECAO TSHBU0641042020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAO TSHBU0641042020110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAO TSHBU0641182020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAO TSHBU0641182020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAO TSHBU0642181020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAO TSHBU0642181020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAO TSHBU0642182020210	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAO TSHBU0642182020210	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MACW TSHBU0241412020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MACW TSHBU0241412020110	01	LD02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MANOILTSHBU0441192020110	01	LO01	421.	421.	1747.	81.6	81.6
	1388.	89.8	89.8	3135.	85.0	85.0	
VACA TSHBU0641102020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACA TSHBU0641102020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACA TSHBU0641102020210	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACA TSHBU0641102020210	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MECS TSIBU0441392020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MECS TSIBU0441392020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MECS TSIBU0442392020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MECS TSIBU0442392020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAO TSISU0441171010110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAO TSISU0441171010110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MAPP TSISU1142262020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
MAPPWITSISU1341392020110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ENTGMOTSISU0541271010110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ENTGMOTSISU0541271010110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
ECAO TSJBU0441051020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	

ECAO	TSJBU0441051020110	01	LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441202020410	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441202020410	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSJBU0441252020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSJBU0441252020110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSJBU0441252020210	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSJBU0441252020210	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSJBU	0541281010110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSJBU	0541281010110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSKBU0441042020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSKBU0441042020110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSKBU0441181010110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSKBU0441181010110	01	LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSKBU0441182020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSKBU0441182020110	01	LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSKBU	0641102020210	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSKBU	0641102020210	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSKSU1141261010110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMITSLBU	0441152020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0241052020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0241052020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSLBU	1341392020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSLBU	1341392020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TLSU0641222020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TLSU0641222020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBU0641041020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBU0641041020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSXBU0441192020110	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSXBU0441192020110	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBU0841402020110	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
MACE	CGCOU0141012050710	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU1541132050710	01	LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU1541132050710	01	ML01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU0341092050710	01	LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU0341092050710	01	ML01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACEVATOLBO0341092020202	01	LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MACEVATOLBO0341092020202	01	ML01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MACSMDTSHBO0241081010302	01	ML01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBO0632102020202	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBO0632102020202	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSUBU0541272020110	01	LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSUBU0541272020110	01	ML01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
Ret. Scrubber			37	7519.	7519.	31203.	81.6	81.6
	24782.	89.8	89.8	55986.	85.0			
NENGNHTSABC2941011010101	01	ML01	424.	424.	1759.	81.6	81.6	
	1397.	89.8	89.8	3157.	85.0			
VACANCTSABC0641101020201	01	LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSABC0641101020201	01	ML02	685.	685.	2844.	81.6	81.6	
	2259.	89.8	89.8	5103.	85.0			
SOU ALTSABC0641232020101	01	LD01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBC0641061020101	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBC0641061020101	01	LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSDBC0441041020101	01	LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSDBC0441041020101	01	ML02	0.	0.	0.	N/A	0.0	



Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail	
ECAOHTSBBC0441041020201 01	0.	N/A	0.0	0.0	LD01	0.	0.	0.	N/A	0.0
VACANCTSBBC0641101020101 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
VACANCTSBBC0641101020101 01	1242.	89.8	89.8	2807.	ML02	377.	377.	1564.	81.6	81.6
VACANCTSBBC0641102020101 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
VACANCTSBBC0641102020101 01	1142.	89.8	89.8	2581.	ML02	347.	347.	1438.	81.6	81.6
VACAVATSBBC0341092020101 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
VACAVATSBBC0341092020101 01	0.	N/A	0.0	0.0	ML02	0.	0.	0.	N/A	0.0
ECAOHTSCBC0441041020101 01	0.	N/A	0.0	0.0	ML02	0.	0.	0.	N/A	0.0
TVA TSCBC0641212020101 01	2836.	89.8	89.8	6408.	LO01	861.	861.	3571.	81.6	81.6
TVA TSCBC0641212020101 01	0.	N/A	0.0	0.0	LD02	0.	0.	0.	N/A	0.0
TVA TSCBC0641212020201 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
TVA TSCBC0641212020201 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
VACANCTSGBC0641102020101 01	1814.	89.8	89.8	4097.	LO01	550.	550.	2283.	81.6	81.6
VACANCTSGBC0641102020101 01	0.	N/A	0.0	0.0	LD01	0.	0.	0.	N/A	0.0
SOU TSKBC0641232020101 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
SOU TSKBC0641232020101 01	0.	N/A	0.0	0.0	LD01	0.	0.	0.	N/A	0.0
ECAO TSLBC0441181020101 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
ECAO TSLBC0441181020101 01	0.	N/A	0.0	0.0	LD01	0.	0.	0.	N/A	0.0
ECAO TSLBC0441182020101 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
ECAO TSLBC0441182020101 01	0.	N/A	0.0	0.0	LD01	0.	0.	0.	N/A	0.0
MACE TCOLC0141012050301 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
MACE TCOLC0141012050301 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
MECSMITSFSC0441392020101 01	0.	N/A	0.0	0.0	LD01	0.	0.	0.	N/A	0.0
ECAO TSGSC0441201020101 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
ECAO TSGSC0441201020101 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
ECAOHTSIBC0441041020101 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0

ECAO	OHTSIBC0441041020101	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSLSC0641222020101	01	LO01	457.	457.	1897.	81.6	81.6
	1507.	89.8	89.8	3404.	85.0	85.0		
TVA	TSLSC0641222020101	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBC0641202020201	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBC0641202020201	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

-----

Ret.Exist	SCR & Scrub		38	7158.	7158.	29705.	81.6	81.6
	23592.	89.8	89.8	53297.	85.0	85.0		

MACED	TSABN0241032020102	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBN0241041020102	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBN0241041020102	01	ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBN0241042020102	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBN0241042020102	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSBBN0241032020102	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSBBN0241032020102	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACEN	JTSBBN0141031010102	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACEN	JTSBBN0141031010102	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAN	CTSBBN0641102020102	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAN	CTSBBN0641102020102	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAV	ATSBBN0341091020102	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAV	ATSBBN0341091020102	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAV	ATSBBN0341092020102	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAV	ATSBBN0341092020102	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAV	ATSBBN0341092020202	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAV	ATSBBN0341092020202	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACED	ETSCBN0241032020102	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSDBN0441042020102	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSDBN0441042020102	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG	TSDBN2841012020102	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG	TSDBN2841012020102	01	ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSEBN0441142020102	01	LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
ECAOHTSEBN0441142020102 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
NENG TSEBN2842012020102 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
NENG TSEBN2842012020102 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
MACW TSZBN0241031020102 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
MACW TSZBN0241031020102 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
SPPS TSASN3642282020102 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
SPPS TSASN3642282020102 01	0.	N/A	0.0	0.0	ML02	0.	0.	0.	N/A	0.0
ECAOWVTSFBN0641042020102 01	0.	N/A	0.0	0.0	LD01	0.	0.	0.	N/A	0.0
ECAOHTSGBN0441142020102 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
ECAOHTSGBN0441142020102 01	0.	N/A	0.0	0.0	LD01	0.	0.	0.	N/A	0.0
ECAO TSHBN0441041020102 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
ECAO TSHBN0441041020102 01	0.	N/A	0.0	0.0	LD01	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020102 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020102 01	0.	N/A	0.0	0.0	LD01	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020302 01	0.	N/A	0.0	0.0	LO01	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020302 01	0.	N/A	0.0	0.0	ML01	0.	0.	0.	N/A	0.0
Ret.ExistSNCR & Scrub	0.	N/A	0.0	0.0	39	0.	0.	0.	N/A	0.0
ECAO TCOLU0241082050710 01	0.	N/A	0.0	0.0	SCR1	0.	0.	0.	N/A	0.0
MACW TCOLU0241412050710 01	0.	N/A	0.0	0.0	SCR1	0.	0.	0.	N/A	0.0
MANO TCOLU0442192020110 01	0.	N/A	0.0	0.0	SCR1	0.	0.	0.	N/A	0.0
ENTG TCOLU1041292050210 01	0.	N/A	0.0	0.0	SCR1	0.	0.	0.	N/A	0.0
ECAO TOLBU0641052020110 01	0.	N/A	0.0	0.0	SCR1	0.	0.	0.	N/A	0.0
ECAOHTOLBU0441142020110 01	0.	N/A	0.0	0.0	SCR1	0.	0.	0.	N/A	0.0
MAPP TOLBU1141252020110 01	0.	N/A	0.0	0.0	SCR1	0.	0.	0.	N/A	0.0
VACAVATOLBU0332092020110 01	0.	N/A	0.0	0.0	SCR1	0.	0.	0.	N/A	0.0



Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
ERCTTTSASU1941292020310	01	SCR1	1210.	1210.	2425.	39.4	81.6				
	3341.	75.2	89.8	5766.	54.4	85.0					
ERCTTTSASU2341292020110	01	SCR1	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0					
MANO TSASU0441202020110	01	SCR1	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0					
ENTG TSASU1041292020110	01	SCR1	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0					
ENTG TSASU1042292020110	01	SCR1	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0					
SPPS TSASU1041292020210	01	SCR1	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0					
SPPS TSASU3641282020110	01	SCR1	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0					
SPPSTTSASU2341292020210	01	SCR1	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0					
SPPSTTSASU2342292020210	01	SCR1	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0					
SPPSTTSASU3541292020110	01	SCR1	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0					
SPPSTTSASU3541292020310	01	SCR1	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0					
PNW ORTSASU0842372020110	01	SCR1	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0					
RMPA TSASU0841342020310	01	SCR1	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0					
NWPE TSASU0742322020110	01	SCR1	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0					
NWPE TSASU0841322020110	01	SCR1	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0					
NWPE TSASU0842322020110	01	SCR2	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0					
MECS TSBBU0441392020110	01	SCR1	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0					
ECAO TSBBU0241041020110	01	SCR2	1000.	1000.	4150.	81.6	81.6				
	3296.	89.8	89.8	7446.	85.0	85.0					
ECAO TSBBU0241042020110	01	SCR1	562.	562.	2332.	81.6	81.6				
	1852.	89.8	89.8	4185.	85.0	85.0					
ECAO TSBBU0641062020110	01	SCR1	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0					
ECAOINTSBBU0441182020110	01	SCR1	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0					
ECAOHTSBBU0441041020110	01	SCR2	134.	134.	556.	81.6	81.6				
	442.	89.8	89.8	998.	85.0	85.0					
ECAOHTSBBU0441042020110	01	SCR1	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0					
MANOILTSBBU0441181010110	01	SCR2	900.	900.	3735.	81.6	81.6				
	2967.	89.8	89.8	6702.	85.0	85.0					
MAPPNETSBBU1441282010310	01	SCR2	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0					
MAPPNETSBBU1442282010310	01	SCR2	0.	0.	0.	N/A	0.0				
	0.	N/A	0.0	0.	N/A	0.0					

VACANCTSB	BU0641102020110	01	SCR1	0.	0.	0.	N/A	81.6
	0. N/A 89.8		0. N/A 85.0					
VACANCTSB	BU0641102020210	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
TVA	TSBBU0641212020110	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SOU	TSBBU0641112020110	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SOU	TSBBU0641242020110	01	SCR1	1103.	1103.	4578.	81.6	81.6
	3636. 89.8 89.8	8213.	85.0 85.0					
SOU	TSBBU0641242020210	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SOU	MSTSB	BU1641241020110	01	SCR2	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SOU	MSTSB	BU1641242020110	01	SCR2	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
AZNM	TSBBU0841361020310	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
AZNM	TSBBU0841362020210	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
NWPE	TSBBU0841332020110	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
ERCTT	XSBLU2241302020110	02	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
ERCTT	XSBLU2241302020410	02	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
ERCTT	XSBLU2242302020410	02	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
MAPP	SDTSBLU0742261010110	02	SCR2	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
MECS	TSBSU0441392020110	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
ERCTT	XSBSU2341292020110	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
MANO	TSBSU0432172010110	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
MANO	TSBSU0441172020110	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
MANO	TSBSU0441172020210	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
MAPP	NETSBSU1441282020110	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
MAPP	NETSBSU1441282020210	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
MAPP	NETSBSU1442282020110	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
MAPP	NETSBSU1442282020510	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SPPN	MOTSBSU0542282020110	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
ECAO	INTSCBU0441182020110	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
ECAO	OHTSCBU0441041020210	01	SCR2	600.	600.	2490.	81.6	81.6
	1978. 89.8 89.8	4468.	85.0 85.0					
MACW	TSCBU0241032020110	01	SCR1	937.	937.	3887.	81.6	81.6
	3087. 89.8 89.8	6973.	85.0 85.0					
MACW	TSCBU0241032020310	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
MACW	TSCBU0242032020110	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
UPNY	TSCBU0141022020210	01	SCR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					



Plant Name	SUMMER		Total [GWh]	R.M.	Capacity		WINTER	
	[GWh]	C.F. Avail.			Dispatch	[GWh]	C.F. Avail	
VACA	TSCBU0641102020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSCBU0641232020210	01	SCR1	1904.	1904.	7902.	81.6	81.6
	6276.	89.8	89.8	14178.	85.0	85.0		
RMPA	TSCBU0841342020310	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1242162020110	01	SCR1	916.	916.	3801.	81.6	81.6
	3019.	89.8	89.8	6819.	85.0	85.0		
WUMSWITSCSU	1341161010110	01	SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020210	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020510	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1342162020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441182010110	01	SCR1	332.	332.	1379.	81.6	81.6
	1095.	89.8	89.8	2474.	85.0	85.0		
MANO	TSCSU0441202020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442182010110	01	SCR1	700.	700.	2905.	81.6	81.6
	1933.	75.2	89.8	4838.	78.9	85.0		
MANO	TSCSU0442202020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141251020210	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020210	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1142252020210	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWITSCSU	1342162020210	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSDBU0441392020110	01	SCR1	609.	609.	2527.	81.6	81.6
	2007.	89.8	89.8	4535.	85.0	85.0		
ECAO	TSDBU0641062020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVATSDBU	0341061020110	01	SCR2	925.	925.	3839.	81.6	81.6
	3049.	89.8	89.8	6888.	85.0	85.0		
ECAOWVTSDBU	0641051010110	01	SCR2	781.	781.	3241.	81.6	81.6
	2574.	89.8	89.8	5816.	85.0	85.0		
MACSMDTSDBU	0241081020110	01	SCR2	1847.	1847.	7665.	81.6	81.6
	6088.	89.8	89.8	13753.	85.0	85.0		
WUMSWITSDBU	1241162020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU	0441191020110	01	SCR2	361.	361.	1498.	81.6	81.6
	1190.	89.8	89.8	2688.	85.0	85.0		

MANOILTSDBU0441192020110	01	SCR1	262.	262.	1087.	81.6	81.6
723. 75.2 89.8	1811.	78.9	85.0				
MANOMOTSDBU0541252020110	01	SCR1	0.	0.	0.	N/A	0.0
0. N/A 0.0	0.	N/A	0.0				
FRCCFLTSDBU1541131020110	01	SCR1	0.	0.	0.	N/A	0.0
0. N/A 0.0	0.	N/A	0.0				
FRCCFLTSDBU1541132020110	01	SCR1	0.	0.	0.	N/A	0.0
0. N/A 0.0	0.	N/A	0.0				
FRCCFLTSDBU1541132020210	01	SCR1	0.	0.	0.	N/A	0.0
0. N/A 0.0	0.	N/A	0.0				
VACANCTSDBU0641102020110	01	SCR1	0.	0.	0.	N/A	0.0
0. N/A 0.0	0.	N/A	0.0				
TVA TSDBU0641222020110	01	SCR1	0.	0.	0.	N/A	0.0
0. N/A 0.0	0.	N/A	0.0				
TVA TSDBU0642222020210	01	SCR1	0.	0.	0.	N/A	0.0
0. N/A 0.0	0.	N/A	0.0				
WUMSWITSDSU1341392010210	01	SCR2	0.	0.	0.	N/A	0.0
0. N/A 0.0	0.	N/A	0.0				
WUMSWITSDSU1342392010210	01	SCR2	0.	0.	0.	N/A	0.0
0. N/A 0.0	0.	N/A	0.0				
MECS TSEBU0441392020110	01	SCR1	0.	0.	0.	N/A	0.0
0. N/A 0.0	0.	N/A	0.0				
ECAOHTSEBU0441142020110	01	SCR1	0.	0.	0.	N/A	0.0
0. N/A 0.0	0.	N/A	0.0				
ECAOHTSEBU0442142020110	01	SCR1	0.	0.	0.	N/A	0.0
0. N/A 0.0	0.	N/A	0.0				
MACWPATSEBU0241032020110	01	SCR1	0.	0.	0.	N/A	0.0
0. N/A 0.0	0.	N/A	0.0				
MACS TSEBU0241072020110	01	SCR1	0.	0.	0.	N/A	0.0
0. N/A 0.0	0.	N/A	0.0				
MANO TSEBU0442181010110	01	SCR2	554.	554.	2299.	81.6	81.6
1530. 75.2 89.8	3829.	78.9	85.0				
MAPP TSEBU1141252020110	01	SCR1	0.	0.	0.	N/A	0.0
0. N/A 0.0	0.	N/A	0.0				
NENG TSEBU2841012020110	01	SCR1	0.	0.	0.	N/A	81.6
0. N/A 89.8	0.	N/A	85.0				
VACASCTSEBU0641102020110	01	SCR1	0.	0.	0.	N/A	0.0
0. N/A 0.0	0.	N/A	0.0				
VACASCTSEBU0641102020310	01	SCR1	0.	0.	0.	N/A	0.0
0. N/A 0.0	0.	N/A	0.0				
SOU ALTSEBU0641232020210	01	SCR1	0.	0.	0.	N/A	0.0
0. N/A 0.0	0.	N/A	0.0				
SOU ALTSEBU0642232020110	01	SCR1	0.	0.	0.	N/A	0.0
0. N/A 0.0	0.	N/A	0.0				
MAPPNDTSELU0742312010110	02	SCR2	0.	0.	0.	N/A	0.0
0. N/A 0.0	0.	N/A	0.0				
MAPPNDTSELU0742312020110	02	SCR1	0.	0.	0.	N/A	0.0
0. N/A 0.0	0.	N/A	0.0				
ECAO TSESU0441171010110	01	SCR2	431.	431.	1789.	81.6	81.6
1421. 89.8 89.8	3209.	85.0	85.0				
ECAO TSESU0441172020110	01	SCR1	0.	0.	0.	N/A	0.0
0. N/A 0.0	0.	N/A	0.0				
MANO TSESU0441172010110	01	SCR1	0.	0.	0.	N/A	0.0
0. N/A 0.0	0.	N/A	0.0				
MANO TSESU0441172020310	01	SCR1	0.	0.	0.	N/A	0.0
0. N/A 0.0	0.	N/A	0.0				
MAPP TSESU1141261010110	01	SCR2	0.	0.	0.	N/A	0.0
0. N/A 0.0	0.	N/A	0.0				
SOU TSESU0641111020210	01	SCR1	833.	833.	3457.	81.6	81.6
2746. 89.8 89.8	6203.	85.0	85.0				
SOU TSESU0641112020110	01	SCR1	1687.	1687.	7001.	81.6	81.6
5561. 89.8 89.8	12562.	85.0	85.0				

Plant Name	SUMMER			Total			Capacity	WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	Dispatch	[GWh]	C.F.	Avail
SOU TSESU0641112020210	01	SCR1	832.	832.	3453.	81.6	81.6			
2742.	89.8	89.8	6195.	85.0	85.0					
SPPN TSESU1741282020110	01	SCR1	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0					
ECAO TSFBU0441142020110	01	SCR1	596.	596.	2474.	81.6	81.6			
1965.	89.8	89.8	4438.	85.0	85.0					
ECAOINTSFBU0441201010110	01	SCR2	500.	500.	2075.	81.6	81.6			
1648.	89.8	89.8	3723.	85.0	85.0					
ECAOKYTSFBU0641201020210	01	SCR2	983.	983.	4080.	81.6	81.6			
3240.	89.8	89.8	7320.	85.0	85.0					
ECAOKYTSFBU0641202020210	01	SCR1	509.	509.	2112.	81.6	81.6			
1678.	89.8	89.8	3790.	85.0	85.0					
ECAOWVTSFBU0641041020110	01	SCR2	1600.	1600.	6640.	81.6	81.6			
5274.	89.8	89.8	11914.	85.0	85.0					
ECAOWVTSFBU0641042020110	01	SCR1	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0					
MANOMOTSFBU0542251010110	01	SCR2	952.	952.	3951.	81.6	81.6			
3138.	89.8	89.8	7089.	85.0	85.0					
SOU TSFBU0641112020110	01	SCR1	1674.	1674.	6947.	81.6	81.6			
5518.	89.8	89.8	12465.	85.0	85.0					
SOU TSFBU0642112020110	01	SCR1	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0					
SPPN TSFBU1742282020110	01	SCR2	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0					
ECAO TSFSU0441202020110	01	SCR1	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0					
MECSMITSGBU0441392020110	01	SCR1	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0					
ECAOOHTSGBU0441141010110	01	SCR2	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0					
ECAOOHTSGBU0441142020110	01	SCR1	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0					
MACS TSGBU0241082020110	01	SCR1	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0					
MAPP TSGBU1141272020210	01	SCR2	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0					
UPNY TSGBU0141022020210	01	SCR1	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0					
VACANCTSGBU0641101020110	01	SCR2	65.	65.	271.	81.6	81.6			
180.	75.2	89.8	451.	78.9	85.0					
VACANCTSGBU0641101020210	01	SCR2	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0					
VACANCTSGBU0641102020110	01	SCR1	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0					
VACANCTSGBU0641102020210	01	SCR1	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0					
VACANCTSGBU0642101020110	01	SCR2	0.	0.	0.	N/A	81.6			
0.	N/A	89.8	0.	N/A	85.0					
VACANCTSGBU0642102020110	01	SCR1	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0					
TVA TSGBU0641222020110	01	SCR1	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0					

TVA	TSGBU0642222020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	SCR2	195.	195.	809.	81.6	81.6
	643.	89.8	89.8	1452.	85.0	85.0		
ECAO	TSHBU0441041020110	01	SCR2	585.	585.	2428.	81.6	81.6
	1928.	89.8	89.8	4356.	85.0	85.0		
ECAO	TSHBU0441042020110	01	SCR1	2300.	2300.	9545.	81.6	81.6
	7581.	89.8	89.8	17127.	85.0	85.0		
ECAO	TSHBU0441182020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	SCR2	680.	680.	2822.	81.6	81.6
	2241.	89.8	89.8	5064.	85.0	85.0		
ECAO	TSHBU0641042020110	01	SCR1	440.	440.	1826.	81.6	81.6
	1450.	89.8	89.8	3276.	85.0	85.0		
ECAO	TSHBU0641182020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	SCR1	1700.	1700.	7055.	81.6	81.6
	5603.	89.8	89.8	12659.	85.0	85.0		
MANO	ILTSBHU0441192020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSISU0441171010110	01	SCR2	469.	469.	1946.	81.6	81.6
	1546.	89.8	89.8	3492.	85.0	85.0		
MAPP	TSISU1142262020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	WITSISU1341392020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTGMOT	SISU0541271010110	01	SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441051020110	01	SCR2	575.	575.	2386.	81.6	81.6
	1895.	89.8	89.8	4282.	85.0	85.0		
ECAO	TSJBU0441202020410	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSJBU0441252020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSJBU0441252020210	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOT	SJBU0541281010110	01	SCR2	390.	390.	1619.	81.6	81.6
	1286.	89.8	89.8	2904.	85.0	85.0		
ECAO	TSKBU0441042020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSKBU0441181010110	01	SCR2	1156.	1156.	4798.	81.6	81.6
	3810.	89.8	89.8	8608.	85.0	85.0		
MANO	TSKBU0441182020110	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSKBU0641102020210	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSKSU1141261010110	01	SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail	
MECSMITS	0.	N/A	0.0	0.0	0.0	0.0	0.	N/A	0.0	
ECAO TSLBU	0.	N/A	0.0	0.0	0.0	0.0	0.	N/A	0.0	
WUMSWITSLBU	0.	N/A	0.0	0.0	0.0	0.0	0.	N/A	0.0	
TVA TSLSU	0.	N/A	0.0	0.0	0.0	0.0	0.	N/A	0.0	
ECAO TSXBU	956.	89.8	89.8	2159.	85.0	290.	290.	1204.	81.6	81.6
MANO TSXBU	0.	N/A	0.0	0.0	0.0	0.0	0.	N/A	0.0	
NWPE TSXBU	0.	N/A	0.0	0.0	0.0	0.0	0.	N/A	0.0	
MACE CGCOU	0.	N/A	0.0	0.0	0.0	0.0	0.	N/A	0.0	
MACW CGCOU	0.	N/A	0.0	0.0	0.0	0.0	0.	N/A	0.0	
FRCCFLCGCOU	0.	N/A	0.0	0.0	0.0	0.0	0.	N/A	0.0	
VACAVACCGCOU	0.	N/A	0.0	0.0	0.0	0.0	0.	N/A	0.0	
SPPS CGCOU	0.	N/A	0.0	0.0	0.0	0.0	0.	N/A	0.0	
SPPNMOTSUBU	0.	N/A	0.0	0.0	0.0	0.0	0.	N/A	0.0	
Ret. SCR	127994.	88.5	89.8	287189.	83.2	39390.	39390.	159195.	79.4	81.6
VACANCTCOLS	0.	N/A	0.0	0.0	0.0	0.0	0.	N/A	0.0	
TVA TSWBS	0.	N/A	0.0	0.0	0.0	0.0	0.	N/A	0.0	
RMPA TRRBS	0.	N/A	0.0	0.0	0.0	0.0	0.	N/A	0.0	
MACWPATSABS	0.	N/A	0.0	0.0	0.0	0.0	0.	N/A	0.0	
RMPA TSABS	0.	N/A	0.0	0.0	0.0	0.0	0.	N/A	0.0	
RMPA TSABS	0.	N/A	0.0	0.0	0.0	0.0	0.	N/A	0.0	
RMPA TSABS	0.	N/A	0.0	0.0	0.0	0.0	0.	N/A	0.0	
RMPA TSABS	0.	N/A	0.0	0.0	0.0	0.0	0.	N/A	0.0	
RMPA TSABS	0.	N/A	0.0	0.0	0.0	0.0	0.	N/A	0.0	
NWPE TSABS	0.	N/A	0.0	0.0	0.0	0.0	0.	N/A	0.0	
MAPP TSEBS	0.	N/A	0.0	0.0	0.0	0.0	0.	N/A	0.0	
FRCCFLTSEBS	0.	N/A	0.0	0.0	0.0	0.0	0.	N/A	0.0	



Plant Name	SUMMER			Total			Capacity	WINTER	
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M. Dispatch	[GWh]	C.F. Avail
SOU TSXBS0641222020203 01	0.	N/A	0.0	0.	N/A	0.0	SCR1 0. 0.	0.	N/A 0.0
SOU TSXBS0642112020103 01	0.	N/A	0.0	0.	N/A	0.0	SCR1 0. 0.	0.	N/A 0.0
SOU MSTXSBS1641291020203 01	0.	N/A	0.0	0.	N/A	0.0	SCR2 0. 0.	0.	N/A 0.0
SOU MSTXSBS1641292020203 01	0.	N/A	0.0	0.	N/A	0.0	SCR2 0. 0.	0.	N/A 0.0
AZNM TSXBS0841362020303 01	0.	N/A	0.0	0.	N/A	0.0	SCR1 0. 0.	0.	N/A 0.0
AZNM TSXBS0841362020703 01	0.	N/A	0.0	0.	N/A	0.0	SCR1 0. 0.	0.	N/A 0.0
AZNM TSXBS0842362020703 01	0.	N/A	0.0	0.	N/A	0.0	SCR1 0. 0.	0.	N/A 0.0
NWPE TSXBS0841332020103 01	0.	N/A	0.0	0.	N/A	0.0	SCR1 0. 0.	0.	N/A 0.0
NWPE TSXBS0841402020103 01	0.	N/A	0.0	0.	N/A	0.0	SCR1 0. 0.	0.	N/A 0.0
NWPE TSXBS0841332020303 01	0.	N/A	0.0	0.	N/A	0.0	SCR1 0. 0.	0.	N/A 0.0
NWPE TSXBS0841362020304 01	0.	N/A	0.0	0.	N/A	0.0	SCR1 0. 0.	0.	N/A 0.0
ERCTTXXSXL2341302020103 02	4746.	89.8	89.8	10723.	85.0	85.0	SCR1 1440. 1440.	5976.	81.6 81.6
ERCTTXXSXL2342302020103 02	10039.	89.8	89.8	22679.	85.0	85.0	SCR1 3046. 3046.	12640.	81.6 81.6
ERCTTXXSXL2342302030303 02	0.	N/A	0.0	0.	N/A	0.0	SCR1 0. 0.	0.	N/A 0.0
MAPPNDTSXLS0741311020103 02	0.	N/A	0.0	0.	N/A	0.0	SCR1 0. 0.	0.	N/A 0.0
MAPPNDTSXLS0742311010103 02	0.	N/A	0.0	0.	N/A	0.0	SCR2 0. 0.	0.	N/A 0.0
MAPPNDTSXLS0742312010304 02	0.	N/A	0.0	0.	N/A	0.0	SCR2 0. 0.	0.	N/A 0.0
MAPPNDTSXLS0742312020304 02	0.	N/A	0.0	0.	N/A	0.0	SCR1 0. 0.	0.	N/A 0.0
SPPSLATSXLS1041302020103 02	0.	N/A	0.0	0.	N/A	0.0	SCR1 0. 0.	0.	N/A 0.0
SPPSTXTSXL2341302020103 02	0.	N/A	0.0	0.	N/A	0.0	SCR1 0. 0.	0.	N/A 0.0
ERCTTXXSXS1941292020303 01	1291.	75.2	89.8	2538.	62.0	85.0	SCR1 468. 468.	1247.	52.4 81.6
ERCTTXXSXS2341292020103 01	0.	N/A	0.0	0.	N/A	0.0	SCR1 0. 0.	0.	N/A 0.0
ERCTTXXSXS2341292020303 01	0.	N/A	0.0	0.	N/A	0.0	SCR1 0. 0.	0.	N/A 0.0
ERCTTXXSXS3541292020103 01	0.	N/A	0.0	0.	N/A	0.0	SCR1 0. 0.	0.	N/A 0.0
SPPS TSXSS3642282020104 01	0.	N/A	0.0	0.	N/A	0.0	SCR1 0. 0.	0.	N/A 0.0
AZNM TSXSS0841351020303 01	0.	N/A	0.0	0.	N/A	0.0	SCR2 0. 0.	0.	N/A 0.0

AZNM	TSXSS0841352020203	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0841352020303	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842351020203	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842351020703	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842352020203	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842352020703	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXSS0741322020703	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXSS0742322020703	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSYBS0441192020103	01	SCR1	1722.	1722.	7147.	81.6	81.6
	5676.	89.8	89.8	12823.	85.0	85.0		
ECAO	OHTSYBS0441042020103	01	SCR1	1300.	1300.	5395.	81.6	81.6
	4285.	89.8	89.8	9680.	85.0	85.0		
MACW	TSYBS0241412020103	01	SCR1	1700.	1700.	7055.	81.6	81.6
	5603.	89.8	89.8	12659.	85.0	85.0		
MANO	TSYBS0441191010103	01	SCR2	170.	170.	706.	81.6	81.6
	560.	89.8	89.8	1266.	85.0	85.0		
SPPN	TSYBS1741281010703	01	SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYBS1741282020703	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYBS1742282020703	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSYSS1141262020304	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSYSS1142262020203	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSYSS1142262020703	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYSS1741282020304	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYSS1742282020103	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSZBS0241032020203	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSZBS	1541121020103	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSZBS	1541122020103	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWYTSZLS	0841322020103	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPAWYTSZLS	0841322020103	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPEWYTSZLS	0841322020703	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPEWYTSZLS	0842322020104	01	SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENGCTCGCOS	3141012050703	01	SCR1	68.	68.	273.	79.6	79.6
	221.	89.0	89.0	494.	83.5	83.5		
RMPA	TSASS0841342020303	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSBBS0441041020304	01	SCR2	132.	132.	548.	81.6	81.6
	435.	89.8	89.8	983.	85.0	85.0		
SPPNMOTSBSS	0542282020103	01	SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER			Total			Capacity	WINTER			
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M. Dispatch	[GWh]	C.F.	Avail	
PNW WATSBSS0741372020103 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPNMOTSDSS0541282020103 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPN TSESS1741282020103 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
Ret.ExistScrub & SCR	53890.	89.3	89.8	121360.	84.3	85.0	16426.	16426.	67470.	80.7	81.6
MECS TCOLU0431152020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TCOLU0431392020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0231082020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0431041020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0431141020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0431142020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0431182020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0431192020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0431042050710 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0631051020110 01	97.	57.7	89.8	288.	71.6	85.0	46.	46.	191.	81.6	81.6
ECAO TCOLU0631202020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAOVATCOLU0331062020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MACW TCOLU0231031020310 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MACW TCOLU0231032020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MACW TCOLU0231412050710 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MACW TCOLU0241412050710 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMS TCOLU0411392020710 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITCOLU1331392020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TCOLU0431192020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TCOLU0442192020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP TCOLU0731311040110 01							0.	0.	0.	N/A	0.0



Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
MAPP TOLBU1141252020110 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
MAPP TOLBU1141252020110 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
MAPP MOTOLBU0532281010110 01	0.	N/A	0.0	0.0	HNC1	0.	0.	0.	N/A	0.0
MAPP MOTOLBU0532281010110 01	0.	N/A	0.0	0.0	HNC1	0.	0.	0.	N/A	0.0
VACANCTOLBU0632101020210 01	0.	N/A	0.0	0.0	HNO1	0.	0.	0.	N/A	0.0
VACANCTOLBU0632101020210 01	0.	N/A	0.0	0.0	HNO1	0.	0.	0.	N/A	0.0
VACANCTOLBU0632102020110 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
VACANCTOLBU0632102020110 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
VACAVATOLBU0332092020110 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
VACAVATOLBU0332092020110 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
VACAVATOLBU0332092020210 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
VACAVATOLBU0332092020210 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
SPPN TOLBU1732282020110 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
SPPN TOLBU1732282020110 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
SPPN TOLBU1742282020110 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
SPPN TOLBU1742282020110 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
SPPN MOTOLBU0531281010110 01	0.	N/A	0.0	0.0	HNC1	0.	0.	0.	N/A	0.0
SPPN MOTOLBU0531281010110 01	0.	N/A	0.0	0.0	HNC1	0.	0.	0.	N/A	0.0
SPPN MOTOLBU0531281020110 01	0.	N/A	0.0	0.0	HNO1	0.	0.	0.	N/A	0.0
SPPN MOTOLBU0531281020110 01	0.	N/A	0.0	0.0	HNO1	0.	0.	0.	N/A	0.0
SPPN MOTOLBU0531282020110 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
SPPN MOTOLBU0531282020110 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
SPPN MOTOLBU0532281010110 01	0.	N/A	0.0	0.0	HNC1	0.	0.	0.	N/A	0.0
SPPN MOTOLBU0532281010110 01	0.	N/A	0.0	0.0	HNC1	0.	0.	0.	N/A	0.0
ECAO TRRBU0432042020110 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
ECAO TRRBU0432042020110 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
ECAO TSABU0441201020110 01	0.	N/A	0.0	0.0	HNO1	0.	0.	0.	N/A	0.0
ECAO TSABU0441201020110 01	0.	N/A	0.0	0.0	HNO1	0.	0.	0.	N/A	0.0
ECAO OHTSABU0441051020110 01	0.	N/A	0.0	0.0	HNO1	0.	0.	0.	N/A	0.0
ECAO OHTSABU0441051020110 01	0.	N/A	0.0	0.0	HNO1	0.	0.	0.	N/A	0.0
MACWPATSABU0241032020110 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
MACWPATSABU0241032020110 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
MAPP TSABU1141282010210 01	0.	N/A	0.0	0.0	HNC1	0.	0.	0.	N/A	0.0
MAPP TSABU1141282010210 01	0.	N/A	0.0	0.0	HNC1	0.	0.	0.	N/A	0.0
DSNYNYTSABU0141012020110 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
DSNYNYTSABU0141012020110 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
DSNYNYTSABU0142012020110 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
DSNYNYTSABU0142012020110 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
TVA TSABU0641202020310 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
TVA TSABU0641202020310 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
RMPA TSABU0841341020310 01	0.	N/A	0.0	0.0	HNO1	0.	0.	0.	N/A	0.0
RMPA TSABU0841341020310 01	0.	N/A	0.0	0.0	HNO1	0.	0.	0.	N/A	0.0
NWPE TSABU0832332020110 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
NWPE TSABU0832332020110 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
NWPE TSABU0841332020110 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
NWPE TSABU0841332020110 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
MANO TSASU0441202020110 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
MANO TSASU0441202020110 01	0.	N/A	0.0	0.0	SNR1	0.	0.	0.	N/A	0.0
MAPPWITSASU1331162020110 01	0.	N/A	0.0	0.0	HNO1	0.	0.	0.	N/A	0.0
MAPPWITSASU1331162020110 01	0.	N/A	0.0	0.0	HNO1	0.	0.	0.	N/A	0.0
MAPPWITSASU1332162020110 01	0.	N/A	0.0	0.0	HNO1	0.	0.	0.	N/A	0.0
MAPPWITSASU1332162020110 01	0.	N/A	0.0	0.0	HNO1	0.	0.	0.	N/A	0.0

RMPA	TSASU0832342020310	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0742322020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0841322020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0842322020110	01	HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0632061020110	01	HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0632062020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0431042020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1131262020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1131262020210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1132271040110	01	HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1432282020210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1441282010310	01	HNC1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1442282010310	01	HNC1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0631102020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0632112020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641112020110	01	SNR1	282.	282.	1170.	81.6	81.6
	930.	89.8	89.8	2100.	85.0	85.0		
SOU	TSBBU0641242020210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSBBU0841361020310	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0432172010110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1432282020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1432282020210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1442282020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSBSU	0542282020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU	0431181020110	01	HNO1	255.	255.	1058.	81.6	81.6
	704.	75.2	89.8	1762.	78.9	85.0		
ECAOINTSCBU	0432181020110	01	HNO1	95.	95.	394.	81.6	81.6
	262.	75.2	89.8	657.	78.9	85.0		
MACE	TSCBU0131032020310	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
MACEDTSCBU0231032020110	0.	N/A	0.0	0.0	01	SNR1	0.	N/A	0.0
MACW TSCBU0242032020110	0.	N/A	0.0	0.0	01	SNR1	0.	N/A	0.0
MAPP TSCBU1131272010110	0.	N/A	0.0	0.0	01	HNC1	0.	N/A	0.0
MAPP TSCBU1131252020110	0.	N/A	0.0	0.0	01	SNR1	0.	N/A	0.0
MAPP TSCBU1132252020210	0.	N/A	0.0	0.0	01	SNR1	0.	N/A	0.0
UPNY TSCBU0131022020110	0.	N/A	0.0	0.0	01	SNR1	0.	N/A	0.0
UPNY TSCBU0141022020210	0.	N/A	0.0	0.0	01	SNR1	0.	N/A	0.0
VACA TSCBU0631102020110	0.	N/A	0.0	0.0	01	SNR1	0.	N/A	0.0
VACA TSCBU0641102020110	0.	N/A	0.0	0.0	01	SNR1	0.	N/A	0.0
TVA TSCBU0641212020210	0.	N/A	0.0	0.0	01	SNR1	0.	N/A	0.0
SPPN TSCBU1731282010310	0.	N/A	0.0	0.0	01	HNC1	0.	N/A	0.0
SPPN TSCBU1732281010110	0.	N/A	0.0	0.0	01	HNC1	0.	N/A	0.0
SPPN TSCBU1732282020110	0.	N/A	0.0	0.0	01	SNR1	0.	N/A	0.0
RMPA TSCBU0832342020310	0.	N/A	0.0	0.0	01	SNR1	0.	N/A	0.0
RMPA TSCBU0841342020310	0.	N/A	0.0	0.0	01	SNR1	0.	N/A	0.0
MANO TSCSU0441202020110	0.	N/A	0.0	0.0	01	SNR1	0.	N/A	0.0
MANO TSCSU0442202020110	0.	N/A	0.0	0.0	01	SNR1	0.	N/A	0.0
ECAOWVTSDBU0641051010110	0.	N/A	0.0	0.0	01	HNC1	0.	N/A	0.0
TVA TSDBU0641222020110	1859.	89.8	89.8	4200.	01	SNR1	564.	2341.	81.6
TVA TSDBU0642222020210	0.	N/A	0.0	0.0	01	SNR1	0.	N/A	0.0
WUMSWITSDSU1331392020110	0.	N/A	0.0	0.0	01	HNO1	0.	N/A	0.0
WUMSWITSDSU1332392020110	0.	N/A	0.0	0.0	01	HNO1	0.	N/A	0.0
WUMSWITSDSU1341392010210	0.	N/A	0.0	0.0	01	HNC1	0.	N/A	0.0
WUMSWITSDSU1342392010210	0.	N/A	0.0	0.0	01	HNC1	0.	N/A	0.0
MAPP TSDSU1132252020110	0.	N/A	0.0	0.0	01	SNR1	0.	N/A	0.0
MAPP TSDSU1132252020210	0.	N/A	0.0	0.0	01	SNR1	0.	N/A	0.0

MECS	TSEBU0441392020110	01	SNR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
ECAOHT	TSEBU0441142020110	01	SNR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
ECAOHT	TSEBU0442142020110	01	SNR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MACWPAT	TSEBU0232032020110	01	SNR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MACWPAT	TSEBU0241032020110	01	SNR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MACS	TSEBU0241072020110	01	SNR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
VACASCT	TSEBU0641102020110	01	SNR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
VACASCT	TSEBU0641102020310	01	SNR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
SOU ALT	TSEBU0632232020110	01	SNR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
SOU ALT	TSEBU0642232020110	01	SNR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MAPPNDT	SELU0742312020110	02	SNR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
ECAO	TSEBU0441172020110	01	SNR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MANO	TSEBU0441172020310	01	SNR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
ECAO	TSFBU0431142020210	01	SNR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
ECAO	TSFBU0432142020110	01	SNR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
ECAO	TSFBU0432142020210	01	SNR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
UPNY	TSFBU0131022020210	01	SNR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
NENG	TSFBU2832012020110	01	SNR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
SOU	TSFBU0642112020110	01	SNR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
SPPN	TSFBU1742282020110	01	HNO1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MECSMIT	SGBU0431392020110	01	SNR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MECSMIT	SGBU0432391050210	01	HNO1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MECSMIT	SGBU0441392020110	01	SNR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
ECAOHT	SGBU0441141010110	01	HNC1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MACS	TSGBU0241082020110	01	SNR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
WUMSWIT	SGBU1231392020110	01	SNR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
WUMSWIT	SGBU1232392020310	01	SNR1	280.	280.	973.	68.3	81.6
	593. 57.7 89.8	1567.	63.9	85.0				
MANOILT	SGBU0431192020110	01	SNR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MANOILT	SGBU0432192020110	01	SNR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MANOMOT	SGBU0531272040310	01	SNR1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				
MAPP	TSGBU1132271010110	01	HNC1	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A	0.0				

Plant Name	SUMMER			Total		Capacity		WINTER			
	[GWh]	C.F.	Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
MAPP TSGBU1132272020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP TSGBU1132272020210 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP TSGBU1141272020210 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0641101020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0641102020210 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0642101020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0642102020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
TVA TSGBU0641222020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
TVA TSGBU0642222020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSGSU0441201020210 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBU0441042020310 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBU0641041020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBU0642181020110 01	290.	75.2	89.8	726.	78.9	85.0	105.	105.	436.	81.6	81.6
ECAO TSHBU0642182020210 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSHBU1332162010110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSHBU1332162020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACA TSHBU0631102020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020210 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SOU TSHBU0632222020210 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMS TSHSU0432392020210 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TSIBU0432392020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TSIBU0441392020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TSIBU0442392020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP TSISU1132262020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP TSISU1132262020310 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0

MAPP	TSISU1142262020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441202020410	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0431392020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0431392020310	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0432392020310	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSJBU0432252020210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSKBU	0432182020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSKBU	0432182020210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSKBU	0632102020210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSKBU	0641102020210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMITSLBU	0432152020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMITSLBU	0441152020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0231052020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0232052020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0241052020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0432141020210	01	HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0632182020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSLBU	1341392020110	01	HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSLBU	0531281020110	01	HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TLSU0641222020110	01	SNR1	712.	712.	2955.	81.6	81.6
	2347.	89.8	89.8	5302.	85.0	85.0		
ECAO	TSXBU0641041020110	01	HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBU0841402020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSYBU0432191010210	01	HNC1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSZBU0431192020110	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSZBU0432192010210	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	CGCOU0431392050710	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	CGCOU0231412050710	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0231412050710	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0232412050710	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER			Total			Capacity	WINTER			
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	Dispatch	[GWh]	C.F.	Avail	
UPNY	CGCOU0131022050710	01	SNR1	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
NENG	CGCOU0931012050710	01	SNR1	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACA	CGCOU0631102050710	01	SNR1	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCC	CGCOU0631102050310	01	SNR1	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCC	CGCOU0631102050710	01	SNR1	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACAVAC	CGCOU0331092050710	01	SNR1	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACAVAC	CGCOU0341092050710	01	SNR1	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPS	CGCOU3641282050710	01	SNR1	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
CALI	CGCOU0831372050710	01	SNR1	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
CALI	CGCOU0832372050710	01	SNR1	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
NWPE	CGCOU0731322050710	01	SNR1	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP	CGSDU1131251020210	01	SNR1	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
Ret.SNCR	7636.	81.3	89.8	18067.	80.6	85.0	2559.	2559.	10432.	80.1	81.6
ECAO	TCOLS0231411020703	01	HNO1	486.	75.2	89.8	1216.	176.	730.	81.6	81.6
	486.	75.2	89.8	1216.	78.9	85.0	176.	176.	730.	81.6	81.6
ECAO	TCOLS0631041050303	01	HNO1	277.	89.8	89.8	625.	84.	349.	81.6	81.6
	277.	89.8	89.8	625.	85.0	85.0	84.	84.	349.	81.6	81.6
MACW	TCOLS0231412050304	01	SNR1	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWIT	COLS1231391020104	01	HNO1	221.	75.2	89.8	499.	80.	278.	68.3	81.6
	221.	75.2	89.8	499.	71.2	85.0	80.	80.	278.	68.3	81.6
VACANCT	COLS0641102050304	01	SNR1	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACAVAT	COLS0331092050304	01	SNR1	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
PNW	TABU 0711371030710	01	HNO1	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACA	TABS 0631042050304	01	SNR1	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
TVA	TSWBS0642202030303	01	SNR1	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP	TSWLS0732312030103	02	SNR1	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP	TSWSS1132261030103	01	HNO1	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO	OHTOLBS0432142020304	01	SNR1	0.	N/A	0.0	0.	0.	0.	N/A	0.0



Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
RMPA	TSXSS0832402020104	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSYBS0432192020204	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSYBS0441191010103	01	HNC1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYBS1742282020703	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSZBS0431142010103	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	CGCOS0631041050303	01	HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOS0231412050304	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOS0232412050304	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	CGCOS0131022050304	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENGCT	CGCOS3141012050703	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVAC	CGCOS0331092050304	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSASS0732312020703	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSASS0841342020303	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSBBS0441041020304	01	HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	MOTSBSS0542282020103	01	SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
Ret.ExistScrub & SNCR			43	657.	657.	2673.	80.0	81.6
2029.			84.1 89.8	4701.	81.7 85.0			
ECAO	TCOLU0241082050710	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0241082050710	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0241412050710	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0241412050710	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TCOLU0442192020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TCOLU0442192020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TCOLU1041292050210	01	RD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TCOLU1041292050210	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0641052020110	01	RO01	0.	0.	0.	N/A	0.0

0.	N/A	0.0	0.	N/A	0.0							
ECAO	TOLBU0641052020110	01	RL01	0.	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0							
ECAO	OHTOLBU0441142020110	01	RO01	0.	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0							
MAPP	TOLBU1141252020110	01	RL01	0.	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0							
VACAVATOLBU0332092020110	01	RO01	0.	0.	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0							
VACAVATOLBU0332092020110	01	RL01	0.	0.	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0							
SPPN	TOLBU1742282020110	01	RO01	0.	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0							
SPPN	TOLBU1742282020110	01	RL01	0.	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0							
SPPNMOTOLSU0542281010110	01	SO01	0.	0.	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0							
SPPNMOTOLSU0542281010110	01	SL01	0.	0.	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0							
MECS	TSABU0441391020110	01	SD01	0.	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0							
MECS	TSABU0441391020110	01	SO01	0.	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0							
ECAO	TSABU0441201020110	01	SO01	0.	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0							
ECAO	TSABU0441201020110	01	SL01	0.	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0							
ECAO	OHTSABU0441051010110	01	SO01	401.	401.	1666.	81.6	81.6				
1323.	89.8	89.8	2989.	85.0	85.0							
ECAO	OHTSABU0441051020110	01	SO01	372.	372.	1544.	81.6	81.6				
1226.	89.8	89.8	2770.	85.0	85.0							
ERCTT	TSABU2341292020210	01	RD01	0.	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0							
ERCTT	TSABU2341292020210	01	RO01	0.	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0							
MACWP	TSABU0241032020110	01	RO01	0.	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0							
MACWP	TSABU0241032020110	01	RL01	0.	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0							
MANO	TSABU0441182020110	01	RD01	0.	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0							
MANO	TSABU0441182020110	01	RO01	0.	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0							
MANO	MOTSABU0541252020110	01	RD01	0.	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0							
MANO	MOTSABU0542252020110	01	RL01	0.	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0							
MAPP	TSABU1141282020110	01	RL02	0.	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0							
MAPP	TSABU1141282010210	01	SL01	0.	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0							
MAPP	TSABU1142282020110	01	RL02	0.	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0							
DSNYNY	TSABU0141012020110	01	RL01	0.	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0							
DSNYNY	TSABU0142012020110	01	RL01	0.	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0							
NENGCT	TSABU3241012020110	01	RL02	174.	174.	723.	81.6	81.6				
575.	89.8	89.8	1298.	85.0	85.0							
VACANCT	TSABU0641102020210	01	RO01	0.	0.	0.	0.	N/A	0.0			
0.	N/A	0.0	0.	N/A	0.0							

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
VACANCT	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSABU0641102020210					01	RL02			
TVA	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSABU0641202020310					01	RO01			
TVA	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSABU0641202020310					01	RL01			
SOU	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSABU0641112020110					01	SO01			
SOU	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSABU0641112020110					01	SL02			
SOU	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ALTSABU0641231020210					01	SD01			
SOU	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ALTSABU0641232020210					01	RD01			
SOU	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MSTSABU1641242020110					01	RO01			
SOU	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MSTSABU1641242020110					01	RL02			
SOU	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MSTSABU1641242020210					01	RO01			
SOU	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MSTSABU1641242020210					01	RL02			
SOU	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSABU0841341020310					01	SL01			
RMPA	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSABU0841342020310					01	RL01			
RMPA	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSABU0841332020110					01	RL01			
NWPE	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSABU0841352020310					01	RL01			
NWPE	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSASU0441392020110					01	RD01			
MECS	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSASU0441392020110					01	RO01			
MECS	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSASU0441291020310					01	SD01			
ERCTTTSASU1941291020310					01	SO01			
ERCTTTSASU1941292020310					01	RD01			
ERCTTTSASU1941292020310					01	RO01			
ERCTTTSASU2341292020110					01	RO01			
ERCTTTSASU2341292020110					01	RL02			
MANO	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSASU0441202020110					01	RO01			
MANO	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSASU0441202020110					01	RL01			
ENTG	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TSASU1041292020110					01	RD01			

ENTG	TSASU1041292020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TSASU1042292020110	01	RD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TSASU1042292020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU1041292020210	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU1041292020210	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU3641282020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU3641282020110	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2341292020210	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2341292020210	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2342292020210	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2342292020210	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	3541292020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	3541292020110	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	3541292020310	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	3541292020310	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
PNW	ORTSASU0842372020110	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSASU0841342020310	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0742322020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0841322020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0842322020110	01	SL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBBU0441392020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBBU0441392020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241041020110	01	SO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241041020110	01	SL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241042020110	01	RD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241042020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSBBU	0441041020110	01	SL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER				
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail			
ECAOHTSBBU0441042020110 01	0.	N/A	0.0	0.0	0.0	0.	0.	0.	N/A	0.0	
MANOILTSBBU0441181010110 01	0.	N/A	0.0	0.0	0.0	0.	0.	0.	N/A	0.0	
MAPPNETSBBU1441282010310 01	0.	N/A	0.0	0.0	0.0	0.	0.	0.	N/A	0.0	
MAPPNETSBBU1442282010310 01	0.	N/A	0.0	0.0	0.0	0.	0.	0.	N/A	0.0	
VACANCTSBBU0641102020110 01	0.	N/A	0.0	0.0	0.0	0.	0.	0.	N/A	0.0	
VACANCTSBBU0641102020110 01	5959.	89.8	89.8	13461.	85.0	85.0	1808.	1808.	7503.	81.6	81.6
VACANCTSBBU0641102020210 01	0.	N/A	0.0	0.0	0.0	0.	0.	0.	N/A	0.0	
VACANCTSBBU0641102020210 01	0.	N/A	0.0	0.0	0.0	0.	0.	0.	N/A	0.0	
TVA TSBBU0641212020110 01	0.	N/A	0.0	0.0	0.0	0.	0.	0.	N/A	0.0	
TVA TSBBU0641212020110 01	0.	N/A	0.0	0.0	0.0	0.	0.	0.	N/A	0.0	
SOU TSBBU0641112020110 01	0.	N/A	0.0	0.0	0.0	0.	0.	0.	N/A	0.0	
SOU TSBBU0641112020110 01	0.	N/A	0.0	0.0	0.0	0.	0.	0.	N/A	0.0	
SOU TSBBU0641242020110 01	0.	N/A	0.0	0.0	0.0	0.	0.	0.	N/A	0.0	
SOU TSBBU0641242020110 01	0.	N/A	0.0	0.0	0.0	0.	0.	0.	N/A	0.0	
SOU TSBBU0641242020210 01	0.	N/A	0.0	0.0	0.0	0.	0.	0.	N/A	0.0	
SOU TSBBU0641242020210 01	0.	N/A	0.0	0.0	0.0	0.	0.	0.	N/A	0.0	
SOU MSTSBBU1641241020110 01	0.	N/A	0.0	0.0	0.0	0.	0.	0.	N/A	0.0	
SOU MSTSBBU1641241020110 01	0.	N/A	0.0	0.0	0.0	0.	0.	0.	N/A	0.0	
SOU MSTSBBU1641242020110 01	0.	N/A	0.0	0.0	0.0	0.	0.	0.	N/A	0.0	
SOU MSTSBBU1641242020110 01	0.	N/A	0.0	0.0	0.0	0.	0.	0.	N/A	0.0	
AZNM TSBBU0841361020310 01	0.	N/A	0.0	0.0	0.0	0.	0.	0.	N/A	0.0	
AZNM TSBBU0841362020210 01	0.	N/A	0.0	0.0	0.0	0.	0.	0.	N/A	0.0	
NWPE TSBBU0841332020110 01	0.	N/A	0.0	0.0	0.0	0.	0.	0.	N/A	0.0	
ERCTTTSBLU2241302020110 02	0.	N/A	0.0	0.0	0.0	0.	0.	0.	N/A	0.0	
ERCTTTSBLU2241302020410 02	0.	N/A	0.0	0.0	0.0	0.	0.	0.	N/A	0.0	
ERCTTTSBLU2242302020410 02	0.	N/A	0.0	0.0	0.0	0.	0.	0.	N/A	0.0	

MAPPSDTSBLU0742261010110	02	SL02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBSU0441392020110	01	RO01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBSU0441392020110	01	RL01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBSU2341292020110	01	RD01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBSU2341292020110	01	RO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0432172010110	01	RO01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0432172010110	01	RL01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020110	01	RO01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020110	01	RL02	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020210	01	RO01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020210	01	RL02	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU1441282020110	01	RD01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU1441282020210	01	RD01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU1442282020110	01	RL01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU1442282020510	01	RD01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSBSU0542282020110	01	RO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSBSU0542282020110	01	RL01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU0441182020110	01	RO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU0441182020110	01	RL02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSCBU0441041020210	01	SD01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020110	01	RO01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020110	01	RL02	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020310	01	RO01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020310	01	RL02	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0242032020110	01	RO01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0242032020110	01	RL01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSCBU0141022020210	01	RO01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSCBU0141022020210	01	RL01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	RO01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	RL01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	RO01	0.	0.	0.	N/A 0.0
0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
TVA	TSCBU0641212020210	01	RL01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
SOU	TSCBU0641232020210	01	RO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
SOU	TSCBU0641232020210	01	RL02	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
RMPA	TSCBU0841342020310	01	RL01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
WUMSWITSCSU	1242162020110	01	RD01	249.	249.	1034.	81.6	81.6	
	822.	89.8	89.8	1856.	85.0	85.0			
WUMSWITSCSU	1242162020110	01	RO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
WUMSWITSCSU	1341161010110	01	SO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
WUMSWITSCSU	1341161010110	01	SL02	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
WUMSWITSCSU	1341162020110	01	RO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
WUMSWITSCSU	1341162020110	01	RL02	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
WUMSWITSCSU	1341162020210	01	RO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
WUMSWITSCSU	1341162020210	01	RL02	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
WUMSWITSCSU	1341162020510	01	RL02	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
WUMSWITSCSU	1341162020510	01	RO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
WUMSWITSCSU	1342162020110	01	RO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
WUMSWITSCSU	1342162020110	01	RL02	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
MANO	TSCSU0441182010110	01	RO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
MANO	TSCSU0441182010110	01	RL01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
MANO	TSCSU0441202020110	01	RO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
MANO	TSCSU0441202020110	01	RL01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
MANO	TSCSU0442182010110	01	RO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
MANO	TSCSU0442182010110	01	RL02	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
MANO	TSCSU0442202020110	01	RO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
MANO	TSCSU0442202020110	01	RL01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
MAPP	TSCSU1141251020210	01	RD01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
MAPP	TSCSU1141252020110	01	RD01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			

MAPP	TSCSU1141252020210	01	RD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1142252020210	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	TSCSU1342162020210	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSDBU0441392020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSDBU0441392020110	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBU0641062020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBU0641062020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVAT	TSDBU0341061020110	01	SO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVAT	TSDBU0341061020110	01	SL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVT	TSDBU0641051010110	01	SO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVT	TSDBU0641051010110	01	SL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACSMDT	TSDBU0241081020110	01	SL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	TSDBU1241162020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	TSDBU1241162020110	01	RL02	550.	550.	2283.	81.6	81.6
	1813.	89.8	89.8	4096.	85.0	85.0		
MANOILT	TSDBU0441191020110	01	SL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILT	TSDBU0441192020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOT	TSDBU0541252020110	01	RD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOT	TSDBU0541252020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TSDBU1541131020110	01	RD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TSDBU1541131020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TSDBU1541132020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TSDBU1541132020110	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TSDBU1541132020210	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TSDBU1541132020210	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSDBU0641102020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSDBU0641102020110	01	RL02	2046.	2046.	8492.	81.6	81.6
	6744.	89.8	89.8	15236.	85.0	85.0		
TVA	TSDBU0641222020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0641222020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0642222020210	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0642222020210	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	SDSU1341392010210	01	SO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
WUMSWITSDSU1341392010210 01	0.	N/A	0.0	0.0	SL01	0.	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.0	0.0	SO01	0.	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.0	0.0	SL01	0.	0.	0.	N/A	0.0
MECS TSEBU0441392020110 01	0.	N/A	0.0	0.0	RO01	0.	0.	0.	N/A	0.0
MECS TSEBU0441392020110 01	0.	N/A	0.0	0.0	RL01	0.	0.	0.	N/A	0.0
ECAOHTSEBU0441142020110 01	0.	N/A	0.0	0.0	RO01	0.	0.	0.	N/A	0.0
ECAOHTSEBU0441142020110 01	0.	N/A	0.0	0.0	RL01	0.	0.	0.	N/A	0.0
ECAOHTSEBU0442142020110 01	0.	N/A	0.0	0.0	RO01	0.	0.	0.	N/A	0.0
ECAOHTSEBU0442142020110 01	0.	N/A	0.0	0.0	RL01	0.	0.	0.	N/A	0.0
MACWPATSEBU0241032020110 01	0.	N/A	0.0	0.0	RL01	0.	0.	0.	N/A	0.0
MACS TSEBU0241072020110 01	0.	N/A	0.0	0.0	RO01	0.	0.	0.	N/A	0.0
MACS TSEBU0241072020110 01	0.	N/A	0.0	0.0	RL01	0.	0.	0.	N/A	0.0
MANO TSEBU0442181010110 01	0.	N/A	0.0	0.0	SD01	0.	0.	0.	N/A	0.0
MANO TSEBU0442181010110 01	0.	N/A	0.0	0.0	SO01	0.	0.	0.	N/A	0.0
MAPP TSEBU1141252020110 01	0.	N/A	0.0	0.0	RL01	0.	0.	0.	N/A	0.0
NENG TSEBU2841012020110 01	0.	N/A	0.0	0.0	RO01	0.	0.	0.	N/A	0.0
NENG TSEBU2841012020110 01	0.	N/A	0.0	0.0	RL02	0.	0.	0.	N/A	0.0
VACASCTSEBU0641102020110 01	0.	N/A	0.0	0.0	RL01	0.	0.	0.	N/A	0.0
VACASCTSEBU0641102020310 01	0.	N/A	0.0	0.0	RL01	0.	0.	0.	N/A	0.0
SOU ALTSEBU0641232020210 01	0.	N/A	0.0	0.0	RO01	0.	0.	0.	N/A	0.0
SOU ALTSEBU0641232020210 01	0.	N/A	0.0	0.0	RL01	0.	0.	0.	N/A	0.0
SOU ALTSEBU0642232020110 01	0.	N/A	0.0	0.0	RO01	0.	0.	0.	N/A	0.0
SOU ALTSEBU0642232020110 01	0.	N/A	0.0	0.0	RL01	0.	0.	0.	N/A	0.0
MAPPNDTSELU0742312010110 02	0.	N/A	0.0	0.0	SL02	0.	0.	0.	N/A	0.0
MAPPNDTSELU0742312020110 02	0.	N/A	0.0	0.0	RL01	0.	0.	0.	N/A	0.0
ECAO TSEBU0441171010110 01	0.	N/A	0.0	0.0	SO01	0.	0.	0.	N/A	0.0

ECAO	TSESU0441171010110	01	SL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172010110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172010110	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSESU1141261010110	01	SD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641111020210	01	RD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641111020210	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020110	01	RD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020210	01	RD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020210	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	RD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTS	TSFBU0441201010110	01	SO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTS	TSFBU0441201010110	01	SL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTS	TSFBU0641201020210	01	SL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTS	TSFBU0641202020210	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTS	TSFBU0641041020110	01	SD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTS	TSFBU0641042020110	01	RD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTS	TSFBU0542251010110	01	SO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTS	TSFBU0542251010110	01	SL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0641112020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0641112020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	SO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F.	Avail
SPPN	TSFBU1742282020110	01	SL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFSU0441202020110	01	RD02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFSU0441202020110	01	RO02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMIT	TSGBU0441392020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSGBU0441141010110	01	SO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSGBU0441141010110	01	SL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSGBU0441142020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSGBU0441142020110	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSGBU0241082020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSGBU0241082020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1141272020210	01	SL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSGBU0141022020210	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSGBU0141022020210	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020110	01	SO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020110	01	SL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020210	01	SO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020210	01	SL01	259.	259.	1077.	81.6	81.6
	855.	89.8	89.8	1932.	85.0	85.0		
VACANCT	TSGBU0641102020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641102020110	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641102020210	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641102020210	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0642101020110	01	SO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0642101020110	01	SL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0642102020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0642102020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

TVA	TSGBU0641222020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	SO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	SL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441041020110	01	SD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441041020110	01	SO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020110	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	SO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	SL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	RL02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	SO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	SL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	RD02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILT	TSHBU0441192020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	RL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	RO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER			
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail		
MECS TSIBU0441392020110 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
MECS TSIBU0442392020110 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
MECS TSIBU0442392020110 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
ECAO TSISU0441171010110 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
ECAO TSISU0441171010110 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
MAPP TSISU1142262020110 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
MAPPWITSISU1341392020110 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
ENTGMOTSISU0541271010110 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
ENTGMOTSISU0541271010110 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
ECAO TSJBU0441051020110 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
ECAO TSJBU0441051020110 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
ECAO TSJBU0441202020410 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
ECAO TSJBU0441202020410 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
MANO TSJBU0441252020110 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
MANO TSJBU0441252020110 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
MANO TSJBU0441252020210 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
MANO TSJBU0441252020210 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
SPPNMOTSJBU0541281010110 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
SPPNMOTSJBU0541281010110 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
ECAO TSKBU0441042020110 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
ECAO TSKBU0441042020110 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
MANO TSKBU0441181010110 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
MANO TSKBU0441181010110 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
MANO TSKBU0441182020110 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
MANO TSKBU0441182020110 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0
VACANCTSKBU0641102020210 01	0.	N/A	0.0	0.0	0.	0.	0.0	N/A	0.0

VACANCTSKBU0641102020210	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MAPP	TSKSU1141261010110	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MECSMITS	TLBU0441152020110	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSLBU0241052020110	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSLBU0241052020110	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A
WUMSWITSL	BU1341392020110	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A
WUMSWITSL	BU1341392020110	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A
TVA	TLSU0641222020110	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A
TVA	TLSU0641222020110	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSXBU0641041020110	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSXBU0641041020110	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MANO	TSXBU0441192020110	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MANO	TSXBU0441192020110	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A
NWPE	TSXBU0841402020110	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MACE	CGCOU0141012050710	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MACE	CGCOU0141012050710	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MACW	CGCOU0241412050710	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MACW	CGCOU0241412050710	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A
FRCCFLC	CGCOU1541132050710	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A
FRCCFLC	CGCOU1541132050710	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A
VACAVAC	CGCOU0341092050710	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A
VACAVAC	CGCOU0341092050710	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A
SPPS	CGCOU3641282050710	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A
SPPS	CGCOU3641282050710	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A
SPPNMOTS	SUBU0541272020110	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A
SPPNMOTS	SUBU0541272020110	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TCOLU0241082050710	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TCOLU0241082050710	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TCOLU0241082050710	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TCOLU0241082050710	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MACW	TCOLU0241412050710	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A



Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
MACW	TCOLU0241412050710	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0241412050710	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0241412050710	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TCOLU0442192020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TCOLU0442192020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TCOLU1041292050210	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TCOLU1041292050210	01	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TCOLU1041292050210	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TCOLU1041292050210	01	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0641052020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0641052020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0641052020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0641052020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTOLBU	0441142020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTOLBU	0441142020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TOLBU1141252020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TOLBU1141252020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATOLBU	0332092020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATOLBU	0332092020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TOLBU1742282020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TOLBU1742282020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TOLBU1742282020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TOLBU1742282020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLSU	0542281010110	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLSU	0542281010110	01	SCR2ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLSU	0542281010110	01	LO01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

SPPNMOTOLSU0542281010110	01	ML01SCR2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSABU0441391020110	01	SCR2LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSABU0441391020110	01	SCR2LD01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSABU0441391020110	01	LO01SCR2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSABU0441391020110	01	LD01SCR2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSABU0441201020110	01	SCR2LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSABU0441201020110	01	SCR2ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSABU0441201020110	01	LO01SCR2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSABU0441201020110	01	ML01SCR2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSABU0441051010110	01	SCR2LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSABU0441051010110	01	LO01SCR2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSABU0441051020110	01	SCR2LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSABU0441051020110	01	LO01SCR2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSABU2341292020210	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSABU2341292020210	01	SCR1LD01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSABU2341292020210	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSABU2341292020210	01	LD01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACWPATSABU0241032020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACWPATSABU0241032020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACWPATSABU0241032020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACWPATSABU0241032020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSABU0441182020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSABU0441182020110	01	SCR1LD01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSABU0441182020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSABU0441182020110	01	LD01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSABU0541252020110	01	SCR1LD01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSABU0541252020110	01	LD01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSABU0542252020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSABU0542252020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSABU1141282020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSABU1141282020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
MAPP TSABU1141282010210 01			SCR2ML01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0				
MAPP TSABU1141282010210 01			ML01SCR2		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0				
MAPP TSABU1142282020110 01			SCR1ML02		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0				
MAPP TSABU1142282020110 01			ML02SCR1		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0				
DSNYNYTSABU0141012020110 01			SCR1ML01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0				
DSNYNYTSABU0141012020110 01			ML01SCR1		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0				
DSNYNYTSABU0142012020110 01			SCR1ML01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0				
DSNYNYTSABU0142012020110 01			ML01SCR1		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0				
NENGCTTSABU3241012020110 01			SCR1ML02		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0				
NENGCTTSABU3241012020110 01			ML02SCR1		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0				
VACANCTSABU0641102020210 01			SCR1LO01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0				
VACANCTSABU0641102020210 01			SCR1ML02		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0				
VACANCTSABU0641102020210 01			LO01SCR1		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0				
VACANCTSABU0641102020210 01			ML02SCR1		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0				
TVA TSABU0641202020310 01			SCR1LO01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0				
TVA TSABU0641202020310 01			SCR1ML01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0				
TVA TSABU0641202020310 01			LO01SCR1		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0				
TVA TSABU0641202020310 01			ML01SCR1		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0				
SOU TSABU0641112020110 01			SCR2LO01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0				
SOU TSABU0641112020110 01			SCR2ML02		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0				
SOU TSABU0641112020110 01			LO01SCR2		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0				
SOU TSABU0641112020110 01			ML02SCR2		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0				
SOU ALTSABU0641231020210 01			SCR2LD01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0				
SOU ALTSABU0641231020210 01			LD01SCR2		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0				
SOU ALTSABU0641232020210 01			SCR1LD01		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0				
SOU ALTSABU0641232020210 01			LD01SCR1		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0				

SOU	MSTSABU1641242020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSABU1641242020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSABU1641242020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSABU1641242020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSABU1641242020210	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSABU1641242020210	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSABU1641242020210	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSABU1641242020210	01	ML02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSABU0841341020310	01	SCR2ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSABU0841341020310	01	ML01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSABU0841342020310	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSABU0841342020310	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841332020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841332020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841352020310	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841352020310	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSASU0441392020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSASU0441392020110	01	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSASU0441392020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSASU0441392020110	01	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	1941291020310	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	1941291020310	01	SCR2LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	1941291020310	01	LO01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	1941291020310	01	LD01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	1941292020310	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	1941292020310	01	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	1941292020310	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	1941292020310	01	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	2341292020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	2341292020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	2341292020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
ERCTTTSASU2341292020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSASU0441202020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSASU0441202020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSASU0441202020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSASU0441202020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSASU0441202020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ENTG TSASU1041292020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ENTG TSASU1041292020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ENTG TSASU1041292020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ENTG TSASU1041292020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ENTG TSASU1042292020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ENTG TSASU1042292020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ENTG TSASU1042292020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ENTG TSASU1042292020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ENTG TSASU1042292020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SPPS TSASU1041292020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SPPS TSASU1041292020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SPPS TSASU1041292020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SPPS TSASU1041292020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SPPS TSASU3641282020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SPPS TSASU3641282020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SPPS TSASU3641282020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SPPS TSASU3641282020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SPPSTXTSASU2341292020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SPPSTXTSASU2341292020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SPPSTXTSASU2341292020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SPPSTXTSASU2341292020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SPPSTXTSASU2342292020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0

SPPSTXTSASU2342292020210	01	SCR1ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU2342292020210	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU2342292020210	01	ML02SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU3541292020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU3541292020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU3541292020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU3541292020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU3541292020310	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU3541292020310	01	SCR1ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU3541292020310	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU3541292020310	01	ML02SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
PNW ORTSASU0842372020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
PNW ORTSASU0842372020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TSASU0841342020310	01	SCR1ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TSASU0841342020310	01	ML02SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NWPE TSASU0742322020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NWPE TSASU0742322020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NWPE TSASU0841322020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NWPE TSASU0841322020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NWPE TSASU0842322020110	01	SCR2ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NWPE TSASU0842322020110	01	ML01SCR2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSBBU0441392020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSBBU0441392020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSBBU0441392020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSBBU0441392020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSBBU0241041020110	01	SCR2LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSBBU0241041020110	01	SCR2ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSBBU0241041020110	01	LO01SCR2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSBBU0241041020110	01	ML02SCR2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSBBU0241042020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSBBU0241042020110	01	SCR1LD01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F.	Avail
ECAO TSBBU0241042020110	01	LO01SCR1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAO TSBBU0241042020110	01	LD01SCR1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAO TSBBU0641062020110	01	SCR1LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAO TSBBU0641062020110	01	SCR1ML01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAO TSBBU0641062020110	01	LO01SCR1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAO TSBBU0641062020110	01	ML01SCR1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU0441182020110	01	SCR1LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU0441182020110	01	SCR1ML01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU0441182020110	01	LO01SCR1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU0441182020110	01	ML01SCR1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU0441041020110	01	SCR2ML01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU0441041020110	01	ML01SCR2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU0441042020110	01	SCR1ML01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU0441042020110	01	ML01SCR1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSBBU0441181010110	01	SCR2ML02	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSBBU0441181010110	01	ML02SCR2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU1441282010310	01	SCR2ML01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU1441282010310	01	ML01SCR2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU1442282010310	01	SCR2ML01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU1442282010310	01	ML01SCR2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU0641102020110	01	SCR1LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU0641102020110	01	SCR1ML02	33.	33.	136.	81.6	81.6	
	108.	89.8	89.8	244.	85.0	85.0		
VACANCTSBBU0641102020110	01	LO01SCR1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU0641102020110	01	ML02SCR1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU0641102020210	01	SCR1LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU0641102020210	01	SCR1ML01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		

VACANCTSB	BU0641102020210	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSB	BU0641102020210	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641112020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641112020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641112020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641112020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020110	01	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020110	01	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020210	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020210	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020210	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020210	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSB	BU1641241020110	01	SCR2LO01	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSB	BU1641241020110	01	SCR2ML02	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSB	BU1641241020110	01	LO01SCR2	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSB	BU1641241020110	01	ML02SCR2	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSB	BU1641242020110	01	SCR2LO01	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSB	BU1641242020110	01	SCR2ML01	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSB	BU1641242020110	01	LO01SCR2	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSB	BU1641242020110	01	ML01SCR2	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSBBU0841361020310	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSBBU0841361020310	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSBBU0841362020210	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSBBU0841362020210	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSBBU0841332020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total [GWh]	Capacity R.M. Dispatch	WINTER			
	[GWh]	C.F. Avail.			[GWh]	C.F. Avail		
NWPE	TSBBU0841332020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSBLU2241302020110	02	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSBLU2241302020110	02	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSBLU2241302020410	02	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSBLU2241302020410	02	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSBLU2242302020410	02	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSBLU2242302020410	02	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPS	SDTSBLU0742261010110	02	SCR2ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPS	SDTSBLU0742261010110	02	ML02SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBSU0441392020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBSU0441392020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBSU0441392020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBSU0441392020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSBSU2341292020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSBSU2341292020110	01	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSBSU2341292020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSBSU2341292020110	01	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0432172010110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0432172010110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020210	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020210	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020210	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

MANO	TSBSU0441172020210	01	ML02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1441282020110	01	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1441282020110	01	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1441282020210	01	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1441282020210	01	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1442282020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1442282020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1442282020510	01	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1442282020510	01	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSBSU	0542282020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSBSU	0542282020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSBSU	0542282020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSBSU	0542282020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU	0441182020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU	0441182020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU	0441182020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU	0441182020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSCBU	0441041020210	01	SCR2LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSCBU	0441041020210	01	LD01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020310	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020310	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020310	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020310	01	ML02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0242032020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0242032020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0242032020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0242032020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
UPNY TSCBU0141022020210 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
UPNY TSCBU0141022020210 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
UPNY TSCBU0141022020210 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
UPNY TSCBU0141022020210 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACA TSCBU0641102020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACA TSCBU0641102020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACA TSCBU0641102020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACA TSCBU0641102020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
TVA TSCBU0641212020210 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
TVA TSCBU0641212020210 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
TVA TSCBU0641212020210 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
TVA TSCBU0641212020210 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SOU TSCBU0641232020210 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SOU TSCBU0641232020210 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SOU TSCBU0641232020210 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SOU TSCBU0641232020210 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
RMPA TSCBU0841342020310 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
RMPA TSCBU0841342020310 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSCSU1242162020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSCSU1242162020110 01	95.	89.8	89.8	216.	85.0	85.0	29.	29.	120.	81.6	81.6
WUMSWITSCSU1242162020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSCSU1242162020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSCSU1341161010110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSCSU1341161010110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSCSU1341161010110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSCSU1341161010110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0



Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
MANO	TSCSU0442202020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141251020210	01	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141251020210	01	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020110	01	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020110	01	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020210	01	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020210	01	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1142252020210	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1142252020210	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	TSCSU1342162020210	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	TSCSU1342162020210	01	ML02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSDBU0441392020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSDBU0441392020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSDBU0441392020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSDBU0441392020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBU0641062020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBU0641062020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBU0641062020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBU0641062020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVAT	TSDBU0341061020110	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVAT	TSDBU0341061020110	01	SCR2ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVAT	TSDBU0341061020110	01	LO01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVAT	TSDBU0341061020110	01	ML01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVV	TSDBU0641051010110	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVV	TSDBU0641051010110	01	SCR2ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVV	TSDBU0641051010110	01	LO01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

ECAOWVTSDBU0641051010110	01	ML01SCR2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACSMDTSDBU0241081020110	01	SCR2ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACSMDTSDBU0241081020110	01	ML02SCR2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDBU1241162020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDBU1241162020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDBU1241162020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDBU1241162020110	01	ML02SCR1	23.	23.	97.	81.6	81.6
77.	89.8	89.8	174.	85.0	85.0		
MANOILTSDBU0441191020110	01	SCR2ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU0441191020110	01	ML02SCR2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU0441192020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU0441192020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSDBU0541252020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSDBU0541252020110	01	SCR1LD01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSDBU0541252020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSDBU0541252020110	01	LD01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541131020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541131020110	01	SCR1LD01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541131020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541131020110	01	LD01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541132020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541132020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541132020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541132020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541132020210	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541132020210	01	SCR1ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541132020210	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541132020210	01	ML01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSDBU0641102020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSDBU0641102020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSDBU0641102020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSDBU0641102020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M. C.F. Avail.	Capacity	WINTER		
	[GWh]	C.F. Avail.			Dispatch	[GWh]	C.F. Avail	
TVA	TSDBU0641222020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0641222020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0641222020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0641222020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0642222020210	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0642222020210	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0642222020210	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0642222020210	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU	1341392010210	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU	1341392010210	01	SCR2ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU	1341392010210	01	LO01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU	1341392010210	01	ML01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU	1342392010210	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU	1342392010210	01	SCR2ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU	1342392010210	01	LO01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU	1342392010210	01	ML01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSEBU0441392020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSEBU0441392020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSEBU0441392020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSEBU0441392020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSEBU	0441142020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSEBU	0441142020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSEBU	0441142020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSEBU	0441142020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSEBU	0442142020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSEBU	0442142020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

ECAOHTSEBU0442142020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSEBU0442142020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACWPATSEBU0241032020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACWPATSEBU0241032020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACS TSEBU0241072020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACS TSEBU0241072020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACS TSEBU0241072020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACS TSEBU0241072020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSEBU0442181010110	01	SCR2LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSEBU0442181010110	01	SCR2LD01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSEBU0442181010110	01	LO01SCR2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSEBU0442181010110	01	LD01SCR2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSEBU1141252020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSEBU1141252020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENG TSEBU2841012020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENG TSEBU2841012020110	01	SCR1ML02	825.	825.	3423.	81.6	81.6
2719.	89.8	89.8	6141.	85.0	85.0		
NENG TSEBU2841012020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENG TSEBU2841012020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACASCTSEBU0641102020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACASCTSEBU0641102020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACASCTSEBU0641102020310	01	SCR1ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACASCTSEBU0641102020310	01	ML01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU ALTSEBU0641232020210	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU ALTSEBU0641232020210	01	SCR1ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU ALTSEBU0641232020210	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU ALTSEBU0641232020210	01	ML01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU ALTSEBU0642232020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU ALTSEBU0642232020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU ALTSEBU0642232020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU ALTSEBU0642232020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPPNDTSELU0742312010110	02	SCR2ML02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
MAPPNDTSELU0742312010110 02	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPPNDTSELU0742312020110 02	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPPNDTSELU0742312020110 02	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSESU0441171010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSESU0441171010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSESU0441171010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSESU0441171010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSESU0441172020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSESU0441172020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSESU0441172020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSESU0441172020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSESU0441172020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSESU0441172010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSESU0441172010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSESU0441172010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSESU0441172010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSESU0441172010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSESU0441172020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSESU0441172020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSESU0441172020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSESU0441172020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSESU0441172020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSESU1141261010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSESU1141261010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU TSESU0641111020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU TSESU0641111020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU TSESU0641111020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU TSESU0641111020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU TSESU0641112020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0

SOU	TSESU0641112020110	01	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020110	01	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020210	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020210	01	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020210	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020210	01	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	SCR1LD01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	LD01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSFBU0441201010110	01	SCR2LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSFBU0441201010110	01	SCR2ML02	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSFBU0441201010110	01	LO01SCR2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSFBU0441201010110	01	ML02SCR2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTSFBU0641201020210	01	SCR2ML02	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTSFBU0641201020210	01	ML02SCR2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTSFBU0641202020210	01	SCR1ML02	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTSFBU0641202020210	01	ML02SCR1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSFBU0641041020110	01	SCR2LD01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSFBU0641041020110	01	LD01SCR2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSFBU0641042020110	01	SCR1LD01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSFBU0641042020110	01	LD01SCR1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSFBU0542251010110	01	SCR2LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSFBU0542251010110	01	SCR2ML02	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSFBU0542251010110	01	LO01SCR2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSFBU0542251010110	01	ML02SCR2	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
SOU	TSFBU0641112020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0641112020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0641112020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0641112020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	SCR2ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	LO01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	ML01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFSU0441202020110	01	SCR1LO02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFSU0441202020110	01	SCR1LD02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFSU0441202020110	01	LO02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFSU0441202020110	01	LD02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMITSGBU	0441392020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMITSGBU	0441392020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSGBU	0441141010110	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSGBU	0441141010110	01	SCR2ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSGBU	0441141010110	01	LO01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSGBU	0441141010110	01	ML01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSGBU	0441142020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSGBU	0441142020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSGBU	0441142020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSGBU	0441142020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

MACS	TSGBU0241082020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSGBU0241082020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSGBU0241082020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSGBU0241082020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1141272020210	01	SCR2ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1141272020210	01	ML01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSGBU0141022020210	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSGBU0141022020210	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSGBU0141022020210	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSGBU0141022020210	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020110	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020110	01	SCR2ML01	98.	98.	405.	81.6	81.6
	322.	89.8	89.8	727.	85.0	85.0		
VACANCT	TSGBU0641101020110	01	LO01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020110	01	ML01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020210	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020210	01	SCR2ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020210	01	LO01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020210	01	ML01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641102020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641102020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641102020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641102020110	01	ML02SCR1	114.	114.	473.	81.6	81.6
	375.	89.8	89.8	848.	85.0	85.0		
VACANCT	TSGBU0641102020210	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641102020210	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641102020210	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641102020210	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0642101020110	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0642101020110	01	SCR2ML01	162.	162.	670.	81.6	81.6
	532.	89.8	89.8	1203.	85.0	85.0		
VACANCT	TSGBU0642101020110	01	LO01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0642101020110	01	ML01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0642102020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER				
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail			
VACANCTSGBU0642102020110	0.	N/A	0.0	0.0	01	SCR1ML01	0.	0.	0.	N/A	0.0
VACANCTSGBU0642102020110	0.	N/A	0.0	0.0	01	LO01SCR1	0.	0.	0.	N/A	0.0
VACANCTSGBU0642102020110	0.	N/A	0.0	0.0	01	ML01SCR1	0.	0.	0.	N/A	0.0
TVA TSGBU0641222020110	0.	N/A	0.0	0.0	01	SCR1LO01	0.	0.	0.	N/A	0.0
TVA TSGBU0641222020110	0.	N/A	0.0	0.0	01	SCR1ML01	0.	0.	0.	N/A	0.0
TVA TSGBU0641222020110	0.	N/A	0.0	0.0	01	LO01SCR1	0.	0.	0.	N/A	0.0
TVA TSGBU0641222020110	0.	N/A	0.0	0.0	01	ML01SCR1	0.	0.	0.	N/A	0.0
TVA TSGBU0642222020110	0.	N/A	0.0	0.0	01	SCR1LO01	0.	0.	0.	N/A	0.0
TVA TSGBU0642222020110	0.	N/A	0.0	0.0	01	SCR1ML01	0.	0.	0.	N/A	0.0
TVA TSGBU0642222020110	0.	N/A	0.0	0.0	01	LO01SCR1	0.	0.	0.	N/A	0.0
TVA TSGBU0642222020110	0.	N/A	0.0	0.0	01	ML01SCR1	0.	0.	0.	N/A	0.0
ECAO TSGSU0441201020210	0.	N/A	0.0	0.0	01	SCR2LO01	0.	0.	0.	N/A	0.0
ECAO TSGSU0441201020210	0.	N/A	0.0	0.0	01	SCR2ML01	0.	0.	0.	N/A	0.0
ECAO TSGSU0441201020210	0.	N/A	0.0	0.0	01	LO01SCR2	0.	0.	0.	N/A	0.0
ECAO TSGSU0441201020210	0.	N/A	0.0	0.0	01	ML01SCR2	0.	0.	0.	N/A	0.0
ECAO TSHBU0441041020110	0.	N/A	0.0	0.0	01	SCR2LO01	0.	0.	0.	N/A	0.0
ECAO TSHBU0441041020110	0.	N/A	0.0	0.0	01	SCR2LD01	0.	0.	0.	N/A	0.0
ECAO TSHBU0441041020110	0.	N/A	0.0	0.0	01	LO01SCR2	0.	0.	0.	N/A	0.0
ECAO TSHBU0441041020110	0.	N/A	0.0	0.0	01	LD01SCR2	0.	0.	0.	N/A	0.0
ECAO TSHBU0441042020110	0.	N/A	0.0	0.0	01	SCR1LO01	0.	0.	0.	N/A	0.0
ECAO TSHBU0441042020110	0.	N/A	0.0	0.0	01	SCR1ML02	0.	0.	0.	N/A	0.0
ECAO TSHBU0441042020110	0.	N/A	0.0	0.0	01	LO01SCR1	0.	0.	0.	N/A	0.0
ECAO TSHBU0441042020110	0.	N/A	0.0	0.0	01	ML02SCR1	0.	0.	0.	N/A	0.0
ECAO TSHBU0441182020110	0.	N/A	0.0	0.0	01	SCR1LO01	0.	0.	0.	N/A	0.0
ECAO TSHBU0441182020110	0.	N/A	0.0	0.0	01	SCR1ML01	0.	0.	0.	N/A	0.0
ECAO TSHBU0441182020110	0.	N/A	0.0	0.0	01	LO01SCR1	0.	0.	0.	N/A	0.0

ECAO	TSHBU0441182020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	SCR2ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	LO01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	ML01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	SCR2ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	LO01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	ML01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	SCR1LD02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	LD02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSHBU	0441192020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSHBU	0441192020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
VACA	TSHBU0641102020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSISU0441171010110	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSISU0441171010110	01	SCR2ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSISU0441171010110	01	LO01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSISU0441171010110	01	ML02SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1142262020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1142262020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWITSISU	1341392020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWITSISU	1341392020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTGMOTSISU	0541271010110	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTGMOTSISU	0541271010110	01	SCR2ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		





Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
MANO TSKBU0441182020110 01	0.	N/A	0.0	0.0	SCR1LD01	0.	0.	0.	N/A	0.0
MANO TSKBU0441182020110 01	0.	N/A	0.0	0.0	LO01SCR1	0.	0.	0.	N/A	0.0
MANO TSKBU0441182020110 01	0.	N/A	0.0	0.0	LD01SCR1	0.	0.	0.	N/A	0.0
VACANCTSKBU0641102020210 01	0.	N/A	0.0	0.0	SCR1LO01	0.	0.	0.	N/A	0.0
VACANCTSKBU0641102020210 01	0.	N/A	0.0	0.0	SCR1ML01	0.	0.	0.	N/A	0.0
VACANCTSKBU0641102020210 01	0.	N/A	0.0	0.0	LO01SCR1	0.	0.	0.	N/A	0.0
VACANCTSKBU0641102020210 01	0.	N/A	0.0	0.0	ML01SCR1	0.	0.	0.	N/A	0.0
MAPP TSKSU1141261010110 01	0.	N/A	0.0	0.0	SCR2ML01	0.	0.	0.	N/A	0.0
MAPP TSKSU1141261010110 01	0.	N/A	0.0	0.0	ML01SCR2	0.	0.	0.	N/A	0.0
MECSMITSLBU0441152020110 01	0.	N/A	0.0	0.0	SCR1ML01	0.	0.	0.	N/A	0.0
MECSMITSLBU0441152020110 01	0.	N/A	0.0	0.0	ML01SCR1	0.	0.	0.	N/A	0.0
ECAO TSLBU0241052020110 01	0.	N/A	0.0	0.0	SCR1LO01	0.	0.	0.	N/A	0.0
ECAO TSLBU0241052020110 01	0.	N/A	0.0	0.0	SCR1ML01	0.	0.	0.	N/A	0.0
ECAO TSLBU0241052020110 01	0.	N/A	0.0	0.0	LO01SCR1	0.	0.	0.	N/A	0.0
ECAO TSLBU0241052020110 01	0.	N/A	0.0	0.0	ML01SCR1	0.	0.	0.	N/A	0.0
WUMSWITSLBU1341392020110 01	0.	N/A	0.0	0.0	SCR2LO01	0.	0.	0.	N/A	0.0
WUMSWITSLBU1341392020110 01	0.	N/A	0.0	0.0	SCR2ML01	0.	0.	0.	N/A	0.0
WUMSWITSLBU1341392020110 01	0.	N/A	0.0	0.0	LO01SCR2	0.	0.	0.	N/A	0.0
WUMSWITSLBU1341392020110 01	0.	N/A	0.0	0.0	ML01SCR2	0.	0.	0.	N/A	0.0
TVA TSLSU0641222020110 01	0.	N/A	0.0	0.0	SCR1LO01	0.	0.	0.	N/A	0.0
TVA TSLSU0641222020110 01	0.	N/A	0.0	0.0	SCR1ML01	0.	0.	0.	N/A	0.0
TVA TSLSU0641222020110 01	0.	N/A	0.0	0.0	LO01SCR1	0.	0.	0.	N/A	0.0
TVA TSLSU0641222020110 01	0.	N/A	0.0	0.0	ML01SCR1	0.	0.	0.	N/A	0.0
ECAO TSXBU0641041020110 01	0.	N/A	0.0	0.0	SCR2LO01	0.	0.	0.	N/A	0.0
ECAO TSXBU0641041020110 01	0.	N/A	0.0	0.0	SCR2ML01	0.	0.	0.	N/A	0.0
ECAO TSXBU0641041020110 01	0.	N/A	0.0	0.0	LO01SCR2	0.	0.	0.	N/A	0.0

ECAO	TSXBU0641041020110	01	ML01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSXBU0441192020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSXBU0441192020110	01	SCR1ML02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSXBU0441192020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSXBU0441192020110	01	ML02SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBU0841402020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBU0841402020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU	1541132050710	01	SCR2LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU	1541132050710	01	SCR2ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU	1541132050710	01	LO01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU	1541132050710	01	ML01SCR2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSUBU	0541272020110	01	SCR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSUBU	0541272020110	01	SCR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSUBU	0541272020110	01	LO01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSUBU	0541272020110	01	ML01SCR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

-----

Ret.SCR+Scrb			44	7143.	7143.	29646.	81.6	81.6
	23545.	89.8	89.8	53191.	85.0	85.0		

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
MACW	TCOLU0241412050710	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0241412050710	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TCOLU0442192020110	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TCOLU0442192020110	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0641052020110	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0641052020110	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TOLBU1141252020110	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATOLBU0332092020110	01	NO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATOLBU0332092020110	01	NL01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TOLBU1742282020110	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TOLBU1742282020110	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSABU0441201020110	01	HO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSABU0441201020110	01	HL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSABU0441051020110	01	HO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACWPATSABU0241032020110	01	NO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MACWPATSABU0241032020110	01	NL01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSABU1141282010210	01	CL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
DSNYNYTSABU0141012020110	01	NL01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
DSNYNYTSABU0142012020110	01	NL01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSABU0641202020310	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSABU0641202020310	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSABU0841341020310	01	HL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841332020110	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSASU0441202020110	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSASU0441202020110	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0742322020110	01	NL01	0.	0.	0.	N/A	0.0

	0.	N/A	0.0	0.	N/A	0.0				
NWPE	TSASU0841322020110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
NWPE	TSASU0842322020110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TSBBU0641062020110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TSBBU0641062020110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAOINTSBBU0441182020110	01	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAOINTSBBU0441182020110	01	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAOOHTSBBU0441041020110	01	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAOOHTSBBU0441042020110	01	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MAPPNETSBBU1441282010310	01	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MAPPNETSBBU1442282010310	01	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACANCTSBBU0641102020210	01	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACANCTSBBU0641102020210	01	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SOU	TSBBU0641112020110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SOU	TSBBU0641112020110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SOU	TSBBU0641242020210	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SOU	TSBBU0641242020210	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
AZNM	TSBBU0841361020310	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MANO	TSBSU0432172010110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MANO	TSBSU0432172010110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MAPPNETSBSU1442282020110	01	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SPPNMOTSBSU0542282020110	01	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SPPNMOTSBSU0542282020110	01	0.	N/A	0.0	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MACW	TSCBU0242032020110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MACW	TSCBU0242032020110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
UPNY	TSCBU0141022020210	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
UPNY	TSCBU0141022020210	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACA	TSCBU0641102020110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACA	TSCBU0641102020110	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
TVA	TSCBU0641212020210	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
TVA	TSCBU0641212020210	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER			
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail		
RMPA TSCBU0841342020310 01	0.	N/A	0.0	NL01	0.	0.	0.	N/A	0.0
MANO TSCSU0441202020110 01	0.	N/A	0.0	NO01	0.	0.	0.	N/A	0.0
MANO TSCSU0441202020110 01	0.	N/A	0.0	NL01	0.	0.	0.	N/A	0.0
MANO TSCSU0442202020110 01	0.	N/A	0.0	NO01	0.	0.	0.	N/A	0.0
MANO TSCSU0442202020110 01	0.	N/A	0.0	NL01	0.	0.	0.	N/A	0.0
ECAOWVTSDBU0641051010110 01	0.	N/A	0.0	CO01	0.	0.	0.	N/A	0.0
ECAOWVTSDBU0641051010110 01	0.	N/A	0.0	CL01	0.	0.	0.	N/A	0.0
TVA TSDBU0641222020110 01	0.	N/A	0.0	NO01	0.	0.	0.	N/A	0.0
TVA TSDBU0641222020110 01	0.	N/A	0.0	NL01	0.	0.	0.	N/A	0.0
TVA TSDBU0642222020210 01	0.	N/A	0.0	NO01	0.	0.	0.	N/A	0.0
TVA TSDBU0642222020210 01	0.	N/A	0.0	NL01	0.	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.0	CO01	0.	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.0	CL01	0.	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.0	CO01	0.	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.0	CL01	0.	0.	0.	N/A	0.0
MECS TSEBU0441392020110 01	0.	N/A	0.0	NO01	0.	0.	0.	N/A	0.0
MECS TSEBU0441392020110 01	0.	N/A	0.0	NL01	0.	0.	0.	N/A	0.0
ECAOHTSEBU0441142020110 01	0.	N/A	0.0	NO01	0.	0.	0.	N/A	0.0
ECAOHTSEBU0441142020110 01	0.	N/A	0.0	NL01	0.	0.	0.	N/A	0.0
ECAOHTSEBU0442142020110 01	0.	N/A	0.0	NO01	0.	0.	0.	N/A	0.0
ECAOHTSEBU0442142020110 01	0.	N/A	0.0	NL01	0.	0.	0.	N/A	0.0
MACWPATSEBU0241032020110 01	0.	N/A	0.0	NL01	0.	0.	0.	N/A	0.0
MACS TSEBU0241072020110 01	0.	N/A	0.0	NO01	0.	0.	0.	N/A	0.0
MACS TSEBU0241072020110 01	0.	N/A	0.0	NL01	0.	0.	0.	N/A	0.0
VACASCTSEBU0641102020110 01	0.	N/A	0.0	NL01	0.	0.	0.	N/A	0.0
VACASCTSEBU0641102020310 01	0.	N/A	0.0	NL01	0.	0.	0.	N/A	0.0

SOU	ALTSEBU0642232020110	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	ALTSEBU0642232020110	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNDTSELU0742312020110	02	NL01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	HO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	HL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMITSGBU0441392020110	01	NL01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSGBU0441141010110	01	CO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSGBU0441141010110	01	CL01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSGBU0241082020110	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSGBU0241082020110	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1141272020210	01	HL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSGBU0641101020110	01	HO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSGBU0641101020110	01	HL01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSGBU0641102020210	01	NO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSGBU0641102020210	01	NL01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSGBU0642101020110	01	HO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSGBU0642101020110	01	HL01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSGBU0642102020110	01	NO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSGBU0642102020110	01	NL01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	HO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	HL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
ECAO TSHBU0441042020310 01	0.	N/A	0.0	0.0	NO01	0.	0.	0.	N/A	0.0
ECAO TSHBU0441042020310 01	0.	N/A	0.0	0.0	NL01	0.	0.	0.	N/A	0.0
ECAO TSHBU0641041020110 01	0.	N/A	0.0	0.0	HO01	0.	0.	0.	N/A	0.0
ECAO TSHBU0641041020110 01	0.	N/A	0.0	0.0	HL01	0.	0.	0.	N/A	0.0
ECAO TSHBU0642181020110 01	0.	N/A	0.0	0.0	HO01	0.	0.	0.	N/A	0.0
ECAO TSHBU0642181020110 01	0.	N/A	0.0	0.0	HL01	0.	0.	0.	N/A	0.0
ECAO TSHBU0642182020210 01	0.	N/A	0.0	0.0	NO01	0.	0.	0.	N/A	0.0
ECAO TSHBU0642182020210 01	0.	N/A	0.0	0.0	NL01	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020110 01	0.	N/A	0.0	0.0	NO01	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020110 01	0.	N/A	0.0	0.0	NL01	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020210 01	0.	N/A	0.0	0.0	NO01	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020210 01	0.	N/A	0.0	0.0	NL01	0.	0.	0.	N/A	0.0
MECS TSIBU0441392020110 01	0.	N/A	0.0	0.0	NO01	0.	0.	0.	N/A	0.0
MECS TSIBU0441392020110 01	0.	N/A	0.0	0.0	NL01	0.	0.	0.	N/A	0.0
MECS TSIBU0442392020110 01	0.	N/A	0.0	0.0	NO01	0.	0.	0.	N/A	0.0
MECS TSIBU0442392020110 01	0.	N/A	0.0	0.0	NL01	0.	0.	0.	N/A	0.0
MAPP TSISU1142262020110 01	0.	N/A	0.0	0.0	NL01	0.	0.	0.	N/A	0.0
ECAO TSJBU0441202020410 01	0.	N/A	0.0	0.0	NO01	0.	0.	0.	N/A	0.0
ECAO TSJBU0441202020410 01	0.	N/A	0.0	0.0	NL01	0.	0.	0.	N/A	0.0
VACANCTSKBU0641102020210 01	0.	N/A	0.0	0.0	NO01	0.	0.	0.	N/A	0.0
VACANCTSKBU0641102020210 01	0.	N/A	0.0	0.0	NL01	0.	0.	0.	N/A	0.0
MECSMITSLB0441152020110 01	0.	N/A	0.0	0.0	NL01	0.	0.	0.	N/A	0.0
ECAO TSLBU0241052020110 01	0.	N/A	0.0	0.0	NO01	0.	0.	0.	N/A	0.0
ECAO TSLBU0241052020110 01	0.	N/A	0.0	0.0	NL01	0.	0.	0.	N/A	0.0
WUMSWITSLBU1341392020110 01	0.	N/A	0.0	0.0	HO01	0.	0.	0.	N/A	0.0
WUMSWITSLBU1341392020110 01	0.	N/A	0.0	0.0	HL01	0.	0.	0.	N/A	0.0

TVA	TSLSU0641222020110	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSLSU0641222020110	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBU0641041020110	01	HO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBU0641041020110	01	HL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBU0841402020110	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU0341092050710	01	NO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU0341092050710	01	NL01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	NO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	NL01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0241412050710	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0241412050710	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0241412050710	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0241412050710	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TCOLU0442192020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TCOLU0442192020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TCOLU0442192020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TCOLU0442192020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0641052020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0641052020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0641052020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0641052020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TOLBU1141252020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TOLBU1141252020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATOLBU0332092020110	01	SNR1LO01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATOLBU0332092020110	01	SNR1ML01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATOLBU0332092020110	01	LO01SNR1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATOLBU0332092020110	01	ML01SNR1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER	
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail
SPPN	TOLBU1742282020110	01	SNR1LO01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
SPPN	TOLBU1742282020110	01	SNR1ML01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
SPPN	TOLBU1742282020110	01	LO01SNR1	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
SPPN	TOLBU1742282020110	01	ML01SNR1	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
ECAO	TSABU0441201020110	01	HNO1LO01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
ECAO	TSABU0441201020110	01	HNO1ML01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
ECAO	TSABU0441201020110	01	LO01HNO1	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
ECAO	TSABU0441201020110	01	ML01HNO1	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
ECAO	OHTSABU0441051020110	01	HNO1LO01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
ECAO	OHTSABU0441051020110	01	LO01HNO1	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
MACWP	PATSABU0241032020110	01	SNR1LO01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
MACWP	PATSABU0241032020110	01	SNR1ML01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
MACWP	PATSABU0241032020110	01	LO01SNR1	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
MACWP	PATSABU0241032020110	01	ML01SNR1	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
MAPP	TSABU1141282010210	01	HNC1ML01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
MAPP	TSABU1141282010210	01	ML01HNC1	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
DSNYNY	TSABU0141012020110	01	SNR1ML01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
DSNYNY	TSABU0141012020110	01	ML01SNR1	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
DSNYNY	TSABU0142012020110	01	SNR1ML01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
DSNYNY	TSABU0142012020110	01	ML01SNR1	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
TVA	TSABU0641202020310	01	SNR1LO01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
TVA	TSABU0641202020310	01	SNR1ML01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
TVA	TSABU0641202020310	01	LO01SNR1	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
TVA	TSABU0641202020310	01	ML01SNR1	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
RMPA	TSABU0841341020310	01	HNO1ML01	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
RMPA	TSABU0841341020310	01	ML01HNO1	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			

NWPE	TSABU0841332020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841332020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSASU0441202020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSASU0441202020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSASU0441202020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSASU0441202020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0742322020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0742322020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0841322020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0841322020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0842322020110	01	HNO1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0842322020110	01	ML01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	HNO1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	ML01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1441282010310	01	HNC1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1441282010310	01	ML01HNC1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1442282010310	01	HNC1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1442282010310	01	ML01HNC1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020210	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020210	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020210	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

## Resource, Purchases and Sales by Season and Plant

Year: 2020

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
VACANCTSB	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
TSBBU06411102020210 01			ML01SNR1		0.	0.			
SOU	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
TSBBU0641112020110 01			SNR1LO01		0.	0.			
SOU	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
TSBBU0641112020110 01			SNR1ML01		0.	0.			
SOU	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
TSBBU0641112020110 01			LO01SNR1		0.	0.			
SOU	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
TSBBU0641112020110 01			ML01SNR1		0.	0.			
SOU	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
TSBBU0641242020210 01			SNR1LO01		0.	0.			
SOU	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
TSBBU0641242020210 01			SNR1ML01		0.	0.			
SOU	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
TSBBU0641242020210 01			LO01SNR1		0.	0.			
SOU	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
TSBBU0641242020210 01			ML01SNR1		0.	0.			
SOU	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
AZNM	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
TSBBU0841361020310 01			SNR1ML01		0.	0.			
AZNM	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
TSBBU0841361020310 01			ML01SNR1		0.	0.			
MANO	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
TSBSU0432172010110 01			SNR1LO01		0.	0.			
MANO	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
TSBSU0432172010110 01			SNR1ML01		0.	0.			
MANO	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
TSBSU0432172010110 01			LO01SNR1		0.	0.			
MANO	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
TSBSU0432172010110 01			ML01SNR1		0.	0.			
MAPPNETS	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
SBSU1442282020110 01			SNR1ML01		0.	0.			
MAPPNETS	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
SBSU1442282020110 01			ML01SNR1		0.	0.			
SPPNMOTS	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
SBSU0542282020110 01			SNR1LO01		0.	0.			
SPPNMOTS	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
SBSU0542282020110 01			SNR1ML01		0.	0.			
SPPNMOTS	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
SBSU0542282020110 01			LO01SNR1		0.	0.			
SPPNMOTS	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
SBSU0542282020110 01			ML01SNR1		0.	0.			
MACW	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
TSCBU0242032020110 01			SNR1LO01		0.	0.			
MACW	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
TSCBU0242032020110 01			SNR1ML01		0.	0.			
MACW	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
TSCBU0242032020110 01			LO01SNR1		0.	0.			
MACW	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
TSCBU0242032020110 01			ML01SNR1		0.	0.			
UPNY	0.	N/A	0.	N/A	0.	0.	0.	N/A	0.0
TSCBU0141022020210 01			SNR1LO01		0.	0.			

UPNY	TSCBU0141022020210	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSCBU0141022020210	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSCBU0141022020210	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSCBU0841342020310	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSCBU0841342020310	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSDBU	0641051010110	01	HNC1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSDBU	0641051010110	01	HNC1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSDBU	0641051010110	01	LO01HNC1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSDBU	0641051010110	01	ML01HNC1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0641222020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0641222020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0641222020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0641222020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0642222020210	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0642222020210	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
TVA TSDBU0642222020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
TVA TSDBU0642222020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MECS TSEBU0441392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MECS TSEBU0441392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MECS TSEBU0441392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MECS TSEBU0441392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSEBU0441142020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSEBU0441142020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSEBU0441142020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSEBU0441142020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSEBU0442142020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSEBU0442142020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSEBU0442142020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSEBU0442142020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACWPATSEBU0241032020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACWPATSEBU0241032020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACS TSEBU0241072020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACS TSEBU0241072020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0

MACS	TSEBU0241072020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSEBU0241072020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACASCT	TSEBU0641102020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACASCT	TSEBU0641102020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACASCT	TSEBU0641102020310	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACASCT	TSEBU0641102020310	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	ALTSEBU0642232020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	ALTSEBU0642232020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	ALTSEBU0642232020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	ALTSEBU0642232020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNDT	SELU0742312020110	02	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNDT	SELU0742312020110	02	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	HNO1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	HNO1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	LO01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	ML01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMITS	GBU0441392020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMITS	GBU0441392020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTS	GBU0441141010110	01	HNC1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
ECAOHTSGBU0441141010110 01	0.	N/A	0.0	0.0	HNC1ML01	0.	0.	0.	N/A	0.0
ECAOHTSGBU0441141010110 01	0.	N/A	0.0	0.0	LO01HNC1	0.	0.	0.	N/A	0.0
ECAOHTSGBU0441141010110 01	0.	N/A	0.0	0.0	ML01HNC1	0.	0.	0.	N/A	0.0
MACS TSGBU0241082020110 01	0.	N/A	0.0	0.0	SNR1LO01	0.	0.	0.	N/A	0.0
MACS TSGBU0241082020110 01	0.	N/A	0.0	0.0	SNR1ML01	0.	0.	0.	N/A	0.0
MACS TSGBU0241082020110 01	0.	N/A	0.0	0.0	LO01SNR1	0.	0.	0.	N/A	0.0
MACS TSGBU0241082020110 01	0.	N/A	0.0	0.0	ML01SNR1	0.	0.	0.	N/A	0.0
MAPP TSGBU1141272020210 01	0.	N/A	0.0	0.0	HNO1ML01	0.	0.	0.	N/A	0.0
MAPP TSGBU1141272020210 01	0.	N/A	0.0	0.0	ML01HNO1	0.	0.	0.	N/A	0.0
VACANCTSGBU0641101020110 01	0.	N/A	0.0	0.0	HNO1LO01	0.	0.	0.	N/A	0.0
VACANCTSGBU0641101020110 01	0.	N/A	0.0	0.0	HNO1ML01	0.	0.	0.	N/A	0.0
VACANCTSGBU0641101020110 01	0.	N/A	0.0	0.0	LO01HNO1	0.	0.	0.	N/A	0.0
VACANCTSGBU0641101020110 01	0.	N/A	0.0	0.0	ML01HNO1	0.	0.	0.	N/A	0.0
VACANCTSGBU0641102020210 01	0.	N/A	0.0	0.0	SNR1LO01	0.	0.	0.	N/A	0.0
VACANCTSGBU0641102020210 01	0.	N/A	0.0	0.0	SNR1ML01	0.	0.	0.	N/A	0.0
VACANCTSGBU0641102020210 01	0.	N/A	0.0	0.0	LO01SNR1	0.	0.	0.	N/A	0.0
VACANCTSGBU0641102020210 01	0.	N/A	0.0	0.0	ML01SNR1	0.	0.	0.	N/A	0.0
VACANCTSGBU0642101020110 01	0.	N/A	0.0	0.0	HNO1LO01	0.	0.	0.	N/A	0.0
VACANCTSGBU0642101020110 01	0.	N/A	0.0	0.0	HNO1ML01	0.	0.	0.	N/A	0.0
VACANCTSGBU0642101020110 01	0.	N/A	0.0	0.0	LO01HNO1	0.	0.	0.	N/A	0.0
VACANCTSGBU0642101020110 01	0.	N/A	0.0	0.0	ML01HNO1	0.	0.	0.	N/A	0.0
VACANCTSGBU0642102020110 01	0.	N/A	0.0	0.0	SNR1LO01	0.	0.	0.	N/A	0.0
VACANCTSGBU0642102020110 01	0.	N/A	0.0	0.0	SNR1ML01	0.	0.	0.	N/A	0.0
VACANCTSGBU0642102020110 01	0.	N/A	0.0	0.0	LO01SNR1	0.	0.	0.	N/A	0.0
VACANCTSGBU0642102020110 01	0.	N/A	0.0	0.0	ML01SNR1	0.	0.	0.	N/A	0.0
TVA TSGBU0641222020110 01	0.	N/A	0.0	0.0	SNR1LO01	0.	0.	0.	N/A	0.0

TVA	TSGBU0641222020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	HNO1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	HNO1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	LO01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	ML01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	HNO1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	HNO1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	LO01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	ML01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	HNO1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	HNO1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	LO01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	ML01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
VACA	TSHBU0641102020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1142262020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1142262020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441202020410	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441202020410	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441202020410	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441202020410	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSKBU	0641102020210	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSKBU	0641102020210	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSKBU	0641102020210	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSKBU	0641102020210	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMITSLBU	0441152020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMITSLBU	0441152020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

ECAO	TSLBU0241052020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0241052020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0241052020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0241052020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSLBU	1341392020110	01	HNO1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSLBU	1341392020110	01	HNO1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSLBU	1341392020110	01	LO01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSLBU	1341392020110	01	ML01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TLSU0641222020110	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TLSU0641222020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TLSU0641222020110	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TLSU0641222020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBU0641041020110	01	HNO1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBU0641041020110	01	HNO1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBU0641041020110	01	LO01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBU0641041020110	01	ML01HNO1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBU0841402020110	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBU0841402020110	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	SNR1ML01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	LO01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	ML01SNR1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	SNR1LO01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
SPPS CGCOU3641282050710 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPS CGCOU3641282050710 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPS CGCOU3641282050710 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
Ret.SNCR+Scrub	0.	N/A	0.0	45	N/A	0.0	0.	0.	0.	N/A	0.0
Ret.Gas Reburn	0.	N/A	0.0	46	N/A	0.0	0.	0.	0.	N/A	0.0
Ret.ExistScrub+GasR	0.	N/A	0.0	47	N/A	0.0	0.	0.	0.	N/A	0.0
Ret.GasReburn+Scrub	0.	N/A	0.0	48	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TCOLU0431152020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TCOLU0431152020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TCOLU0431392020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TCOLU0431392020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0231082020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0241082050710 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0431041020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0431041020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0431041020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0431141020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0431141020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0431141020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0431142020110 01	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.	N/A	0.0

ECAO	TCOLU0431142020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0431142020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0431182020110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0431182020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0431182020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0431192020110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0431192020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0431042050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0431042050710	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0631051020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0631202020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLU0631202020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVAT	TCOLU0331062020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0231031020310	01	HG06	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0231031020310	01	HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0231032020110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0231032020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0231412050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0231412050710	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0241412050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLU0241412050710	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TCOLU0411392020710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TCOLU0411392020710	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	TCOLU1331392020110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	TCOLU1331392020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	TCOLU1331392020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TCOLU0431192020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TCOLU0442192020110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TCOLU0442192020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
MAPP	TCOLU0731311040110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU0731311040110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU0731311040110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131261040110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131261040110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131262020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131272020110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131272020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131272020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131252020210	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131252020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131252020210	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131262020310	01	HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131262020310	01	HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TCOLU0131022020110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TCOLU0131022020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TCOLU1531132020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TCOLU1531132020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TCOLU0631041050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TCOLU0631041050710	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TCOLU0631102050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TCOLU0631102020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TCOLU0631102020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVAT	TCOLU0331092050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TCOLU1041292050210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TCOLU1731281020310	01	HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

SPPN	TCOLU1731282020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXT	COLU3531292050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXT	COLU3531292050710	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	TCOLU0832372050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	TCOLU0832372050710	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TCOLU0831331020310	01	HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TCOLU0831331020310	01	HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TCOLU0831332050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TCOLU0831332050710	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0631191040110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0631191040110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0632051020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0632052020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0632192020210	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0632192020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0641052020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOMD	TOLBU0231082020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHT	TOLBU0432142020110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHT	TOLBU0432142020710	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHT	TOLBU0441142020110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TOLBU0231032020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TOLBU0232032050110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TOLBU0432192010210	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TOLBU0432192010210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOT	TOLBU0532281010110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOT	TOLBU0532281010110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOT	TOLBU0532281010110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TOLBU1141252020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TOLBU1141252020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPMOT	TOLBU0532281010110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPMOT	TOLBU0532281010110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
MAPPMOTOLBU0532281010110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
VACANCTOLBU0632101020210 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
VACANCTOLBU0632102020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
VACAVATOLBU0332092020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
VACAVATOLBU0332092020210 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
SPPN TOLBU1732282020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
SPPN TOLBU1742282020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
SPPNMOTOLBU0531281010110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
SPPNMOTOLBU0531281010110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SPPNMOTOLBU0531281020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
SPPNMOTOLBU0531281020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SPPNMOTOLBU0531282020110 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
SPPNMOTOLBU0531282020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
SPPNMOTOLBU0531282020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SPPNMOTOLBU0532281010110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
SPPNMOTOLBU0532281010110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SPPNMOTOLSU0542281010110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAO TRRBU0432042020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAO TRRBU0432042020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MECS TSABU0441391020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MECS TSABU0441391020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAO TSABU0441201020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAO TSABU0441201020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAOHTSABU0441051010110 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
ECAOHTSABU0441051020110 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
ERCTTTSABU2341292020210 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0

MACWPATSABU0241032020110	01	HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACWPATSABU0241032020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSABU0441182020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSABU0541252020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSABU0541252020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSABU0542252020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSABU0542252020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSABU1141282020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSABU1141282010210	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSABU1142282020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
DSNYNYTSABU0141012020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
DSNYNYTSABU0142012020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENGCTTSABU3241012020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTTSABU0641102020210	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSABU0641202020310	01	HG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSABU0641202020310	01	HG12	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU TSABU0641112020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU ALTSABU0641231020210	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU ALTSABU0641232020210	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU MSTTSABU1641242020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU MSTTSABU1641242020210	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU MSTTSABU1641242020210	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TSABU0841341020310	01	HG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TSABU0841342020310	01	HG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NWPE TSABU0832332020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NWPE TSABU0841332020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NWPE TSABU0841352020310	01	HG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSASU0441392020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU1941291020310	01	HG12	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU1941292020310	01	HG12	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU2341292020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
MANO TSASU0441202020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MAPPWITSASU1331162020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MAPPWITSASU1332162020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ENTG TSASU1041292020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ENTG TSASU1042292020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SPPS TSASU1041292020210 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SPPS TSASU3641282020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SPPSTXTSASU2341292020210 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SPPSTXTSASU2342292020210 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SPPSTXTSASU3541292020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SPPSTXTSASU3541292020310 01	0.	N/A	0.0	0.0	HG12	0.	0.	0.	N/A	0.0
PNW ORTSASU0842372020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
RMPA TSASU0832342020310 01	0.	N/A	0.0	0.0	HG12	0.	0.	0.	N/A	0.0
RMPA TSASU0841342020310 01	0.	N/A	0.0	0.0	HG12	0.	0.	0.	N/A	0.0
NWPE TSASU0742322020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
NWPE TSASU0841322020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
NWPE TSASU0842322020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MECS TSBBU0441392020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MECS TSBBU0441392020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAO TSBBU0241041020110 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
ECAO TSBBU0241041020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAO TSBBU0241041020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAO TSBBU0241042020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAO TSBBU0241042020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAO TSBBU0632061020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAO TSBBU0632062020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0

ECAO	TSBBU0641062020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0431042020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0431042020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSBBU	0441181010110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSBBU	0441181010110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1131262020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1131262020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1131262020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1131262020210	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1132271040110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1132271040110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1132271040110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1432282020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1441282010310	01	HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1442282010310	01	HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0631102020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0632112020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641112020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
SOU TSBBU0641242020210 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SOU MSTSBBU1641241020110 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
SOU MSTSBBU1641241020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
SOU MSTSBBU1641241020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SOU MSTSBBU1641242020110 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
SOU MSTSBBU1641242020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
SOU MSTSBBU1641242020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
AZNM TSBBU0841361020310 01	0.	N/A	0.0	0.0	HG02	0.	0.	0.	N/A	0.0
AZNM TSBBU0841362020210 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
NWPE TSBBU0841332020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ERCTTTSBLU2241302020110 02	0.	N/A	0.0	0.0	HG09	0.	0.	0.	N/A	0.0
ERCTTTSBLU2241302020410 02	0.	N/A	0.0	0.0	HG10	0.	0.	0.	N/A	0.0
ERCTTTSBLU2242302020410 02	0.	N/A	0.0	0.0	HG10	0.	0.	0.	N/A	0.0
MAPPSDTSBLU0742261010110 02	0.	N/A	0.0	0.0	HG09	0.	0.	0.	N/A	0.0
MECS TSBSU0441392020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ERCTTTSBSU2341292020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MANO TSBSU0432172010110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MANO TSBSU0441172020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MANO TSBSU0441172020210 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MAPPNETSBSU1432282020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MAPPNETSBSU1432282020210 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MAPPNETSBSU1441282020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MAPPNETSBSU1441282020210 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MAPPNETSBSU1442282020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MAPPNETSBSU1442282020510 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SPPNMOTSBSU0542282020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0

ECAOINTSCBU0431181020110	01	HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU0431181020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU0431181020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU0432181020110	01	HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU0432181020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU0432181020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU0441182020110	01	HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU0441182020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU0441182020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSCBU0441041020210	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSCBU0441041020210	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACE TSCBU0131032020310	01	HG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACEDTSCBU0231032020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW TSCBU0241032020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW TSCBU0241032020310	01	HG02	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW TSCBU0242032020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSCBU1131272010110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSCBU1131272010110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSCBU1131252020110	01	HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSCBU1131252020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSCBU1131252020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSCBU1132252020210	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSCBU1132252020210	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
UPNY TSCBU0131022020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
UPNY TSCBU0141022020210	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACA TSCBU0631102020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACA TSCBU0641102020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSCBU0641212020210	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSCBU0641212020210	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU TSCBU0641232020210	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU TSCBU0641232020210	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER			
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail		
SPPN TSCBU1731282010310 01	0.	N/A	0.0	HG02	0.	0.	0.	N/A	0.0
SPPN TSCBU1732281010110 01	0.	N/A	0.0	HG01	0.	0.	0.	N/A	0.0
SPPN TSCBU1732281010110 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
SPPN TSCBU1732282020110 01	0.	N/A	0.0	HG01	0.	0.	0.	N/A	0.0
SPPN TSCBU1732282020110 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
RMPA TSCBU0832342020310 01	0.	N/A	0.0	HG02	0.	0.	0.	N/A	0.0
RMPA TSCBU0841342020310 01	0.	N/A	0.0	HG02	0.	0.	0.	N/A	0.0
MANO TSCSO0441182010102 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
WUMSWITSCSU1242162020110 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
WUMSWITSCSU1341161010110 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
WUMSWITSCSU1341162020110 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
WUMSWITSCSU1341162020210 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
WUMSWITSCSU1341162020510 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
WUMSWITSCSU1342162020110 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
MANO TSCSU0441182010110 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
MANO TSCSU0441202020110 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
MANO TSCSU0442182010110 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
MANO TSCSU0442202020110 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
MAPP TSCSU1141251020210 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
MAPP TSCSU1141252020110 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
MAPP TSCSU1141252020210 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
MAPP TSCSU1142252020210 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
MAPPWITSCSU1342162020210 01	0.	N/A	0.0	HG11	0.	0.	0.	N/A	0.0
MECS TSDBU0441392020110 01	0.	N/A	0.0	HG01	0.	0.	0.	N/A	0.0
ECAO TSDBU0641062020110 01	0.	N/A	0.0	HG01	0.	0.	0.	N/A	0.0
ECAOVATSDBU0341061020110 01	0.	N/A	0.0	HG01	0.	0.	0.	N/A	0.0

ECAOWVTSDBU0641051010110	01	HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSDBU0641051010110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACSMDTSDBU0241081020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDBU1241162020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU0441191020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU0441191020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU0441192020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU0441192020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSDBU0541252020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSDBU0541252020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541131020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541131020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541132020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541132020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU1541132020210	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSDBU0641102020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSDBU0641222020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSDBU0641222020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSDBU0642222020210	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSDBU0642222020210	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU1331392020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU1332392020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU1341392010210	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU1342392010210	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSDSU1132252020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSDSU1132252020210	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSEBU0441392020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSEBU0441392020110	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSEBU0441142020110	01	HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSEBU0441142020110	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSEBU0442142020110	01	HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
ECAOHTSEBU0442142020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MACWPATSEBU0232032020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MACWPATSEBU0241032020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MACS TSEBU0241072020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MANO TSEBU0442181010110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MANO TSEBU0442181010110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MAPP TSEBU1141252020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MAPP TSEBU1141252020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
NENG TSEBU2841012020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
VACASCTSEBU0641102020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
VACASCTSEBU0641102020310 01	0.	N/A	0.0	0.0	HG02	0.	0.	0.	N/A	0.0
SOU ALTSEBU0632232020110 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
SOU ALTSEBU0632232020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
SOU ALTSEBU0641232020210 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
SOU ALTSEBU0641232020210 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
SOU ALTSEBU0642232020110 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
SOU ALTSEBU0642232020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MAPPNDTSELU0742312010110 02	0.	N/A	0.0	0.0	HG09	0.	0.	0.	N/A	0.0
MAPPNDTSELU0742312020110 02	0.	N/A	0.0	0.0	HG09	0.	0.	0.	N/A	0.0
ECAO TSESU0441171010110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAO TSESU0441172020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MANO TSESU0441172010110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MANO TSESU0441172020310 01	0.	N/A	0.0	0.0	HG12	0.	0.	0.	N/A	0.0
MAPP TSESU1141261010110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SOU TSESU0641111020210 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SOU TSESU0641112020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0

SOU	TSESU0641112020210	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSFBO0141022020102	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0431142020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0431142020210	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0432142020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0432142020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0432142020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0432142020210	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTS	TSFBU0441201010110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTS	TSFBU0441201010110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTS	TSFBU0441201010110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTS	TSFBU0641201020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTS	TSFBU0641201020210	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTS	TSFBU0641202020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTS	TSFBU0641202020210	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTS	TSFBU0641041020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTS	TSFBU0641042020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTS	TSFBU0542251010110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTS	TSFBU0542251010110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSFBU0131022020210	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSFBU0131022020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG	TSFBU2832012020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0641112020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFSU0441202020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMITS	GSBU0431392020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
MECSMITSGBU0431392020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MECSMITSGBU0432391050210 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MECSMITSGBU0432391050210 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MECSMITSGBU0441392020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MECSMITSGBU0441392020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAOOHTSGBU0441141010110 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
ECAOOHTSGBU0441141010110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAOOHTSGBU0441142020110 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
ECAOOHTSGBU0441142020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MACS TSGBU0241082020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
WUMSWITSGBU1231392020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
WUMSWITSGBU1231392020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
WUMSWITSGBU1232392020310 01	0.	N/A	0.0	0.0	HG02	0.	0.	0.	N/A	0.0
WUMSWITSGBU1232392020310 01	0.	N/A	0.0	0.0	HG12	0.	0.	0.	N/A	0.0
MANOILTSGBU0431192020110 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
MANOILTSGBU0432192020110 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
MANOMOTSGBU0531272040310 01	0.	N/A	0.0	0.0	HG02	0.	0.	0.	N/A	0.0
MAPP TSGBU1132271010110 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
MAPP TSGBU1132271010110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MAPP TSGBU1132271010110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MAPP TSGBU1132272020110 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
MAPP TSGBU1132272020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MAPP TSGBU1132272020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MAPP TSGBU1132272020210 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
MAPP TSGBU1132272020210 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MAPP TSGBU1132272020210 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0

MAPP	TSGBU1141272020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1141272020210	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSGBU0141022020210	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSGBU0141022020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641101020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641102020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0641102020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0642101020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSGBU0642102020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441041020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441041020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
ECAO TSHBU0642181020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAO TSHBU0642182020210 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
ECAO TSHBU0642182020210 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAO TSHBU0642182020210 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MACW TSHBU0241412020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MACW TSHBU0241412020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
WUMSWITSHBU1332162010110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
WUMSWITSHBU1332162010110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
WUMSWITSHBU1332162020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
WUMSWITSHBU1332162020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MANOILTSHBU0441192020110 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
VACA TSHBU0631102020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020210 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
SOU TSHBU0632222020210 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
SOU TSHBU0632222020210 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
WUMS TSHSU0432392020210 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MECS TSIBU0432392020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MECS TSIBU0432392020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MECS TSIBU0441392020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MECS TSIBU0441392020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MECS TSIBU0442392020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MECS TSIBU0442392020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAO TSISU0441171010110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MAPP TSISU1132262020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MAPP TSISU1132262020310 01	0.	N/A	0.0	0.0	HG12	0.	0.	0.	N/A	0.0

MAPP	TSISU1142262020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWITSISU1341392020110	01	HG11	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ENTGMOTSISU0541271010110	01	HG11	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441051020110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441051020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441202020410	01	HG06	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441202020410	01	HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441202020410	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0431392020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0431392020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0431392020310	01	HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0431392020310	01	HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0432392020310	01	HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0432392020310	01	HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSJBU0432252020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSJBU0432252020210	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSJBU0441252020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSJBU0441252020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSJBU0441252020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSJBU0541281010110	01	HG01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSJBU0541281010110	01	HG11	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSKBU0441042020110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSKBU0441042020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSKBU0441042020110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSKBU0432182020110	01	HG01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSKBU0432182020210	01	HG01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSKBU0441181010110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSKBU0441181010110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSKBU0441181010110	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSKBU0441182020110	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSKBU0441182020110	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
MANO TSKBU0441182020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
VACANCTSKBU0632102020210 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
VACANCTSKBU0641102020210 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MAPP TSKSU1141261010110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MECSMITSLBU0432152020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MECSMITSLBU0441152020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAO TSLBU0231052020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAO TSLBU0232052020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAO TSLBU0241052020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAO TSLBU0432141020210 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAO TSLBU0432141020210 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAO TSLBU0632182020110 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
ECAO TSLBU0632182020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAO TSLBU0632182020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
WUMSWITSLBU1341392020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
SPPNMOTSLBU0531281020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
SPPNMOTSLBU0531281020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
TVA TSLSU0641222020110 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAO TSXBU0641041020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MANO TSXBU0441192020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
NWPE TSXBU0841402020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MANO TSYBU0432191010210 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MANO TSZBU0431192020110 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MANO TSZBU0432192010210 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MECS CGCOU0431392050710 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
MECS CGCOU0431392050710 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0

ECAO	CGCOU0231412050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	CGCOU0231412050710	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0231412050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0231412050710	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0232412050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0232412050710	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	CGCOU0131022050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG	CGCOU0931012050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU	1541132050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU	1541132050710	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	CGCOU0631102050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCCGCOU	0631102050310	01	HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCCGCOU	0631102050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0331092050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	CGCOU0831372050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	CGCOU0831372050710	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	CGCOU0832372050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	CGCOU0832372050710	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	CGCOU0731322050710	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	CGCOU0731322050710	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	CGSDU1131251020210	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACEVATOLBO	0332092020202	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACEVATOLBO	0341092020202	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTOLBO	0632102020202	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSO	1332392020102	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
MACSMDTSHBO0241081010302 01				HG02			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
VACA TSHBO0632102020202 01				HG01			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
VACANCTSKBO0632102020202 01				HG01			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPNMOTSUBU0541272020110 01				HG01			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
Ret.ACI				49			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO TCOLS0231411020703 01				HG03			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO TCOLS0231411020703 01				HG07			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO TCOLS0631041050303 01				HG04			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO TCOLS0631041050303 01				HG08			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACW TCOLS0231412050304 01				HG04			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACW TCOLS0231412050304 01				HG08			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
WUMSWITCOLS1231391020104 01				HG05			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
WUMSWITCOLS1231391020104 01				HG01			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
VACANCTCOLS0641102050304 01				HG04			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
VACANCTCOLS0641102050304 01				HG08			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
VACAVATCOLS0331092050304 01				HG04			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
VACAVATCOLS0331092050304 01				HG08			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
PNW TABU 0711371030710 01				HG01			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
VACA TABS 0631042050304 01				HG04			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
VACA TABS 0631042050304 01				HG08			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
TVA TSWBS0642202030303 01				HG04			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
TVA TSWBS0642202030303 01				HG08			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MAPP TSWLS0732312030103 02				HG09			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MAPP TSWSS1132261030103 01				HG11			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAOHTOLBS0432142020304 01				HG04			0.	0.	0.	N/A	0.0

0.	N/A	0.0	0.	N/A	0.0				
MANO	TOLBS0432191010103	01	HG03	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MANO	TOLBS0432191010103	01	HG07	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MANO	TOLBS0432192010203	01	HG03	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MANO	TOLBS0432192010203	01	HG07	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
RMPA	TRRBS0832342030304	01	HG08	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MACWPATSABS	S0241032020103	01	HG03	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MACWPATSABS	S0241032020103	01	HG07	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
RMPA	TSABS0841341020303	01	HG08	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
RMPA	TSABS0841341020304	01	HG08	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
RMPA	TSABS0841342020303	01	HG08	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
RMPA	TSABS0841342020304	01	HG08	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
RMPA	TSABS0841342020304	01	HG08	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
NWPE	TSABS0841352020104	01	HG01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ECAOHTSEBS	S0431141010103	01	HG03	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ECAOHTSEBS	S0431141010103	01	HG07	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MAPP	TSEBS1142252020103	01	HG07	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLTSEBS	S1541132020103	01	HG03	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLTSEBS	S1541132020103	01	HG07	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
WUMSWITSGBS	S1231392020104	01	HG05	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
WUMSWITSGBS	S1231392020104	01	HG01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLTSGBS	S1531132020103	01	HG03	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLTSGBS	S1531132020103	01	HG07	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLTSGBS	S1532132020103	01	HG03	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLTSGBS	S1532132020103	01	HG07	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLTSGBS	S1541132020103	01	HG03	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLTSGBS	S1541132020103	01	HG07	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MAPP	TSISS1132262020703	01	HG11	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MAPP	TSISS1141262020703	01	HG11	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ENTGMOTSISS	S0541272020103	01	HG11	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
SPPNMOTSUBS	S0541272020103	01	HG03	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
SPPNMOTSUBS	S0541272020103	01	HG07	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				



Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
AZNM TSUBS0841361020203 01	0.	N/A	0.0	0.0	HG07	0.	0.	0.	N/A	0.0
AZNM TSUBS0841352020203 01	0.	N/A	0.0	0.0	HG07	0.	0.	0.	N/A	0.0
AZNM TSUBS0841362020203 01	0.	N/A	0.0	0.0	HG07	0.	0.	0.	N/A	0.0
AZNM TSUBS0841362020304 01	0.	N/A	0.0	0.0	HG08	0.	0.	0.	N/A	0.0
AZNM TSUBS0841362020703 01	0.	N/A	0.0	0.0	HG07	0.	0.	0.	N/A	0.0
RMPA TSUBS0841332020304 01	0.	N/A	0.0	0.0	HG08	0.	0.	0.	N/A	0.0
RMPA TSUBS0842332020203 01	0.	N/A	0.0	0.0	HG07	0.	0.	0.	N/A	0.0
RMPA TSUBS0842332020304 01	0.	N/A	0.0	0.0	HG08	0.	0.	0.	N/A	0.0
ECAO TSVBS0641201020103 01	0.	N/A	0.0	0.0	HG03	0.	0.	0.	N/A	0.0
ECAO TSVBS0641201020103 01	0.	N/A	0.0	0.0	HG07	0.	0.	0.	N/A	0.0
ECAO TSVBS0641202020103 01	0.	N/A	0.0	0.0	HG03	0.	0.	0.	N/A	0.0
ECAO TSVBS0641202020103 01	0.	N/A	0.0	0.0	HG07	0.	0.	0.	N/A	0.0
ECAOINTSVBS0431182020103 01	0.	N/A	0.0	0.0	HG03	0.	0.	0.	N/A	0.0
ECAOINTSVBS0432181020103 01	0.	N/A	0.0	0.0	HG03	0.	0.	0.	N/A	0.0
ECAOINTSVBS0441181010103 01	0.	N/A	0.0	0.0	HG03	0.	0.	0.	N/A	0.0
ECAOINTSVBS0441182020103 01	0.	N/A	0.0	0.0	HG03	0.	0.	0.	N/A	0.0
MECS TSXBS0432392020103 01	0.	N/A	0.0	0.0	HG03	0.	0.	0.	N/A	0.0
MECS TSXBS0432392020103 01	0.	N/A	0.0	0.0	HG07	0.	0.	0.	N/A	0.0
MECS TSXBS0432392020203 01	0.	N/A	0.0	0.0	HG03	0.	0.	0.	N/A	0.0
MECS TSXBS0432392020203 01	0.	N/A	0.0	0.0	HG07	0.	0.	0.	N/A	0.0
ECAO TSXBS0241042020103 01	0.	N/A	0.0	0.0	HG03	0.	0.	0.	N/A	0.0
ECAO TSXBS0241042020103 01	0.	N/A	0.0	0.0	HG07	0.	0.	0.	N/A	0.0
ECAO TSXBS0241042020703 01	0.	N/A	0.0	0.0	HG03	0.	0.	0.	N/A	0.0
ECAO TSXBS0241042020703 01	0.	N/A	0.0	0.0	HG07	0.	0.	0.	N/A	0.0
ECAO TSXBS0242412020703 01	0.	N/A	0.0	0.0	HG03	0.	0.	0.	N/A	0.0
ECAO TSXBS0242412020703 01	0.	N/A	0.0	0.0	HG07	0.	0.	0.	N/A	0.0

ECAO	TSXB	S0441142020103	01	HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TSXB	S0441142020103	01	HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TSXB	S0641201020103	01	HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TSXB	S0641201020103	01	HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TSXB	S0641042020103	01	HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TSXB	S0641042020103	01	HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TSXB	S0641202020103	01	HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TSXB	S0641202020103	01	HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TSXB	S0642201020103	01	HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TSXB	S0642201020103	01	HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
WUMS	TSXB	S0432392020304	01	HG04	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
WUMS	TSXB	S0432392020304	01	HG08	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
MANO	TSXB	S0441191020103	01	HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
MANO	TSXB	S0441191020103	01	HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
MANO	TSXB	S0441192020103	01	HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
MANO	TSXB	S0441192020103	01	HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
MAPP	TSXB	S1142272020103	01	HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
UPNY	TSXB	S0141022020103	01	HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
UPNY	TSXB	S0141022020103	01	HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
VACA	TSXB	S0641101020103	01	HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
VACA	TSXB	S0641101020103	01	HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
VACA	TSXB	S0641102020304	01	HG04	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
VACA	TSXB	S0641102020304	01	HG08	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
SOU	TSXB	S0641222020203	01	HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
SOU	TSXB	S0641222020203	01	HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
SOU	TSXB	S0642112020103	01	HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
SOU	TSXB	S0642112020103	01	HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
SOU	MST	TSXB	S1641291020203	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SOU	MST	TSXB	S1641291020203	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SOU	MST	TSXB	S1641292020203	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SOU	MST	TSXB	S1641292020203	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
AZNM	TSXBS0841362020303	01	HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXBS0841362020703	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXBS0842362020703	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBS0841332020103	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBS0841402020103	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBS0841332020303	01	HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBS0841362020304	01	HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSXLS2341302020103	02	HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSXLS2342302020103	02	HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSXLS2342302030303	02	HG10	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPND	TSXLS0732312020304	02	HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPND	TSXLS0741311020103	02	HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPND	TSXLS0742311010103	02	HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPND	TSXLS0742312010304	02	HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPND	TSXLS0742312020304	02	HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSL	TSXLS1041302020103	02	HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPST	TSXLS2341302020103	02	HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSXSS1941292020303	01	HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSXSS2341292020103	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSXSS2341292020303	01	HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSXSS3541292020103	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSXSS3642282020104	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0841351020303	01	HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0841352020203	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0841352020303	01	HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842351020203	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

AZNM	TSXSS0842351020703	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842352020203	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842352020703	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSXSS0832402020104	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXSS0741322020703	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXSS0742322020703	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSYBS0432192020204	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSYBS0432192020204	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSYBS0441192020103	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSYBS0441192020103	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSYBS0441042020103	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSYBS0241412020103	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSYBS0241412020103	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSYBS0441191010103	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSYBS0441191010103	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYBS1741281010703	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYBS1741281010703	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYBS1741282020703	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYBS1741282020703	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYBS1742282020703	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYBS1742282020703	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSYSS1141262020304	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSYSS1142262020203	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSYSS1142262020703	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYSS1741282020304	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSYSS1742282020103	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSZBS0431142010103	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSZBS0431142010103	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSZBS0241032020203	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSZBS0241032020203	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	SZBS1541121020103	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
FRCCFLTSZBS1541122020103 01	0.	N/A	0.0	0.0	HG03	0.	0.	0.	N/A	0.0
MAPPWYTSZLS0841322020103 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
RMPAWYTSZLS0841322020103 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
NWPEWYTSZLS0841322020703 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
NWPEWYTSZLS0842322020104 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAO CGCOS0631041050303 01	0.	N/A	0.0	0.0	HG04	0.	0.	0.	N/A	0.0
ECAO CGCOS0631041050303 01	0.	N/A	0.0	0.0	HG08	0.	0.	0.	N/A	0.0
MACW CGCOS0231412050304 01	0.	N/A	0.0	0.0	HG04	0.	0.	0.	N/A	0.0
MACW CGCOS0231412050304 01	0.	N/A	0.0	0.0	HG08	0.	0.	0.	N/A	0.0
MACW CGCOS0232412050304 01	0.	N/A	0.0	0.0	HG04	0.	0.	0.	N/A	0.0
MACW CGCOS0232412050304 01	0.	N/A	0.0	0.0	HG08	0.	0.	0.	N/A	0.0
UPNY CGCOS0131022050304 01	0.	N/A	0.0	0.0	HG04	0.	0.	0.	N/A	0.0
UPNY CGCOS0131022050304 01	0.	N/A	0.0	0.0	HG08	0.	0.	0.	N/A	0.0
NENGCTCGCOS3141012050703 01	0.	N/A	0.0	0.0	HG03	0.	0.	0.	N/A	0.0
NENGCTCGCOS3141012050703 01	0.	N/A	0.0	0.0	HG07	0.	0.	0.	N/A	0.0
VACAVACGCOS0331092050304 01	0.	N/A	0.0	0.0	HG04	0.	0.	0.	N/A	0.0
VACAVACGCOS0331092050304 01	0.	N/A	0.0	0.0	HG08	0.	0.	0.	N/A	0.0
MAPP TSASS0732312020703 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
RMPA TSASS0841342020303 01	0.	N/A	0.0	0.0	HG12	0.	0.	0.	N/A	0.0
ECAOOHTSBBS0441041020304 01	0.	N/A	0.0	0.0	HG08	0.	0.	0.	N/A	0.0
ECAOOHTSBBS0441041020304 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SPPNMOTSBSS0542282020103 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
PNW WATSBSS0741372020103 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SPPNMOTSDSS0541282020103 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
SPPN TSESS1741282020103 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0

Ret.ExistScrub&ACI	50	0.	0.	0.	N/A	0.0
0. N/A 0.0	0. N/A	0.0				
NENGNHTSABC2941011010101 01	HG01	0.	0.	0.	N/A	0.0
0. N/A 0.0	0. N/A	0.0				
VACANCTSABC0641101020201 01	HG01	0.	0.	0.	N/A	0.0
0. N/A 0.0	0. N/A	0.0				
SOU ALTSABC0641232020101 01	HG01	0.	0.	0.	N/A	0.0
0. N/A 0.0	0. N/A	0.0				
ECAO TSDBC0641061020101 01	HG01	0.	0.	0.	N/A	0.0
0. N/A 0.0	0. N/A	0.0				
ECAOOHTSDBC0441041020101 01	HG05	0.	0.	0.	N/A	0.0
0. N/A 0.0	0. N/A	0.0				
ECAOOHTSDBC0441041020101 01	HG01	0.	0.	0.	N/A	0.0
0. N/A 0.0	0. N/A	0.0				
ECAOOHTSDBC0441042020101 01	HG05	0.	0.	0.	N/A	0.0
0. N/A 0.0	0. N/A	0.0				
ECAOOHTSDBC0441042020101 01	HG01	0.	0.	0.	N/A	0.0
0. N/A 0.0	0. N/A	0.0				
VACANCTSDBC0641101020101 01	HG01	0.	0.	0.	N/A	0.0
0. N/A 0.0	0. N/A	0.0				
ECAO TSEBC0641042020101 01	HG01	0.	0.	0.	N/A	0.0
0. N/A 0.0	0. N/A	0.0				
ECAO TSEBC0641042020101 01	HG11	0.	0.	0.	N/A	0.0
0. N/A 0.0	0. N/A	0.0				
MACS TSEBC0241072020101 01	HG01	0.	0.	0.	N/A	0.0
0. N/A 0.0	0. N/A	0.0				
MACS TSEBC0241072020201 01	HG01	0.	0.	0.	N/A	0.0
0. N/A 0.0	0. N/A	0.0				
MANO TSEBC0441181010101 01	HG01	0.	0.	0.	N/A	0.0
0. N/A 0.0	0. N/A	0.0				
MANO TSEBC0441181010101 01	HG11	0.	0.	0.	N/A	0.0
0. N/A 0.0	0. N/A	0.0				
VACASCTSEBC0641102020101 01	HG01	0.	0.	0.	N/A	0.0
0. N/A 0.0	0. N/A	0.0				
VACASCTSEBC0641102020401 01	HG01	0.	0.	0.	N/A	0.0
0. N/A 0.0	0. N/A	0.0				
TVA TSEBC0641221010101 01	HG05	0.	0.	0.	N/A	0.0
0. N/A 0.0	0. N/A	0.0				
TVA TSEBC0641221010101 01	HG01	0.	0.	0.	N/A	0.0
0. N/A 0.0	0. N/A	0.0				
TVA TSEBC0641221010101 01	HG11	0.	0.	0.	N/A	0.0
0. N/A 0.0	0. N/A	0.0				
ENTGMOTSEBC0541251010101 01	HG01	0.	0.	0.	N/A	0.0
0. N/A 0.0	0. N/A	0.0				
SOU TSFBC0641112020101 01	HG01	0.	0.	0.	N/A	0.0
0. N/A 0.0	0. N/A	0.0				
MACW TSHBC0241411020101 01	HG01	0.	0.	0.	N/A	0.0
0. N/A 0.0	0. N/A	0.0				
MACW TSHBC0241411020101 01	HG11	0.	0.	0.	N/A	0.0
0. N/A 0.0	0. N/A	0.0				
MACW TSHBC0241412020101 01	HG01	0.	0.	0.	N/A	0.0
0. N/A 0.0	0. N/A	0.0				
MACW TSHBC0241412020101 01	HG11	0.	0.	0.	N/A	0.0
0. N/A 0.0	0. N/A	0.0				
SOU TSHBC0641112020101 01	HG01	0.	0.	0.	N/A	0.0
0. N/A 0.0	0. N/A	0.0				
ECAO TSBBC0641062020101 01	HG01	0.	0.	0.	N/A	0.0
0. N/A 0.0	0. N/A	0.0				
ECAO TSBBC0641062020201 01	HG01	0.	0.	0.	N/A	0.0
0. N/A 0.0	0. N/A	0.0				

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
ECAOHTSBBC0441041020201 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAOHTSBBC0441041020201 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
VACANCTSBBC0641101020101 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
VACANCTSBBC0641102020101 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
VACAVATSBBC0341092020101 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAOHTSCBC0441041020101 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAOHTSCBC0441041020101 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
TVA TSCBC0641212020101 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
TVA TSCBC0641212020101 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
TVA TSCBC0641212020201 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
TVA TSCBC0641212020201 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
VACANCTSGBC0641102020101 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
SOU TSKBC0641232020101 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
SOU TSKBC0641232020101 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAO TSLBC0441181020101 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAO TSLBC0441181020101 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAO TSLBC0441182020101 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAO TSLBC0441182020101 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
MACE TCOLC0141012050301 01	0.	N/A	0.0	0.0	HG02	0.	0.	0.	N/A	0.0
MECSMITSFSC0441392020101 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAO TSGSC0441201020101 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAOHTSIBC0441041020101 01	0.	N/A	0.0	0.0	HG05	0.	0.	0.	N/A	0.0
ECAOHTSIBC0441041020101 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
TVA TSLSC0641222020101 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0
ECAO TSXBC0641202020201 01	0.	N/A	0.0	0.0	HG01	0.	0.	0.	N/A	0.0
ECAO TSXBC0641202020201 01	0.	N/A	0.0	0.0	HG11	0.	0.	0.	N/A	0.0

Ret.Exist	SCR&ACI		51	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
UPNY	TCOLN0131022020102	01	HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
UPNY	TCOLN0131022020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENGNHT	COLN2931012020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACEDETS	SABN0241032020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSBBN0241041020102	01	HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSBBN0241041020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSBBN0241041020102	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSBBN0241042020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSBBN0241042020102	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE	TSBBN0231032020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE	TSBBN0241032020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACENJT	TSBBN0141031010102	01	HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
VACANCT	TSBBN0641102020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
VACAVAT	TSBBN0341091020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
VACAVAT	TSBBN0341092020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
VACAVAT	TSBBN0341092020202	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACEDETS	SCBN0241032020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAOOHT	SDBN0441042020102	01	HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAOOHT	SDBN0441042020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENG	TSDBN2831012020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENG	TSDBN2841012020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAOOHT	SEBN0441142020102	01	HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAOOHT	SEBN0441142020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENG	TSEBN2842012020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENGNHT	SLBN2932012020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACW	TSZBN0241031020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS	TSASN3642282020102	01	HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAOVVTS	FBN0641042020102	01	HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			



Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
UPNY TSFBN0131022020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
UPNY TSFBN0131022020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSGBN0441142020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSGBN0441142020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441041020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441041020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020302 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020302 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
Ret.ExistSNCR&ACI	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TCOLU0241082050710 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACW TCOLU0241412050710 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACW TCOLU0241412050710 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TCOLU0442192020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TCOLU0442192020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ENTG TCOLU1041292050210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TOLBU0641052020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTTOLBU0441142020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TOLBU1141252020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TOLBU1141252020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACAVATOLBU0332092020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SPPN TOLBU1742282020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SPPNMOTOLSU0542281010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MECS TSABU0441391020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0

	0.	N/A	0.0		0.	N/A	0.0							
MECS	TSABU0441391020110	01	0.	SCR2HG11	0.	0.	0.	N/A	0.0					
	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TSABU0441201020110	01	0.	SCR2HG01	0.	0.	0.	N/A	0.0					
	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TSABU0441201020110	01	0.	SCR2HG11	0.	0.	0.	N/A	0.0					
	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0					
ECAOOHTSABU	0441051010110	01	0.	SCR2HG05	0.	0.	0.	N/A	0.0					
	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0					
ECAOOHTSABU	0441051020110	01	0.	SCR2HG05	0.	0.	0.	N/A	0.0					
	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0					
ERCTTTSABU	2341292020210	01	0.	SCR1HG01	0.	0.	0.	N/A	0.0					
	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0					
MACWPATSABU	0241032020110	01	0.	SCR1HG05	0.	0.	0.	N/A	0.0					
	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0					
MACWPATSABU	0241032020110	01	0.	SCR1HG01	0.	0.	0.	N/A	0.0					
	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0					
MANO	TSABU0441182020110	01	0.	SCR1HG01	0.	0.	0.	N/A	0.0					
	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0					
MANOMOTSABU	0541252020110	01	0.	SCR1HG01	0.	0.	0.	N/A	0.0					
	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0					
MANOMOTSABU	0541252020110	01	0.	SCR1HG11	0.	0.	0.	N/A	0.0					
	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0					
MANOMOTSABU	0542252020110	01	0.	SCR1HG01	0.	0.	0.	N/A	0.0					
	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0					
MANOMOTSABU	0542252020110	01	0.	SCR1HG11	0.	0.	0.	N/A	0.0					
	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0					
MAPP	TSABU1141282020110	01	0.	SCR1HG01	0.	0.	0.	N/A	0.0					
	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0					
MAPP	TSABU1141282010210	01	0.	SCR2HG01	0.	0.	0.	N/A	0.0					
	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0					
MAPP	TSABU1142282020110	01	0.	SCR1HG01	0.	0.	0.	N/A	0.0					
	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0					
DSNYNYTSABU	0141012020110	01	0.	SCR1HG01	0.	0.	0.	N/A	0.0					
	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0					
DSNYNYTSABU	0142012020110	01	0.	SCR1HG01	0.	0.	0.	N/A	0.0					
	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0					
NENGCTTSABU	3241012020110	01	0.	SCR1HG01	0.	0.	0.	N/A	0.0					
	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0					
VACANCTSABU	0641102020210	01	0.	SCR1HG01	0.	0.	0.	N/A	0.0					
	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0					
TVA	TSABU0641202020310	01	0.	SCR1HG02	0.	0.	0.	N/A	0.0					
	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0					
TVA	TSABU0641202020310	01	0.	SCR1HG12	0.	0.	0.	N/A	0.0					
	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0					
SOU	TSABU0641112020110	01	0.	SCR2HG01	0.	0.	0.	N/A	0.0					
	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0					
SOU ALTSABU	0641231020210	01	0.	SCR2HG01	0.	0.	0.	N/A	0.0					
	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0					
SOU ALTSABU	0641232020210	01	0.	SCR1HG01	0.	0.	0.	N/A	0.0					
	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0					
SOU MSTTSABU	1641242020110	01	0.	SCR1HG01	0.	0.	0.	N/A	0.0					
	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0					
SOU MSTTSABU	1641242020210	01	0.	SCR1HG01	0.	0.	0.	N/A	0.0					
	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0					
SOU MSTTSABU	1641242020210	01	0.	SCR1HG11	0.	0.	0.	N/A	0.0					
	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0					
RMPA	TSABU0841341020310	01	0.	SCR2HG02	0.	0.	0.	N/A	0.0					
	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0					
RMPA	TSABU0841342020310	01	0.	SCR1HG02	0.	0.	0.	N/A	0.0					
	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0					

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
NWPE TSABU0841332020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
NWPE TSABU0841352020310 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TSASU0441392020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ERCTTTSASU1941291020310 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ERCTTTSASU1941292020310 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ERCTTTSASU2341292020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSASU0441202020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ENTG TSASU1041292020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ENTG TSASU1042292020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPS TSASU1041292020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPS TSASU3641282020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPSTXTASU2341292020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPSTXTASU2342292020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPSTXTASU3541292020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPSTXTASU3541292020310 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
PNW ORTSASU0842372020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
RMPA TSASU0841342020310 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
NWPE TSASU0742322020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
NWPE TSASU0841322020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
NWPE TSASU0842322020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TSBBU0441392020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TSBBU0441392020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSBBU0241041020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSBBU0241041020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSBBU0241041020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSBBU0241042020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0

ECAO	TSBBU0241042020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	SCR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSBBU	0441181010110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSBBU	0441181010110	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1441282010310	01	SCR2HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1442282010310	01	SCR2HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020210	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	SCR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641112020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020210	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020210	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSBBU1641241020110	01	SCR2HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSBBU1641241020110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSBBU1641241020110	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSBBU1641242020110	01	SCR2HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSBBU1641242020110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSBBU1641242020110	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSBBU0841361020310	01	SCR1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSBBU0841362020210	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSBBU0841332020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTXTSBLU	2241302020110	02	SCR1HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
ERCTTTSBLU2241302020410 02	0.	N/A	0.0	0.0	SCR1HG10	0.	0.	0.	N/A	0.0
ERCTTTSBLU2242302020410 02	0.	N/A	0.0	0.0	SCR1HG10	0.	0.	0.	N/A	0.0
MAPPSDTSBLU0742261010110 02	0.	N/A	0.0	0.0	SCR2HG09	0.	0.	0.	N/A	0.0
MECS TSBSU0441392020110 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
ERCTTTSBSU2341292020110 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
MANO TSBSU0432172010110 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
MANO TSBSU0441172020110 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
MANO TSBSU0441172020210 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
MAPPNETSBSU1441282020110 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
MAPPNETSBSU1441282020210 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
MAPPNETSBSU1442282020110 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
MAPPNETSBSU1442282020510 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
SPPNMOTSBSU0542282020110 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
ECAOINTSCBU0441182020110 01	0.	N/A	0.0	0.0	SCR1HG05	0.	0.	0.	N/A	0.0
ECAOINTSCBU0441182020110 01	0.	N/A	0.0	0.0	SCR1HG01	0.	0.	0.	N/A	0.0
ECAOINTSCBU0441182020110 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
ECAOOHTSCBU0441041020210 01	0.	N/A	0.0	0.0	SCR2HG01	0.	0.	0.	N/A	0.0
ECAOOHTSCBU0441041020210 01	0.	N/A	0.0	0.0	SCR2HG11	0.	0.	0.	N/A	0.0
MACW TSCBU0241032020110 01	0.	N/A	0.0	0.0	SCR1HG01	0.	0.	0.	N/A	0.0
MACW TSCBU0241032020310 01	0.	N/A	0.0	0.0	SCR1HG02	0.	0.	0.	N/A	0.0
MACW TSCBU0242032020110 01	0.	N/A	0.0	0.0	SCR1HG01	0.	0.	0.	N/A	0.0
UPNY TSCBU0141022020210 01	0.	N/A	0.0	0.0	SCR1HG01	0.	0.	0.	N/A	0.0
VACA TSCBU0641102020110 01	0.	N/A	0.0	0.0	SCR1HG01	0.	0.	0.	N/A	0.0
TVA TSCBU0641212020210 01	0.	N/A	0.0	0.0	SCR1HG01	0.	0.	0.	N/A	0.0
TVA TSCBU0641212020210 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
SOU TSCBU0641232020210 01	0.	N/A	0.0	0.0	SCR1HG01	0.	0.	0.	N/A	0.0

SOU	TSCBU0641232020210	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSCBU0841342020310	01	SCR1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1242162020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341161010110	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020210	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020510	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1342162020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441182010110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442182010110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141251020210	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020210	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1142252020210	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWITSCSU	1342162020210	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSDBU0441392020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBU0641062020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVATSDBU	0341061020110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSDBU	0641051010110	01	SCR2HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSDBU	0641051010110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACSMDTSDBU	0241081020110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDBU	1241162020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU	0441191020110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU	0441191020110	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU	0441192020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU	0441192020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSDBU	0541252020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSDBU	0541252020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU	1541131020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
FRCCFLTSDBU1541131020110 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541132020110 01	0.	N/A	0.0	0.0	SCR1HG01	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541132020110 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541132020210 01	0.	N/A	0.0	0.0	SCR1HG01	0.	0.	0.	N/A	0.0
VACANCTSDBU0641102020110 01	0.	N/A	0.0	0.0	SCR1HG01	0.	0.	0.	N/A	0.0
TVA TSDBU0641222020110 01	0.	N/A	0.0	0.0	SCR1HG01	0.	0.	0.	N/A	0.0
TVA TSDBU0641222020110 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
TVA TSDBU0642222020210 01	0.	N/A	0.0	0.0	SCR1HG01	0.	0.	0.	N/A	0.0
TVA TSDBU0642222020210 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.0	0.0	SCR2HG11	0.	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.0	0.0	SCR2HG11	0.	0.	0.	N/A	0.0
MECS TSEBU0441392020110 01	0.	N/A	0.0	0.0	SCR1HG01	0.	0.	0.	N/A	0.0
MECS TSEBU0441392020110 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
ECAOHTSEBU0441142020110 01	0.	N/A	0.0	0.0	SCR1HG05	0.	0.	0.	N/A	0.0
ECAOHTSEBU0441142020110 01	0.	N/A	0.0	0.0	SCR1HG01	0.	0.	0.	N/A	0.0
ECAOHTSEBU0442142020110 01	0.	N/A	0.0	0.0	SCR1HG05	0.	0.	0.	N/A	0.0
ECAOHTSEBU0442142020110 01	0.	N/A	0.0	0.0	SCR1HG01	0.	0.	0.	N/A	0.0
MACWPATSEBU0241032020110 01	0.	N/A	0.0	0.0	SCR1HG01	0.	0.	0.	N/A	0.0
MACS TSEBU0241072020110 01	0.	N/A	0.0	0.0	SCR1HG01	0.	0.	0.	N/A	0.0
MANO TSEBU0442181010110 01	0.	N/A	0.0	0.0	SCR2HG01	0.	0.	0.	N/A	0.0
MANO TSEBU0442181010110 01	0.	N/A	0.0	0.0	SCR2HG11	0.	0.	0.	N/A	0.0
MAPP TSEBU1141252020110 01	0.	N/A	0.0	0.0	SCR1HG01	0.	0.	0.	N/A	0.0
MAPP TSEBU1141252020110 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
NENG TSEBU2841012020110 01	0.	N/A	0.0	0.0	SCR1HG01	0.	0.	0.	N/A	0.0
VACASCTSEBU0641102020110 01	0.	N/A	0.0	0.0	SCR1HG01	0.	0.	0.	N/A	0.0
VACASCTSEBU0641102020310 01	0.	N/A	0.0	0.0	SCR1HG02	0.	0.	0.	N/A	0.0

SOU	ALTSEBU0641232020210	01	SCR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	ALTSEBU0641232020210	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	ALTSEBU0642232020110	01	SCR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	ALTSEBU0642232020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	NDTSELU0742312010110	02	SCR2HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	NDTSELU0742312020110	02	SCR1HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441171010110	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172010110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	SCR1HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSESU1141261010110	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641111020210	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020210	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	INTSFBU0441201010110	01	SCR2HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	INTSFBU0441201010110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	INTSFBU0441201010110	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	KYTSFBU0641201020210	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	KYTSFBU0641201020210	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	KYTSFBU0641202020210	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	KYTSFBU0641202020210	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	WVTSFBU0641041020110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	WVTSFBU0641042020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	MOTSFBU0542251010110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	MOTSFBU0542251010110	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0641112020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
SPPN	TSFBU1742282020110	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFSU0441202020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMIT	SGBU0441392020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMIT	SGBU0441392020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHT	SGBU0441141010110	01	SCR2HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHT	SGBU0441141010110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHT	SGBU0441142020110	01	SCR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHT	SGBU0441142020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSGBU0241082020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1141272020210	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1141272020210	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSGBU0141022020210	01	SCR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSGBU0141022020210	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	SGBU0641101020110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	SGBU0641101020210	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	SGBU0641102020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	SGBU0641102020210	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	SGBU0642101020110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	SGBU0642102020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441041020110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441041020110	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

ECAO	TSHBU0441042020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	SCR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	SCR1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	SCR1HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	SCR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILT	TSHBU0441192020110	01	SCR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSISU0441171010110	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1142262020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWITS	TSISU1341392020110	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTGMOTS	TSISU0541271010110	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
ECAO TSJBU0441051020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSJBU0441051020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSJBU0441202020410 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSJBU0441202020410 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSJBU0441202020410 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSJBU0441252020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSJBU0441252020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSJBU0441252020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPNMOTTSJBU0541281010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPNMOTTSJBU0541281010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSKBU0441042020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSKBU0441042020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSKBU0441042020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSKBU0441181010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSKBU0441181010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSKBU0441181010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSKBU0441182020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSKBU0441182020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSKBU0441182020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSKBU0641102020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP TSKSU1141261010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECSMITSLBU0441152020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSLBU0241052020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSLBU1341392020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
TVA TSLSU0641222020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSXBU0641041020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0

MANO	TSXBU0441192020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBU0841402020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU	1541132050710	01	SCR2HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU	1541132050710	01	SCR2HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSUBU	0541272020110	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
-----								
Ret.ACI & SCR			53	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTCOLS	0641102050304	01	SCR1HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTCOLS	0641102050304	01	SCR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSWBS0642202030303	01	SCR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSWBS0642202030303	01	SCR1HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TRRBS0832342030304	01	SCR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACWPATSABS	0241032020103	01	SCR1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACWPATSABS	0241032020103	01	SCR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSABS0841341020303	01	SCR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSABS0841341020304	01	SCR2HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSABS0841342020303	01	SCR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSABS0841342020304	01	SCR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABS0841352020104	01	SCR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSEBS1142252020103	01	SCR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSEBS	1541132020103	01	SCR2HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSEBS	1541132020103	01	SCR2HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSGBS	1541132020103	01	SCR1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSGBS	1541132020103	01	SCR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
MAPP TSISS1141262020703 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
ENTGMOTSISS0541272020103 01	0.	N/A	0.0	0.0	SCR1HG11	0.	0.	0.	N/A	0.0
SPPNMOTSUBS0541272020103 01	0.	N/A	0.0	0.0	SCR1HG03	0.	0.	0.	N/A	0.0
SPPNMOTSUBS0541272020103 01	0.	N/A	0.0	0.0	SCR1HG07	0.	0.	0.	N/A	0.0
AZNM TSUBS0841361020203 01	0.	N/A	0.0	0.0	SCR1HG07	0.	0.	0.	N/A	0.0
AZNM TSUBS0841352020203 01	0.	N/A	0.0	0.0	SCR1HG07	0.	0.	0.	N/A	0.0
AZNM TSUBS0841362020203 01	0.	N/A	0.0	0.0	SCR1HG07	0.	0.	0.	N/A	0.0
AZNM TSUBS0841362020304 01	0.	N/A	0.0	0.0	SCR1HG08	0.	0.	0.	N/A	0.0
AZNM TSUBS0841362020703 01	0.	N/A	0.0	0.0	SCR1HG07	0.	0.	0.	N/A	0.0
RMPA TSUBS0841332020304 01	0.	N/A	0.0	0.0	SCR1HG08	0.	0.	0.	N/A	0.0
RMPA TSUBS0842332020203 01	0.	N/A	0.0	0.0	SCR1HG07	0.	0.	0.	N/A	0.0
RMPA TSUBS0842332020304 01	0.	N/A	0.0	0.0	SCR1HG08	0.	0.	0.	N/A	0.0
ECAO TSVBS0641201020103 01	0.	N/A	0.0	0.0	SCR2HG03	0.	0.	0.	N/A	0.0
ECAO TSVBS0641201020103 01	0.	N/A	0.0	0.0	SCR2HG07	0.	0.	0.	N/A	0.0
ECAO TSVBS0641202020103 01	0.	N/A	0.0	0.0	SCR1HG03	0.	0.	0.	N/A	0.0
ECAO TSVBS0641202020103 01	0.	N/A	0.0	0.0	SCR1HG07	0.	0.	0.	N/A	0.0
ECAOINTSVBS0441181010103 01	0.	N/A	0.0	0.0	SCR2HG03	0.	0.	0.	N/A	0.0
ECAOINTSVBS0441182020103 01	0.	N/A	0.0	0.0	SCR1HG03	0.	0.	0.	N/A	0.0
ECAO TSXBS0241042020103 01	0.	N/A	0.0	0.0	SCR1HG03	0.	0.	0.	N/A	0.0
ECAO TSXBS0241042020103 01	0.	N/A	0.0	0.0	SCR1HG07	0.	0.	0.	N/A	0.0
ECAO TSXBS0241042020703 01	0.	N/A	0.0	0.0	SCR1HG07	0.	0.	0.	N/A	0.0
ECAO TSXBS0241042020703 01	0.	N/A	0.0	0.0	SCR1HG03	0.	0.	0.	N/A	0.0
ECAO TSXBS0242412020703 01	0.	N/A	0.0	0.0	SCR1HG07	0.	0.	0.	N/A	0.0
ECAO TSXBS0242412020703 01	0.	N/A	0.0	0.0	SCR1HG03	0.	0.	0.	N/A	0.0
ECAO TSXBS0441142020103 01	0.	N/A	0.0	0.0	SCR1HG03	0.	0.	0.	N/A	0.0
ECAO TSXBS0441142020103 01	0.	N/A	0.0	0.0	SCR1HG07	0.	0.	0.	N/A	0.0

ECAO	TSXB	S0641201020103	01	SCR2HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSXB	S0641201020103	01	SCR2HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSXB	S0641042020103	01	SCR1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSXB	S0641042020103	01	SCR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSXB	S0641202020103	01	SCR1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSXB	S0641202020103	01	SCR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSXB	S0642201020103	01	SCR2HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSXB	S0642201020103	01	SCR2HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MANO	TSXB	S0441191020103	01	SCR2HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MANO	TSXB	S0441191020103	01	SCR2HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MANO	TSXB	S0441192020103	01	SCR1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MANO	TSXB	S0441192020103	01	SCR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MAPP	TSXB	S1142272020103	01	SCR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
UPNY	TSXB	S0141022020103	01	SCR1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
UPNY	TSXB	S0141022020103	01	SCR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
VACA	TSXB	S0641101020103	01	SCR2HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
VACA	TSXB	S0641101020103	01	SCR2HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
VACA	TSXB	S0641102020304	01	SCR1HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
VACA	TSXB	S0641102020304	01	SCR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SOU	TSXB	S0641222020203	01	SCR1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SOU	TSXB	S0641222020203	01	SCR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SOU	TSXB	S0642112020103	01	SCR1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SOU	TSXB	S0642112020103	01	SCR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SOU	MST	TSXB	S1641291020203	01	SCR2HG03	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SOU	MST	TSXB	S1641291020203	01	SCR2HG07	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SOU	MST	TSXB	S1641292020203	01	SCR2HG03	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SOU	MST	TSXB	S1641292020203	01	SCR2HG07	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
AZNM	TSXB	S0841362020303	01	SCR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
AZNM	TSXB	S0841362020703	01	SCR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
AZNM	TSXB	S0842362020703	01	SCR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NWPE	TSXB	S0841332020103	01	SCR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
NWPE	TSXBS0841402020103	01	SCR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBS0841332020303	01	SCR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBS0841362020304	01	SCR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTXXS	XL2341302020103	02	SCR1HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTXXS	XL2342302020103	02	SCR1HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTXXS	XL2342302030303	02	SCR1HG10	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNDTS	XL0741311020103	02	SCR1HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNDTS	XL0742311010103	02	SCR2HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNDTS	XL0742312010304	02	SCR2HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNDTS	XL0742312020304	02	SCR1HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSLATS	XL1041302020103	02	SCR1HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTS	XL2341302020103	02	SCR1HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTXXS	XSS1941292020303	01	SCR1HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTXXS	XSS2341292020103	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTXXS	XSS2341292020303	01	SCR1HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTXXS	XSS3541292020103	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSXSS3642282020104	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0841351020303	01	SCR2HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0841352020203	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0841352020303	01	SCR1HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842351020203	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842351020703	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842352020203	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842352020703	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXSS0741322020703	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXSS0742322020703	01	SCR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

ECAO	TSYBS0441192020103	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ECAO	TSYBS0441192020103	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ECAO	TSYBS0441192020103	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACW	TSYBS0241412020103	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACW	TSYBS0241412020103	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACW	TSYBS0241412020103	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MANO	TSYBS0441191010103	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MANO	TSYBS0441191010103	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPN	TSYBS1741281010703	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPN	TSYBS1741281010703	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPN	TSYBS1741282020703	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPN	TSYBS1741282020703	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPN	TSYBS1741282020703	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPN	TSYBS1742282020703	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPN	TSYBS1742282020703	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPN	TSYBS1742282020703	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MAPP	TSYSS1141262020304	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MAPP	TSYSS1142262020203	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MAPP	TSYSS1142262020703	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPN	TSYSS1741282020304	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPN	TSYSS1742282020103	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACE	TSZBS0241032020203	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACE	TSZBS0241032020203	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
FRCCFLTSZBS	1541121020103	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
FRCCFLTSZBS	1541122020103	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MAPPWYTSZLS	0841322020103	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
RMPAWYTSZLS	0841322020103	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
NWPEWYTSZLS	0841322020703	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
NWPEWYTSZLS	0842322020104	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
NENGCTCGCOS	3141012050703	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
NENGCTCGCOS	3141012050703	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
RMPA	TSASS0841342020303	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ECAOHTSBBS	0441041020304	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ECAOHTSBBS	0441041020304	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0



SUMMER		Total		Capacity		WINTER			
Plant Name	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.
.	[GWh]			[GWh]			[GWh]		
SPPNMOTSBSS0542282020103	01	SCR1HG11	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
PNW WATSBSS0741372020103	01	SCR1HG11	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
SPPNMOTSDSS0541282020103	01	SCR1HG11	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
SPPN TSESS1741282020103	01	SCR2HG11	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
Ret.ExistScrub&ACI&SCR			54	0.	0.			0.	N/A 0.0
	0.	N/A	0.0	0.	N/A	0.0			
MECS TCOLU0431152020110	01	SNR1HG01	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
MECS TCOLU0431152020110	01	SNR1HG11	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
MECS TCOLU0431392020110	01	SNR1HG01	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
MECS TCOLU0431392020110	01	SNR1HG11	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
ECAO TCOLU0231082020110	01	SNR1HG01	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
ECAO TCOLU0431041020110	01	HNO1HG05	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
ECAO TCOLU0431041020110	01	HNO1HG01	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
ECAO TCOLU0431041020110	01	HNO1HG11	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
ECAO TCOLU0431141020110	01	HNO1HG05	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
ECAO TCOLU0431141020110	01	HNO1HG01	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
ECAO TCOLU0431141020110	01	HNO1HG11	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
ECAO TCOLU0431142020110	01	SNR1HG05	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
ECAO TCOLU0431142020110	01	SNR1HG01	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
ECAO TCOLU0431142020110	01	SNR1HG11	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
ECAO TCOLU0431182020110	01	SNR1HG05	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
ECAO TCOLU0431182020110	01	SNR1HG01	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
ECAO TCOLU0431182020110	01	SNR1HG11	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
ECAO TCOLU0431192020110	01	SNR1HG05	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
ECAO TCOLU0431192020110	01	SNR1HG01	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0			
ECAO TCOLU0431042050710	01	SNR1HG01	0.	0.	0.	N/A	0.0		

0.	N/A	0.0	0.	N/A	0.0				
ECAO	TCOLU0431042050710	01	SNR1HG11	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TCOLU0631051020110	01	HNO1HG01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TCOLU0631202020110	01	SNR1HG01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TCOLU0631202020110	01	SNR1HG11	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
ECAOVAT	TCOLU0331062020110	01	SNR1HG01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
MACW	TCOLU0231031020310	01	HNO1HG06	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
MACW	TCOLU0231031020310	01	HNO1HG02	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
MACW	TCOLU0231032020110	01	SNR1HG05	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
MACW	TCOLU0231032020110	01	SNR1HG01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
MACW	TCOLU0231412050710	01	SNR1HG01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
MACW	TCOLU0231412050710	01	SNR1HG11	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
MACW	TCOLU0241412050710	01	SNR1HG01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
MACW	TCOLU0241412050710	01	SNR1HG11	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
WUMS	TCOLU0411392020710	01	SNR1HG01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
WUMS	TCOLU0411392020710	01	SNR1HG11	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
WUMSWIT	TCOLU1331392020110	01	SNR1HG05	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
WUMSWIT	TCOLU1331392020110	01	SNR1HG01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
WUMSWIT	TCOLU1331392020110	01	SNR1HG11	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
MANO	TCOLU0431192020110	01	SNR1HG01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
MANO	TCOLU0442192020110	01	SNR1HG05	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
MANO	TCOLU0442192020110	01	SNR1HG01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
MAPP	TCOLU0731311040110	01	HNO1HG05	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
MAPP	TCOLU0731311040110	01	HNO1HG01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
MAPP	TCOLU0731311040110	01	HNO1HG11	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
MAPP	TCOLU1131261040110	01	HNO1HG01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
MAPP	TCOLU1131261040110	01	HNO1HG11	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
MAPP	TCOLU1131262020110	01	SNR1HG01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
MAPP	TCOLU1131272020110	01	SNR1HG05	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
MAPP	TCOLU1131272020110	01	SNR1HG01	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
MAPP	TCOLU1131272020110	01	SNR1HG11	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
MAPP	TCOLU1131252020210	01	SNR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131252020210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131252020210	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131262020310	01	SNR1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TCOLU1131262020310	01	SNR1HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TCOLU0131022020110	01	SNR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TCOLU0131022020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TCOLU1531132020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TCOLU1531132020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TCOLU0631041050710	01	HNO1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TCOLU0631041050710	01	HNO1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TCOLU0631102050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TCOLU0631102020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TCOLU0631102020210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVAT	TCOLU0331092050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TCOLU1731281020310	01	HNO1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TCOLU1731282020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXT	TCOLU3531292050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXT	TCOLU3531292050710	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	TCOLU0832372050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	TCOLU0832372050710	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TCOLU0831331020310	01	HNO1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TCOLU0831331020310	01	HNO1HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TCOLU0831332050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TCOLU0831332050710	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0631191040110	01	HNO1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

ECAO	TOLBU0631191040110	01	HNO1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0632051020110	01	HNO1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0632052020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0632192020210	01	SNR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0632192020210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TOLBU0641052020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOMD	TOLBU0231082020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHT	TOLBU0432142020110	01	SNR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHT	TOLBU0432142020710	01	SNR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TOLBU0231032020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TOLBU0232032050110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TOLBU0432192010210	01	SNR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TOLBU0432192010210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOT	TOLBU0532281010110	01	HNC1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOT	TOLBU0532281010110	01	HNC1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOT	TOLBU0532281010110	01	HNC1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TOLBU1141252020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TOLBU1141252020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPMOT	TOLBU0532281010110	01	HNC1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPMOT	TOLBU0532281010110	01	HNC1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPMOT	TOLBU0532281010110	01	HNC1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TOLBU0632101020210	01	HNO1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TOLBU0632102020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVAT	TOLBU0332092020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVAT	TOLBU0332092020210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TOLBU1732282020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TOLBU1742282020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOT	TOLBU0531281010110	01	HNC1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOT	TOLBU0531281010110	01	HNC1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOT	TOLBU0531281020110	01	HNO1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOT	TOLBU0531281020110	01	HNO1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER				
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail			
SPPNMOTOLBU0531282020110	0.	N/A	0.0	01	SNR1HG05	0.	0.	0.	N/A	0.0
SPPNMOTOLBU0531282020110	0.	N/A	0.0	01	SNR1HG01	0.	0.	0.	N/A	0.0
SPPNMOTOLBU0531282020110	0.	N/A	0.0	01	SNR1HG11	0.	0.	0.	N/A	0.0
SPPNMOTOLBU0532281010110	0.	N/A	0.0	01	HNC1HG01	0.	0.	0.	N/A	0.0
SPPNMOTOLBU0532281010110	0.	N/A	0.0	01	HNC1HG11	0.	0.	0.	N/A	0.0
ECAO TRRB0432042020110	0.	N/A	0.0	01	SNR1HG01	0.	0.	0.	N/A	0.0
ECAO TRRB0432042020110	0.	N/A	0.0	01	SNR1HG11	0.	0.	0.	N/A	0.0
ECAO TSABU0441201020110	0.	N/A	0.0	01	HNO1HG01	0.	0.	0.	N/A	0.0
ECAO TSABU0441201020110	0.	N/A	0.0	01	HNO1HG11	0.	0.	0.	N/A	0.0
ECAO OHTSABU0441051020110	0.	N/A	0.0	01	HNO1HG05	0.	0.	0.	N/A	0.0
MACWPATSABU0241032020110	0.	N/A	0.0	01	SNR1HG05	0.	0.	0.	N/A	0.0
MACWPATSABU0241032020110	0.	N/A	0.0	01	SNR1HG01	0.	0.	0.	N/A	0.0
MAPP TSABU1141282010210	0.	N/A	0.0	01	HNC1HG01	0.	0.	0.	N/A	0.0
DSNYNYTSABU0141012020110	0.	N/A	0.0	01	SNR1HG01	0.	0.	0.	N/A	0.0
DSNYNYTSABU0142012020110	0.	N/A	0.0	01	SNR1HG01	0.	0.	0.	N/A	0.0
TVA TSABU0641202020310	0.	N/A	0.0	01	SNR1HG02	0.	0.	0.	N/A	0.0
TVA TSABU0641202020310	0.	N/A	0.0	01	SNR1HG12	0.	0.	0.	N/A	0.0
RMPA TSABU0841341020310	0.	N/A	0.0	01	HNO1HG02	0.	0.	0.	N/A	0.0
NWPE TSABU0832332020110	0.	N/A	0.0	01	SNR1HG01	0.	0.	0.	N/A	0.0
NWPE TSABU0841332020110	0.	N/A	0.0	01	SNR1HG01	0.	0.	0.	N/A	0.0
MANO TSASU0441202020110	0.	N/A	0.0	01	SNR1HG11	0.	0.	0.	N/A	0.0
MAPPWITSASU1331162020110	0.	N/A	0.0	01	HNO1HG11	0.	0.	0.	N/A	0.0
MAPPWITSASU1332162020110	0.	N/A	0.0	01	HNO1HG11	0.	0.	0.	N/A	0.0
RMPA TSASU0832342020310	0.	N/A	0.0	01	SNR1HG12	0.	0.	0.	N/A	0.0
NWPE TSASU0742322020110	0.	N/A	0.0	01	SNR1HG11	0.	0.	0.	N/A	0.0
NWPE TSASU0841322020110	0.	N/A	0.0	01	SNR1HG11	0.	0.	0.	N/A	0.0

NWPE	TSASU0842322020110	01	HN01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0632061020110	01	HN01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0632062020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	SNR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0431042020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0431042020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	HN01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	HN01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1131262020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1131262020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1131262020210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1131262020210	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1132271040110	01	HN01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1132271040110	01	HN01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1132271040110	01	HN01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1432282020210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1441282010310	01	HNC1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1442282010310	01	HNC1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0631102020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0632112020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641112020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020210	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSBBU0841361020310	01	SNR1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0432172010110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1432282020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1432282020210	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER				
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail			
MAPPNETSBSU1442282020110	0.	N/A	0.0	01	SNR1HG11	0.	0.	0.	N/A	0.0
SPPNMOTSBSU0542282020110	0.	N/A	0.0	01	SNR1HG11	0.	0.	0.	N/A	0.0
ECAOINTSCBU0431181020110	0.	N/A	0.0	01	HNO1HG05	0.	0.	0.	N/A	0.0
ECAOINTSCBU0431181020110	0.	N/A	0.0	01	HNO1HG01	0.	0.	0.	N/A	0.0
ECAOINTSCBU0431181020110	0.	N/A	0.0	01	HNO1HG11	0.	0.	0.	N/A	0.0
ECAOINTSCBU0432181020110	0.	N/A	0.0	01	HNO1HG05	0.	0.	0.	N/A	0.0
ECAOINTSCBU0432181020110	0.	N/A	0.0	01	HNO1HG01	0.	0.	0.	N/A	0.0
ECAOINTSCBU0432181020110	0.	N/A	0.0	01	HNO1HG11	0.	0.	0.	N/A	0.0
MACE TSCBU0131032020310	0.	N/A	0.0	01	SNR1HG02	0.	0.	0.	N/A	0.0
MACEDETSBU0231032020110	0.	N/A	0.0	01	SNR1HG01	0.	0.	0.	N/A	0.0
MACW TSCBU0242032020110	0.	N/A	0.0	01	SNR1HG01	0.	0.	0.	N/A	0.0
MAPP TSCBU1131272010110	0.	N/A	0.0	01	HNC1HG01	0.	0.	0.	N/A	0.0
MAPP TSCBU1131272010110	0.	N/A	0.0	01	HNC1HG11	0.	0.	0.	N/A	0.0
MAPP TSCBU1131252020110	0.	N/A	0.0	01	SNR1HG05	0.	0.	0.	N/A	0.0
MAPP TSCBU1131252020110	0.	N/A	0.0	01	SNR1HG01	0.	0.	0.	N/A	0.0
MAPP TSCBU1131252020110	0.	N/A	0.0	01	SNR1HG11	0.	0.	0.	N/A	0.0
MAPP TSCBU1132252020210	0.	N/A	0.0	01	SNR1HG01	0.	0.	0.	N/A	0.0
MAPP TSCBU1132252020210	0.	N/A	0.0	01	SNR1HG11	0.	0.	0.	N/A	0.0
UPNY TSCBU0131022020110	0.	N/A	0.0	01	SNR1HG01	0.	0.	0.	N/A	0.0
UPNY TSCBU0141022020210	0.	N/A	0.0	01	SNR1HG01	0.	0.	0.	N/A	0.0
VACA TSCBU0631102020110	0.	N/A	0.0	01	SNR1HG01	0.	0.	0.	N/A	0.0
VACA TSCBU0641102020110	0.	N/A	0.0	01	SNR1HG01	0.	0.	0.	N/A	0.0
TVA TSCBU0641212020210	0.	N/A	0.0	01	SNR1HG01	0.	0.	0.	N/A	0.0
TVA TSCBU0641212020210	0.	N/A	0.0	01	SNR1HG11	0.	0.	0.	N/A	0.0
SPPN TSCBU1731282010310	0.	N/A	0.0	01	HNC1HG02	0.	0.	0.	N/A	0.0
SPPN TSCBU1732281010110	0.	N/A	0.0	01	HNC1HG01	0.	0.	0.	N/A	0.0

SPPN	TSCBU1732281010110	01	HNC1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSCBU1732282020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSCBU1732282020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSCBU0832342020310	01	SNR1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSCBU0841342020310	01	SNR1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSDBU	0641051010110	01	HNC1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSDBU	0641051010110	01	HNC1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0641222020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0641222020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0642222020210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSDBU0642222020210	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU	1331392020110	01	HNO1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU	1332392020110	01	HNO1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU	1341392010210	01	HNC1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU	1342392010210	01	HNC1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSDSU1132252020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSDSU1132252020210	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSEBU0441392020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSEBU0441392020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSEBU	0441142020110	01	SNR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSEBU	0441142020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSEBU	0442142020110	01	SNR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSEBU	0442142020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACWPATSEBU	0232032020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACWPATSEBU	0241032020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSEBU0241072020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACASCTSEBU	0641102020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACASCTSEBU	0641102020310	01	SNR1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU ALTSEBU	0632232020110	01	SNR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
SOU ALTSEBU0632232020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU ALTSEBU0642232020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU ALTSEBU0642232020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MAPPNDTSELU0742312020110	02	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TSESU0441172020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MANO TSESU0441172020310	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TSFBU0431142020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TSFBU0431142020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TSFBU0432142020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TSFBU0432142020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TSFBU0432142020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TSFBU0432142020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
UPNY TSFBU0131022020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
UPNY TSFBU0131022020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
NENG TSFBU2832012020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU TSFBU0642112020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SPPN TSFBU1742282020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SPPN TSFBU1742282020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MECSMITSGBU0431392020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MECSMITSGBU0431392020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MECSMITSGBU0432391050210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MECSMITSGBU0432391050210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MECSMITSGBU0441392020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MECSMITSGBU0441392020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAOHTSGBU0441141010110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAOHTSGBU0441141010110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0

MACS	TSGBU0241082020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSGBU	1231392020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSGBU	1231392020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSGBU	1232392020310	01	SNR1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSGBU	1232392020310	01	SNR1HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSGBU	0431192020110	01	SNR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSGBU	0432192020110	01	SNR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSGBU	0531272040310	01	SNR1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1132271010110	01	HNC1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1132271010110	01	HNC1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1132271010110	01	HNC1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1132272020110	01	SNR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1132272020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1132272020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1132272020210	01	SNR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1132272020210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1132272020210	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1141272020210	01	HNO1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1141272020210	01	HNO1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSGBU	0641101020110	01	HNO1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSGBU	0641102020210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSGBU	0642101020110	01	HNO1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSGBU	0642102020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	HNO1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	SNR1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	SNR1HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	HNO1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
ECAO TSHBU0641041020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TSHBU0642181020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TSHBU0642181020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TSHBU0642182020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TSHBU0642182020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TSHBU0642182020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TSHBU0642182020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
WUMSWITSHBU1332162010110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
WUMSWITSHBU1332162010110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
WUMSWITSHBU1332162020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
WUMSWITSHBU1332162020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
VACA TSHBU0631102020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
VACA TSHBU0641102020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
VACA TSHBU0641102020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU TSHBU0632222020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SOU TSHBU0632222020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
WUMS TSHSU0432392020210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MECS TSIBU0432392020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MECS TSIBU0432392020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MECS TSIBU0441392020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MECS TSIBU0441392020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MECS TSIBU0442392020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MECS TSIBU0442392020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MAPP TSISU1132262020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MAPP TSISU1132262020310	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MAPP TSISU1142262020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TSJBU0441202020410	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0

ECAO	TSJBU0441202020410	01	SNR1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441202020410	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0431392020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0431392020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0431392020310	01	SNR1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0431392020310	01	SNR1HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0432392020310	01	SNR1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSJBU0432392020310	01	SNR1HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSJBU0432252020210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSJBU0432252020210	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSKBU	0432182020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSKBU	0432182020210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSKBU	0632102020210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSKBU	0641102020210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMITSLBU	0432152020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMITSLBU	0441152020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0231052020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0232052020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0241052020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0432141020210	01	HNO1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0432141020210	01	HNO1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0632182020110	01	SNR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0632182020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0632182020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSLBU	1341392020110	01	HNO1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSLBU	0531281020110	01	HNO1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSLBU	0531281020110	01	HNO1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TLSU0641222020110	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBU0641041020110	01	HNO1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBU0841402020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSYBU0432191010210	01	HNC1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
MANO	TSZBU0431192020110	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSZBU0432192010210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	CGCOU0431392050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	CGCOU0431392050710	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	CGCOU0231412050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	CGCOU0231412050710	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0231412050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0231412050710	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0232412050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0232412050710	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	CGCOU0131022050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG	CGCOU0931012050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	CGCOU0631102050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCCGCOU	0631102050310	01	SNR1HG02	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCCGCOU	0631102050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0331092050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	CGCOU0831372050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	CGCOU0831372050710	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	CGCOU0832372050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	CGCOU0832372050710	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

NWPE	CGCOU0731322050710	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	CGCOU0731322050710	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	CGSDU1131251020210	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
-----								
Ret.ACI & SNCR			55	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLS0231411020703	01	HNO1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLS0231411020703	01	HNO1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLS0631041050303	01	HNO1HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLS0631041050303	01	HNO1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLS0231412050304	01	SNR1HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLS0231412050304	01	SNR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITCOLS	1231391020104	01	HNO1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITCOLS	1231391020104	01	HNO1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTCOLS	0641102050304	01	SNR1HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTCOLS	0641102050304	01	SNR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATCOLS	0331092050304	01	SNR1HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATCOLS	0331092050304	01	SNR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
PNW	TABU 0711371030710	01	HNO1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TABS 0631042050304	01	SNR1HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TABS 0631042050304	01	SNR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSWBS0642202030303	01	SNR1HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSWBS0642202030303	01	SNR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSWLS0732312030103	02	SNR1HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSWSS1132261030103	01	HNO1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOHTOLBS	0432142020304	01	SNR1HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TOLBS0432191010103	01	HNC1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TOLBS0432191010103	01	HNC1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TOLBS0432192010203	01	SNR1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TOLBS0432192010203	01	SNR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TRRBS0832342030304	01	SNR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
MACWPATSABS0241032020103 01	0.	N/A	0.0	0.0	SNR1HG03	0.	0.	0.	N/A	0.0
MACWPATSABS0241032020103 01	0.	N/A	0.0	0.0	SNR1HG07	0.	0.	0.	N/A	0.0
RMPA TSABS0841341020303 01	0.	N/A	0.0	0.0	SNR1HG08	0.	0.	0.	N/A	0.0
RMPA TSABS0841341020304 01	0.	N/A	0.0	0.0	HNO1HG08	0.	0.	0.	N/A	0.0
ECAOHTSEBS0431141010103 01	0.	N/A	0.0	0.0	HNC1HG03	0.	0.	0.	N/A	0.0
ECAOHTSEBS0431141010103 01	0.	N/A	0.0	0.0	HNC1HG07	0.	0.	0.	N/A	0.0
WUMSWITSGBS1231392020104 01	0.	N/A	0.0	0.0	SNR1HG05	0.	0.	0.	N/A	0.0
WUMSWITSGBS1231392020104 01	0.	N/A	0.0	0.0	SNR1HG01	0.	0.	0.	N/A	0.0
FRCCFLTSGBS1531132020103 01	0.	N/A	0.0	0.0	SNR1HG03	0.	0.	0.	N/A	0.0
FRCCFLTSGBS1531132020103 01	0.	N/A	0.0	0.0	SNR1HG07	0.	0.	0.	N/A	0.0
FRCCFLTSGBS1532132020103 01	0.	N/A	0.0	0.0	SNR1HG03	0.	0.	0.	N/A	0.0
FRCCFLTSGBS1532132020103 01	0.	N/A	0.0	0.0	SNR1HG07	0.	0.	0.	N/A	0.0
FRCCFLTSGBS1541132020103 01	0.	N/A	0.0	0.0	SNR1HG03	0.	0.	0.	N/A	0.0
FRCCFLTSGBS1541132020103 01	0.	N/A	0.0	0.0	SNR1HG07	0.	0.	0.	N/A	0.0
MAPP TSISS1132262020703 01	0.	N/A	0.0	0.0	SNR1HG11	0.	0.	0.	N/A	0.0
SPPNMOTSUBS0541272020103 01	0.	N/A	0.0	0.0	SNR1HG03	0.	0.	0.	N/A	0.0
SPPNMOTSUBS0541272020103 01	0.	N/A	0.0	0.0	SNR1HG07	0.	0.	0.	N/A	0.0
AZNM TSUBS0841362020703 01	0.	N/A	0.0	0.0	SNR1HG07	0.	0.	0.	N/A	0.0
ECAOINTSVBS0431182020103 01	0.	N/A	0.0	0.0	SNR1HG03	0.	0.	0.	N/A	0.0
ECAOINTSVBS0432181020103 01	0.	N/A	0.0	0.0	HNO1HG03	0.	0.	0.	N/A	0.0
MECS TSXBS0432392020103 01	0.	N/A	0.0	0.0	SNR1HG03	0.	0.	0.	N/A	0.0
MECS TSXBS0432392020103 01	0.	N/A	0.0	0.0	SNR1HG07	0.	0.	0.	N/A	0.0
MECS TSXBS0432392020203 01	0.	N/A	0.0	0.0	SNR1HG03	0.	0.	0.	N/A	0.0
MECS TSXBS0432392020203 01	0.	N/A	0.0	0.0	SNR1HG07	0.	0.	0.	N/A	0.0
ECAO TSXBS0242412020703 01	0.	N/A	0.0	0.0	SNR1HG03	0.	0.	0.	N/A	0.0
ECAO TSXBS0242412020703 01	0.	N/A	0.0	0.0	SNR1HG07	0.	0.	0.	N/A	0.0

ECAO	TSXB	S0642201020103	01	HNO1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSXB	S0642201020103	01	HNO1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
WUMS	TSXB	S0432392020304	01	SNR1HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
WUMS	TSXB	S0432392020304	01	SNR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MANO	TSXB	S0441192020103	01	SNR1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MANO	TSXB	S0441192020103	01	SNR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MAPP	TSXB	S1142272020103	01	SNR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
UPNY	TSXB	S0141022020103	01	SNR1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
UPNY	TSXB	S0141022020103	01	SNR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SOU	TSXB	S0642112020103	01	SNR1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SOU	TSXB	S0642112020103	01	SNR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
AZNM	TSXB	S0841362020703	01	SNR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
AZNM	TSXB	S0842362020703	01	SNR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTT	TSXL	S2342302030303	02	SNR1HG10	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MAPPND	TSXL	S0732312020304	02	SNR1HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
AZNM	TSXS	S0842352020703	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
RMPA	TSXS	S0832402020104	01	SNR1HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSYB	S0432192020204	01	SNR1HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSYB	S0432192020204	01	SNR1HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MANO	TSYB	S0441191010103	01	HNC1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MANO	TSYB	S0441191010103	01	HNC1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPN	TSYB	S1742282020703	01	SNR1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPN	TSYB	S1742282020703	01	SNR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSZB	S0431142010103	01	SNR1HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSZB	S0431142010103	01	SNR1HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	CGCOS	S0631041050303	01	HNO1HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	CGCOS	S0631041050303	01	HNO1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MACW	CGCOS	S0231412050304	01	SNR1HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MACW	CGCOS	S0231412050304	01	SNR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MACW	CGCOS	S0232412050304	01	SNR1HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MACW	CGCOS	S0232412050304	01	SNR1HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			



Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
UPNY CGCOS0131022050304	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
UPNY CGCOS0131022050304	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
NENGCTCGCOS3141012050703	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
NENGCTCGCOS3141012050703	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
VACAVACGCOS0331092050304	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
VACAVACGCOS0331092050304	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MAPP TSASS0732312020703	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
RMPA TSASS0841342020303	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAOHTSBBS0441041020304	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAOHTSBBS0441041020304	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
SPPNMOTSBSS0542282020103	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
Ret.ExistScrub&ACI&SNCR		0.0	56	0.0	0.0	0.0	N/A	0.0
ECAO TCOLU0241082050710	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TCOLU0241082050710	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TCOLU0241082050710	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ECAO TCOLU0241082050710	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MACW TCOLU0241412050710	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MACW TCOLU0241412050710	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MACW TCOLU0241412050710	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MACW TCOLU0241412050710	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MANO TCOLU0442192020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MANO TCOLU0442192020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MANO TCOLU0442192020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
MANO TCOLU0442192020110	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0
ENTG TCOLU1041292050210	01	0.0	0.0	0.0	0.0	0.0	N/A	0.0

ENTG	0.	N/A	0.0	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		LD01HG05							
ENTG	0.	N/A	0.0	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		LD01HG01							
ENTG	0.	N/A	0.0	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		LD01HG11							
ECAO	0.	N/A	0.0	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		LO01HG03							
ECAO	0.	N/A	0.0	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		ML01HG03							
ECAO	0.	N/A	0.0	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		ML01HG07							
ECAO	0.	N/A	0.0	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		ML01HG11							
ECAO	0.	N/A	0.0	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		LO01HG03							
ECAO	0.	N/A	0.0	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		ML01HG03							
ECAO	0.	N/A	0.0	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		ML01HG07							
ECAO	0.	N/A	0.0	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		ML01HG11							
ECAO	0.	N/A	0.0	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		LO01HG03							
ECAO	0.	N/A	0.0	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		ML01HG03							
ECAO	0.	N/A	0.0	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		ML01HG07							
ECAO	0.	N/A	0.0	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		ML01HG11							
ECAO	0.	N/A	0.0	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		LO01HG03							
ECAO	0.	N/A	0.0	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		ML01HG03							
ECAO	0.	N/A	0.0	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		ML01HG07							
ECAO	0.	N/A	0.0	01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		ML01HG07							

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
ECAO TSABU0441201020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSABU0441051010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSABU0441051020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ERCTTTSABU2341292020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ERCTTTSABU2341292020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ERCTTTSABU2341292020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ERCTTTSABU2341292020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ERCTTTSABU2341292020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACWPATSABU0241032020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACWPATSABU0241032020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACWPATSABU0241032020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACWPATSABU0241032020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSABU0441182020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSABU0441182020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSABU0441182020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSABU0441182020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANOMOTSABU0541252020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANOMOTSABU0541252020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANOMOTSABU0542252020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANOMOTSABU0542252020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSABU1141282020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSABU1141282020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSABU1141282020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSABU1141282010210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSABU1141282010210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSABU1141282010210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSABU1142282020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSABU1142282020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0

MAPP	TSABU1142282020110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
DSNYNYTSABU0141012020110	01	ML01HG07	0.	0.	0.	N/A	0.0	
	0. N/A 0.0		0. N/A 0.0					
DSNYNYTSABU0142012020110	01	ML01HG07	0.	0.	0.	N/A	0.0	
	0. N/A 0.0		0. N/A 0.0					
NENGCTTSABU3241012020110	01	ML02HG07	0.	0.	0.	N/A	0.0	
	0. N/A 0.0		0. N/A 0.0					
VACANCTSABU0641102020210	01	LO01HG03	0.	0.	0.	N/A	0.0	
	0. N/A 0.0		0. N/A 0.0					
VACANCTSABU0641102020210	01	ML02HG03	0.	0.	0.	N/A	0.0	
	0. N/A 0.0		0. N/A 0.0					
VACANCTSABU0641102020210	01	ML02HG07	0.	0.	0.	N/A	0.0	
	0. N/A 0.0		0. N/A 0.0					
VACANCTSABU0641102020210	01	ML02HG11	0.	0.	0.	N/A	0.0	
	0. N/A 0.0		0. N/A 0.0					
TVA	TSABU0641202020310	01	LO01HG04	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
TVA	TSABU0641202020310	01	ML01HG04	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
TVA	TSABU0641202020310	01	ML01HG08	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
TVA	TSABU0641202020310	01	ML01HG12	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SOU	TSABU0641112020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SOU	TSABU0641112020110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SOU	TSABU0641112020110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SOU	TSABU0641112020110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SOU	ALTSABU0641231020210	01	LD01HG01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SOU	ALTSABU0641232020210	01	LD01HG01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SOU	MSTSABU1641242020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SOU	MSTSABU1641242020110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SOU	MSTSABU1641242020110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SOU	MSTSABU1641242020110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SOU	MSTSABU1641242020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SOU	MSTSABU1641242020210	01	ML02HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SOU	MSTSABU1641242020210	01	ML02HG07	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SOU	MSTSABU1641242020210	01	ML02HG11	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
RMPA	TSABU0841341020310	01	ML01HG04	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
RMPA	TSABU0841341020310	01	ML01HG08	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
RMPA	TSABU0841341020310	01	ML01HG12	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
RMPA	TSABU0841342020310	01	ML01HG04	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
RMPA	TSABU0841342020310	01	ML01HG08	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
RMPA	TSABU0841342020310	01	ML01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841332020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841332020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841332020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841352020310	01	ML01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841352020310	01	ML01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841352020310	01	ML01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSASU0441392020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSASU0441392020110	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSASU0441392020110	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSASU0441392020110	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSASU1941291020310	01	LO01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSASU1941291020310	01	LD01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSASU1941291020310	01	LD01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSASU1941291020310	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSASU1941292020310	01	LO01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSASU1941292020310	01	LD01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSASU1941292020310	01	LD01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSASU1941292020310	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSASU2341292020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSASU2341292020110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSASU2341292020110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSASU2341292020110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSASU0441202020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSASU0441202020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSASU0441202020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

MANO	TSASU0441202020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TSASU1041292020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TSASU1041292020110	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TSASU1041292020110	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TSASU1041292020110	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TSASU1042292020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TSASU1042292020110	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TSASU1042292020110	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TSASU1042292020110	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU1041292020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU1041292020210	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU1041292020210	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU1041292020210	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU3641282020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU3641282020110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU3641282020110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU3641282020110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2341292020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2341292020210	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2341292020210	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2341292020210	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2342292020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2342292020210	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2342292020210	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2342292020210	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	3541292020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	3541292020110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	3541292020110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	3541292020110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	3541292020310	01	LO01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	3541292020310	01	ML02HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
SPPSTXTSASU3541292020310 01	0.	N/A	0.0	0.0	ML02HG08	0.	0.	0.	N/A	0.0
SPPSTXTSASU3541292020310 01	0.	N/A	0.0	0.0	ML02HG12	0.	0.	0.	N/A	0.0
PNW ORTSASU0842372020110 01	0.	N/A	0.0	0.0	ML02HG11	0.	0.	0.	N/A	0.0
RMPA TSASU0841342020310 01	0.	N/A	0.0	0.0	ML02HG04	0.	0.	0.	N/A	0.0
RMPA TSASU0841342020310 01	0.	N/A	0.0	0.0	ML02HG08	0.	0.	0.	N/A	0.0
RMPA TSASU0841342020310 01	0.	N/A	0.0	0.0	ML02HG12	0.	0.	0.	N/A	0.0
NWPE TSASU0742322020110 01	0.	N/A	0.0	0.0	ML01HG03	0.	0.	0.	N/A	0.0
NWPE TSASU0742322020110 01	0.	N/A	0.0	0.0	ML01HG07	0.	0.	0.	N/A	0.0
NWPE TSASU0742322020110 01	0.	N/A	0.0	0.0	ML01HG11	0.	0.	0.	N/A	0.0
NWPE TSASU0841322020110 01	0.	N/A	0.0	0.0	ML01HG03	0.	0.	0.	N/A	0.0
NWPE TSASU0841322020110 01	0.	N/A	0.0	0.0	ML01HG07	0.	0.	0.	N/A	0.0
NWPE TSASU0841322020110 01	0.	N/A	0.0	0.0	ML01HG11	0.	0.	0.	N/A	0.0
NWPE TSASU0842322020110 01	0.	N/A	0.0	0.0	ML01HG03	0.	0.	0.	N/A	0.0
NWPE TSASU0842322020110 01	0.	N/A	0.0	0.0	ML01HG07	0.	0.	0.	N/A	0.0
NWPE TSASU0842322020110 01	0.	N/A	0.0	0.0	ML01HG11	0.	0.	0.	N/A	0.0
MECS TSBBU0441392020110 01	0.	N/A	0.0	0.0	LO01HG03	0.	0.	0.	N/A	0.0
MECS TSBBU0441392020110 01	0.	N/A	0.0	0.0	ML01HG03	0.	0.	0.	N/A	0.0
MECS TSBBU0441392020110 01	0.	N/A	0.0	0.0	ML01HG07	0.	0.	0.	N/A	0.0
MECS TSBBU0441392020110 01	0.	N/A	0.0	0.0	ML01HG11	0.	0.	0.	N/A	0.0
ECAO TSBBU0241041020110 01	0.	N/A	0.0	0.0	LO01HG03	0.	0.	0.	N/A	0.0
ECAO TSBBU0241041020110 01	0.	N/A	0.0	0.0	ML02HG03	0.	0.	0.	N/A	0.0
ECAO TSBBU0241041020110 01	0.	N/A	0.0	0.0	ML02HG07	0.	0.	0.	N/A	0.0
ECAO TSBBU0241041020110 01	0.	N/A	0.0	0.0	ML02HG11	0.	0.	0.	N/A	0.0
ECAO TSBBU0241042020110 01	0.	N/A	0.0	0.0	LO01HG03	0.	0.	0.	N/A	0.0
ECAO TSBBU0241042020110 01	0.	N/A	0.0	0.0	LD01HG05	0.	0.	0.	N/A	0.0
ECAO TSBBU0241042020110 01	0.	N/A	0.0	0.0	LD01HG01	0.	0.	0.	N/A	0.0

ECAO	TSBBU0241042020110	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSBBU	0441181010110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSBBU	0441181010110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1441282010310	01	ML01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1441282010310	01	ML01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1441282010310	01	ML01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1442282010310	01	ML01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1442282010310	01	ML01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1442282010310	01	ML01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020210	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020210	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU	0641102020210	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER	
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail
SOU TSBBU0641112020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SOU TSBBU0641112020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SOU TSBBU0641112020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SOU TSBBU0641112020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SOU TSBBU0641242020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SOU TSBBU0641242020110	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SOU TSBBU0641242020110	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SOU TSBBU0641242020110	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SOU TSBBU0641242020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SOU TSBBU0641242020210	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SOU TSBBU0641242020210	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SOU TSBBU0641242020210	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SOU MSTSBBU1641241020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SOU MSTSBBU1641241020110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SOU MSTSBBU1641241020110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SOU MSTSBBU1641241020110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SOU MSTSBBU1641242020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SOU MSTSBBU1641242020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SOU MSTSBBU1641242020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
SOU MSTSBBU1641242020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
AZNM TSBBU0841361020310	01	ML01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
AZNM TSBBU0841361020310	01	ML01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
AZNM TSBBU0841361020310	01	ML01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
AZNM TSBBU0841362020210	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
AZNM TSBBU0841362020210	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
AZNM TSBBU0841362020210	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	

NWPE	TSBBU0841332020110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSBBU0841332020110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSBBU0841332020110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBLU	2241302020110	02	LD01HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBLU	2241302020410	02	LD01HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBLU	2242302020410	02	LD01HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPSDTSBLU	0742261010110	02	ML02HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBSU0441392020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBSU0441392020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBSU0441392020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBSU0441392020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBSU	2341292020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBSU	2341292020110	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBSU	2341292020110	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBSU	2341292020110	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0432172010110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0432172010110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0432172010110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0432172010110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020210	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020210	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020210	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1441282020110	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1441282020110	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1441282020110	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1441282020210	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
MAPPNETSBSU1441282020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPPNETSBSU1441282020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPPNETSBSU1442282020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPPNETSBSU1442282020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPPNETSBSU1442282020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPPNETSBSU1442282020510 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPPNETSBSU1442282020510 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPPNETSBSU1442282020510 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPPNETSBSU1442282020510 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPNMOTSBSU0542282020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPNMOTSBSU0542282020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPNMOTSBSU0542282020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPNMOTSBSU0542282020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAOINTSCBU0441182020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAOINTSCBU0441182020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAOINTSCBU0441182020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAOINTSCBU0441182020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAOHTSCBU0441041020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAOHTSCBU0441041020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MACW TSCBU0241032020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MACW TSCBU0241032020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MACW TSCBU0241032020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MACW TSCBU0241032020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MACW TSCBU0241032020310 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MACW TSCBU0241032020310 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MACW TSCBU0241032020310 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MACW TSCBU0241032020310 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0

MACW	TSCBU0242032020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
MACW	TSCBU0242032020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
MACW	TSCBU0242032020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
MACW	TSCBU0242032020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
UPNY	TSCBU0141022020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
UPNY	TSCBU0141022020210	01	ML01HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
UPNY	TSCBU0141022020210	01	ML01HG07	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
UPNY	TSCBU0141022020210	01	ML01HG11	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
VACA	TSCBU0641102020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
VACA	TSCBU0641102020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
VACA	TSCBU0641102020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
VACA	TSCBU0641102020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
TVA	TSCBU0641212020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
TVA	TSCBU0641212020210	01	ML01HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
TVA	TSCBU0641212020210	01	ML01HG07	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
TVA	TSCBU0641212020210	01	ML01HG11	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SOU	TSCBU0641232020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SOU	TSCBU0641232020210	01	ML02HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SOU	TSCBU0641232020210	01	ML02HG07	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
SOU	TSCBU0641232020210	01	ML02HG11	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
RMPA	TSCBU0841342020310	01	ML01HG04	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
RMPA	TSCBU0841342020310	01	ML01HG08	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
RMPA	TSCBU0841342020310	01	ML01HG12	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
WUMSWITSCSU	1242162020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
WUMSWITSCSU	1242162020110	01	LD01HG05	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
WUMSWITSCSU	1242162020110	01	LD01HG01	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
WUMSWITSCSU	1242162020110	01	LD01HG11	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
WUMSWITSCSU	1341161010110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
WUMSWITSCSU	1341161010110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
WUMSWITSCSU	1341161010110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					
WUMSWITSCSU	1341161010110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0. N/A 0.0		0. N/A 0.0					

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail.	
WUMSWITSCSU1341162020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSCSU1341162020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSCSU1341162020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSCSU1341162020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSCSU1341162020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSCSU1341162020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSCSU1341162020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSCSU1341162020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSCSU1341162020510 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSCSU1341162020510 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSCSU1341162020510 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSCSU1341162020510 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSCSU1342162020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSCSU1342162020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSCSU1342162020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSCSU1342162020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSCSU0441182010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSCSU0441182010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSCSU0441182010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSCSU0441182010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSCSU0441202020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSCSU0441202020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSCSU0441202020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSCSU0441202020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSCSU0442182010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSCSU0442182010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0

MANO	TSCSU0442182010110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442182010110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141251020210	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141251020210	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141251020210	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020110	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020110	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020110	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020210	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020210	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020210	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1142252020210	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1142252020210	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1142252020210	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	TSCSU1342162020210	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	TSCSU1342162020210	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	TSCSU1342162020210	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSDBU0441392020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSDBU0441392020110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSDBU0441392020110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSDBU0441392020110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBU0641062020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBU0641062020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBU0641062020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBU0641062020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVAT	TSDBU0341061020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVAT	TSDBU0341061020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
ECAOVATSDBU0341061020110 01	0.	N/A	0.0	0.0	ML01HG07	0.	0.	0.	N/A	0.0
ECAOVATSDBU0341061020110 01	0.	N/A	0.0	0.0	ML01HG11	0.	0.	0.	N/A	0.0
ECAOWVTSDBU0641051010110 01	0.	N/A	0.0	0.0	LO01HG03	0.	0.	0.	N/A	0.0
ECAOWVTSDBU0641051010110 01	0.	N/A	0.0	0.0	ML01HG03	0.	0.	0.	N/A	0.0
ECAOWVTSDBU0641051010110 01	0.	N/A	0.0	0.0	ML01HG07	0.	0.	0.	N/A	0.0
MACSMDTSDBU0241081020110 01	0.	N/A	0.0	0.0	ML02HG07	0.	0.	0.	N/A	0.0
WUMSWITSDBU1241162020110 01	0.	N/A	0.0	0.0	LO01HG03	0.	0.	0.	N/A	0.0
WUMSWITSDBU1241162020110 01	0.	N/A	0.0	0.0	ML02HG03	0.	0.	0.	N/A	0.0
WUMSWITSDBU1241162020110 01	0.	N/A	0.0	0.0	ML02HG07	0.	0.	0.	N/A	0.0
WUMSWITSDBU1241162020110 01	0.	N/A	0.0	0.0	ML02HG11	0.	0.	0.	N/A	0.0
MANOILTSDBU0441191020110 01	0.	N/A	0.0	0.0	ML02HG07	0.	0.	0.	N/A	0.0
MANOILTSDBU0441191020110 01	0.	N/A	0.0	0.0	ML02HG11	0.	0.	0.	N/A	0.0
MANOILTSDBU0441192020110 01	0.	N/A	0.0	0.0	ML01HG07	0.	0.	0.	N/A	0.0
MANOILTSDBU0441192020110 01	0.	N/A	0.0	0.0	ML01HG11	0.	0.	0.	N/A	0.0
MANOMOTSDBU0541252020110 01	0.	N/A	0.0	0.0	LO01HG03	0.	0.	0.	N/A	0.0
MANOMOTSDBU0541252020110 01	0.	N/A	0.0	0.0	LD01HG05	0.	0.	0.	N/A	0.0
MANOMOTSDBU0541252020110 01	0.	N/A	0.0	0.0	LD01HG01	0.	0.	0.	N/A	0.0
MANOMOTSDBU0541252020110 01	0.	N/A	0.0	0.0	LD01HG11	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541131020110 01	0.	N/A	0.0	0.0	LO01HG03	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541131020110 01	0.	N/A	0.0	0.0	LD01HG05	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541131020110 01	0.	N/A	0.0	0.0	LD01HG01	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541131020110 01	0.	N/A	0.0	0.0	LD01HG11	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541132020110 01	0.	N/A	0.0	0.0	LO01HG03	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541132020110 01	0.	N/A	0.0	0.0	ML02HG03	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541132020110 01	0.	N/A	0.0	0.0	ML02HG07	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541132020110 01	0.	N/A	0.0	0.0	ML02HG11	0.	0.	0.	N/A	0.0

FRCCFLTSDBU1541132020210	01	LO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
FRCCFLTSDBU1541132020210	01	ML01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
FRCCFLTSDBU1541132020210	01	ML01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
FRCCFLTSDBU1541132020210	01	ML01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
VACANCTSDBU0641102020110	01	LO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
VACANCTSDBU0641102020110	01	ML02HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
VACANCTSDBU0641102020110	01	ML02HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
VACANCTSDBU0641102020110	01	ML02HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
TVA	TSDBU0641222020110	01	LO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
TVA	TSDBU0641222020110	01	ML01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
TVA	TSDBU0641222020110	01	ML01HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
TVA	TSDBU0641222020110	01	ML01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
TVA	TSDBU0642222020210	01	LO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
TVA	TSDBU0642222020210	01	ML01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
TVA	TSDBU0642222020210	01	ML01HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
TVA	TSDBU0642222020210	01	ML01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
WUMSWITSDSU1341392010210	01	LO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
WUMSWITSDSU1341392010210	01	ML01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
WUMSWITSDSU1341392010210	01	ML01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
WUMSWITSDSU1341392010210	01	ML01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
WUMSWITSDSU1342392010210	01	LO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
WUMSWITSDSU1342392010210	01	ML01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
WUMSWITSDSU1342392010210	01	ML01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
WUMSWITSDSU1342392010210	01	ML01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MECS	TSEBU0441392020110	01	LO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MECS	TSEBU0441392020110	01	ML01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MECS	TSEBU0441392020110	01	ML01HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MECS	TSEBU0441392020110	01	ML01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAOHTTSEBU0441142020110	01	LO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAOHTTSEBU0441142020110	01	ML01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAOHTTSEBU0441142020110	01	ML01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A



Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
ECAOHTSEBU0442142020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSEBU0442142020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSEBU0442142020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACWPATSEBU0241032020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACS TSEBU0241072020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACS TSEBU0241072020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACS TSEBU0241072020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACS TSEBU0241072020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSEBU0442181010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSEBU0442181010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSEBU0442181010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSEBU0442181010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSEBU1141252020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSEBU1141252020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSEBU1141252020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NENG TSEBU2841012020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NENG TSEBU2841012020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NENG TSEBU2841012020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
NENG TSEBU2841012020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACASCTSEBU0641102020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACASCTSEBU0641102020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU ALTSEBU0641232020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU ALTSEBU0641232020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU ALTSEBU0641232020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU ALTSEBU0642232020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU ALTSEBU0642232020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0

SOU	ALTSEBU0642232020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	NDTSELU0742312010110	02	ML02HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	NDTSELU0742312020110	02	ML01HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441171010110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441171010110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441171010110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441171010110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172010110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172010110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172010110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172010110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	LO01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	ML01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	ML01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	ML01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSESU1141261010110	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSESU1141261010110	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSESU1141261010110	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641111020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641111020210	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641111020210	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641111020210	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020110	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020110	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020110	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		R.M.	Capacity		WINTER		
	[GWh]	C.F. Avail.		Dispatch	[GWh]	C.F. Avail		
SOU TSESU0641112020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SOU TSESU0641112020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SOU TSESU0641112020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPN TSESU1741282020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPN TSESU1741282020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPN TSESU1741282020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPN TSESU1741282020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSFBU0441142020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSFBU0441142020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSFBU0441142020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSFBU0441142020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAOINTSFBU0441201010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAOINTSFBU0441201010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAOINTSFBU0441201010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAOINTSFBU0441201010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAOKYTSFBU0641201020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAOKYTSFBU0641201020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAOKYTSFBU0641202020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAOKYTSFBU0641202020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAOWVTSFBU0641041020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAOWVTSFBU0641042020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANOMOTSFBU0542251010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANOMOTSFBU0542251010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANOMOTSFBU0542251010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANOMOTSFBU0542251010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SOU TSFBU0641112020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0

SOU	TSFBU0641112020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0641112020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0641112020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFSU0441202020110	01	LO02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFSU0441202020110	01	LD02HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFSU0441202020110	01	LD02HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFSU0441202020110	01	LD02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMITSGBU0441392020110	01	ML01HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MECSMITSGBU0441392020110	01	ML01HG11	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSGBU0441141010110	01	LO01HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSGBU0441141010110	01	ML01HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSGBU0441141010110	01	ML01HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSGBU0441142020110	01	LO01HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSGBU0441142020110	01	ML02HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSGBU0441142020110	01	ML02HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSGBU0241082020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSGBU0241082020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSGBU0241082020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSGBU0241082020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1141272020210	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1141272020210	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSGBU1141272020210	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSGBU0141022020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER	
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail
UPNY TSGBU0141022020210	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
UPNY TSGBU0141022020210	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
UPNY TSGBU0141022020210	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACANCTSGBU0641101020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACANCTSGBU0641101020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACANCTSGBU0641101020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACANCTSGBU0641101020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACANCTSGBU0641101020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACANCTSGBU0641101020210	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACANCTSGBU0641101020210	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACANCTSGBU0641101020210	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACANCTSGBU0641102020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACANCTSGBU0641102020110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACANCTSGBU0641102020110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACANCTSGBU0641102020110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACANCTSGBU0641102020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACANCTSGBU0641102020210	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACANCTSGBU0641102020210	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACANCTSGBU0641102020210	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACANCTSGBU0642101020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACANCTSGBU0642101020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACANCTSGBU0642101020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACANCTSGBU0642101020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACANCTSGBU0642102020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACANCTSGBU0642102020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	
VACANCTSGBU0642102020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	

VACANCT	TSGBU0642102020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441041020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441041020110	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441041020110	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441041020110	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	LO01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	ML01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	ML01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	ML01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
ECAO	TSHBU0641041020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	LD02HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	LD02HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	LD02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILT	TSHBU0441192020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

VACA	TSHBU0641102020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSISU0441171010110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSISU0441171010110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSISU0441171010110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSISU0441171010110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1142262020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1142262020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1142262020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWITSISU	1341392020110	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWITSISU	1341392020110	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWITSISU	1341392020110	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTGMOTSISU	0541271010110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTGMOTSISU	0541271010110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTGMOTSISU	0541271010110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTGMOTSISU	0541271010110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441051020110	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441051020110	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441051020110	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSJBU0441051020110	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
ECAO TSJBU0441202020410 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSJBU0441202020410 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSJBU0441202020410 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSJBU0441202020410 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSJBU0441252020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSJBU0441252020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSJBU0441252020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSJBU0441252020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSJBU0441252020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSJBU0441252020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSJBU0441252020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSJBU0441252020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SPPNMOTSJBU0541281010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SPPNMOTSJBU0541281010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SPPNMOTSJBU0541281010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SPPNMOTSJBU0541281010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSKBU0441042020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSKBU0441042020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSKBU0441042020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSKBU0441042020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSKBU0441181010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSKBU0441181010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSKBU0441181010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSKBU0441181010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSKBU0441182020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSKBU0441182020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0

MANO	TSKB	0441182020110	01	LD01HG01	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
MANO	TSKB	0441182020110	01	LD01HG11	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSKB	0641102020210	01	LO01HG03	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSKB	0641102020210	01	ML01HG03	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSKB	0641102020210	01	ML01HG07	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSKB	0641102020210	01	ML01HG11	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSKS	U1141261010110	01	ML01HG03	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSKS	U1141261010110	01	ML01HG07	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSKS	U1141261010110	01	ML01HG11	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
MECSMITSLBU	0441152020110	01	ML01HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSLBU	0241052020110	01	LO01HG03	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU	0241052020110	01	ML01HG03	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU	0241052020110	01	ML01HG07	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU	0241052020110	01	ML01HG11	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSLBU	1341392020110	01	LO01HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
WUMSWITSLBU	1341392020110	01	ML01HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
WUMSWITSLBU	1341392020110	01	ML01HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
WUMSWITSLBU	1341392020110	01	ML01HG11	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0			
TVA	TSLSU	0641222020110	01	LO01HG03	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
TVA	TSLSU	0641222020110	01	ML01HG03	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
TVA	TSLSU	0641222020110	01	ML01HG07	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
TVA	TSLSU	0641222020110	01	ML01HG11	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBU	0641041020110	01	LO01HG03	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBU	0641041020110	01	ML01HG03	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBU	0641041020110	01	ML01HG07	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBU	0641041020110	01	ML01HG11	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
MANO	TSXBU	0441192020110	01	LO01HG03	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
MANO	TSXBU	0441192020110	01	ML02HG03	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
MANO	TSXBU	0441192020110	01	ML02HG07	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
MANO	TSXBU	0441192020110	01	ML02HG11	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBU	0841402020110	01	ML01HG03	0.	0.	0.	N/A	0.0
		0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
NWPE	TSXBU0841402020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBU0841402020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU	1541132050710	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU	1541132050710	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU	1541132050710	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU	1541132050710	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSUBU	0541272020110	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSUBU	0541272020110	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSUBU	0541272020110	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Ret.ACI & Srub		57	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENGNHTSABC2941011010101	01	ML01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSABC0641101020201	01	LO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSABC0641101020201	01	ML02HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSABC0641101020201	01	ML02HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSABC0641101020201	01	ML02HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU ALTSABC0641232020101	01	LD01HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSDBC0641061020101	01	LO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSDBC0641061020101	01	LD01HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSDBC0641061020101	01	LD01HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSDBC0641061020101	01	LD01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSDBC0441041020101	01	LO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSDBC0441041020101	01	ML02HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSDBC0441041020101	01	ML02HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSDBC0441042020101	01	LO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSDBC0441042020101	01	ML02HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSDBC0441042020101	01	ML02HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSDBC0641101020101	01	LO02HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSDBC0641101020101	01	LD02HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSDBC0641101020101	01	LD02HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSDBC0641101020101	01	LD02HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSEBC0641042020101	01	LO02HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSEBC0641042020101	01	LD02HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSEBC0641042020101	01	LD02HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSEBC0641042020101	01	LD02HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACS TSEBC0241072020101	01	LO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACS TSEBC0241072020101	01	ML02HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACS TSEBC0241072020101	01	ML02HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACS TSEBC0241072020101	01	ML02HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACS TSEBC0241072020201	01	LO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
MACS	TSEBC0241072020201	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSEBC0241072020201	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSEBC0241072020201	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSEBC0441181010101	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSEBC0441181010101	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSEBC0441181010101	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSEBC0441181010101	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACASCT	TSEBC0641102020101	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACASCT	TSEBC0641102020401	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSEBC0641221010101	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSEBC0641221010101	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSEBC0641221010101	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSEBC0641221010101	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTGMOT	TSEBC0541251010101	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTGMOT	TSEBC0541251010101	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTGMOT	TSEBC0541251010101	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTGMOT	TSEBC0541251010101	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBC0641112020101	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBC0641112020101	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBC0641112020101	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBC0641112020101	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBC0241411020101	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBC0241411020101	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBC0241411020101	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBC0241411020101	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBC0241412020101	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

MACW	TSHBC0241412020101	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBC0241412020101	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBC0241412020101	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSHBC0641112020101	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSHBC0641112020101	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSHBC0641112020101	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSHBC0641112020101	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBC0641062020101	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBC0641062020101	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBC0641062020101	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBC0641062020101	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBC0641062020201	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBC0641062020201	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBC0641062020201	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBC0641062020201	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBC	0441041020201	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBC	0441041020201	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBC	0641101020101	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBC	0641101020101	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBC	0641101020101	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBC	0641101020101	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBC	0641102020101	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBC	0641102020101	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBC	0641102020101	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBC	0641102020101	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBC	0341092020101	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBC	0341092020101	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBC	0341092020101	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBC	0341092020101	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSCBC	0441041020101	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSCBC	0441041020101	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
TVA	TSCBC0641212020101	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBC0641212020101	01	LD02HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBC0641212020101	01	LD02HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBC0641212020101	01	LD02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBC0641212020201	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBC0641212020201	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBC0641212020201	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBC0641212020201	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSGBC	0641102020101	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSGBC	0641102020101	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSGBC	0641102020101	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSGBC	0641102020101	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSKBC0641232020101	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSKBC0641232020101	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSKBC0641232020101	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSKBC0641232020101	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBC0441181020101	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBC0441181020101	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBC0441181020101	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBC0441181020101	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBC0441182020101	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBC0441182020101	01	LD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBC0441182020101	01	LD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBC0441182020101	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TCOLC0141012050301	01	LO01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TCOLC0141012050301	01	ML01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

MACE	TCOLC0141012050301	01	ML01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TCOLC0141012050301	01	ML01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMITSFSC	0441392020101	01	LD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSC0441201020101	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSC0441201020101	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSC0441201020101	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSC0441201020101	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSIBC0441041020101	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSIBC0441041020101	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSIBC0441041020101	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSLSC0641222020101	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSLSC0641222020101	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSLSC0641222020101	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSLSC0641222020101	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBC0641202020201	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBC0641202020201	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBC0641202020201	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBC0641202020201	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
-----								
Ret.Exist	SCR&ACI&Scrub	58		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACEDETSABN	0241032020102	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBN0241041020102	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBN0241041020102	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBN0241041020102	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBN0241041020102	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBN0241042020102	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBN0241042020102	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBN0241042020102	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBN0241042020102	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSBBN0241032020102	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
MACE	TSBBN0241032020102	01	ML01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSBBN0241032020102	01	ML01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSBBN0241032020102	01	ML01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACENJTSBBN0141031010102	01	LO01HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MACENJTSBBN0141031010102	01	ML01HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBN0641102020102	01	LO01HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBN0641102020102	01	ML01HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBN0641102020102	01	ML01HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBN0641102020102	01	ML01HG11	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBN0341091020102	01	LO01HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBN0341091020102	01	ML01HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBN0341091020102	01	ML01HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBN0341091020102	01	ML01HG11	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBN0341092020102	01	LO01HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBN0341092020102	01	ML01HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBN0341092020102	01	ML01HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBN0341092020102	01	ML01HG11	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MACEDETSBBN0241032020102	01	ML01HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSO0441182010102	01	LO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSO0441182010102	01	ML02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSO0441182010102	01	ML02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSO0441182010102	01	ML02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

ECAOHTSDBN0441042020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0	
ECAOHTSDBN0441042020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0	
ECAOHTSDBN0441042020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0	
NENG	TSDBN2841012020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
NENG	TSDBN2841012020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
NENG	TSDBN2841012020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
NENG	TSDBN2841012020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
ECAOHTSEBN0441142020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0	
ECAOHTSEBN0441142020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0	
ECAOHTSEBN0441142020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0	
NENG	TSEBN2842012020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
NENG	TSEBN2842012020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
NENG	TSEBN2842012020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
NENG	TSEBN2842012020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
UPNY	TSFBO0141022020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
UPNY	TSFBO0141022020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
UPNY	TSFBO0141022020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
UPNY	TSFBO0141022020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACW	TSZBN0241031020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACW	TSZBN0241031020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACW	TSZBN0241031020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACW	TSZBN0241031020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPS	TSASN3642282020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPS	TSASN3642282020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPS	TSASN3642282020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
SPPS	TSASN3642282020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0
MACEVATOLBO0341092020202	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0	
MACEVATOLBO0341092020202	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0	
MACEVATOLBO0341092020202	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0	
MACEVATOLBO0341092020202	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0	
ECAOWVTSFBN0641042020102	01	0.	N/A	0.0	0.	N/A	0.0	0.	N/A	0.0	

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
ECAOHTSGBN0441142020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSGBN0441142020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAOHTSGBN0441142020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACSMDTSHBO0241081010302 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACA TSHBO0632102020202 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACA TSHBO0632102020202 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACA TSHBO0632102020202 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACA TSHBO0632102020202 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441041020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441041020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441041020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441041020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020102 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020302 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020302 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020302 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020302 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
Ret.ExistSNCR&ACI&Scrub	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSXBD0241041020207 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSXBD0241041020207 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACE TSXBD0141031010107 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MACE TSXBD0141031010107 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0

	0.	N/A	0.0	0.	N/A	0.0				
VACAVAT	SXBD0341092020307	01		HG04	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
VACAVAT	SXBD0341092020307	01		HG08	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
MACW	CGCOD0231412050307	01		HG04	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
MACW	CGCOD0231412050307	01		HG08	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
UPNY	CGCOD0131022050307	01		HG04	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
UPNY	CGCOD0131022050307	01		HG08	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
VACANCC	CGCOD0631102050308	01		HG04	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
VACANCC	CGCOD0631102050308	01		HG08	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
CALI	CGCOD0831372050307	01		HG04	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
CALI	CGCOD0831372050307	01		HG08	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
MACE	TSZBD0241032020707	01		HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
MACE	TSZBD0241032020707	01		HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
MANO	TCOLD0431182050307	01		HG04	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
MANO	TCOLD0431182050307	01		HG08	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
VACAVAT	COLD0331092050308	01		HG04	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
VACAVAT	COLD0331092050308	01		HG08	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
NENG	TSDBD2831012020107	01		HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
NENG	TSDBD2831012020107	01		HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
-----										
Ret.Exist	SNCR&Exist	Scrub&ACI	60		0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TSYBA0441192020105	01		HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TSYBA0441192020105	01		HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	OHTSYBA0441041020105	01		HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
UPNY	TSYBA0141022020105	01		HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
UPNY	TSYBA0141022020105	01		HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
TVA	KYTSYBA0641201010105	01		HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TSXBA0641202020105	01		HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TSXBA0641202020105	01		HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	TSXBA0641202020205	01		HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0				

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
ECAO	TSXBA0641202020205	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSXBA0141022020105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSXBA0141022020105	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TSXBA1541122020105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TSXBA1541122020105	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TSXBA1541132020105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TSXBA1541132020105	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSXBA0641101020105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSXBA0641101020105	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSXBA0641102020105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSXBA0641102020105	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSXBA0642101020105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSXBA0642101020105	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSXBA0641221020105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSXBA0641221020105	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSXBA0641222020105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSXBA0641222020105	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSXBA0641222020705	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSXBA0641222020705	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATS	SBBA0341092020105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVATS	SBBA0341092020105	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSABA0141011020206	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSABA0141011020206	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	SABA1541132020105	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVVTS	SABA0641052020105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVVTS	SABA0641052020105	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

ECAO	TSZBA0641051020105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSZBA0641051020105	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSZBA	1541122020105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSZBA0641052020105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSZBA0641052020105	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLA0641202020105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLA0641202020105	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLA0241052050705	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLA0241052050705	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	MSTCOLA1641242020105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	MSTCOLA1641242020105	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTCOLA	0541252020105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTCOLA	0541252020105	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TCOLA0831402020105	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSFBA0241412020105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSFBA0241412020105	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSCSA	0541282020306	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSVBA0641201010105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSVBA0641201010105	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSVBA	0441181020105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSVBA	0441182020105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSDBA0141011020206	01	HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSDBA0141011020206	01	HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	KYTSEBA0641201010105	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	KYTSEBA0641201010105	01	HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
-----								
Ret.ExistSCR&ExistScrub&ACI		61		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBE0232041020207	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBE0232041020207	01	HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBE0242041020207	01	HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
ECAO	TSXBEO242041020207	01	01	HG03	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
Ret.Exist	NOx&Exist	Scrub&ACI		62	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0241082050710	01	01	RO01HG03	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0241082050710	01	01	RL01HG03	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0241082050710	01	01	RL01HG07	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0241082050710	01	01	RL01HG11	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACW	TCOLU0241412050710	01	01	RO01HG03	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACW	TCOLU0241412050710	01	01	RL01HG03	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACW	TCOLU0241412050710	01	01	RL01HG07	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACW	TCOLU0241412050710	01	01	RL01HG11	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ENTG	TCOLU1041292050210	01	01	RD01HG05	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ENTG	TCOLU1041292050210	01	01	RD01HG01	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ENTG	TCOLU1041292050210	01	01	RD01HG11	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ENTG	TCOLU1041292050210	01	01	RO01HG03	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TOLBU0641052020110	01	01	RO01HG03	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TOLBU0641052020110	01	01	RL01HG03	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TOLBU0641052020110	01	01	RL01HG07	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TOLBU0641052020110	01	01	RL01HG11	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	OHTOLBU0441142020110	01	01	RO01HG03	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MAPP	TOLBU1141252020110	01	01	RL01HG03	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MAPP	TOLBU1141252020110	01	01	RL01HG07	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MAPP	TOLBU1141252020110	01	01	RL01HG11	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPN	TOLBU1742282020110	01	01	RO01HG03	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPN	TOLBU1742282020110	01	01	RL01HG03	0.	0.	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPN	TOLBU1742282020110	01	01	RL01HG07	0.	0.	0.	0.	0.	N/A	0.0

0.	N/A	0.0	0.	N/A	0.0				
SPPN	TOLBU1742282020110	01	0.	RL01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
SPPNMOTOLSU0542281010110	01		0.	SO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
SPPNMOTOLSU0542281010110	01		0.	SL01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
SPPNMOTOLSU0542281010110	01		0.	SL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
SPPNMOTOLSU0542281010110	01		0.	SL01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MECS	TSABU0441391020110	01	0.	SD01HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MECS	TSABU0441391020110	01	0.	SD01HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MECS	TSABU0441391020110	01	0.	SD01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MECS	TSABU0441391020110	01	0.	SO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
ECAO	TSABU0441201020110	01	0.	SO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
ECAO	TSABU0441201020110	01	0.	SL01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
ECAO	TSABU0441201020110	01	0.	SL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
ECAO	TSABU0441201020110	01	0.	SL01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
ECAOOHTSABU0441051010110	01		0.	SO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
ECAOOHTSABU0441051020110	01		0.	SO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
ERCTTTSABU2341292020210	01		0.	RD01HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
ERCTTTSABU2341292020210	01		0.	RD01HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
ERCTTTSABU2341292020210	01		0.	RD01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
ERCTTTSABU2341292020210	01		0.	RO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MACWPATSABU0241032020110	01		0.	RO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MACWPATSABU0241032020110	01		0.	RL01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MACWPATSABU0241032020110	01		0.	RL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MANO	TSABU0441182020110	01	0.	RD01HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MANO	TSABU0441182020110	01	0.	RD01HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MANO	TSABU0441182020110	01	0.	RD01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MANO	TSABU0441182020110	01	0.	RO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MANOMOTSABU0541252020110	01		0.	RD01HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MANOMOTSABU0541252020110	01		0.	RD01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MANOMOTSABU0542252020110	01		0.	RL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MANOMOTSABU0542252020110	01		0.	RL01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				



Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
MAPP TSABU1141282020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP TSABU1141282020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP TSABU1141282020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP TSABU1141282010210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP TSABU1141282010210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP TSABU1141282010210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP TSABU1142282020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP TSABU1142282020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP TSABU1142282020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
DSNYNYTSABU0141012020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
DSNYNYTSABU0142012020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
NENGCTTSABU3241012020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTTSABU0641102020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTTSABU0641102020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTTSABU0641102020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTTSABU0641102020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
TVA TSABU0641202020310 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
TVA TSABU0641202020310 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
TVA TSABU0641202020310 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
TVA TSABU0641202020310 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SOU TSABU0641112020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SOU TSABU0641112020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SOU TSABU0641112020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SOU TSABU0641112020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SOU ALTSABU0641231020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SOU ALTSABU0641232020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0

SOU	MSTSABU1641242020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSABU1641242020110	01	RL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSABU1641242020110	01	RL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSABU1641242020110	01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSABU1641242020210	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSABU1641242020210	01	RL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSABU1641242020210	01	RL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSABU1641242020210	01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSABU0841341020310	01	SL01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSABU0841341020310	01	SL01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSABU0841341020310	01	SL01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSABU0841342020310	01	RL01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSABU0841342020310	01	RL01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSABU0841342020310	01	RL01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841332020110	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841332020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841332020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841352020310	01	RL01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841352020310	01	RL01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSABU0841352020310	01	RL01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSASU0441392020110	01	RD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSASU0441392020110	01	RD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSASU0441392020110	01	RD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSASU0441392020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	1941291020310	01	SD01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	1941291020310	01	SD01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	1941291020310	01	SD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	1941291020310	01	SO01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	1941292020310	01	RD01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	1941292020310	01	RD01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSASU	1941292020310	01	RD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER				
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail			
ERCTTTSASU1941292020310 01	0.	N/A	0.0	01	RO01HG04	0.	0.	0.	N/A	0.0
ERCTTTSASU2341292020110 01	0.	N/A	0.0	01	RO01HG03	0.	0.	0.	N/A	0.0
ERCTTTSASU2341292020110 01	0.	N/A	0.0	01	RL02HG03	0.	0.	0.	N/A	0.0
ERCTTTSASU2341292020110 01	0.	N/A	0.0	01	RL02HG07	0.	0.	0.	N/A	0.0
ERCTTTSASU2341292020110 01	0.	N/A	0.0	01	RL02HG11	0.	0.	0.	N/A	0.0
MANO TSASU0441202020110 01	0.	N/A	0.0	01	RO01HG03	0.	0.	0.	N/A	0.0
MANO TSASU0441202020110 01	0.	N/A	0.0	01	RL01HG03	0.	0.	0.	N/A	0.0
MANO TSASU0441202020110 01	0.	N/A	0.0	01	RL01HG07	0.	0.	0.	N/A	0.0
MANO TSASU0441202020110 01	0.	N/A	0.0	01	RL01HG11	0.	0.	0.	N/A	0.0
ENTG TSASU1041292020110 01	0.	N/A	0.0	01	RD01HG05	0.	0.	0.	N/A	0.0
ENTG TSASU1041292020110 01	0.	N/A	0.0	01	RD01HG01	0.	0.	0.	N/A	0.0
ENTG TSASU1041292020110 01	0.	N/A	0.0	01	RD01HG11	0.	0.	0.	N/A	0.0
ENTG TSASU1041292020110 01	0.	N/A	0.0	01	RO01HG03	0.	0.	0.	N/A	0.0
ENTG TSASU1042292020110 01	0.	N/A	0.0	01	RD01HG05	0.	0.	0.	N/A	0.0
ENTG TSASU1042292020110 01	0.	N/A	0.0	01	RD01HG01	0.	0.	0.	N/A	0.0
ENTG TSASU1042292020110 01	0.	N/A	0.0	01	RD01HG11	0.	0.	0.	N/A	0.0
ENTG TSASU1042292020110 01	0.	N/A	0.0	01	RO01HG03	0.	0.	0.	N/A	0.0
SPPS TSASU1041292020210 01	0.	N/A	0.0	01	RO01HG03	0.	0.	0.	N/A	0.0
SPPS TSASU1041292020210 01	0.	N/A	0.0	01	RL02HG03	0.	0.	0.	N/A	0.0
SPPS TSASU1041292020210 01	0.	N/A	0.0	01	RL02HG07	0.	0.	0.	N/A	0.0
SPPS TSASU1041292020210 01	0.	N/A	0.0	01	RL02HG11	0.	0.	0.	N/A	0.0
SPPS TSASU3641282020110 01	0.	N/A	0.0	01	RO01HG03	0.	0.	0.	N/A	0.0
SPPS TSASU3641282020110 01	0.	N/A	0.0	01	RL02HG03	0.	0.	0.	N/A	0.0
SPPS TSASU3641282020110 01	0.	N/A	0.0	01	RL02HG07	0.	0.	0.	N/A	0.0
SPPS TSASU3641282020110 01	0.	N/A	0.0	01	RL02HG11	0.	0.	0.	N/A	0.0
SPPSTXTSASU2341292020210 01	0.	N/A	0.0	01	RO01HG03	0.	0.	0.	N/A	0.0



Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
MECS	TSBBU0441392020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241041020110	01	SO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241041020110	01	SL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241041020110	01	SL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241041020110	01	SL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241042020110	01	RD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241042020110	01	RD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241042020110	01	RD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241042020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	SL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	SL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSBBU	0441181010110	01	SL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSBBU	0441181010110	01	SL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1441282010310	01	SL01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1441282010310	01	SL01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1441282010310	01	SL01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1442282010310	01	SL01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBBU	1442282010310	01	SL01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

MAPPNETSBBU1442282010310	01	SL01HG12	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU0641102020110	01	RO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU0641102020110	01	RL02HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU0641102020110	01	RL02HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU0641102020110	01	RL02HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU0641102020210	01	RO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU0641102020210	01	RL01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU0641102020210	01	RL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSBBU0641102020210	01	RL01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	RO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	RL01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	RL01HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA	TSBBU0641212020110	01	RL01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641112020110	01	RO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641112020110	01	RL01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641112020110	01	RL01HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641112020110	01	RL01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020110	01	RD01HG05	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020110	01	RD01HG01	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020110	01	RD01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020110	01	RO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020210	01	RO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020210	01	RL01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020210	01	RL01HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU	TSBBU0641242020210	01	RL01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSBBU1641241020110	01	SO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSBBU1641241020110	01	SL02HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSBBU1641241020110	01	SL02HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSBBU1641241020110	01	SL02HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSBBU1641242020110	01	SO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU	MSTSBBU1641242020110	01	SL01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
SOU MSTSBBU1641242020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SOU MSTSBBU1641242020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
AZNM TSBBU0841361020310 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
AZNM TSBBU0841361020310 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
AZNM TSBBU0841361020310 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
AZNM TSBBU0841361020310 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
AZNM TSBBU0841362020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
AZNM TSBBU0841362020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
AZNM TSBBU0841362020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
NWPE TSBBU0841332020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
NWPE TSBBU0841332020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
NWPE TSBBU0841332020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ERCTTTSBLU2241302020110 02	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ERCTTTSBLU2241302020410 02	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ERCTTTSBLU2242302020410 02	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPPSDTSBLU0742261010110 02	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TSBSU0441392020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TSBSU0441392020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TSBSU0441392020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TSBSU0441392020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ERCTTTSBSU2341292020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ERCTTTSBSU2341292020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ERCTTTSBSU2341292020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ERCTTTSBSU2341292020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSBSU0441172020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSBSU0441172020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSBSU0441172020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0

MANO	TSBSU0441172020110	01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020210	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020210	01	RL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020210	01	RL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSBSU0441172020210	01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1441282020110	01	RD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1441282020110	01	RD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1441282020110	01	RD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1441282020210	01	RD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1441282020210	01	RD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1441282020210	01	RD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1442282020110	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1442282020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1442282020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1442282020510	01	RD01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1442282020510	01	RD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU	1442282020510	01	RD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSBSU	0542282020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSBSU	0542282020110	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSBSU	0542282020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSBSU	0542282020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU	0441182020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU	0441182020110	01	RL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU	0441182020110	01	RL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU	0441182020110	01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSCBU	0441041020210	01	SD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSCBU	0441041020210	01	SD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020110	01	RL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020110	01	RL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0241032020110	01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER	
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail
MACW	TSCBU0241032020310	01	RO01HG04	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
MACW	TSCBU0241032020310	01	RL02HG04	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
MACW	TSCBU0241032020310	01	RL02HG08	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
MACW	TSCBU0241032020310	01	RL02HG12	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
MACW	TSCBU0242032020110	01	RO01HG03	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
MACW	TSCBU0242032020110	01	RL01HG03	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
MACW	TSCBU0242032020110	01	RL01HG07	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
MACW	TSCBU0242032020110	01	RL01HG11	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
UPNY	TSCBU0141022020210	01	RO01HG03	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
UPNY	TSCBU0141022020210	01	RL01HG03	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
UPNY	TSCBU0141022020210	01	RL01HG07	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
UPNY	TSCBU0141022020210	01	RL01HG11	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
VACA	TSCBU0641102020110	01	RO01HG03	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
VACA	TSCBU0641102020110	01	RL01HG03	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
VACA	TSCBU0641102020110	01	RL01HG07	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
VACA	TSCBU0641102020110	01	RL01HG11	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
TVA	TSCBU0641212020210	01	RO01HG03	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
TVA	TSCBU0641212020210	01	RL01HG03	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
TVA	TSCBU0641212020210	01	RL01HG07	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
TVA	TSCBU0641212020210	01	RL01HG11	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
SOU	TSCBU0641232020210	01	RO01HG03	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
SOU	TSCBU0641232020210	01	RL02HG03	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
SOU	TSCBU0641232020210	01	RL02HG07	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
SOU	TSCBU0641232020210	01	RL02HG11	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
RMPA	TSCBU0841342020310	01	RL01HG04	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			
RMPA	TSCBU0841342020310	01	RL01HG08	0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0			

RMPA	TSCBU0841342020310	01	RL01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1242162020110	01	RD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1242162020110	01	RD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1242162020110	01	RD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1242162020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341161010110	01	SO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341161010110	01	SL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341161010110	01	SL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341161010110	01	SL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020110	01	RL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020110	01	RL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020110	01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020210	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020210	01	RL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020210	01	RL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020210	01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020510	01	RL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020510	01	RL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020510	01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1341162020510	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1342162020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1342162020110	01	RL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1342162020110	01	RL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSCSU	1342162020110	01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441182010110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441182010110	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441182010110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441182010110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
MANO	TSCSU0441202020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442182010110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442182010110	01	RL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442182010110	01	RL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442182010110	01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0442202020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141251020210	01	RD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141251020210	01	RD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141251020210	01	RD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020110	01	RD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020110	01	RD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020110	01	RD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020210	01	RD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020210	01	RD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1141252020210	01	RD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1142252020210	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1142252020210	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSCSU1142252020210	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	TSCSU1342162020210	01	RL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	TSCSU1342162020210	01	RL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWIT	TSCSU1342162020210	01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSDBU0441392020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

MECS	TSDBU0441392020110	01	RL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSDBU0441392020110	01	RL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSDBU0441392020110	01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBU0641062020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBU0641062020110	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBU0641062020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSDBU0641062020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVATSDBU	0341061020110	01	SO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVATSDBU	0341061020110	01	SL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVATSDBU	0341061020110	01	SL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOVATSDBU	0341061020110	01	SL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSDBU	064105101010110	01	SO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSDBU	064105101010110	01	SL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSDBU	064105101010110	01	SL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACSMDTSDBU	0241081020110	01	SL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDBU	1241162020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDBU	1241162020110	01	RL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDBU	1241162020110	01	RL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDBU	1241162020110	01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU	0441191020110	01	SL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU	0441191020110	01	SL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU	0441192020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSDBU	0441192020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSDBU	0541252020110	01	RD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSDBU	0541252020110	01	RD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSDBU	0541252020110	01	RD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSDBU	0541252020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU	1541131020110	01	RD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU	1541131020110	01	RD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU	1541131020110	01	RD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSDBU	1541131020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
FRCCFLTSDBU1541132020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541132020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541132020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541132020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541132020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541132020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541132020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
FRCCFLTSDBU1541132020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSDBU0641102020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSDBU0641102020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSDBU0641102020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSDBU0641102020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
TVA TSDBU0641222020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
TVA TSDBU0641222020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
TVA TSDBU0641222020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
TVA TSDBU0641222020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
TVA TSDBU0642222020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
TVA TSDBU0642222020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
TVA TSDBU0642222020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
TVA TSDBU0642222020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0

WUMSWITSDSU1342392010210	01	SL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSDSU1342392010210	01	SL01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSEBU0441392020110	01	RO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSEBU0441392020110	01	RL01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSEBU0441392020110	01	RL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSEBU0441392020110	01	RL01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTTSEBU0441142020110	01	RO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTTSEBU0441142020110	01	RL01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTTSEBU0441142020110	01	RL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTTSEBU0442142020110	01	RO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTTSEBU0442142020110	01	RL01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTTSEBU0442142020110	01	RL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACWPATSEBU0241032020110	01	RL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACS TSEBU0241072020110	01	RO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACS TSEBU0241072020110	01	RL01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACS TSEBU0241072020110	01	RL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACS TSEBU0241072020110	01	RL01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSEBU0442181010110	01	SD01HG05	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSEBU0442181010110	01	SD01HG01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSEBU0442181010110	01	SD01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSEBU0442181010110	01	SO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSEBU1141252020110	01	RL01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSEBU1141252020110	01	RL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSEBU1141252020110	01	RL01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENG TSEBU2841012020110	01	RO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENG TSEBU2841012020110	01	RL02HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENG TSEBU2841012020110	01	RL02HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENG TSEBU2841012020110	01	RL02HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACASCTSEBU0641102020110	01	RL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACASCTSEBU0641102020310	01	RL01HG08	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU ALTSEBU0641232020210	01	RO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
SOU ALTSEBU0641232020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU ALTSEBU0641232020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU ALTSEBU0642232020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU ALTSEBU0642232020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
SOU ALTSEBU0642232020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPPNDTSELU0742312010110 02	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPPNDTSELU0742312020110 02	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSESU0441171010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSESU0441171010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSESU0441171010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSESU0441171010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSESU0441172020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSESU0441172020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSESU0441172020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSESU0441172020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSESU0441172010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSESU0441172010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSESU0441172010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSESU0441172010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSESU0441172020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSESU0441172020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSESU0441172020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MANO TSESU0441172020310 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSESU1141261010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSESU1141261010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSESU1141261010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0

SOU	TSESU0641111020210	01	RD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641111020210	01	RD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641111020210	01	RD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641111020210	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020110	01	RD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020110	01	RD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020110	01	RD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020210	01	RD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020210	01	RD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020210	01	RD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSESU0641112020210	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSESU1741282020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	RD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	RD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	RD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSFBU0441142020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTS	TSFBU0441201010110	01	SO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTS	TSFBU0441201010110	01	SL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTS	TSFBU0441201010110	01	SL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTS	TSFBU0441201010110	01	SL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTS	TSFBU0641201020210	01	SL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTS	TSFBU0641201020210	01	SL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTS	TSFBU0641202020210	01	RL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTS	TSFBU0641202020210	01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTS	TSFBU0641041020110	01	SD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTS	TSFBU0641042020110	01	RD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOMOTS	TSFBU0542251010110	01	SO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER				
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail			
MANOMOTSFBU0542251010110	0.	N/A	0.0	01	SL02HG03	0.	0.0	0.	N/A	0.0
MANOMOTSFBU0542251010110	0.	N/A	0.0	01	SL02HG07	0.	0.0	0.	N/A	0.0
MANOMOTSFBU0542251010110	0.	N/A	0.0	01	SL02HG11	0.	0.0	0.	N/A	0.0
SOU TSFBU0641112020110	0.	N/A	0.0	01	RO01HG03	0.	0.0	0.	N/A	0.0
SOU TSFBU0641112020110	0.	N/A	0.0	01	RL01HG03	0.	0.0	0.	N/A	0.0
SOU TSFBU0641112020110	0.	N/A	0.0	01	RL01HG07	0.	0.0	0.	N/A	0.0
SOU TSFBU0641112020110	0.	N/A	0.0	01	RL01HG11	0.	0.0	0.	N/A	0.0
SOU TSFBU0642112020110	0.	N/A	0.0	01	RO01HG03	0.	0.0	0.	N/A	0.0
SOU TSFBU0642112020110	0.	N/A	0.0	01	RL01HG03	0.	0.0	0.	N/A	0.0
SOU TSFBU0642112020110	0.	N/A	0.0	01	RL01HG07	0.	0.0	0.	N/A	0.0
SOU TSFBU0642112020110	0.	N/A	0.0	01	RL01HG11	0.	0.0	0.	N/A	0.0
SPPN TSFBU1742282020110	0.	N/A	0.0	01	SO01HG03	0.	0.0	0.	N/A	0.0
SPPN TSFBU1742282020110	0.	N/A	0.0	01	SL01HG03	0.	0.0	0.	N/A	0.0
SPPN TSFBU1742282020110	0.	N/A	0.0	01	SL01HG07	0.	0.0	0.	N/A	0.0
SPPN TSFBU1742282020110	0.	N/A	0.0	01	SL01HG11	0.	0.0	0.	N/A	0.0
ECAO TSFSU0441202020110	0.	N/A	0.0	01	RD02HG05	0.	0.0	0.	N/A	0.0
ECAO TSFSU0441202020110	0.	N/A	0.0	01	RD02HG01	0.	0.0	0.	N/A	0.0
ECAO TSFSU0441202020110	0.	N/A	0.0	01	RD02HG11	0.	0.0	0.	N/A	0.0
ECAO TSFSU0441202020110	0.	N/A	0.0	01	RO02HG03	0.	0.0	0.	N/A	0.0
MECSMITSGBU0441392020110	0.	N/A	0.0	01	RL01HG07	0.	0.0	0.	N/A	0.0
MECSMITSGBU0441392020110	0.	N/A	0.0	01	RL01HG11	0.	0.0	0.	N/A	0.0
ECAOHTSGBU0441141010110	0.	N/A	0.0	01	SO01HG03	0.	0.0	0.	N/A	0.0
ECAOHTSGBU0441141010110	0.	N/A	0.0	01	SL01HG03	0.	0.0	0.	N/A	0.0
ECAOHTSGBU0441141010110	0.	N/A	0.0	01	SL01HG07	0.	0.0	0.	N/A	0.0
ECAOHTSGBU0441142020110	0.	N/A	0.0	01	RO01HG03	0.	0.0	0.	N/A	0.0
ECAOHTSGBU0441142020110	0.	N/A	0.0	01	RL02HG03	0.	0.0	0.	N/A	0.0



Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
VACANCTSGBU0642101020110	0.	N/A	0.	N/A	0.	0.	0.	N/A
VACANCTSGBU0642102020110	0.	N/A	0.	N/A	0.	0.	0.	N/A
VACANCTSGBU0642102020110	0.	N/A	0.	N/A	0.	0.	0.	N/A
VACANCTSGBU0642102020110	0.	N/A	0.	N/A	0.	0.	0.	N/A
VACANCTSGBU0642102020110	0.	N/A	0.	N/A	0.	0.	0.	N/A
VACANCTSGBU0642102020110	0.	N/A	0.	N/A	0.	0.	0.	N/A
TVA TSGBU0641222020110	0.	N/A	0.	N/A	0.	0.	0.	N/A
TVA TSGBU0641222020110	0.	N/A	0.	N/A	0.	0.	0.	N/A
TVA TSGBU0641222020110	0.	N/A	0.	N/A	0.	0.	0.	N/A
TVA TSGBU0641222020110	0.	N/A	0.	N/A	0.	0.	0.	N/A
TVA TSGBU0642222020110	0.	N/A	0.	N/A	0.	0.	0.	N/A
TVA TSGBU0642222020110	0.	N/A	0.	N/A	0.	0.	0.	N/A
TVA TSGBU0642222020110	0.	N/A	0.	N/A	0.	0.	0.	N/A
TVA TSGBU0642222020110	0.	N/A	0.	N/A	0.	0.	0.	N/A
TVA TSGBU0642222020110	0.	N/A	0.	N/A	0.	0.	0.	N/A
TVA TSGBU0642222020110	0.	N/A	0.	N/A	0.	0.	0.	N/A
TVA TSGBU0642222020110	0.	N/A	0.	N/A	0.	0.	0.	N/A
TVA TSGBU0642222020110	0.	N/A	0.	N/A	0.	0.	0.	N/A
TVA TSGBU0642222020110	0.	N/A	0.	N/A	0.	0.	0.	N/A
ECAO TSGSU0441201020210	0.	N/A	0.	N/A	0.	0.	0.	N/A
ECAO TSGSU0441201020210	0.	N/A	0.	N/A	0.	0.	0.	N/A
ECAO TSGSU0441201020210	0.	N/A	0.	N/A	0.	0.	0.	N/A
ECAO TSGSU0441201020210	0.	N/A	0.	N/A	0.	0.	0.	N/A
ECAO TSHBU0441041020110	0.	N/A	0.	N/A	0.	0.	0.	N/A
ECAO TSHBU0441041020110	0.	N/A	0.	N/A	0.	0.	0.	N/A
ECAO TSHBU0441041020110	0.	N/A	0.	N/A	0.	0.	0.	N/A
ECAO TSHBU0441041020110	0.	N/A	0.	N/A	0.	0.	0.	N/A
ECAO TSHBU0441042020110	0.	N/A	0.	N/A	0.	0.	0.	N/A
ECAO TSHBU0441042020110	0.	N/A	0.	N/A	0.	0.	0.	N/A
ECAO TSHBU0441042020110	0.	N/A	0.	N/A	0.	0.	0.	N/A
ECAO TSHBU0441042020110	0.	N/A	0.	N/A	0.	0.	0.	N/A
ECAO TSHBU0441182020110	0.	N/A	0.	N/A	0.	0.	0.	N/A

ECAO	TSHBU0441182020110	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	RO01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	RL01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	RL01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	RL01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	SO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	SL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	SL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	SL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	RL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	RL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	SO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	SL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	SL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	SL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	RD02HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	RD02HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	RD02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
MANOILTSHBU0441192020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020210 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MECS TSIBU0441392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MECS TSIBU0441392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MECS TSIBU0441392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MECS TSIBU0441392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MECS TSIBU0442392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MECS TSIBU0442392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MECS TSIBU0442392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MECS TSIBU0442392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSISU0441171010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSISU0441171010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSISU0441171010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
ECAO TSISU0441171010110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSISU1142262020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSISU1142262020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPP TSISU1142262020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPPWITSISU1341392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0
MAPPWITSISU1341392020110 01	0.	N/A	0.0	0.0	0.	0.	0.	N/A	0.0



Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
MANO	TSKBU0441181010110	01	SD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSKBU0441181010110	01	SO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSKBU0441182020110	01	RD01HG05	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSKBU0441182020110	01	RD01HG01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSKBU0441182020110	01	RD01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSKBU0441182020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSKBU	0641102020210	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSKBU	0641102020210	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSKBU	0641102020210	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCTSKBU	0641102020210	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSKSU1141261010110	01	SL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSKSU1141261010110	01	SL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSKSU1141261010110	01	SL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMITS	SLBU0441152020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0241052020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0241052020110	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0241052020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0241052020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	SLBU1341392020110	01	SO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	SLBU1341392020110	01	SL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	SLBU1341392020110	01	SL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	SLBU1341392020110	01	SL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TLSU0641222020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TLSU0641222020110	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TLSU0641222020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TLSU0641222020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

ECAO	TSXBU0641041020110	01	SO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBU0641041020110	01	SL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBU0641041020110	01	SL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBU0641041020110	01	SL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSXBU0441192020110	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSXBU0441192020110	01	RL02HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSXBU0441192020110	01	RL02HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSXBU0441192020110	01	RL02HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBU0841402020110	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBU0841402020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBU0841402020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU	1541132050710	01	SO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU	1541132050710	01	SL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU	1541132050710	01	SL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU	1541132050710	01	SL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU	0341092050710	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	RO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSUBU	0541272020110	01	RL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSUBU	0541272020110	01	RL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSUBU	0541272020110	01	RL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

---



Plant Name	SUMMER			Total			Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M.	Dispatch	[GWh]	C.F.	Avail
Ret.SCR & Scrub & ACI				63			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACW TCOLU0241412050710 01				NO01HG03			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACW TCOLU0241412050710 01				NL01HG03			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACW TCOLU0241412050710 01				NL01HG07			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACW TCOLU0241412050710 01				NL01HG11			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO TOLBU0641052020110 01				NO01HG03			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO TOLBU0641052020110 01				NL01HG03			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO TOLBU0641052020110 01				NL01HG07			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO TOLBU0641052020110 01				NL01HG11			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MAPP TOLBU1141252020110 01				NL01HG03			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MAPP TOLBU1141252020110 01				NL01HG07			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MAPP TOLBU1141252020110 01				NL01HG11			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPN TOLBU1742282020110 01				NO01HG03			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPN TOLBU1742282020110 01				NL01HG03			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPN TOLBU1742282020110 01				NL01HG07			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
SPPN TOLBU1742282020110 01				NL01HG11			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO TSABU0441201020110 01				HO01HG03			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO TSABU0441201020110 01				HL01HG03			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO TSABU0441201020110 01				HL01HG07			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO TSABU0441201020110 01				HL01HG11			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAOHTSABU0441051020110 01				HO01HG03			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACWPATSABU0241032020110 01				NO01HG03			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACWPATSABU0241032020110 01				NL01HG03			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACWPATSABU0241032020110 01				NL01HG07			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MAPP TSABU1141282010210 01				CL01HG03			0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MAPP TSABU1141282010210 01				CL01HG07			0.	0.	0.	N/A	0.0

0.	N/A	0.0	0.	N/A	0.0				
MAPP	TSABU1141282010210	01	0.	CL01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
DSNYNY	TSABU0141012020110	01	0.	NL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
DSNYNY	TSABU0142012020110	01	0.	NL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
TVA	TSABU0641202020310	01	0.	NO01HG04	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
TVA	TSABU0641202020310	01	0.	NL01HG04	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
TVA	TSABU0641202020310	01	0.	NL01HG08	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
TVA	TSABU0641202020310	01	0.	NL01HG12	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
RMPA	TSABU0841341020310	01	0.	HL01HG04	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
RMPA	TSABU0841341020310	01	0.	HL01HG08	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
RMPA	TSABU0841341020310	01	0.	HL01HG12	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
NWPE	TSABU0841332020110	01	0.	NL01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
NWPE	TSABU0841332020110	01	0.	NL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
NWPE	TSABU0841332020110	01	0.	NL01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MANO	TSASU0441202020110	01	0.	NO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MANO	TSASU0441202020110	01	0.	NL01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MANO	TSASU0441202020110	01	0.	NL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MANO	TSASU0441202020110	01	0.	NL01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
NWPE	TSASU0742322020110	01	0.	NL01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
NWPE	TSASU0742322020110	01	0.	NL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
NWPE	TSASU0742322020110	01	0.	NL01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
NWPE	TSASU0841322020110	01	0.	NL01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
NWPE	TSASU0841322020110	01	0.	NL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
NWPE	TSASU0841322020110	01	0.	NL01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
NWPE	TSASU0842322020110	01	0.	HL01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
NWPE	TSASU0842322020110	01	0.	HL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
NWPE	TSASU0842322020110	01	0.	HL01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
ECAO	TSBBU0641062020110	01	0.	NO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
ECAO	TSBBU0641062020110	01	0.	NL01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
ECAO	TSBBU0641062020110	01	0.	NL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
ECAO	TSBBU0641062020110	01	0.	NL01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
ECAOINTSBBU0441182020110 01	0.	N/A	0.0	0.0	NO01HG03	0.	0.	0.	N/A	0.0
ECAOINTSBBU0441182020110 01	0.	N/A	0.0	0.0	NL01HG03	0.	0.	0.	N/A	0.0
ECAOHTSBBU0441041020110 01	0.	N/A	0.0	0.0	HL01HG07	0.	0.	0.	N/A	0.0
ECAOHTSBBU0441041020110 01	0.	N/A	0.0	0.0	HL01HG11	0.	0.	0.	N/A	0.0
ECAOHTSBBU0441042020110 01	0.	N/A	0.0	0.0	NL01HG07	0.	0.	0.	N/A	0.0
ECAOHTSBBU0441042020110 01	0.	N/A	0.0	0.0	NL01HG11	0.	0.	0.	N/A	0.0
MAPPNETSBBU1441282010310 01	0.	N/A	0.0	0.0	CL01HG04	0.	0.	0.	N/A	0.0
MAPPNETSBBU1441282010310 01	0.	N/A	0.0	0.0	CL01HG08	0.	0.	0.	N/A	0.0
MAPPNETSBBU1441282010310 01	0.	N/A	0.0	0.0	CL01HG12	0.	0.	0.	N/A	0.0
MAPPNETSBBU1442282010310 01	0.	N/A	0.0	0.0	CL01HG04	0.	0.	0.	N/A	0.0
MAPPNETSBBU1442282010310 01	0.	N/A	0.0	0.0	CL01HG08	0.	0.	0.	N/A	0.0
MAPPNETSBBU1442282010310 01	0.	N/A	0.0	0.0	CL01HG12	0.	0.	0.	N/A	0.0
VACANCTSBBU0641102020210 01	0.	N/A	0.0	0.0	NO01HG03	0.	0.	0.	N/A	0.0
VACANCTSBBU0641102020210 01	0.	N/A	0.0	0.0	NL01HG03	0.	0.	0.	N/A	0.0
VACANCTSBBU0641102020210 01	0.	N/A	0.0	0.0	NL01HG07	0.	0.	0.	N/A	0.0
VACANCTSBBU0641102020210 01	0.	N/A	0.0	0.0	NL01HG11	0.	0.	0.	N/A	0.0
SOU TSBBU0641112020110 01	0.	N/A	0.0	0.0	NO01HG03	0.	0.	0.	N/A	0.0
SOU TSBBU0641112020110 01	0.	N/A	0.0	0.0	NL01HG03	0.	0.	0.	N/A	0.0
SOU TSBBU0641112020110 01	0.	N/A	0.0	0.0	NL01HG07	0.	0.	0.	N/A	0.0
SOU TSBBU0641112020110 01	0.	N/A	0.0	0.0	NL01HG11	0.	0.	0.	N/A	0.0
SOU TSBBU0641242020210 01	0.	N/A	0.0	0.0	NO01HG03	0.	0.	0.	N/A	0.0
SOU TSBBU0641242020210 01	0.	N/A	0.0	0.0	NL01HG03	0.	0.	0.	N/A	0.0
SOU TSBBU0641242020210 01	0.	N/A	0.0	0.0	NL01HG07	0.	0.	0.	N/A	0.0
SOU TSBBU0641242020210 01	0.	N/A	0.0	0.0	NL01HG11	0.	0.	0.	N/A	0.0
AZNM TSBBU0841361020310 01	0.	N/A	0.0	0.0	NL01HG04	0.	0.	0.	N/A	0.0
AZNM TSBBU0841361020310 01	0.	N/A	0.0	0.0	NL01HG08	0.	0.	0.	N/A	0.0

AZNM	TSBBU0841361020310	01	NL01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU1442282020110	01	NL01HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU1442282020110	01	NL01HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU1442282020110	01	NL01HG11	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSBSU0542282020110	01	NO01HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSBSU0542282020110	01	NL01HG03	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSBSU0542282020110	01	NL01HG07	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSBSU0542282020110	01	NL01HG11	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0242032020110	01	NO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0242032020110	01	NL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0242032020110	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TSCBU0242032020110	01	NL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSCBU0141022020210	01	NO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSCBU0141022020210	01	NL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSCBU0141022020210	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSCBU0141022020210	01	NL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	NO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	NL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSCBU0641102020110	01	NL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	NO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	NL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSCBU0641212020210	01	NL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSCBU0841342020310	01	NL01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSCBU0841342020310	01	NL01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSCBU0841342020310	01	NL01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	NO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	NL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSCSU0441202020110	01	NL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		R.M.	Capacity		WINTER		
	[GWh]	C.F. Avail.		Dispatch	[GWh]	C.F. Avail		
MANO TSCSU0442202020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSCSU0442202020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSCSU0442202020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MANO TSCSU0442202020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAOWVTSDBU0641051010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAOWVTSDBU0641051010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAOWVTSDBU0641051010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
TVA TSDBU0641222020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
TVA TSDBU0641222020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
TVA TSDBU0641222020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
TVA TSDBU0641222020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
TVA TSDBU0642222020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
TVA TSDBU0642222020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
TVA TSDBU0642222020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
TVA TSDBU0642222020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1341392010210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
WUMSWITSDSU1342392010210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TSEBU0441392020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TSEBU0441392020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TSEBU0441392020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0

MECS	TSEBU0441392020110	01	NL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSEBU0441142020110	01	NO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSEBU0441142020110	01	NL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSEBU0441142020110	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSEBU0442142020110	01	NO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSEBU0442142020110	01	NL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	OHTSEBU0442142020110	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	PATSEBU0241032020110	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSEBU0241072020110	01	NO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSEBU0241072020110	01	NL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSEBU0241072020110	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACS	TSEBU0241072020110	01	NL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAS	CTSEBU0641102020110	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAS	CTSEBU0641102020310	01	NL01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	ALTSEBU0642232020110	01	NO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	ALTSEBU0642232020110	01	NL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	ALTSEBU0642232020110	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	NDTSELU0742312020110	02	NL01HG09	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	NO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	NL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSESU0441172020110	01	NL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	NO01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	NL01HG04	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	NL01HG08	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TSESU0441172020310	01	NL01HG12	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	NO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	NL01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	NL01HG07	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU	TSFBU0642112020110	01	NL01HG11	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN	TSFBU1742282020110	01	HO01HG03	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
SPPN TSFBU1742282020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPN TSFBU1742282020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
SPPN TSFBU1742282020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECSMITSGBU0441392020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECSMITSGBU0441392020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAOOHTSGBU0441141010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAOOHTSGBU0441141010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAOOHTSGBU0441141010110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MACS TSGBU0241082020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MACS TSGBU0241082020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MACS TSGBU0241082020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MACS TSGBU0241082020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP TSGBU1141272020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP TSGBU1141272020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP TSGBU1141272020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0641101020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0641101020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0641101020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0641101020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0641102020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0641102020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0641102020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0641102020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0642101020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0642101020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSGBU0642101020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0

VACANCTSGBU0642101020110	01	HL01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSGBU0642102020110	01	NO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSGBU0642102020110	01	NL01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSGBU0642102020110	01	NL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTSGBU0642102020110	01	NL01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	NO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	NL01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	NL01HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0641222020110	01	NL01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	NO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	NL01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	NL01HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA	TSGBU0642222020110	01	NL01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	HO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	HL01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	HL01HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	HL01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	NO01HG04	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	NL01HG04	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	NL01HG08	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	NL01HG12	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	HO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	HL01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	HL01HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	HL01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	HO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	HL01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	HL01HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	HL01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	NO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	NL01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total [GWh]	R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.				[GWh]	C.F. Avail	
ECAO TSHBU0642182020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSHBU0642182020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACA TSHBU0641102020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TSIBU0441392020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TSIBU0441392020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TSIBU0441392020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TSIBU0441392020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TSIBU0442392020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TSIBU0442392020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TSIBU0442392020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MECS TSIBU0442392020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP TSISU1142262020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP TSISU1142262020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
MAPP TSISU1142262020110 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSJBU0441202020410 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSJBU0441202020410 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSJBU0441202020410 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
ECAO TSJBU0441202020410 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0
VACANCTSKBU0641102020210 01	0.	N/A	0.0	0.	0.	0.	N/A	0.0

VACANCTSKBU0641102020210	01	NL01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
VACANCTSKBU0641102020210	01	NL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
VACANCTSKBU0641102020210	01	NL01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MECSMITSLB0441152020110	01	NL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSLBU0241052020110	01	NO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSLBU0241052020110	01	NL01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSLBU0241052020110	01	NL01HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSLBU0241052020110	01	NL01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
WUMSWITSLBU1341392020110	01	HO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
WUMSWITSLBU1341392020110	01	HL01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
WUMSWITSLBU1341392020110	01	HL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
WUMSWITSLBU1341392020110	01	HL01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
TVA	TLSU0641222020110	01	NO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
TVA	TLSU0641222020110	01	NL01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
TVA	TLSU0641222020110	01	NL01HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
TVA	TLSU0641222020110	01	NL01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSXBU0641041020110	01	HO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSXBU0641041020110	01	HL01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSXBU0641041020110	01	HL01HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
ECAO	TSXBU0641041020110	01	HL01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
NWPE	TSXBU0841402020110	01	NL01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
NWPE	TSXBU0841402020110	01	NL01HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
NWPE	TSXBU0841402020110	01	NL01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MACE	CGCOU0141012050710	01	NO01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MACE	CGCOU0141012050710	01	NL01HG03	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MACE	CGCOU0141012050710	01	NL01HG07	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
MACE	CGCOU0141012050710	01	NL01HG11	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
VACAVACGCOU0341092050710	01	NO01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
VACAVACGCOU0341092050710	01	NL01HG03	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
VACAVACGCOU0341092050710	01	NL01HG07	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A
VACAVACGCOU0341092050710	01	NL01HG11	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0	0.	N/A

Plant Name	SUMMER			Total		Capacity		WINTER	
	[GWh]	C.F.	Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
SPPS CGCOU3641282050710 01				NO01HG03		0.	0.	0.	N/A 0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS CGCOU3641282050710 01				NL01HG03		0.	0.	0.	N/A 0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS CGCOU3641282050710 01				NL01HG07		0.	0.	0.	N/A 0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS CGCOU3641282050710 01				NL01HG11		0.	0.	0.	N/A 0.0
	0.	N/A	0.0	0.	N/A	0.0			
Ret.SNCR & Scrub & ACI				64		0.	0.	0.	N/A 0.0
	0.	N/A	0.0	0.	N/A	0.0			
MECS STGAU0411 000000 00				SC01		0.	0.	0.	N/A 0.0
	0.	N/A	0.0	0.	N/A	0.0			
MECS STGAU0412 000000 00				SC01		0.	0.	0.	N/A 0.0
	0.	N/A	0.0	0.	N/A	0.0			
MECS STGAU0421 000000 00				SC01		0.	0.	0.	N/A 0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO STGAU0211 000000 00				SC01		0.	0.	0.	N/A 0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO STGAU0221 000000 00				SC01		0.	0.	0.	N/A 0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO STGAU0411 000000 00				SC01		0.	0.	0.	N/A 0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO STGAU0421 000000 00				SC01		0.	0.	0.	N/A 0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO STGAU0611 000000 00				SC01		0.	0.	0.	N/A 0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTGAU2011 000000 00				SC01		0.	0.	0.	N/A 0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTGAU2021 000000 00				SC01		0.	0.	0.	N/A 0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTGAU2211 000000 00				SC01		0.	0.	0.	N/A 0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTGAU2221 000000 00				SC01		0.	0.	0.	N/A 0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTGAU2511 000000 00				SC01		0.	0.	0.	N/A 0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTGAU2521 000000 00				SC01		0.	0.	0.	N/A 0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTGAU2711 000000 00				SC01		0.	0.	0.	N/A 0.0
	0.	N/A	0.0	0.	N/A	0.0			
MACE STGAU0111 000000 00				SC01		0.	0.	0.	N/A 0.0
	0.	N/A	0.0	0.	N/A	0.0			
MACE STGAU0121 000000 00				SC01		0.	0.	0.	N/A 0.0
	0.	N/A	0.0	0.	N/A	0.0			
MACE STGAU0211 000000 00				SC01		0.	0.	0.	N/A 0.0
	0.	N/A	0.0	0.	N/A	0.0			
MACE STGAU0221 000000 00				SC01		0.	0.	0.	N/A 0.0
	0.	N/A	0.0	0.	N/A	0.0			
WUMS STGAU0412 000000 00				SC01		0.	0.	0.	N/A 0.0

	0.	N/A	0.0	0.	N/A	0.0				
WUMSWISTGAU1311	000000	00	SC01	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0				
WUMSWISTGAU1321	000000	00	SC01	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0				
MANO STGAU0411	000000	00	SC01	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0				
MANO STGAU0421	000000	00	SC01	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0				
MANOMOSTGAU0511	000000	00	SC01	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0				
MAPP STGAU1111	000000	00	SC01	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0				
MAPP STGAU1112	000000	00	SC01	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0				
MAPP STGAU1121	000000	00	SC01	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0				
MAPPMOSTGAU0511	000000	00	SC01	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0				
MAPPNESTGAU1411	000000	00	SC01	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0				
MAPPWISTGAU1311	000000	00	SC01	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0				
UPNY STGAU0121	000000	00	SC01	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0				
NYC STGAU0121	000000	00	SC01	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0				
LILC STGAU0121	000000	00	SC01	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0				
NENG STGAU0111	000000	00	SC01	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0				
NENG STGAU0121	000000	00	SC01	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0				
NENG STGAU0911	000000	00	SC01	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0				
NENG STGAU0921	000000	00	SC01	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0				
NENGCTSTGAU3221	000000	00	SC01	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0				
FRCCFLSTGAU1511	000000	00	SC01	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0				
FRCCFLSTGAU1521	000000	00	SC01	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0				
VACA STGAU0621	000000	00	SC01	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0				
SOU STGAU0611	000000	00	SC01	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0				
SOU STGAU0621	000000	00	SC01	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0				
SOU MSSTGAU1621	000000	00	SC01	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0				
ENTG STGAU1011	000000	00	SC01	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0				
ENTG STGAU1021	000000	00	SC01	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0				
ENTGMSSTGAU1611	000000	00	SC01	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0				
SPPN STGAU1711	000000	00	SC01	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0				
SPPN STGAU1721	000000	00	SC01	0.	0.	0.	N/A	0.0		
	0.	N/A	0.0	0.	N/A	0.0				

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
SPPNMOSTGAU0511	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPNMOSTGAU0521	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STGAU1011	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STGAU1021	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STGAU3611	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STGAU3621	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPSMSSTGAU1611	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPSTXSTGAU2211	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPSTXSTGAU2511	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPSTXSTGAU2521	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPSTXSTGAU3511	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
CALI STGAU0811	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
CALI STGAU0821	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
AZNM STGAU0811	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
AZNM STGAU0821	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
RMPA STGAU0811	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
RMPA STGAU0821	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NWPE STGAU0822	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MECS STHSU0411	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MECS STHSU0421	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MECS STHSU0422	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTHSU1821	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTHSU2021	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTHSU2221	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTHSU2321	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTHSU2421	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			

ERCTTXSTHSU2521	000000	00	SC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MACE	STHSU0112	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MACE	STHSU0121	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MACE	STHSU0211	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MACE	STHSU0221	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MACE	STHSU0222	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MACW	STHSU0221	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MACS	STHSU0222	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
DSNY	STHSU0121	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
LILC	STHSU0121	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
NENG	STHSU0122	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
NENG	STHSU0921	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
NENG	STHSU0922	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
NENG	STHSU2821	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
NENG	STHSU2822	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
NENGCTSTHSU3221	000000	00	SC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
NENGCTSTHSU3222	000000	00	SC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
NENGNHSTHSU2922	000000	00	SC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLSTHSU1511	000000	00	SC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLSTHSU1521	000000	00	SC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLSTHSU1522	000000	00	SC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
SOU	STHSU0621	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
SOU	STHSU0622	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
ENTGMSSTHSU1621	000000	00	SC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ENTGTXSTHSU2721	000000	00	SC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ENTGTXSTHSU3421	000000	00	SC01	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
SPPN	STHSU1711	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
SPPN	STHSU1712	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
SPPN	STHSU1721	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
SPPN	STHSU1722	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
CALI	STHSU0821	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
CALI	STHSU0822	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
RMPA	STHSU0812	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
RMPA	STHSU0822	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	STLSU0222	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	STLSU0411	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO	STLSU0421	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	1821	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	1822	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	2011	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	2012	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	2021	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	2022	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	2122	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	2212	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	2221	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	2222	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	2321	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	2322	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	2422	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	2511	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	2512	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	2521	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	2522	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	3521	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU	3522	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MACE	STLSU0121	000000	00	SC01	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			

MACE	STLSU0122	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACE	STLSU0221	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACE	STLSU0222	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACS	STLSU0221	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACS	STLSU0222	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MANO	STLSU0412	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MANO	STLSU0421	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MAPP	STLSU0711	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MAPP	STLSU0721	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MAPP	STLSU1111	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MAPP	STLSU1112	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MAPPNESTLSU1412		000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MAPPNESTLSU1421		000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MAPPNESTLSU1422		000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
UPNY	STLSU0121	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
DSNY	STLSU0121	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
NYC	STLSU0121	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
NYC	STLSU0122	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
LILC	STLSU0121	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
NENG	STLSU0121	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
NENG	STLSU0922	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
NENG	STLSU2821	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
NENGCTSTLSU3221		000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
NENGCTSTLSU3222		000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
FRCCFLSTLSU1511		000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
FRCCFLSTLSU1512		000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
FRCCFLSTLSU1521		000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
FRCCFLSTLSU1522		000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
VACAVASTLSU0321		000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
VACAVASTLSU0322		000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SOU MSSTLSU1621		000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				



Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
SOU MSSTLSU1622	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ENTG STLSU1021	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ENTG STLSU1022	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ENTGMSSTLSU1621	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ENTGMSSTLSU1622	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ENTGTXSTLSU1821	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPNMOSTLSU0512	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPNMOSTLSU0521	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STLSU0821	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STLSU0822	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STLSU1011	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STLSU1012	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STLSU1021	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STLSU1022	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STLSU3612	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STLSU3621	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STLSU3622	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPSMSSTLSU1612	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPSTXSTLSU2221	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPSTXSTLSU2222	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPSTXSTLSU2521	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPSTXSTLSU2522	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPSTXSTLSU3522	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
CALI STLSU0821	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
CALI STLSU0822	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
PNW STLSU0721	000000	00	SC01	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			

AZNM	STLSU0812	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
AZNM	STLSU0821	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
AZNM	STLSU0822	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
AZNMTX	STLSU2621	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
NWPE	STLSU0821	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
NWPE	STLSU0822	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	CGGAU1811	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACE	CGGAU0221	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MANO	CGGAU0411	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
FRCCFL	CGGAU1511	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
TVA	CGGAU0611	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ENTG	CGGAU1011	000000	00	SC01	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				

---

Ret.O/G	SCR			65	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0. N/A	0.0				

MECS	STGAU0411	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MECS	STGAU0412	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MECS	STGAU0421	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ECAO	STGAU0211	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ECAO	STGAU0221	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ECAO	STGAU0411	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ECAO	STGAU0421	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ECAO	STGAU0611	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STGAU2011	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STGAU2021	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STGAU2211	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STGAU2221	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STGAU2511	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STGAU2521	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTX	STGAU2711	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MACE	STGAU0111	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
MACE STGAU0121	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
MACE STGAU0211	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
MACE STGAU0221	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
WUMS STGAU0412	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
WUMSWISTGAU1311	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
WUMSWISTGAU1321	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
MANO STGAU0411	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
MANO STGAU0421	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
MANOMOSTGAU0511	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
MAPP STGAU1111	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
MAPP STGAU1112	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
MAPP STGAU1121	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
MAPPMOSTGAU0511	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
MAPPNESTGAU1411	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
MAPPWISTGAU1311	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
UPNY STGAU0121	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
NYC STGAU0121	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
LILC STGAU0121	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
NENG STGAU0111	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
NENG STGAU0121	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
NENG STGAU0911	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
NENG STGAU0921	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
NENGCTSTGAU3221	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
FRCCFLSTGAU1511	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
FRCCFLSTGAU1521	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
VACA STGAU0621	000000	00	SCN1	0.	0.	0.	N/A	0.0
0. N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0

SOU	STGAU0611	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SOU	STGAU0621	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SOU	MSSTGAU1621	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ENTG	STGAU1011	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ENTG	STGAU1021	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ENTGMSSTGAU1611		000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPN	STGAU1711	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPN	STGAU1721	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPNMOSTGAU0511		000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPNMOSTGAU0521		000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPS	STGAU1011	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPS	STGAU1021	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPS	STGAU3611	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPS	STGAU3621	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPSMSSTGAU1611		000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPSTXSTGAU2211		000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPSTXSTGAU2511		000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPSTXSTGAU2521		000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
SPPSTXSTGAU3511		000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
CALI	STGAU0811	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
CALI	STGAU0821	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
AZNM	STGAU0811	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
AZNM	STGAU0821	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
RMPA	STGAU0811	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
RMPA	STGAU0821	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
NWPE	STGAU0822	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MECS	STHSU0411	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MECS	STHSU0421	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
MECS	STHSU0422	000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTXSTHSU1821		000000	00	SCN1	0.	0.	0.	N/A	0.0
	0. N/A	0.0		0. N/A	0.0				
ERCTTXSTHSU2021		000000	00	SCN1	100.	100.	0.	0.0	81.6
	105. 28.7	89.8		105. 12.0	85.0				

Plant Name	SUMMER		Total		R.M.	Capacity Dispatch	WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.			[GWh]	C.F.	Avail
ERCTTXSTHSU2221		000000	00	SCN1	1535.	1535.	0.	0.0	81.6
1618.	28.7	89.8	1618.	12.0	85.0				
ERCTTXSTHSU2321		000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
ERCTTXSTHSU2421		000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
ERCTTXSTHSU2521		000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MACE STHSU0112		000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MACE STHSU0121		000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MACE STHSU0211		000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MACE STHSU0221		000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MACE STHSU0222		000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MACW STHSU0221		000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MACS STHSU0222		000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
DSNY STHSU0121		000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
LILC STHSU0121		000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
NENG STHSU0122		000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
NENG STHSU0921		000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
NENG STHSU0922		000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
NENG STHSU2821		000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
NENG STHSU2822		000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
NENGCTSTHSU3221		000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
NENGCTSTHSU3222		000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
NENGNHSTHSU2922		000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLSTHSU1511		000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLSTHSU1521		000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLSTHSU1522		000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
SOU STHSU0621		000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
SOU STHSU0622		000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				



Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
ERCTTXSTLSU3521	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU3522	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE STLSU0121	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE STLSU0122	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE STLSU0221	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE STLSU0222	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACS STLSU0221	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACS STLSU0222	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MANO STLSU0412	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MANO STLSU0421	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPP STLSU0711	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPP STLSU0721	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPP STLSU1111	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPP STLSU1112	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPPNESTLSU1412	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPPNESTLSU1421	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPPNESTLSU1422	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
UPNY STLSU0121	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
DSNY STLSU0121	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NYC STLSU0121	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NYC STLSU0122	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
LILC STLSU0121	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENG STLSU0121	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENG STLSU0922	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENG STLSU2821	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENGCTSTLSU3221	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			

NENGCTSTLSU3222	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
FRCCFLSTLSU1511	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
FRCCFLSTLSU1512	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
FRCCFLSTLSU1521	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
FRCCFLSTLSU1522	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
VACAVASTLSU0321	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
VACAVASTLSU0322	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SOU MSSTLSU1621	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SOU MSSTLSU1622	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ENTG STLSU1021	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ENTG STLSU1022	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ENTGMSSTLSU1621	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ENTGMSSTLSU1622	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ENTGTXSTLSU1821	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPNMOSTLSU0512	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPNMOSTLSU0521	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STLSU0821	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STLSU0822	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STLSU1011	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STLSU1012	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STLSU1021	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STLSU1022	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STLSU3612	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STLSU3621	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPS STLSU3622	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPSMSSTLSU1612	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPSTXSTLSU2221	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPSTXSTLSU2222	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPSTXSTLSU2521	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPSTXSTLSU2522	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPSTXSTLSU3522	000000	00	SCN1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			



Plant Name	SUMMER			Total			Capacity	WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M. Dispatch	[GWh]	C.F. Avail	
CALI STLSU0821	000000	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.0	
CALI STLSU0822	000000	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.0	
PNW STLSU0721	000000	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.0	
AZNM STLSU0812	000000	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.0	
AZNM STLSU0821	000000	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.0	
AZNM STLSU0822	000000	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.0	
AZNMSTLSU2621	000000	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.0	
NWPE STLSU0821	000000	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.0	
NWPE STLSU0822	000000	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.0	
ERCTTXCGGAU1811	000000	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.0	
MACE CGGAU0221	000000	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.0	
MANO CGGAU0411	000000	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.0	
FRCCFLCGGAU1511	000000	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.0	
TVA CGGAU0611	000000	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.0	
ENTG CGGAU1011	000000	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.0	
Ret.O/G SNCR				66		1635.	1635.	0.	0.0	81.6
	1723.	28.7	89.8	1723.	12.0	85.0				
Ret.Nuclear (age 30+10 yrs)				67		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
Ret.Nuclear (age 40+20 yrs)				68		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
Ret. Biomass Cofiring				69		0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MECS CT 0411	000000	00	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
	0.	N/A	0.0	0.	N/A	0.0	0.	0.	0.0	

MECS	CT	0412	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
MECS	CT	0413	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
MECS	CT	0414	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
MECS	CT	0422	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
MECS	CT	0424	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ECAO	CT	0213	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ECAO	CT	0214	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ECAO	CT	0222	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ECAO	CT	0412	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ECAO	CT	0413	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ECAO	CT	0414	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ECAO	CT	0422	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ECAO	CT	0423	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ECAO	CT	0424	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ECAO	CT	0612	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ECAO	CT	0614	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ECAO	CT	0622	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ECAO	CT	0623	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ECAO	CT	0624	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ECAOVACT		0322	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ERCTTXCT		1814	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ERCTTXCT		1922	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ERCTTXCT		1923	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ERCTTXCT		1924	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ERCTTXCT		2114	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ERCTTXCT		2122	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ERCTTXCT		2214	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ERCTTXCT		2312	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
ERCTTXCT		2313	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				

Plant Name	SUMMER			Total		Capacity		WINTER	
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Dispatch	[GWh]	C.F.	Avail
ERCTTXCT	2314	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
ERCTTXCT	2322	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
ERCTTXCT	2323	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
ERCTTXCT	2414	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
ERCTTXCT	2512	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
ERCTTXCT	2514	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
ERCTTXCT	2722	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
ERCTTXCT	3514	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
ERCTTXCT	3522	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
ERCTTXCT	3523	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
ERCTTXCT	3524	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MACE CT	0113	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MACE CT	0114	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MACE CT	0122	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MACE CT	0123	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MACE CT	0124	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MACE CT	0212	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MACE CT	0213	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MACE CT	0214	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MACE CT	0222	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MACE CT	0223	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MACEVACT	0312	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MACEVACT	0314	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MACEVACT	0323	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MACW CT	0213	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
MACW CT	0214	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				

MACW	CT	0222	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
MACW	CT	0223	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
MACW	CT	0224	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
MACS	CT	0211	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
MACS	CT	0212	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
MACS	CT	0214	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
MACS	CT	0222	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
MACS	CT	0223	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
MACS	CT	0224	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
MACSVACT		0322	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
WUMS	CT	0413	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
WUMS	CT	0414	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
WUMSWICT		1223	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
WUMSWICT		1224	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
WUMSWICT		1312	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
WUMSWICT		1313	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
WUMSWICT		1314	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
WUMSWICT		1322	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
WUMSWICT		1323	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
WUMSWICT		1324	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
MANO	CT	0411	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
MANO	CT	0412	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
MANO	CT	0413	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
MANO	CT	0414	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
MANO	CT	0422	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
MANO	CT	0424	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
MANOMOCT		0512	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
MANOMOCT		0513	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
MANOMOCT		0514	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
MANOMOCT		0522	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				
MANOMOCT		0523	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0. N/A	0.0				

Plant Name	SUMMER			Total		Capacity		WINTER	
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Dispatch	[GWh]	C.F.	Avail
MANOMOCT	0524	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	00	0.	N/A	0.0			
MAPP CT	0414	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	00	0.	N/A	0.0			
MAPP CT	0712	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	00	0.	N/A	0.0			
MAPP CT	0713	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	00	0.	N/A	0.0			
MAPP CT	0714	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	00	0.	N/A	0.0			
MAPP CT	0722	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	00	0.	N/A	0.0			
MAPP CT	0724	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	00	0.	N/A	0.0			
MAPP CT	1111	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	00	0.	N/A	0.0			
MAPP CT	1112	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	00	0.	N/A	0.0			
MAPP CT	1113	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	00	0.	N/A	0.0			
MAPP CT	1114	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	00	0.	N/A	0.0			
MAPP CT	1122	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	00	0.	N/A	0.0			
MAPP CT	1123	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	00	0.	N/A	0.0			
MAPP CT	1124	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	00	0.	N/A	0.0			
MAPPMOCT	0513	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	00	0.	N/A	0.0			
MAPPMOCT	0523	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	00	0.	N/A	0.0			
MAPPNECT	1412	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	00	0.	N/A	0.0			
MAPPNECT	1413	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	00	0.	N/A	0.0			
MAPPNECT	1414	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	00	0.	N/A	0.0			
MAPPNECT	1422	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	00	0.	N/A	0.0			
MAPPNECT	1423	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	00	0.	N/A	0.0			
MAPPNECT	1424	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	00	0.	N/A	0.0			
MAPPWICT	1312	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	00	0.	N/A	0.0			
MAPPWICT	1313	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	00	0.	N/A	0.0			
MAPPWICT	1314	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	00	0.	N/A	0.0			
MAPPWICT	1322	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	00	0.	N/A	0.0			

MAPPWICT	1323	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
UPNY CT	0112	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
UPNY CT	0114	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
UPNY CT	0122	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
DSNY CT	0114	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
DSNY CT	0124	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NYC CT	0113	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NYC CT	0114	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NYC CT	0122	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NYC CT	0124	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
LILC CT	0112	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
LILC CT	0114	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
LILC CT	0122	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
LILC CT	0123	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
LILC CT	0124	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NENG CT	0112	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NENG CT	0113	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NENG CT	0114	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NENG CT	0122	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NENG CT	0123	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NENG CT	0124	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NENG CT	0912	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NENG CT	0914	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NENG CT	0923	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NENG CT	2814	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NENGCTCT	3212	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NENGCTCT	3213	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NENGCTCT	3214	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NENGCTCT	3222	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NENGCTCT	3223	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
NENGCTCT	3224	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
NENGNHCT	2914	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
NENGNHCT	3014	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLCT	1512	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLCT	1513	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLCT	1514	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLCT	1522	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLCT	1523	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLCT	1524	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACA CT	0612	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACA CT	0613	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACA CT	0614	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACA CT	0622	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACA CT	0623	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACA CT	0624	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACANCCT	0611	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACANCCT	0613	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACANCCT	0614	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACANCCT	0622	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACANCCT	0623	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACANCCT	0624	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACAVACT	0312	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACAVACT	0313	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACAVACT	0314	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACAVACT	0322	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACAVACT	0324	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
TVA CT	0612	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				

TVA	CT	0614	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
TVA	CT	0622	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
TVA	CT	0623	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
TVA	MSCT	1612	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
TVA	MSCT	1614	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
TVA	MSCT	1622	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU	CT	0611	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU	CT	0613	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU	CT	0614	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU	CT	0622	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU	CT	0623	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU	CT	0624	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU	MSCT	1613	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU	MSCT	1614	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU	MSCT	1622	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU	MSCT	1624	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ENTG	CT	1012	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ENTG	CT	1014	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ENTG	CT	1022	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ENTG	CT	1023	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ENTGMSCT		1614	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ENTGMSCT		1622	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ENTGMOCT		0513	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ENTGMOCT		0522	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SPPN	CT	1711	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SPPN	CT	1712	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SPPN	CT	1713	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SPPN	CT	1714	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SPPN	CT	1722	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SPPN	CT	1723	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SPPN	CT	1724	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			



Plant Name	SUMMER			Total		Capacity		WINTER	
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Dispatch	[GWh]	C.F.	Avail
SPPNMOCT	0511	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPNMOCT	0512	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPNMOCT	0513	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPNMOCT	0514	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPNMOCT	0522	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPNMOCT	0523	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPNMOCT	0524	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS CT	0812	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS CT	0814	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS CT	0823	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS CT	0824	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS CT	1012	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS CT	1014	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS CT	1022	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS CT	3612	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS CT	3614	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS CT	3622	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS CT	3623	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS CT	3624	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPSMSCT	1614	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPSTXCT	2214	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPSTXCT	2322	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPSTXCT	2512	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPSTXCT	2513	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPSTXCT	2514	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPSTXCT	2524	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			

SPPSTXCT	2722	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
SPPSTXCT	3513	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
SPPSTXCT	3514	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
CALI CT	0812	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
CALI CT	0813	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
CALI CT	0814	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
CALI CT	0821	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
CALI CT	0822	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
CALI CT	0823	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
CALI CT	0824	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
PNW CT	0714	000000	00	RET1	0.	30.	0.	0.0	0.0
0.	0.0	0.0		0.	0.0	0.0			
PNW CT	0722	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
PNW CT	0724	000000	00	RET1	0.	28.	0.	0.0	0.0
0.	0.0	0.0		0.	0.0	0.0			
PNW CT	0812	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
PNW CT	0814	000000	00	RET1	0.	6.	0.	0.0	0.0
0.	0.0	0.0		0.	0.0	0.0			
PNW CT	0822	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
AZNM CT	0813	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
AZNM CT	0814	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
AZNM CT	0822	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
AZNM CT	0823	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
AZNM CT	0824	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
AZNM TXCT	3523	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
RMPA CT	0713	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
RMPA CT	0714	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
RMPA CT	0722	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
RMPA CT	0723	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
RMPA CT	0812	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
RMPA CT	0814	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
RMPA CT	0822	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
RMPA CT	0823	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			
RMPA CT	0824	000000	00	RET1	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0			

Plant Name	SUMMER			Total		Capacity		WINTER	
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Dispatch	[GWh]	C.F.	Avail
RMPANECT	1412	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
RMPANECT	1414	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NWPE CT	0712	000000	00	RET1	0.	2.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
NWPE CT	0714	000000	00	RET1	0.	3.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
NWPE CT	0722	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NWPE CT	0811	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NWPE CT	0812	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NWPE CT	0814	000000	00	RET1	0.	108.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
NWPE CT	0822	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NWPE CT	0824	000000	00	RET1	0.	50.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
MECS CGCT	0412	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO CGCT	0412	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO CGCT	0422	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ECAO CGCT	0612	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXCGCT	1912	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXCGCT	1922	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXCGCT	2312	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTXCGCT	2711	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MACE CGCT	0111	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MACE CGCT	0112	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MACE CGCT	0122	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MACE CGCT	0222	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MACW CGCT	0212	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MACW CGCT	0222	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MANO CGCT	0412	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MAPP CGCT	1112	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			

UPNY	CGCT	0112	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
UPNY	CGCT	0122	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
NYC	CGCT	0112	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
LILC	CGCT	0111	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
LILC	CGCT	0112	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
NENG	CGCT	0912	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
NENG	CGCT	0922	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
NENGCTCGCT	3112	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0			
NENGNHCGCT	3012	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0			
FRCCFLCGCT	1512	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0			
FRCCFLCGCT	1522	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0			
VACANCCGCT	0612	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0			
VACAVACGCT	0311	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0			
VACAVACGCT	0312	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0			
TVA	CGCT	0622	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU	CGCT	0612	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU MSCGCT	1622	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0			
ENTG	CGCT	1012	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ENTG	CGCT	1022	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ENTGTXCCT	2712	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0			
ENTGTXCCT	2722	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0			
SPPN	CGCT	1712	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SPPS	CGCT	1012	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SPPS	CGCT	3612	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SPPS	CGCT	3622	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SPPSTXCCT	3512	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0			
SPPSTXCCT	3522	000000	00	RET1	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0			
CALI	CGCT	0811	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
CALI	CGCT	0812	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
CALI	CGCT	0821	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
CALI	CGCT	0822	000000	00	RET1	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			

Plant Name	SUMMER			Total			Capacity	WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Avail.	R.M. Dispatch	[GWh]	C.F.	Avail
AZNM CGCT 0822	000000	00	RET1	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
RMPA CGCT 0812	000000	00	RET1	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
RMPA CGCT 0821	000000	00	RET1	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
RMPA CGCT 0822	000000	00	RET1	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
CT Early Retirement				70		0.	227.	0.	0.0	0.0
0.	0.0	0.0	0.	0.0	0.0	0.				
MECS CC 0413	000000	00	RET2	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
MECS CC 0422	000000	00	RET2	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
ECAO CC 0222	000000	00	RET2	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
ECAO CC 0224	000000	00	RET2	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
ECAO CC 0422	000000	00	RET2	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
ERCTTXCC 1922	000000	00	RET2	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
ERCTTXCC 1923	000000	00	RET2	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
ERCTTXCC 1924	000000	00	RET2	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
ERCTTXCC 2313	000000	00	RET2	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
ERCTTXCC 2322	000000	00	RET2	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
ERCTTXCC 2513	000000	00	RET2	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
ERCTTXCC 2514	000000	00	RET2	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
ERCTTXCC 2523	000000	00	RET2	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
ERCTTXCC 2524	000000	00	RET2	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
ERCTTXCC 2722	000000	00	RET2	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
ERCTTXCC 3522	000000	00	RET2	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
ERCTTXCC 3523	000000	00	RET2	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
MACE CC 0122	000000	00	RET2	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
MACE CC 0123	000000	00	RET2	0.	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0	0.	0.	N/A	0.0	
MACE CC 0222	000000	00	RET2	0.	0.	0.	0.	N/A	0.0	

0.	N/A	0.0		0.	N/A	0.0				
MACE	CC	0224	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0				
MACW	CC	0222	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0				
MACS	CC	0222	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0				
WUMSWICC		1322	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0				
MANO	CC	0413	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0				
MANO	CC	0422	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0				
MANOMOCC		0522	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0				
MAPP	CC	0422	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0				
MAPP	CC	1113	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0				
MAPP	CC	1122	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0				
MAPP	CC	1123	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0				
MAPP	CC	1124	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0				
MAPPNECC		1422	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0				
UPNY	CC	0123	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0				
DSNY	CC	0122	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0				
DSNY	CC	0123	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0				
NYC	CC	0122	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0				
NYC	CC	0123	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0				
LILC	CC	0113	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0				
LILC	CC	0122	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0				
NENG	CC	0113	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0				
NENG	CC	0122	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0				
NENG	CC	0123	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0				
NENG	CC	0912	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0				
NENG	CC	0922	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0				
NENGCTCC		3222	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0				
NENGNHCC		3022	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0				
FRCCFLCC		1512	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0				
FRCCFLCC		1513	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0				
FRCCFLCC		1522	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0		0.	N/A	0.0				

Plant Name	SUMMER		Total		Capacity		WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail	
FRCCFLCC	1523	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLCC	1524	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACA CC	0622	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACANCCC	0613	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACANCCC	0622	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACANCCC	0623	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACANCCC	0624	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACAVACC	0322	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
VACAVACC	0323	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
TVA CC	0622	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
TVA MSCC	1622	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
SOU CC	0612	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
SOU CC	0613	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
SOU CC	0622	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
SOU FLCC	1522	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
SOU MSCC	1622	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
ENTG CC	1022	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
ENTG CC	1023	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
ENTGMSCC	1622	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
ENTGMOCC	0522	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
ENTGTGCC	2322	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
SPPNMOCC	0522	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
SPPS CC	1022	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
SPPS CC	3613	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
SPPS CC	3622	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				
SPPS CC	3623	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0				

SPPS	CC	3624	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
SPPSMSCC	CC	1613	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
SPPSTXCC	CC	2322	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
SPPSTXCC	CC	2722	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
SPPSTXCC	CC	3522	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
CALI	CC	0812	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
CALI	CC	0813	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
CALI	CC	0822	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
CALI	CC	0823	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
CALI	CC	0824	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
PNW	CC	0722	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
PNW	CC	0723	000000	00	RET2	0.	170.	0.	0.0	0.0
0.	0.0	0.0	0.0	0.	0.0	0.0	0.	0.	0.0	0.0
PNW	CC	0822	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
PNW	CC	0823	000000	00	RET2	0.	493.	0.	0.0	0.0
0.	0.0	0.0	0.0	0.	0.0	0.0	0.	0.	0.0	0.0
AZNM	CC	0812	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
AZNM	CC	0813	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
AZNM	CC	0822	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
AZNM	CC	0823	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
AZNM	CC	0824	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
AZNM	TXCC	3523	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
RMPA	CC	0822	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
RMPA	CC	0823	000000	00	RET2	0.	107.	0.	0.0	0.0
0.	0.0	0.0	0.0	0.	0.0	0.0	0.	0.	0.0	0.0
NWPE	CC	0722	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
MECS	CGCC	0413	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
MECS	CGCC	0421	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
MECS	CGCC	0422	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
MECS	CGCC	0423	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
ECAO	CGCC	0422	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
ERCTTXCGCC	CC	1911	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
ERCTTXCGCC	CC	1912	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0
ERCTTXCGCC	CC	1913	000000	00	RET2	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.0	0.	N/A	0.0	0.	0.	N/A	0.0



Plant Name	SUMMER			Total		Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Dispatch	R.M.	[GWh]	C.F.	Avail
ERCTTXCGCC 1921	0.0	N/A	0.0	0.0	N/A	0.0	0.0	0.0	N/A	0.0
ERCTTXCGCC 1922	0.0	N/A	0.0	0.0	N/A	0.0	0.0	0.0	N/A	0.0
ERCTTXCGCC 1923	0.0	N/A	0.0	0.0	N/A	0.0	0.0	0.0	N/A	0.0
ERCTTXCGCC 2313	0.0	N/A	0.0	0.0	N/A	0.0	0.0	0.0	N/A	0.0
ERCTTXCGCC 2322	0.0	N/A	0.0	0.0	N/A	0.0	0.0	0.0	N/A	0.0
ERCTTXCGCC 2323	0.0	N/A	0.0	0.0	N/A	0.0	0.0	0.0	N/A	0.0
ERCTTXCGCC 2711	0.0	N/A	0.0	0.0	N/A	0.0	0.0	0.0	N/A	0.0
ERCTTXCGCC 2722	0.0	N/A	0.0	0.0	N/A	0.0	0.0	0.0	N/A	0.0
ERCTTXCGCC 3513	0.0	N/A	0.0	0.0	N/A	0.0	0.0	0.0	N/A	0.0
ERCTTXCGCC 3523	0.0	N/A	0.0	0.0	N/A	0.0	0.0	0.0	N/A	0.0
MACE CGCC 0111	0.0	N/A	0.0	0.0	N/A	0.0	0.0	0.0	N/A	0.0
MACE CGCC 0112	0.0	N/A	0.0	0.0	N/A	0.0	0.0	0.0	N/A	0.0
MACE CGCC 0113	0.0	N/A	0.0	0.0	N/A	0.0	0.0	0.0	N/A	0.0
MACE CGCC 0121	0.0	N/A	0.0	0.0	N/A	0.0	0.0	0.0	N/A	0.0
MACE CGCC 0122	0.0	N/A	0.0	0.0	N/A	0.0	0.0	0.0	N/A	0.0
MACE CGCC 0123	0.0	N/A	0.0	0.0	N/A	0.0	0.0	0.0	N/A	0.0
MACE CGCC 0221	0.0	N/A	0.0	0.0	N/A	0.0	0.0	0.0	N/A	0.0
MACE CGCC 0222	0.0	N/A	0.0	0.0	N/A	0.0	0.0	0.0	N/A	0.0
MACW CGCC 0213	0.0	N/A	0.0	0.0	N/A	0.0	0.0	0.0	N/A	0.0
MACW CGCC 0223	0.0	N/A	0.0	0.0	N/A	0.0	0.0	0.0	N/A	0.0
MACS CGCC 0223	0.0	N/A	0.0	0.0	N/A	0.0	0.0	0.0	N/A	0.0
MANO CGCC 0412	0.0	N/A	0.0	0.0	N/A	0.0	0.0	0.0	N/A	0.0
MANO CGCC 0413	0.0	N/A	0.0	0.0	N/A	0.0	0.0	0.0	N/A	0.0
MANO CGCC 0422	0.0	N/A	0.0	0.0	N/A	0.0	0.0	0.0	N/A	0.0
UPNY CGCC 0112	0.0	N/A	0.0	0.0	N/A	0.0	0.0	0.0	N/A	0.0
UPNY CGCC 0113	0.0	N/A	0.0	0.0	N/A	0.0	0.0	0.0	N/A	0.0

UPNY	CGCC	0122	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
UPNY	CGCC	0123	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
DSNY	CGCC	0113	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
DSNY	CGCC	0123	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
NYC	CGCC	0112	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
NYC	CGCC	0113	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
LILC	CGCC	0112	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
LILC	CGCC	0113	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
LILC	CGCC	0122	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
NENG	CGCC	0113	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
NENG	CGCC	0122	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
NENG	CGCC	0123	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
NENGCTCGCC	3112		000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
NENGCTCGCC	3113		000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
NENGCTCGCC	3122		000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
NENGCTCGCC	3123		000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
FRCCFLCGCC	1513		000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
FRCCFLCGCC	1522		000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
FRCCFLCGCC	1523		000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
VACA	CGCC	0622	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
VACA	CGCC	0623	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
VACANCCGCC	0623		000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
VACAVACGCC	0322		000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
VACAVACGCC	0323		000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
TVA	CGCC	0622	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU	CGCC	0612	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU	CGCC	0622	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU	FLCGCC	1522	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ENTG	CGCC	1012	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ENTG	CGCC	1013	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ENTG	CGCC	1022	000000	00	RET2	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			

Plant Name	SUMMER			Total		Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Dispatch	R.M.	[GWh]	C.F.	Avail
ENTGTXCGCC	1912	000000	00	RET2	0.0	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
ENTGTXCGCC	1921	000000	00	RET2	0.0	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
ENTGTXCGCC	1922	000000	00	RET2	0.0	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
ENTGTXCGCC	2712	000000	00	RET2	0.0	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
ENTGTXCGCC	2722	000000	00	RET2	0.0	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
SPPS CGCC	1022	000000	00	RET2	0.0	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
SPPS CGCC	3622	000000	00	RET2	0.0	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
SPPS CGCC	3623	000000	00	RET2	0.0	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
CALI CGCC	0811	000000	00	RET2	0.0	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
CALI CGCC	0812	000000	00	RET2	0.0	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
CALI CGCC	0813	000000	00	RET2	0.0	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
CALI CGCC	0822	000000	00	RET2	0.0	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
CALI CGCC	0823	000000	00	RET2	0.0	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
PNW CGCC	0722	000000	00	RET2	0.0	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
PNW CGCC	0723	000000	00	RET2	0.0	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
PNW CGCC	0812	000000	00	RET2	0.0	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
PNW CGCC	0822	000000	00	RET2	0.0	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
AZNM CGCC	0812	000000	00	RET2	0.0	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
AZNM CGCC	0813	000000	00	RET2	0.0	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
AZNM CGCC	0822	000000	00	RET2	0.0	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
AZNM CGCC	0823	000000	00	RET2	0.0	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
RMPA CGCC	0812	000000	00	RET2	0.0	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
RMPA CGCC	0813	000000	00	RET2	0.0	60.0	0.0	0.0	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0	0.0	0.	0.0	0.0
RMPA CGCC	0822	000000	00	RET2	0.0	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0
RMPA CGCC	0823	000000	00	RET2	0.0	383.0	0.0	0.0	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0	0.0	0.	0.0	0.0
NWPE CGCC	0811	000000	00	RET2	0.0	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0	0.0	0.	N/A	0.0

CC Early Retirement			71	0.	1213.	0.	0.0	0.0
0.	0.0	0.0	0.	0.0	0.0			
MECS	STGAU0411	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MECS	STGAU0412	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MECS	STGAU0421	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	STGAU0211	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	STGAU0221	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	STGAU0411	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	STGAU0421	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	STGAU0611	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTGAU2011		000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTGAU2021		000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTGAU2211		000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTGAU2221		000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTGAU2511		000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTGAU2521		000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTGAU2711		000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE	STGAU0111	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE	STGAU0121	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE	STGAU0211	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE	STGAU0221	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
WUMS	STGAU0412	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
WUMSWISTGAU1311		000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
WUMSWISTGAU1321		000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MANO	STGAU0411	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MANO	STGAU0421	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MANOMOSTGAU0511		000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPP	STGAU1111	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPP	STGAU1112	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPP	STGAU1121	000000 00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			

Plant Name	SUMMER		Total		R.M.	Capacity	WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.		Dispatch	[GWh]	C.F. Avail
MAPPMOSTGAU0511	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNESTGAU1411	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWISTGAU1311	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY STGAU0121	000000	00	RET3	0.	782.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0		
NYC STGAU0121	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
LILC STGAU0121	000000	00	RET3	0.	85.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0		
NENG STGAU0111	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG STGAU0121	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG STGAU0911	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG STGAU0921	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENGCTSTGAU3221	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLSTGAU1511	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLSTGAU1521	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA STGAU0621	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU STGAU0611	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU STGAU0621	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SOU MSSTGAU1621	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG STGAU1011	000000	00	RET3	0.	86.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0		
ENTG STGAU1021	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTGMSSTGAU1611	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN STGAU1711	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPN STGAU1721	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOSTGAU0511	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOSTGAU0521	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS STGAU1011	000000	00	RET3	0.	60.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0		
SPPS STGAU1021	000000	00	RET3	0.	80.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0		

SPPS	STGAU3611	000000	00	RET3	0.	35.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
SPPS	STGAU3621	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPSMS	STGAU1611	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPSTX	STGAU2211	000000	00	RET3	0.	50.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
SPPSTX	STGAU2511	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPSTX	STGAU2521	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPSTX	STGAU3511	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
CALI	STGAU0811	000000	00	RET3	0.	40.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
CALI	STGAU0821	000000	00	RET3	0.	969.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
AZNM	STGAU0811	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
AZNM	STGAU0821	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
RMPA	STGAU0811	000000	00	RET3	0.	75.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
RMPA	STGAU0821	000000	00	RET3	0.	56.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
NWPE	STGAU0822	000000	00	RET3	0.	75.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
MECS	STHSU0411	000000	00	RET3	0.	18.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
MECS	STHSU0421	000000	00	RET3	0.	599.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
MECS	STHSU0422	000000	00	RET3	0.	1386.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
ERCTTX	STHSU1821	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTX	STHSU2021	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTX	STHSU2221	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTX	STHSU2321	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTX	STHSU2421	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ERCTTX	STHSU2521	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MACE	STHSU0112	000000	00	RET3	0.	17.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
MACE	STHSU0121	000000	00	RET3	0.	86.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
MACE	STHSU0211	000000	00	RET3	0.	34.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
MACE	STHSU0221	000000	00	RET3	0.	435.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
MACE	STHSU0222	000000	00	RET3	0.	102.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
MACW	STHSU0221	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
MACS	STHSU0222	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
DSNY	STHSU0121	000000	00	RET3	0.	385.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			

Plant Name	SUMMER		Total		R.M.	Capacity	WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.		Dispatch	[GWh]	C.F.	Avail
LILC	STHSU0121	000000	00	RET3	0.	891.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
NENG	STHSU0122	000000	00	RET3	0.	26.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
NENG	STHSU0921	000000	00	RET3	0.	116.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
NENG	STHSU0922	000000	00	RET3	0.	107.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
NENG	STHSU2821	000000	00	RET3	0.	875.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
NENG	STHSU2822	000000	00	RET3	0.	569.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
NENGCT	STHSU3221	000000	00	RET3	0.	567.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
NENGCT	STHSU3222	000000	00	RET3	0.	400.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
NENGNH	STHSU2922	000000	00	RET3	0.	406.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
FRCCFL	STHSU1511	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
FRCCFL	STHSU1521	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
FRCCFL	STHSU1522	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SOU	STHSU0621	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SOU	STHSU0622	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ENTGMS	STHSU1621	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ENTGTX	STHSU2721	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
ENTGTX	STHSU3421	000000	00	RET3	0.	1410.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
SPPN	STHSU1711	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPN	STHSU1712	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPN	STHSU1721	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPN	STHSU1722	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
CALI	STHSU0821	000000	00	RET3	0.	467.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
CALI	STHSU0822	000000	00	RET3	0.	105.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
RMPA	STHSU0812	000000	00	RET3	0.	23.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
RMPA	STHSU0822	000000	00	RET3	0.	68.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
MACE	STHSN0121	000000	00	RET3	0.	155.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			

NENGCTSTHSN3221	000000	00	RET3	0.	566.	0.	0.0	0.0
0.	0.0	0.0	0.	0.0	0.0			
ECAO STLSU0222	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO STLSU0411	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO STLSU0421	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU1821	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU1822	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU2011	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU2012	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU2021	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU2022	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU2122	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU2212	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU2221	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU2222	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU2321	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU2322	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU2422	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU2511	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU2512	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU2521	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU2522	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU3521	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ERCTTXSTLSU3522	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE STLSU0121	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE STLSU0122	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE STLSU0221	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE STLSU0222	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACS STLSU0221	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACS STLSU0222	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MANO STLSU0412	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MANO STLSU0421	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			



Plant Name	SUMMER		Total		R.M.	Capacity	WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.		Dispatch	[GWh]	C.F. Avail
MAPP STLSU0711	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPP STLSU0721	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPP STLSU1111	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPP STLSU1112	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPPNESTLSU1412	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPPNESTLSU1421	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPPNESTLSU1422	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
UPNY STLSU0121	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
DSNY STLSU0121	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NYC STLSU0121	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NYC STLSU0122	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
LILC STLSU0121	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENG STLSU0121	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENG STLSU0922	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENG STLSU2821	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENGCTSTLSU3221	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENGCTSTLSU3222	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
FRCCFLSTLSU1511	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
FRCCFLSTLSU1512	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
FRCCFLSTLSU1521	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
FRCCFLSTLSU1522	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
VACAVASTLSU0321	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
VACAVASTLSU0322	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SOU MSSTLSU1621	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SOU MSSTLSU1622	000000	00	RET3	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ENTG STLSU1021	000000	00	RET3	0.	3784.	0.	0.0	0.0
0.	0.0	0.0	0.	0.0	0.0			

ENTG	STLSU1022	000000	00	RET3	0.	3933.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
ENTGMS	STLSU1621	000000	00	RET3	0.	1552.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
ENTGMS	STLSU1622	000000	00	RET3	0.	356.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
ENTGTX	STLSU1821	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPNMOST	STLSU0512	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPNMOST	STLSU0521	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS	STLSU0821	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS	STLSU0822	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS	STLSU1011	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS	STLSU1012	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS	STLSU1021	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS	STLSU1022	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS	STLSU3612	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS	STLSU3621	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPS	STLSU3622	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPSMS	STLSU1612	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPSTX	STLSU2221	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPSTX	STLSU2222	000000	00	RET3	0.	127.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
SPPSTX	STLSU2521	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
SPPSTX	STLSU2522	000000	00	RET3	0.	255.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
SPPSTX	STLSU3522	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
CALI	STLSU0821	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
CALI	STLSU0822	000000	00	RET3	0.	793.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
PNW	STLSU0721	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
AZNM	STLSU0812	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
AZNM	STLSU0821	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
AZNM	STLSU0822	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
AZNMTX	STLSU2621	000000	00	RET3	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0			
NWPE	STLSU0821	000000	00	RET3	0.	434.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
NWPE	STLSU0822	000000	00	RET3	0.	196.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			
SPPSTX	STLSC2512	000000	00	RET3	0.	22.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0			

Plant Name	SUMMER		Total		R.M.	Capacity	WINTER		
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.		Dispatch	[GWh]	C.F.	Avail
CALI STLSC0811	000000	00	RET3	0.	32.	0.	0.0	0.0	
0.	0.0	0.0	0.	0.0	0.0				
CALI STLSC0821	000000	00	RET3	0.	4238.	0.	0.0	0.0	
0.	0.0	0.0	0.	0.0	0.0				
CALI STLSN0812	000000	00	RET3	0.	13.	0.	0.0	0.0	
0.	0.0	0.0	0.	0.0	0.0				
CALI STLSN0821	000000	00	RET3	0.	1433.	0.	0.0	0.0	
0.	0.0	0.0	0.	0.0	0.0				
CALI STLSN0822	000000	00	RET3	0.	814.	0.	0.0	0.0	
0.	0.0	0.0	0.	0.0	0.0				
ERCTTXCGGAU1811	000000	00	RET3	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MACE CGGAU0221	000000	00	RET3	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
MANO CGGAU0411	000000	00	RET3	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
FRCCFLCGGAU1511	000000	00	RET3	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
TVA CGGAU0611	000000	00	RET3	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ENTG CGGAU1011	000000	00	RET3	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
NENG CGHSC2821	000000	00	RET3	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
CALI CGLSN0821	000000	00	RET3	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ERCTTXSTHSC1821	000000	00	RET3	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ERCTTXSTHSC1921	000000	00	RET3	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
CALI STHSC0821	000000	00	RET3	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
CALI STHSC0822	000000	00	RET3	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ERCTTXSTHSO2521	000000	00	RET3	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ERCTTXSTHSO3521	000000	00	RET3	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ERCTTXSTLSO2021	000000	00	RET3	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
ERCTTXSTLSO2022	000000	00	RET3	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
NENG STL0922	000000	00	RET3	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
NENG STGAO0111	000000	00	RET3	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0				
CALI STGAC0821	000000	00	RET3	0.	86.	0.	0.0	0.0	
0.	0.0	0.0	0.	0.0	0.0				
NENG STHSD2821	000000	00	RET3	0.	378.	0.	0.0	0.0	
0.	0.0	0.0	0.	0.0	0.0				

O/G Early Retirement				72		0.	30653.		0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0					
MECS	TCOLU0411392050710	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MECS	TCOLU0431152020110	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MECS	TCOLU0431392020110	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0211412050710	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0231082020110	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0241082050710	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0411181050710	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0411142050710	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0431041020110	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0431141020110	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0431142020110	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0431182020110	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0431192020110	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0431042050710	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0611062020210	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0631051020110	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAO	TCOLU0631202020110	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
ECAOVAT	TCOLU0331062020110	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACW	TCOLU0211412050210	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACW	TCOLU0231031020310	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACW	TCOLU0231032020110	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACW	TCOLU0231412050710	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MACW	TCOLU0241412050710	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
WUMS	TCOLU0411392020710	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
WUMSWIT	TCOLU1311162040310	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
WUMSWIT	TCOLU1311162050710	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
WUMSWIT	TCOLU1331392020110	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MANO	TCOLU0431192020110	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					
MANO	TCOLU0442192020110	01		RET4		0.	0.		0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0					

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
MANOMOTCOLU0511282050710 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MAPP TCOLU0711312050710 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MAPP TCOLU0731311040110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MAPP TCOLU1111261040110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MAPP TCOLU1111271040210 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MAPP TCOLU1111261040310 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MAPP TCOLU1111252020110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MAPP TCOLU1111262050710 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MAPP TCOLU1131261040110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MAPP TCOLU1131262020110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MAPP TCOLU1131272020110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MAPP TCOLU1131252020210 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MAPP TCOLU1131262020310 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MAPPWITCOLU1311161010710 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MAPPWITCOLU1311162020110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MAPPWITCOLU1311162040210 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
UPNY TCOLU0111022050110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
UPNY TCOLU0111022020210 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
UPNY TCOLU0111022050210 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
UPNY TCOLU0131022020110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
NENG TCOLU0911012050710 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
FRCCFLTCOLU1531132020110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
VACA TCOLU0631041050710 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
VACA TCOLU0631102050710 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
VACANCTCOLU0631102020110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
VACANCTCOLU0631102020210 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0

VACAVATCOLU0331092050710	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ENTG TCOLU1041292050210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPN TCOLU1731281020310	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPN TCOLU1731282020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTCOLU0511252050710	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTCOLU0511272050710	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTCOLU3531292050710	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
CALI TCOLU0811372050710	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
CALI TCOLU0832372050710	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLU0811351020710	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLU0811402050110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLU0811342050710	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLU0811352050710	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TCOLU0831331020310	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NWPE TCOLU0811332050710	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NWPE TCOLU0831332050710	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
UPNY TCOLN0131022020102	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENGNHTCOLN2931012020102	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TCOLS0231411020703	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TCOLS0611182020703	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TCOLS0631041050303	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW TCOLS0231412050304	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITCOLS1231391020104	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TCOLS1111252020203	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACANCTCOLS0641102050304	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACAVATCOLS0331092050304	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
PNW TABU 0711371030710	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACA TABS 0631042050304	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSWBS0642202030303	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSWLS0732312030103	02	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSWSS1132261030103	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
ECAO TOLBU0411181020710 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TOLBU0411182020710 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TOLBU0412181020210 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TOLBU0412181020710 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TOLBU0611191020710 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TOLBU0631191040110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TOLBU0632051020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TOLBU0632052020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TOLBU0632192020210 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TOLBU0641052020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAOMDTOLBU0231082020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAOOHTOLBU0432142020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAOOHTOLBU0432142020710 01	0.	0.0	0.0	0.0	RET4	0.	62.	0.	0.0	0.0
ECAOOHTOLBU0441142020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MACW TOLBU0231032020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MACW TOLBU0232032050110 01	0.	0.0	0.0	0.0	RET4	0.	48.	0.	0.0	0.0
WUMSWITOLBU1311161020710 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
WUMSWITOLBU1312162020210 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANO TOLBU0432192010210 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANOMOTOLBU0532281010110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MAPP TOLBU1141252020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MAPPMOTOLBU0512282020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MAPPMOTOLBU0532281010110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACANCTOLBU0632101020210 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACANCTOLBU0632102020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACAVATOLBU0332092020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0

VACAVATOLBU0332092020210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPN TOLBU1732282020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPN TOLBU1742282020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLBU0511281020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLBU0531281010110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLBU0531281020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLBU0531282020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLBU0532281010110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTOLBS0432142020304	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITOLBS1312162030304	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TOLBS0432191010103	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TOLBS0432192010203	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTOLSU0542281010110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TOLSU0812321020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TRRBU0432042020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
RMPA TRRBS0832342030304	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSABU0441391020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSABU0441201020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSABU0441051010110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOHTSABU0441051020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSABU2341292020210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACWPATSABU0241032020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSABU0441182020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSABU0541252020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSABU0542252020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSABU1141282020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSABU1141282010210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSABU1142282020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
DSNYNYTSABU0141012020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
DSNYNYTSABU0142012020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENGCTTSABU3241012020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
VACANCT	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
TVA	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SOU	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SOU	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SOU	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SOU	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SOU	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SOU	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SOU	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
RMPA	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
RMPA	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
NWPE	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
NWPE	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
NWPE	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
NWPE	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
NENGNHT	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACANCT	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SOU	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MACEDETS	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MACWPATS	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
RMPA	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
RMPA	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
RMPA	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
RMPA	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
NWPE	0.	0.0	0.0	0.0	RET4	0.	107.	0.	0.0	0.0
MECS	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ERCTTTS	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ERCTTTS	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ERCTTTS	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0

MANO	TSASU0441202020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWITSASU	1331162020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWITSASU	1332162020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TSASU1041292020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ENTG	TSASU1042292020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU1041292020210	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASU3641282020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2341292020210	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	2342292020210	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	3541292020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSTXTSASU	3541292020310	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
PNW	ORTSASU0842372020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSASU0832342020310	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSASU0841342020310	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0742322020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0841322020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSASU0842322020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECS	TSBBU0441392020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241041020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0241042020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0632061020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0632062020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBU0641062020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSBBU	0441182020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0431042020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441041020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSBBU	0441042020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANOILTSBBU	0441181010110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1112271020710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1112272040210	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSBBU1131262020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
MAPP TSBBU1131262020210 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MAPP TSBBU1132271040110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MAPPNETSBBU1432282020210 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MAPPNETSBBU1441282010310 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MAPPNETSBBU1442282010310 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
VACANCTSBBU0631102020110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
VACANCTSBBU0641102020110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
VACANCTSBBU0641102020210 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
TVA TSBBU0641212020110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
SOU TSBBU0632112020110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
SOU TSBBU0641112020110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
SOU TSBBU0641242020110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
SOU TSBBU0641242020210 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
SOU MSTTSBBU1641241020110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
SOU MSTTSBBU1641242020110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
AZNM TSBBU0841361020310 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
AZNM TSBBU0841362020210 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
RMPA TSBBU0812341020710 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
NWPE TSBBU0841332020110 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
ECAO TSBBN0241041020102 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
ECAO TSBBN0241042020102 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MACE TSBBN0231032020102 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MACE TSBBN0241032020102 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
MACENJTSBBN0141031010102 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
VACANCTSBBN0641102020102 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0
VACAVATSBBN0341091020102 01			RET4		0.	0.	0.	N/A 0.0
	0.	N/A 0.0	0.	N/A 0.0	0.	0.	0.	N/A 0.0

VACAVATSBBN0341092020102	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACAVATSBBN0341092020202	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBLU2241302020110	02	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBLU2241302020410	02	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBLU2242302020410	02	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPPSDTSBLU0742261010110	02	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECS TSBSU0441392020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ERCTTTSBSU2341292020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSBSU0432172010110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSBSU0441172020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSBSU0441172020210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU1432282020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU1432282020210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU1441282020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU1441282020210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU1442282020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPPNETSBSU1442282020510	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSBSU0542282020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU0431181020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU0432181020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSCBU0441182020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOOHTSCBU0441041020210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACE TSCBU0131032020310	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACEDETSBU0231032020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW TSCBU0241032020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW TSCBU0241032020310	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACW TSCBU0242032020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSCBU1131272010110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSCBU1131252020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSCBU1132252020210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
UPNY TSCBU0131022020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
UPNY TSCBU0141022020210 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACA TSCBU0631102020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACA TSCBU0641102020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
TVA TSCBU0641212020210 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SOU TSCBU0641232020210 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SPPN TSCBU1731282010310 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SPPN TSCBU1732281010110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SPPN TSCBU1732282020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
RMPA TSCBU0832342020310 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
RMPA TSCBU0841342020310 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MACEDTSCBN0241032020102 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANO TSCSU0441182010102 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
WUMSWITSCSU1242162020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
WUMSWITSCSU1341161010110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
WUMSWITSCSU1341162020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
WUMSWITSCSU1341162020210 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
WUMSWITSCSU1341162020510 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
WUMSWITSCSU1342162020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANO TSCSU0441182010110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANO TSCSU0441202020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANO TSCSU0442182010110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANO TSCSU0442202020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MAPP TSCSU1141251020210 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MAPP TSCSU1141252020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MAPP TSCSU1141252020210 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MAPP TSCSU1142252020210 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0

MAPPWITSCSU1342162020210	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
MECS	TSDBU0441392020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSDBU0641062020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAOVATSDBU0341061020110	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
ECAOWVTSDBU0641051010110	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
MACSMDTSDBU0241081020110	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
WUMSWITSDBU1241162020110	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
MANOILTSDBU0441191020110	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
MANOILTSDBU0441192020110	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
MANOMOTSDBU0541252020110	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
FRCCFLTSDBU1541131020110	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
FRCCFLTSDBU1541132020110	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
FRCCFLTSDBU1541132020210	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
VACANCTSDBU0641102020110	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
TVA	TSDBU0641222020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
TVA	TSDBU0642222020210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAO	TSDBC0641061020101	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAOOHTSDBC0441041020101	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
ECAOOHTSDBC0441042020101	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
VACANCTSDBC0641101020101	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
ECAOOHTSDBN0441042020102	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
NENG	TSDBN2831012020102	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENG	TSDBN2841012020102	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
WUMSWITSDSU1331392020110	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
WUMSWITSDSU1332392020110	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
WUMSWITSDSU1341392010210	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
WUMSWITSDSU1342392010210	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			
MAPP	TSDSU1132252020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPP	TSDSU1132252020210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MECS	TSEBU0441392020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
ECAOOHTSEBU0441142020110	01	RET4	0.	0.	0.	N/A	0.0	
0.	N/A	0.0	0.	N/A	0.0			

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
ECAOHTSEBU0442142020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MACWPATSEBU0232032020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MACWPATSEBU0241032020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MACS TSEBU0241072020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANO TSEBU0442181010110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MAPP TSEBU1141252020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
NENG TSEBU2841012020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACASCTSEBU0641102020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACASCTSEBU0641102020310 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SOU ALTSEBU0632232020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SOU ALTSEBU0641232020210 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SOU ALTSEBU0642232020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSEBC0641042020101 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MACS TSEBC0241072020101 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MACS TSEBC0241072020201 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANO TSEBC0441181010101 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACASCTSEBC0641102020101 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACASCTSEBC0641102020401 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
TVA TSEBC0641221010101 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ENTGMOTSEBC0541251010101 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAOHTSEBN0441142020102 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
NENG TSEBN2842012020102 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAOHTSEBS0431141010103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MAPP TSEBS1142252020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
FRCCFLTSEBS1541132020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MAPPNDTSELU0742312010110 02	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0

MAPPNDTSELU0742312020110	02	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSESU0441171010110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSESU0441172020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSESU0441172010110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANO TSESU0441172020310	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MAPP TSESU1141261010110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU TSESU0641111020210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU TSESU0641112020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU TSESU0641112020210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPN TSESU1741282020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
UPNY TSFBO0141022020102	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSFBU0431142020210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSFBU0432142020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSFBU0432142020210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSFBU0441142020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSFBU0441201010110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTSFBU0641201020210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOKYTSFBU0641202020210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSFBU0641041020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOWVTSFBU0641042020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOMOTSFBU0542251010110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
UPNY TSFBU0131022020210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENG TSFBU2832012020110	01	RET4	0.	47.	0.	0.0	0.0
0.	0.0	0.0	0.	0.0	0.0		
SOU TSFBU0641112020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU TSFBU0642112020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPN TSFBU1742282020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SOU TSFBC0641112020101	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSFSU0441202020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECSMITSGBU0431392020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECSMITSGBU0432391050210	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECSMITSGBU0441392020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
ECAOHTSGBU0441141010110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAOHTSGBU0441142020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MACS TSGBU0241082020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
WUMSWITSGBU1231392020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
WUMSWITSGBU1232392020310 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANOILTSGBU0431192020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANOILTSGBU0432192020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANOMOTSGBU0511271040310 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANOMOTSGBU0511272020710 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANOMOTSGBU0531272040310 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MAPP TSGBU1132271010110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MAPP TSGBU1132272020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MAPP TSGBU1132272020210 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MAPP TSGBU1141272020210 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
UPNY TSGBU0141022020210 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACANCTSGBU0641101020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACANCTSGBU0641101020210 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACANCTSGBU0641102020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACANCTSGBU0641102020210 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACANCTSGBU0642101020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACANCTSGBU0642102020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
TVA TSGBU0641222020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
TVA TSGBU0642222020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SPPNMOTSGBU0511271020710 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
WUMSWITSGBS1231392020104 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANOILTSGBS0412191020703 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0

FRCCFLTSGBS1531132020103	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSGBS1532132020103	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSGBS1541132020103	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSGSU0441201020210	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441041020110	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020110	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441182020110	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0441042020310	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641041020110	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641042020110	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0641182020110	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642181020110	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSHBU0642182020210	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBU0241412020110	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSHBU1332162010110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
WUMSWITSHBU1332162020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MANOILTSHBU0441192020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0631102020110	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020110	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
VACA	TSHBU0641102020210	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
SOU	TSHBU0632222020210	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBC0241411020101	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
MACW	TSHBC0241412020101	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
SOU	TSHBC0641112020101	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
WUMS	TSHSU0432392020210	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0432392020110	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0441392020110	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
MECS	TSIBU0442392020110	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSISU0441171010110	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1132262020110	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSISU1132262020310	01	RET4	0.	0.	0.	N/A
0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
MAPP TSISU1142262020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MAPPWITSISU1341392020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ENTGMOTSISU0541271010110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MAPP TSISS1132262020703 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MAPP TSISS1141262020703 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ENTGMOTSISS0541272020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSJBU0441051020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSJBU0441202020410 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
WUMS TSJBU0431392020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
WUMS TSJBU0431392020310 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
WUMS TSJBU0432392020310 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANO TSJBU0432252020210 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANO TSJBU0441252020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANO TSJBU0441252020210 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SPPNMOTTSJBU0541281010110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MECS TSKBU0412391020710 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MECS TSKBU0412391050710 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSKBU0441042020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAOINTSKBU0432182020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAOINTSKBU0432182020210 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
WUMS TSKBU0411391020710 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANO TSKBU0441181010110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANO TSKBU0441182020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACANCTSKBU0632102020210 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACANCTSKBU0641102020210 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MAPP TSKSU1141261010110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0

MECSMITS	SLBU0432152020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MECSMITS	SLBU0441152020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0231052020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0232052020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0241052020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0411141020710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0411141050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0412141020710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0432141020210	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSLBU0632182020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACENJT	SLBU0112032020710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWIT	SLBU1341392020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSLBU1112261020710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPNET	SLBU1412281020310	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOT	SLBU0531281020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENGNHT	SLBN2932012020102	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TLSU0641222020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TLSU0712261020110	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOT	SUBS0541272020103	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSUBS0841361020203	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSUBS0841352020203	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSUBS0841362020203	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSUBS0841362020304	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSUBS0841362020703	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSUBS0841332020304	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSUBS0842332020203	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSUBS0842332020304	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSVBS0641201020103	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSVBS0641202020103	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINT	SVBS0431182020103	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAOINT	SVBS0432181020103	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
ECAOINTSVBS0441181010103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAOINTSVBS0441182020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSXBU0641041020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANO TSXBU0441192020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
NWPE TSXBU0841402020110 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MECS TSXBS0432392020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MECS TSXBS0432392020203 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSXBS0241042020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSXBS0241042020703 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSXBS0242412020703 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSXBS0441142020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSXBS0641201020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSXBS0641042020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSXBS0641202020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSXBS0642201020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
WUMS TSXBS0432392020304 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANO TSXBS0441191020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANO TSXBS0441192020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MAPP TSXBS1142272020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
UPNY TSXBS0141022020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACA TSXBS0641101020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACA TSXBS0641102020304 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SOU TSXBS0641222020203 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SOU TSXBS0642112020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SOU MSTXBS1641291020203 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SOU MSTXBS1641292020203 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0

AZNM	TSXBS0841362020303	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXBS0841362020703	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXBS0842362020703	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBS0841332020103	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBS0841402020103	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBS0841332020303	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	TSXBS0841362020304	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBD0241041020207	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSXBD0141031010107	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVAT	TSXBD0341092020307	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSXLS2341302020103	02	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSXLS2342302020103	02	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSXLS2342302030303	02	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPND	TSXLS0732312020304	02	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPND	TSXLS0741311020103	02	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPND	TSXLS0742311010103	02	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPND	TSXLS0742312010304	02	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPPND	TSXLS0742312020304	02	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPSLA	TSXLS1041302020103	02	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPST	TSXLS2341302020103	02	RET4	0.	650.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0		
ERCTT	TSXSS1941292020303	01	RET4	0.	87.	0.	0.0	0.0
	0.	0.0	0.0	0.	0.0	0.0		
ERCTT	TSXSS2341292020103	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSXSS2341292020303	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ERCTT	TSXSS3541292020103	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSXSS3642282020104	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0841351020303	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0841352020203	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0841352020303	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842351020203	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842351020703	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
AZNM	TSXSS0842352020203	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
AZNM	TSXSS0842352020703	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	0.0	0.0	N/A	0.0
RMPA	TSXSS0832402020104	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	0.0	0.0	N/A	0.0
NWPE	TSXSS0741322020703	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	0.0	0.0	N/A	0.0
NWPE	TSXSS0742322020703	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	0.0	0.0	N/A	0.0
MANO	TSYBU0432191010210	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	0.0	0.0	N/A	0.0
ECAO	TSYBS0432192020204	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	0.0	0.0	N/A	0.0
ECAO	TSYBS0441192020103	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	0.0	0.0	N/A	0.0
ECAOOHTSYBS	0441042020103	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	0.0	0.0	N/A	0.0
MACW	TSYBS0241412020103	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	0.0	0.0	N/A	0.0
MANO	TSYBS0441191010103	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	0.0	0.0	N/A	0.0
SPPN	TSYBS1741281010703	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	0.0	0.0	N/A	0.0
SPPN	TSYBS1741282020703	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	0.0	0.0	N/A	0.0
SPPN	TSYBS1742282020703	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	0.0	0.0	N/A	0.0
ECAO	TSYBA0441192020105	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	0.0	0.0	N/A	0.0
ECAOOHTSYBA	0441041020105	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	0.0	0.0	N/A	0.0
UPNY	TSYBA0141022020105	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	0.0	0.0	N/A	0.0
TVA	KYTSYBA0641201010105	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	0.0	0.0	N/A	0.0
MAPP	TSYSS1141262020304	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	0.0	0.0	N/A	0.0
MAPP	TSYSS1142262020203	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	0.0	0.0	N/A	0.0
MAPP	TSYSS1142262020703	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	0.0	0.0	N/A	0.0
SPPN	TSYSS1741282020304	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	0.0	0.0	N/A	0.0
SPPN	TSYSS1742282020103	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	0.0	0.0	N/A	0.0
MANO	TSZBU0431192020110	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	0.0	0.0	N/A	0.0
MANO	TSZBU0432192010210	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	0.0	0.0	N/A	0.0
MACW	TSZBN0241031020102	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	0.0	0.0	N/A	0.0
ECAO	TSZBS0431142010103	01	RET4	0.0	0.0	0.0	N/A	0.0
	0.	N/A	0.0	0.0	0.0	0.0	N/A	0.0

MACE	TSZBS0241032020203	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSZBS1541121020103	01	RET4	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLTSZBS1541122020103	01	RET4	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MAPPWYTSZLS0841322020103	01	RET4	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
RMPAWYTSZLS0841322020103	01	RET4	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
NWPEWYTSZLS0841322020703	01	RET4	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
NWPEWYTSZLS0842322020104	01	RET4	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MECS	CGCOU0431392050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	CGCOU0231412050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	CGCOU0411142050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0141012050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	CGCOU0211412050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0211412050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0231412050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0232412050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOU0241412050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWICGCOU1211162050710	01	RET4	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
WUMSWICGCOU1311162050710	01	RET4	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	CGCOU1111262050210	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	CGCOU1111262050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	CGCOU0131022050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENG	CGCOU0931012050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLCGCOU1541132050710	01	RET4	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACA	CGCOU0631102050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCCGCOU0611102050310	01	RET4	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCCGCOU0611102050710	01	RET4	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCCGCOU0631102050310	01	RET4	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACANCCGCOU0631102050710	01	RET4	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU0311092050310	01	RET4	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU0331092050710	01	RET4	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		
VACAVACGCOU0341092050710	01	RET4	0.	0.	0.	N/A	0.0	
	0.	N/A	0.0	0.	N/A	0.0		



Plant Name	SUMMER		Total		Capacity		WINTER	
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail
SOU	CGCOU0611112050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	CGCOU3641282050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	CGCOU0811372050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	CGCOU0831372050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	CGCOU0832372050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NWPE	CGCOU0731322050710	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	CGCOS0631041050303	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOS0231412050304	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOS0232412050304	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	CGCOS0131022050304	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
NENGCT	CGCOS3141012050703	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVAC	CGCOS0331092050304	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	CGCOD0231412050307	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	CGCOD0131022050307	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCC	CGCOD0631102050308	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
CALI	CGCOD0831372050307	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	CGSDU1131251020210	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPS	TSASN3642282020102	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBA0641202020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSXBA0641202020205	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
UPNY	TSXBA0141022020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TSXBA1541122020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TSXBA1541132020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSXBA0641101020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSXBA0641102020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSXBA0642101020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

TVA	TSXBA0641221020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSXBA0641222020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	TSXBA0641222020705	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MAPP	TSASS0732312020703	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TSASS0841342020303	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBC0641062020101	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBC0641062020201	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBC0441041020201	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSBBC0641101020101	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	TSBBC0641102020101	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVAT	TSBBC0341092020101	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVAT	TSBBA0341092020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACE	TSABA0141011020206	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	SABA1541132020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACAVT	SABA0641052020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSZBA0641051020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
FRCCFLT	TSZBA1541122020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACA	TSZBA0641052020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TCOLA0641202020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACW	TCOLA0241052050705	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MANO	TCOLA0411182020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
TVA	MSTCOLA1641242020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOT	COLA0541252020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
RMPA	TCOLA0831402020105	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACEVAT	LBO0332092020202	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
MACEVAT	LBO0341092020202	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
VACANCT	LBO0632102020202	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	TSBBS0441041020304	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
SPPNMOT	SBSS0542282020103	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
PNW	WATSBSS0741372020103	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		
ECAO	HTSCBC0441041020101	01	RET4	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0		

Plant Name	SUMMER		Total		Capacity		WINTER			
	[GWh]	C.F. Avail.	[GWh]	C.F. Avail.	R.M.	Dispatch	[GWh]	C.F. Avail		
TVA TSCBC0641212020101 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
TVA TSCBC0641212020201 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
WUMSWITSDSO1332392020102 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SPPNMOTSDSS0541282020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SPPN TSESS1741282020103 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAOWVTSFBN0641042020102 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
UPNY TSFBN0131022020102 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MACW TSFBA0241412020105 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACANCTSGBC0641102020101 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAOOHTSGBN0441142020102 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MACSMDTSHBO0241081010302 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACA TSHBO0632102020202 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSHBN0441041020102 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020102 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSHBN0441042020302 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MECS TSJBO0412392020202 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
VACANCTSKBO0632102020202 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
SOU TSKBC0641232020101 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSLBC0441181020101 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSLBC0441182020101 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSXBE0232041020207 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
ECAO TSXBE0242041020207 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MACE TSZBD0241032020707 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MACE TCOLC0141012050301 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MECS TCOLE0411391030308 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0
MANO TCOLD0431182050307 01	0.	N/A	0.0	0.0	RET4	0.	0.	0.	N/A	0.0

VACAVATCOLD0331092050308	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSCSA0541282020306	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
NENG TSDBD2831012020107	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MECSMITSFSC0441392020101	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSGSC0441201020101	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO OHTSIBC0441041020101	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSVBA0641201010105	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSVBA0441181020105	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAOINTSVBA0441182020105	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA TSLSC0641222020101	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
MACE TSDBA0141011020206	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
TVA KYTSEBA0641201010105	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
ECAO TSXBC0641202020201	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		
SPPNMOTSUBU0541272020110	01	RET4	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0		

---

Coal Early Retirement		73	0.	1001.	0.	0.0	0.0	
0.	0.0	0.0	0.	0.0	0.0			
MAPP NUKE 00	7000000	00	RET5	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENG NUKE 00	8000000	00	RET5	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MAPP NUKE 00	7000000	00	RET5	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MANO NUKE 00	8000000	00	RET5	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
SPPN NUKE 00	7000000	00	RET5	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE NUKE 00	7000000	00	RET5	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE NUKE 00	8000000	00	RET5	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
MACE NUKE 00	8000000	00	RET5	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
VACA NUKE 00	8000000	00	RET5	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
VACA NUKE 00	8000000	00	RET5	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
VACA NUKE 00	8000000	00	RET5	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
CALI NUKE 00	7000000	00	RET5	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
NENG NUKE 00	7000000	00	RET5	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			
VACA NUKE 00	8000000	00	RET5	0.	0.	0.	N/A	0.0
0.	N/A	0.0	0.	N/A	0.0			

Resource, Purchases and Sales by Season and Plant

Year: 2020

Plant Name	SUMMER			Total		Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Dispatch	R.M.	[GWh]	C.F.	Avail
ENTG	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
TVA	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
TVA	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
AZNM	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
AZNM	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MACS	NUKE	00	9000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MACS	NUKE	00	9000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACA	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACA	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MANO	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MANO	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MANO	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MANO	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MANO	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACA	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACA	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACA	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
FRCC	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SOU	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ENTG	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
CALI	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
CALI	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MACW	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MACW	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				

MACE	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MACE	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
UPNY	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ERCT	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ECAO	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
TVA	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MANO	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
FRCC	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
FRCC	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ERCT	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
FRCC	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
SOU	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
TVA	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ENTG	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MANO	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MANO	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MANO	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
DSNY	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ERCT	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MECS	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MECS	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MAPP	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MAPP	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MAPP	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MACE	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MACE	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
DSNY	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
UPNY	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
UPNY	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
VACA	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			

Plant Name	SUMMER			Total		Capacity		WINTER		
	[GWh]	C.F.	Avail.	[GWh]	C.F.	Dispatch	R.M.	[GWh]	C.F.	Avail
CALI	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
PNW	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACA	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
WUMS	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
WUMS	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
NENG	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
NENG	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SOU	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SOU	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
AZNM	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACA	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACA	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ECAO	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
FRCC	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
SOU	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
UPNY	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
NENG	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
MACE	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACA	NUKE	00	8000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
TVA	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACA	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
VACA	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				
ERCT	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0	0.	N/A	0.0				

ENTG	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MACW	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
WUMS	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MAPP	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
ENTG	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			
MANO	NUKE	00	7000000	00	RET5	0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			

-----				-----				-----			
Nuke Early Retirement				74		0.	0.	0.	N/A	0.0	
	0.	N/A	0.0		0.	N/A	0.0				

=====										
=====										
Grand Total						*****	*****	2696166.	49.0	83.6
2156220.	54.3	88.7	4852385.	51.2	85.7					

-----										
Total Purchases						0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			

-----										
Total Sales						0.	0.	0.	N/A	0.0
	0.	N/A	0.0		0.	N/A	0.0			

Pumping and Storage Losses								5956.		
7106.			13062.							
Inter-Region Trans.								-4574.		
-3809.			-8383.							

=====										
=====										
Total Supply for Demand								2685636.		
2145305.			4830941.							

(\*\*) Industrial Boiler capacity in MMBtu/hr, generation in BBtu, not included in the totals