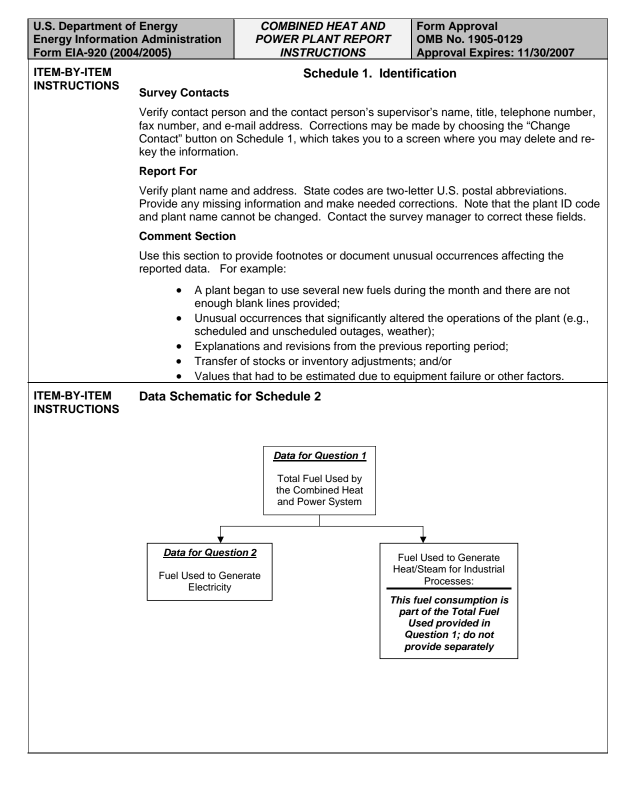
U.S. Department of Energy Information Form EIA-920 (200	n Administration	COMBINED HEAT AND POWER PLANT REPORT INSTRUCTIONS	Form Approval OMB No. 1905-0129 Approval Expires: 11/30/2007
PURPOSE	heat and power (Chelectric power gene data are used to mo many EIA publication Energy Reviews, N Renewable Energy	HP) plants in the United States. Date of the plants in the United States and the plants of the plant	content, and fossil fuel stocks. These electric power industry, and appear in <i>thly</i> and <i>Annual</i> , <i>Monthly</i> and <i>Annual</i> <i>uarterly Coal Report</i> , and the
REQUIRED RESPONDENTS	following criteria: 1) connected to the el- plants is collected of	a generating capacity of 1 megaw ectric power grid. To lessen the re	d heat and power plants that meet the vatt (1,000 kW) or higher, and 2) are eporting burden, a sample of CHP at are not selected to respond monthly
RESPONSE DUE DATE			inistration (EIA) by the last day of the reporting data for July, the survey is
	Annual data are du	ue to EIA by March 30 following the	e close of the reporting year.
METHODS OF FILING RESPONSE		ecurity protocols to protect informa	ernet Data Collection system (IDC). ation against unauthorized access
		not registered with EIA's Single Signs single Signs single Signs single Signs single Signs single Signs single	
		registered with Single Sign-On, log n.eia.doe.gov/ssoserver/login	g on at
		aving a technical problem with logo IDC Help Desk for further informat	
		E-Mail: CNEAFhelpcenter@	<u> eia.doe.gov</u>
		Phone: 202-586-9	595
	• If you need	an alternate means of filing your re	esponse, contact the Help Desk.
	Retain a completed	copy of this form for your files.	
CONTACTS		Questions: For questions related t to the termination immediately above.	to the Internet Data Collection system,
	Data Questions: F	or questions about the data reque	sted on Form EIA-920, contact:
	Chris Cassar Telephone: (202) 5 FAX: (202) 287-19 Email: <u>EIA-920@ei</u>	43	

U.S. Department Energy Informatio Form EIA-920 (20	on Administration	COMBINED HEAT AND POWER PLANT REPORT INSTRUCTIONS	Form Approval OMB No. 1905-0129 Approval Expires: 11/30/2007
GENERAL	REVISIONS TO FO	DRM EIA-920	
INSTRUCTIONS		v be necessary to revise or change olve changes to information preprin d data.	
	using the Internet D	nange is for a month whose work is Data Collection system (IDC). Char nust be submitted by e-mail or fax.	in progress, it can be made on-line nges to earlier months can not be
	Revisions to Prep	rinted Information:	
	note that the prepri	ation on the form EIA-920 is provide nted STATE CODE, PLANT NAME e changes to preprinted informatior	
	To correct other pre	eprinted information take the followi	ing actions:
		C system. Revise the preprinted in nd resubmit them by clicking on the	nformation. Save your changes using SUBMIT button.
	Data Revisions:		
		, , ,	as possible after the error or omission th's form is due to submit a revision.
	To revise or correct	t previously entered data take the f	ollowing actions:
	0	DC system. Re-key revised data. S em by clicking on the SUBMIT but	ave your changes using the save icon ton.
	Revisions to Earli	er Months:	
	Please e-mail your 1943.	revisions to EIA-920@eia.doe.gov,	or send them by fax to (202) 287-



U.S. Department of Energy Information Form EIA-920 (2004	Administratio	on COMBINED HEAT AND POWER PLANT REPORT INSTRUCTIONS	Form Approval OMB No. 1905-0129 Approval Expires: 11/30/200	7
ITEM-BY-ITEM INSTRUCTIONS				
continued		Schedule 2. Fuel Use a	ind Generation	
	Plant Name P	Plant ID, State, Reporting Month ar	nd Year (or Year Only)	
		printed information for these three ite		
	venity the prep		nis at the top of the page.	
	2.1. Total Fuel	Used by the Combined Heat and	Power (Cogeneration) System	
	Report	only for systems that produce or are	capable of producing electricity.	
	-	Source		
		If your plant uses an energy source source source code.	that is not preprinted, add the energy	gу
		Energy source codes and description instructions.	ns are located on pages 8 and 9 of	these
		If a preprinted energy source is neve energy source code.	er used, call EIA for help to delete t	he
	•	Include start-up and flame stabilizati	on fuels.	
	Amoun			
		Report actual values or, if necessary the Comment Section of Schedule 1		e in
	1	ENTER ZERO when a fuel source period. Do not leave a cell blank. response and may trigger a follow-up	A blank cell will be interpreted as a	
	Type of	f Physical Units		
		onsumption must be reported in the f	ollowing units:	
		- Solids – Tons	-	
		 Liquids – Barrels (one barrel equ 	als 42 U.S. gallons)	
		 Gases – Thousand cubic feet 		
	Heat V	alue per Unit of Fuel		
		Enter the gross or higher heating va See the glossary for the definition of for heating values for each fuel (pag	f HHV. See the table of typical ran	
		If the reported value falls outside of explanation in the Comment Section		
		If the fuel heat value cannot be report an "as received" basis. If this is the Section of Schedule 1.		

U.S. Department of Energy Information Form EIA-920 (200	n Adm	inistration	COMBINED HEAT AND POWER PLANT REPORT INSTRUCTIONS	Form Approval OMB No. 1905-0129 Approval Expires: 11/30/2007
ITEM-BY-ITEM	2.2.	Fuel Used	to Generate Electricity by Each 1	Гуре of Prime Mover
INSTRUCTIONS continued			nclude steam turbines, combustion	heat energy into mechanical energy. turbines, reciprocating engines, and
		Prime Mov	er Type	
			nted prime mover code is incorrect ne mover code from the prime move	
		lf you need on page 7.	to add a prime mover code, choose	e a code from the prime mover table
		Total Elect	ricity Generated	
		 Repo 	rt the total electricity generated by	all prime movers of the same type.
		Data	must be reported in megawatthours	s (MWh), rounded to whole numbers.
			pined Cycle Units: Report generation steam turbine (CA) separately.	on for the combustion turbine (CT)
		Fuel Used	to Generate Electricity for Prime	Mover During Reporting Period
		Energy So	urce	
			e preprinted fuel type is never used choose the correct code(s).	I, call EIA for help to delete the code
		instr		are located on pages 8 and 9 of these n of Schedule 1 to specify or describe
			u need to add an energy source co ages 8 and 9.	ode, choose a new code from the table
		• Inclu	ude start-up and flame stabilization	fuels.
		(CT)		nsumption for the combustion turbine ately. Report supplemental firing fuels under steam turbine code (CA).
		Amount		
			ort actual values or, if necessary, r Comment Section of Schedule 1 th	eport estimated values and state in hat the value is an estimate.
		rep	TER ZERO when a fuel source ha orting period. Do not leave a bla -response and may trigger a follow	nk. A blank will be interpreted as a
		Type of Ph	nysical Units:	
		-	mption must be reported in the follo Solids – Tons Liquids – Barrels (one barrel equal Gases – Thousand cubic feet	-

U.S. Department of Ener Energy Information Adm Form EIA-920 (2004/2005	inistration	COMBINED HEAT AND POWER PLANT REPORT INSTRUCTIONS	Form Approval OMB No. 1905-0129 Approval Expires: 11/30/2007
ITEM-BY-ITEM			
continued		Schedule 3. Stocks at End o	f Calendar Month
	in the co - (- f - f - f - f - f - f - f - f	by binded heat and power system: Coal Residual oil (No. 5 and No. 6 fuel Distillate-type oils (including diese Petroleum coke back up fuels. start-up and flame stabilization fue report stocks for waste coal, nature stocks at the plant level. ZERO if a plant has no stocks. held off-site that cannot be assigned as stocks held at a central storage rted separately. New sites should on page 1 of the form. urce	 I oil, No.2 oil, jet fuel and kerosene) els. al gas or wood waste. Do not leave any cell blank. ed to an individual plant are to be ge site. Each central storage site must be indicated in the Comment Section, he energy source code from the table estimated values and state in the e is an estimate.
	Sche	dule 4. Annual Source and Di	sposition of Electricity
This	schedule is file	ed annually and includes annual	total data (no monthly detail).
•	December.	-	nedule only when you submit data for
•	data due by	e <i>EIA-920 <u>annually</u>,</i> fill out this sc March 1 of the year following the	hedule when you submit your other reporting year.
Repo	rt all generation	on in megawatthours rounded to a	whole number.

4.1. Electricity Sources

U.S. Department o Energy Informatio Form EIA-920 (200	n Adm	inistration	COMBINED HEAT AND POWER PLANT REPORT INSTRUCTIONS	Form Approval OMB No. 1905-0129 Approval Expires: 11/30/2007
		, Gross Gen		
ITEM-BY-ITEM		 Repo 	rt the total gross generation of all p	rime movers in the plant.
		Other Inco	ming Electricity:	
continued			rt all incoming electricity to the faci ments, transfers, exchanges or oth	lity, whether from purchases, tolling ner arrangements.
		Total Sour	ces:	
			the sum of the total gross electriciticity. This entry must equal Total	ty generated plus the total incoming Disposition (see below).
	4.2.	Electricity	Disposition	
		Station Us	-	
		incl faci the Sta ene pur • Rep pro	uding electricity used in the operat lity (e.g., for heating, lighting, and electricity is produced at the plant tion use does not include any elect ergy storage plant (such as electric nped storage plant), nor direct use	office facilities), regardless of whether or comes from another source. tricity converted and stored at an ity used for pumping at a hydro at a CHP plant. nt, regardless of whether the energy is unother source. Also include
		Direct Use	:	-
			rt the total amount of self-generate e facility's manufacturing or service	d electricity consumed at the facility process.
		Total Facil	ity Use:	
		recor if you	d keeping does not differentiate be are unable to estimate these value	Jse and Direct Use. NOTE: if your tween Station use and Direct use, and es, then leave blank the entries for nly the value for Total Facility Use.
		Retail Sale	s to Ultimate Customers:	
		 Repo custo 	rt the amount of electricity sold, or mers.	otherwise provided, to retail
			eport here any unbilled electricity page, excluding power provided as page	provided to affiliated and non-affiliated rt of a tolling arrangement.
		Sales for R	esale:	
		 Repo 	rt the amount of electricity sold for	resale (wholesale sales).
		Other Outo	joing Electricity	
		 Repo 	rt all other outgoing electricity from ments, transfers, and exchanges.	the facility, such as, tolling
		Total Dispo	-	
		Repo		e, retail sales, sales for resale, and
			entry must equal Total Sources (se	ee above).
		• 1115 €		

U.S. Department of Er Energy Information Administration Form EIA-920 (2004/20			ED HEAT LANT RE NSTRUC	EPORT	OWER	Form Approval OMB No. 1905-0129 Approval Expires: 11/30/2007
ENERGY SOURCE CODES AND HEAT		Energy		"Higher Value"	Heating Range	I
CONTENT		Source Code	Unit Label	MMBtu Lower	MMBtu Upper	
					Fossil	Fuels
	Coal and	BIT	tons	20	29	Anthracite Coal and Bituminous Coal
	Syncoal	LIG	tons	10	14.5	Lignite Coal
		SC	tons	10	35	Coal-based Synfuel. Including briquettes, pellets, or extrusions, which are formed by binding materials or processes that recycle materials.
		SUB	tons	15	20	Subbituminous Coal
		WC	tons	6.5	16	Waste/Other Coal. Including anthracite culm, bituminous gob, fine coal, lignite waste, waste coal.
	Petroleum Products	DFO	barrels	5.5	6.2	Distillate Fuel Oil. Including Diesel, No. 1, No. 2, and No. 4 Fuel Oils.
	FIGUUCIS	JF	barrels	5	6	Jet Fuel
		KER	barrels	5.6	6.1	Kerosene
		PC RFO	tons barrels	24 5.8	30 6.8	Petroleum Coke Residual Fuel Oil. Including No. 5, No. 6 Fuel Oils, and Bunker C Fuel Oil.
		WO	barrels	3.0	5.8	Waste/Other Oil. Including Crude Oil, Liquid Butane, Liquid Propane, Oil Waste, Re-Refined Motor Oil, Sludge Oil, Tar Oil, or other petroleum-based liquid wastes.
	Natural Gas	BFG	Mcf	0.07	0.12	Blast Furnace Gas
	and Other Gases	NG	Mcf	0.8	1.1	Natural Gas
		OG	Mcf	0.32	3.3	Other Gas Specify in Comment Section of Schedule 1
		PG	Mcf	2.5	2.75	Gaseous Propane
				I	Renewał	ble Fuels
	Solid Renewable	AB	tons	9	18	Agricultural Crop Byproducts/Straw/Energy Crops
	Fuels	MSW OBS	tons tons	9 8	12 25	Municipal Solid Waste Other Biomass Solids Specify in Comment Section
		TDF WDS	tons tons	16 7	32 18	Tire-derived Fuels Wood/Wood Waste Solids. Including paper pellets, railroad ties, utility poles, wood chips, bark, & wood waste solids.
				"Higher Value"	Heating Range	I

U.S. Department of Energy Information Administration Form EIA-920 (2004/2)		-	ED HEAT LANT RE NSTRUC	PORT	OWER	Form Approval OMB No. 1905-0129 Approval Expires: 11/30/2007
		Energy Source Code	Unit Label	Lower	MMBtu Upper	Energy Source Description
CODES AND HEAT CONTENT				Rene	wable Fu	uels continued
Continued	Liquid	OBL SLW	barrels tons	3.5 10	4 16	Other Biomass Liquids. Specify in Comment Section of Schedule 1 Sludge Waste
	Renewable	BLQ	tons	10	14	Black Liquor
	(Biomass) Fuels	WDL	barrels	8	14	Wood Waste Liquids excluding Black Liquor. Includes red liquor, sludge wood, spent sulfite liquor, and other wood-based liquids.
	Gaseous Renewable (Biomass) Fuels	LFG OBG	Mcf Mcf	0.3 0.36	0.6 1.6	Landfill Gas Other Biomass Gas. Includes digester gas, methane, and other biomass gasses. Specify in Comment Section of Schedule 1
		SUN	N/A	0	0	Solar
	All Other	WND	N/A	0	0	Wind
	Renewable	GEO	N/A	0	0	Geothermal
	Fuels	WAT	N/A	0	0	Water at a Conventional
						Hydroelectric Turbine
					All Othe	er Fuels
	All Other	PUR	N/A	0	0	Purchased Steam
	Fuels	WH	N/A	0	0	Waste heat not directly attributed to a fuel source. WH should only be reported where the fuel source for the waste heat is undetermined, and for combined cycle steam turbines that do not have supplemental firing.
		ОТН	N/A	0	0	Specify in Comment Section of Schedule 1
PRIME MOVER TYPE CODES	Prime Mover CA CE CS CT FC GT HY IC PS BT PV ST WT OT	Coml Com Com Share Com Fuel Com Hydr. Dipeli Interr Hydr. Turbi Photo Stear comk	bined Cycl pressed A bined Cycl a single (bined Cycl Cell boustion (G aulic Turbi ne) nal Combu aulic Turbi nes Used pvoltaic m Turbine pined cycle Turbine	le – Steam ir Energy S le Single S generator le Combus as) Turbin ne (Includ ustion (dies ne – Reve in a Binary (Including	n Part Storage Shaft – Cc stion – Tu e (Includi ing turbin sel, piston ersible (pu y Cycle (s	ng jet engine design) es associated with delivery of water by

Energy Information Administration Form EIA-920 (200		COMBINED HEAT AND POWER PLANT REPORT INSTRUCTIONS	Form Approval OMB No. 1905-0129 Approval Expires: 11/30/2007
GLOSSARY		for this form is available online at the fol a.doe.gov/glossary/index.html	lowing URL:
SANCTIONS	13(b) of the F amended. Fa civil violation government i temporary re action, the co these reportin person know	Federal Energy Administration Act of 197 illure to respond may result in a penalty of , or a fine of not more than \$5,000 per da may bring a civil action to prohibit reportin straining order or a preliminary or perma burt may also issue mandatory injunctions ing requirements. Title 18 U.S.C. 1001 m vingly and willingly to make to any Ag alse, fictitious, or fraudulent statemen	of not more than \$2,750 per day for each by for each criminal violation. The ng violations, which may result in a nent injunction without bond. In such civil s commanding any person to comply with akes it a criminal offense for any ency or Department of the United
REPORTING BURDEN	response for including the maintaining t comments re including su Statistics and Washington, Management	r monthly respondents and 1.9 hours e time for reviewing instructions, search he data needed, and completing and rev agarding this burden estimate or any oth ggestions for reducing this burden, to d Methods Group, EI-70, 1000 Indepen D.C. 20585-0670; and to the Office of In	ion is estimated to average 1.3 hours per per response for annual respondents ing existing data sources, gathering and rewing the collection of information. Send er aspect of this collection of information of the Energy Information Administration indence Avenue S.W., Forrestal Building formation and Regulatory Affairs, Office of A person is not required to respond to the lid OMB number.
PROTECTED INFORMATION	not be treated use of the inf nonstatistical purposes.	ormation by EIA for statistical purposes, purposes such as administrative, regula	sed in identifiable form. In addition to the the information may be used for any tory, law enforcement, or adjudicatory
	will be protec exemption ur		extent that it satisfies the criteria for
	other Federa may also be (DOE); to an agencies aut obtain this int	y Committee of Congress, the General A	 The information reported on this form r component of the Department of Energy ccounting Office, or other Federal A court of competent jurisdiction may nformation may be used for any
		nitation procedures are applied to the sta vey information to ensure that the risk of	tistical data published from Form EIA-920 disclosure of identifiable information is

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	epartment of Er			AT AND POWER	Form Approval OMB No. 1905-01	29
	EIA-920 (2006/2		PLANT	REPORT	Approval Expires	
NOTIO	E. The time has	dening of Early				
Federa	E: The timely since the second	stration Act of 197	4 (FEAA) (Public La	equired to report is ma aw 93-275), as amende	ed. Failure to respo	nd may result in a
				n, or a fine of not more		
				reporting violations, whout bond. In such civ		
				th these reporting requ		
respon	d to collection of	finformation unles	s the form displays	a valid OMB number.	Data reported on St	ocks at End of
				a reported on the EIA-		
instruc		onal information o	n Sanctions and Pro	visions for Protected I	nformation, see pag	<u>e 10 of the</u>
Title 1	<u>8 U.S.C. 1001 m</u>	akes it a crimina	l offense for any p	erson knowingly and raudulent statements	willingly to make t	o any Agency or vithin its
jurisdi		neu otates any n		addient statements		
DECD		E. Monthly data	are due to the Ener	au Information Admini	stration (EIA) by the	last day of the
				gy Information Adminis c EIA by March 30 follo		
				nformation. For plant		
			SCHEDULE 1	IDENTIFICATION		
REPO	RT FOR:					
			a la set tal	alaat aasats	when the test	and the former
<com< td=""><td>pany name></td><td>< plant name</td><td><pre>> <plant id=""></plant></pre></td><td><plant county=""></plant></td><td><plant state=""></plant></td><td><month year=""></month></td></com<>	pany name>	< plant name	<pre>> <plant id=""></plant></pre>	<plant county=""></plant>	<plant state=""></plant>	<month year=""></month>
SUD		TC.				
<u> </u>	ntact Person	for Survey				
						_
Last	Name		First Name	Title		
Tele	phone		-ax	Email		
	(pleas	se include exte	nsion)			
Su	norvisor of C	ontact Persor	for Survey			
			Tor Survey			
						-
-	Name		First Name -	<u> </u>		
Tele	phone		-ax	Email		
L	(please	e include extensio	<u>n)</u>			
COM	MENT SECTI	ON: Please expl	ain any unusual val	ues, occurrences or ch	anges in ownership	

For questions or additional information about the Form EIA-920 contact:

Chris Cassar Telephone: (202) 586-5448 FAX: (202) 287-1943 Email: <u>EIA-920@eia.doe.gov</u> for the monthly surveys <u>EIA-920A@eia.doe.gov</u> for the annual surveys

Plant Name:

Plant ID:

State: _____ Reporting Month and Year (or Year Only):

If any preprinted information is incorrect, please provide the correct information. For plant name and plant ID changes call EIA.

SCHEDULE 2. FUEL USE AND GENERATION

Report actual values. If these are not available, report estimated values.

2.1. Total Fuel Used by the Combined Heat and Power System

Report all fuels consumed by the combined heat and power system for all purposes: power, useful heat, and losses.

Include start-up and flame stabilization fuels.

 Formatted: Line spacing: At least 12 pt, Numbered + Level: 1 + Numbering Style: 1, 2, 3, ... + Start at: 1 + Alignment: Left + Aligned at: 18 pt + Tab after: 54 pt + Indent at: 54 pt

Energy Source (See codes on pages 8 and 9 in Instructions to add energy sources)	Amount (Enter zero (0) when a fuel source has no fuel consumption for this reporting period)	TYPE OF PHYSICAL UNITS (Tons, Barrels, Thousand Cubic Feet)	Heat Value per Unit of Fuel (Million Btus per fuel unit)

te: Reporting Month and	d Year (or Year Only):	Plant ID:	-
· · · ·	· · ·		
2.2. Fuel Used to Generate I	Electricity by Each Type	of Prime Mover	
In the Total Electricity Ger			
<u>movers of a single type.</u> <u>turbines, no matter how i</u> <u>number.</u>			
(Prime movers are devices			
energy. Examples includes engines, and water turbines	steam turbines, combustion		
If there are not enough lines in tables to represent the number and/or 4, and include them in y	of prime movers, please phot		
Please call EIA to add or delet	e a Prime Mover Type on the	preprinted list.	<pre>←</pre>
			Formatted: Font: Bold
and the Marian Trimer		neted. nature	
2.2a. Prime Mover Type:	Total Electricity Gene		Formatted: Indent: Hanging: 1
Fuel Used to Generate Period	e Electricity for Prime Mo	ver During Reporting	Formatted: Indent: Hanging: 1.
Fuel Used to Generate			Formatted: Indent: Hanging: 1.
Fuel Used to Generate Period Energy Source (See codes on pages 8 and 9 in	Electricity for Prime Mo AMOUNT (Enter zero (0) when a fuel source has no fuel consumption for this	ver During Reporting <u> TYPE OF</u> <u> PHYSICAL UNITS</u> (Tons. Barrels. Thousand Cubic	Formatted: Indent: Hanging: 1.
Fuel Used to Generate Period Energy Source (See codes on pages 8 and 9 in	Electricity for Prime Mo AMOUNT (Enter zero (0) when a fuel source has no fuel consumption for this	ver During Reporting <u> TYPE OF</u> <u> PHYSICAL UNITS</u> (Tons. Barrels. Thousand Cubic	Formatted: Indent: Hanging: 1.
Fuel Used to Generate Period Energy Source (See codes on pages 8 and 9 in	Electricity for Prime Mo AMOUNT (Enter zero (0) when a fuel source has no fuel consumption for this	ver During Reporting <u> TYPE OF</u> <u> PHYSICAL UNITS</u> (Tons. Barrels. Thousand Cubic	Formatted: Indent: Hanging: 1.
Fuel Used to Generate Period Energy Source (See codes on pages 8 and 9 in	Electricity for Prime Mo AMOUNT (Enter zero (0) when a fuel source has no fuel consumption for this	ver During Reporting <u>TYPE OF</u> <u>PHYSICAL UNITS</u> (Tons. Barrels. Thousand Cubic Feet)	pt
Energy Source (See codes on pages 8 and 9 in Instructions to add energy sources) 2.2b. Prime Mover Type:	Electricity for Prime Mo <u>AMOUNT</u> (Enter zero (0) when a fuel source has no fuel consumption for this reporting period)	ver During Reporting <u>TYPE OF</u> PHYSICAL UNITS (Tons. Barrels. Thousand Cubic Feet) rated:MWh	pt
Energy Source (See codes on pages 8 and 9 in Instructions to add energy sources) 2.2b. Prime Mover Type: Fuel Used to Generate	Electricity for Prime Mo	ver During Reporting <u>TYPE OF</u> PHYSICAL UNITS (Tons. Barrels. Thousand Cubic Feet) rated:MWh	pt
Energy Source (See codes on pages 8 and 9 in Instructions to add energy sources) 2.2b. Prime Mover Type: Fuel Used to Generate Period Energy Source (See codes on pages 8 and 9 in) (See codes on pages 8 and 9 in)	Electricity for Prime Mo <u>AMOUNT</u> (Enter zero (0) when a fuel source has no fuel consumption for this reporting period) <u>Total Electricity Gene</u> Electricity for Prime Mo <u>AMOUNT</u> (Enter zero (0) when a fuel source has no fuel consumption for this	ver During Reporting TYPE OF PHYSICAL UNITS (Tons. Barrels. Thousand Cubic Feet) rated:MWh ver During Reporting TYPE OF PHYSICAL UNITS (Tons. Barrels. Thousand Cubic	pt
Energy Source (See codes on pages 8 and 9 in Instructions to add energy sources) 2.2b. Prime Mover Type: Fuel Used to Generate Period Energy Source (See codes on pages 8 and 9 in) (See codes on pages 8 and 9 in)	Electricity for Prime Mo <u>AMOUNT</u> (Enter zero (0) when a fuel source has no fuel consumption for this reporting period) <u>Total Electricity Gene</u> Electricity for Prime Mo <u>AMOUNT</u> (Enter zero (0) when a fuel source has no fuel consumption for this	ver During Reporting TYPE OF PHYSICAL UNITS (Tons. Barrels. Thousand Cubic Feet) rated:MWh ver During Reporting TYPE OF PHYSICAL UNITS (Tons. Barrels. Thousand Cubic	pt

	me: Reporting Month an	d Year (or Year Only):	Plant ID:	-
20	Prime Mover Type:	Total Electricity Gene	rated: MW	h
		e Electricity for Prime Mo		<u>"</u>
	Energy Source (See codes on pages 8 and 9 in Instructions to add energy sources)	AMOUNT (Enter zero (0) when a fuel source has no fuel consumption for this reporting period)	TYPE OF PHYSICAL UNITS (Tons, Barrels, Thousand Cubic Feet)	
	eport stocks for the follow /stem:	CKS AT END OF REPOR		
	 <u>Coal</u> <u>Residual oil (No. 5 a</u> <u>Distillate-type oils (ir</u> <u>Petroleum coke</u> 	ind No. 6 fuel oils) Including diesel oil, No. 2 oil	, jet fuel and kerosene)	 Formatted: Justified, Line space At least 12 pt, Bulleted + Level: Aligned at: 54 pt + Tab after: + Indent at: 72 pt
In	clude back-up fuels. clude start-up and flame o not report stocks for wa	stabilization fuels. ste coal, natural gas or wo	od waste.	
re be	ported as stocks held at	nnot be assigned to an indi a central storage site. Eacl w sites should be indicated rm.	h central storage site mus	
	Energy Source (See codes on pages 8 and 9 in Instructions to add energy sources)	AMOUNT (Enter zero (0) if a plant has no stocks for this reporting period)	TYPE OF PHYSICAL UNITS (Tons or Barrels)	

ate: Reporting Month and Year (or Year	<u>Only):</u>			
SCHEDULE 4. ANNUAL SOURCE AND	DISPOSITION OF ELECTRICITY			
This schedule is filed annually and includes	s annual total data (no monthly detail).			
 If you file the EIA-920 monthly, fill out data for December. If you file the EIA-920 annually, fill out other data due by March 1 of the year 	It this schedule when you submit your	Formatted: Line spacing: At least 12 pt, Bulleted + Level: 1 + Aligned at: 54 pt + Tab after: 72 pt + Indent at: 72 pt		
other data due by March 1 of the yea	r following the reporting year.			
4.1. Electricity Sources	Electricity Sources			
Source of Electricity	MEGAWATTHOURS	Numbering Style: 1, 2, 3, + Start at: 1 + Alignment: Left + Aligned at: 18 pt + Tab after: 54 pt + Indent at 36 pt		
a. Gross Generation		_ 30 μι		
b. Other Incoming Electricity				
<u>c. Total Sources</u>				
(Sum of a and b above.)				
4.2. Electricity Disposition	•	Formatted: Line spacing: At least 12 pt, Numbered + Level: 1 +		
Disposition of Electricity	MEGAWATTHOURS	Numbering Style: 1, 2, 3, + Start at: 1 + Alignment: Left + Aligned at: 18 pt + Tab after: 54 pt + Indent at		
a. Station Use		36 pt		
b. Direct Use				
c. Total Facility Use (Sum of a and b)				
c. Total Facility Use (Sum of a and b)d. Retail Sales to Ultimate Customerse. Sales for Resale				
c. Total Facility Use (Sum of a and b) d. Retail Sales to Ultimate Customers e. Sales for Resale f. Other Outgoing Electricity				
c. Total Facility Use (Sum of a and b)d. Retail Sales to Ultimate Customerse. Sales for Resale				
c. Total Facility Use (Sum of a and b)d. Retail Sales to Ultimate Customerse. Sales for Resalef. Other Outgoing Electricity				
c. Total Facility Use (Sum of a and b) d. Retail Sales to Ultimate Customers e. Sales for Resale f. Other Outgoing Electricity g. Total Disposition		Formatted: Font: 10 pt		