U.S. Department of Energy Energy Information Administr Form EIA-767 (2005)	ation	STEAM-E	ELECTRIC PLAN DESIGN RE		Form Approved OMB No. 1905-0	129
NOTICE: The timely submissio 1974 (FEAA) (Public Law 93-27 not more than \$5,000 per day f temporary restraining order or a commanding any person to com valid OMB number. Data repor	5), as amended. For each criminal vie preliminary or per uply with these reported on Form EIA- tude will be kept tment of the Unite 30 me >, <respondent< td=""><td>Failure to respond olation. The gove manent injunctior orting requiremen 767 are not conf confidential. Tit ed States any fa</td><td>I may result in a p ernment may brin without bond. In ts. A person is no idential with the le 18 U.S.C. 100 lse, fictitious, or</td><td>datory under Section 13 benalty of not more than g a civil action to prohibit such civil action, the co ot required to respond to e exception that data re 1 makes it a criminal of</td><td>\$2,750 per day fo t reporting violatio urt may also issue collection of infor ported on Scheo ffense for any pe</td><td>Energy Administration Act of or each civil violation, or a fine of ons, which may result in a e mandatory injunctions mation unless the form displays a dule 6, Part B and Schedule 9 erson knowingly and willingly to</td></respondent<>	Failure to respond olation. The gove manent injunctior orting requiremen 767 are not conf confidential. Tit ed States any fa	I may result in a p ernment may brin without bond. In ts. A person is no idential with the le 18 U.S.C. 100 lse, fictitious, or	datory under Section 13 benalty of not more than g a civil action to prohibit such civil action, the co ot required to respond to e exception that data re 1 makes it a criminal of	\$2,750 per day fo t reporting violatio urt may also issue collection of infor ported on Scheo ffense for any pe	Energy Administration Act of or each civil violation, or a fine of ons, which may result in a e mandatory injunctions mation unless the form displays a dule 6, Part B and Schedule 9 erson knowingly and willingly to
SURVEY CONTACTS: Person		uestions about thi	is form.			
Contact First Name: Telephone: () Supervisor First Name: Telephone: ()	Ext:	Last Name: FAX() Last Name: FAX()		Title: E-mail: Title: E-mail:		
		SCI	HEDULE 1. IDEN	TIFICATION		
LINE NO.						
1 Company Name (full legal name of (operator)					
2 Current Address of Business Office	Principal					
3 Plant Name						
4 Plant Code						
5 Plant Status (checl	,	Existing	[] Planned	[]Retired		IA Use Only Correct Frame []
6 Plant Type (check of PLANT LOCATION	one) [] (Organic 100 MW	or More []	Organic 10 MW or Grea	ter to Under 100	MVV
7 State (U.S. Postal Abbreviation)						
8 County (or Parish)						
9 Nearest Post Office	Name					
10 Nearest Post Office						
				CHECK IF	PRE-PRINTED D	ATA ARE CORRECT []

Energy I Form El/	artment of Energy nformation Administration A-767 (2005)		STEAM-ELECTRIC PLANT OPERATION AND DESIGN REPORT Form Approved OMB No. 1905-0129 Approval Expires: 11/30/2007						
REPORT	FOR: < respondent name >, <responde TING PERIOD ENDING: 20xx</responde 	nt Id>, <plant name=""></plant>	, <plant code=""></plant>						
	(ORGANIC PLANTS 10 MW OR GRE		2. PLANT CONFIGURA 00 MW COMPLETE O		ND IF APPLICABLE 5	AND 6)			
LINE NO.	EQUIPMENT TYPE	EQUIPMENT IDENTIFICATION (a)	EQUIPMENT IDENTIFICATION (b)	EQUIPMENT IDENTIFICATION (c)	EQUIPMENT IDENTIFICATION (d)	EQUIPMENT IDENTIFICATION (e)			
1	Boiler								
2	Associated Generator(s)								
3	Generator Associations with Boiler as Actual or Theoretical (indicate "A" for actual association or "T" for theoretical association)								
4	Associated Cooling System(s)								
5	Associated Flue Gas Particulate Collector(s) (include flue gas desulfurization units that also remove particulate matter)								
6	Associated Flue Gas Desulfurization Unit(s) (include flue gas particulate collectors that also remove sulfur dioxide)								
7	Associated Stack(s)								
8	Associated Flue(s)								
		CHECK IF F	PRE-PRINTED DATA A		[] Page	of			

Energy Form El	partment of Energy Information Administration A-767 (2005)		STEAM-ELECTRIC PLANT OPERATION AND DESIGN REPORT Approval Expires: 11/30)7			
	T FOR: < respondent name >, < TING PERIOD ENDING: 20xx	<respondent id="">, <pl< td=""><td>ant name>,</td><td><plant code<="" td=""><td>></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></plant></td></pl<></respondent>	ant name>,	<plant code<="" td=""><td>></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></plant>	>							
		. PLANT INFORMAT (IF ACTUAL				RODUCT DISPOSI , PROVIDE AN ES			HERM	AL OUTPU	г	
		COMPANY	(COMPANY OSAL PONI		NSITE USE AND				OFF SI		
LINE NO.	BYPRODUCT	(DRY) (a)		(WET) (b)		STORAGE (c)		SOLD (d)		DISPOS (e)	SAL	TOTAL (f)
	TITY OF COMBUSTION BYPRO		AR BY TY		OSAL (THOUS			(e)		()
1	Fly Ash (zero percent moisture)											
2	Bottom Ash (zero percent moisture)											
3	Flue Gas Desulfurization (FGD) Sludge Including Stabilizers if Added (zero percent moisture)											
4	Gypsum (salable)											
5	Other Byproducts (specify other byproducts in footnote on Schedule 10)											
	Facilities Producir	g Electricity and U	seful Ther	mal Output	from Eq	uipment Associat	ed with	the Production	on of I	Electricity (Cogenera	ators)
6	Check Appropriate Box(es):	Bottoming Cycle		[]	-	ng Cycle System	[]			Not Appli	•	[]
7	Enter the Estimated Useful Th and Useful Thermal Output fro						Produci	ng Electricity	,			
	How was the Useful Thermal	Output Used? (che	ck all that	apply)								
8	[] Direct Heating []	Space Heating and/or Cooling	[]	Process Steam	[]	Delivered to Oth End User(s)	ner	[]	Other	, Specify:		
			·		CHE	CK IF PRE-PRINTE	ED DAT	A ARE CORR	ЕСТ		[]	

Energy Form El	U.S. Department of Energy Energy Information Administration Form EIA-767 (2005) REPORT FOR: < respondent name >, <respondent id="">, <plant< th=""><th>TRIC PLANT OPERATION A REPORT</th><th>Form Approved OMB No. 1905-0129 Approval Expires: 1</th><th colspan="3"></th></plant<></respondent>			TRIC PLANT OPERATION A REPORT	Form Approved OMB No. 1905-0129 Approval Expires: 1			
	FOR: < respondent name >, <respond FING PERIOD ENDING: 20xx</respond 	ent id>, <plant na<="" td=""><td>ame>, <plant cod<="" td=""><td>e></td><td></td><td></td><td></td><td></td></plant></td></plant>	ame>, <plant cod<="" td=""><td>e></td><td></td><td></td><td></td><td></td></plant>	e>				
REPOR		SCHEDULE 3 F	ANT INFORMA	TION, PART B. FINANCIAL	INFORMATI	ON		
				AILABLE, PROVIDE AN EST				
LINE			ECTION	DISPOSAL		OTHER		
NO.			a)	(b)		(c)		
OPERA	TION AND MAINTENANCE (O&M) EXP	ENDITURES DU	RING YEAR (TH	OUSAND DOLLARS)				
1	Fly Ash							
2	Bottom Ash							
3	Flue Gas Desulfurization							
4	Water Pollution Abatement							
5	Other Pollution Abatement (specify in footnote on Schedule 10)							
6	Total (sum of lines 1, 2, 3, 4, 5)							
LINE NO.	TYPE		DUNT a)					
	AL EXPENDITURES FOR NEW STRUCT			G YEAR. EXCLUDING LAND	O AND INTER	EST EXPENSE (THO	USAND DOLLARS)	
7	Air Pollution Abatement			,		·	,	
8	Water Pollution Abatement							
9	Solid/Contained Waste							
10	Other Pollution Abatement							
BYPRC	DUCT SALES REVENUE DURING YEA	R (THOUSAND I	DOLLARS)					
11	Fly Ash							
12	Bottom Ash							
13	Fly and Bottom Ash Sold Intermingled							
14	Flue Gas Desulfurization Byproducts							
15	Other Byproduct Revenue (specify in a footnote on Schedule 10)							
16	Total (sum of lines 11, 12, 13, 14, 15)							
						CHECK IF PAGE IS N	IOT APPLICABLE	[]

Energy	I.S. Department of Energy Inergy Information Administration Form EIA-767 (2005)				STEAM-ELE	STEAM-ELECTRIC PLANT OPERATION AND DESIGN REPORT				Form Approved OMB No. 1905-0129 Approval Expires: 11/30/2007			
REPOR	T FOR:	< respondent na	ame >, <respon< td=""><td>dent id>, <plant< td=""><td>name>, <plant of<="" td=""><td>code></td><td></td><td></td><td></td><td></td><td></td><td></td></plant></td></plant<></td></respon<>	dent id>, <plant< td=""><td>name>, <plant of<="" td=""><td>code></td><td></td><td></td><td></td><td></td><td></td><td></td></plant></td></plant<>	name>, <plant of<="" td=""><td>code></td><td></td><td></td><td></td><td></td><td></td><td></td></plant>	code>							
REPOR	TING PE	RIOD ENDING:	20xx										
		CHEDULE 4. BO						(COMPLETE A					
1		D (as reported o				iler Status (use	e code)		Hours Unde hour)	r Load During	y Year (neares	t	
MONT	HLY FUE	L CONSUMPTI	ON AND QUAL			1					•		
LINE	MONTH	FUEL CODE					MONTU	FUEL CODE	• •				
NO. 2	Jan	(a)	(b)	(c)	(d)	(e)	MONTH Jul	(f)	(g)	(h)	(i)	(j)	
3	Jaii						Jui						
4													
5													
6	Feb						Aug						
7							Ŭ						
8													
9													
10	Mar						Sep						
11	-												
12													
13 14	Apr						Oct						
15													
16													
17													
18	Мау						Nov	-					
19 20													
20													
22	Jun						Dec						
23													
24													
25													
		F ALL MONTHS	(January to De	ecember) BY Fl	JEL CODE (Qu	antity)							
26	Total			-									
27	Total			-									
28 29	Total Total			-									
			MARY FUEL TV	'PF									
		Procedure			PN		CD[]	GC[] GB[1 JTO [
31 N	lethod Of	f Analysis					<u></u>						
32 L	aborator	y Performing A	nalysis										
CHEC	K IF PAG	E IS NOT APPL	ICABLE		[]					Pa	age	of	

Energy Form E	partment of Energy Information Administration IA-767 (2005)		STEAM-ELECTRIC PLANT OPERATION AND DESIGN REPORT			d 0129 res: 11/30/2007
	FOR: < respondent name >, <respondent FING PERIOD ENDING: 20xx</respondent 	t id>, <plant name="">, <pl< td=""><td>ant code></td><td></td><td></td><td></td></pl<></plant>	ant code>			
		HEDULE 4. BOILER IN	IFORMATION, PA	RT B. AIR EMISSION S	TANDARDS	
		(COMPLETE A	SEPARATE PAG	E FOR EACH BOILER)	
LINE NO.						
1	Boiler ID (as reported on Schedule 2)					
2	Type Of Boiler Standards Under Which Operating (use codes)				[] N[]	
	CATEGORY	PARTICULATE (a)	MATTER	SULFUR D (b)	IOXIDE	NITROGEN OXIDES (c)
3	Type of Statute or Regulation (use codes)	FD[] ST[]LO[]	FD[]ST[]LO[]	FD[]ST[]LO[]
4	Emission Standard Specified					
5	Unit of Measurement Specified (use codes)					
6	Time Period Specified (use codes)					
7	Year Boiler Was or is Expected to Be in Compliance With Federal, State and/or Local Regulation					
8	If Not in Compliance, Strategy for Compliance (use codes)					
9	Select Existing Strategies to meet the Sulfur Dioxide Requirements of Title IV of the Clean Air Act Amendment of 1990 (use codes)					
10	Select Planned Strategies to meet the Sulfur Dioxide Requirements of Title IV of the Clean Air Act Amendment of 1990 (use codes)					
СН		ECK IF PRE-PRINTED	DATA ARE CORR	ECT []	Page	of

U.S. Department of Energy

Energy Information Administration Form EIA-767 (2005)

STEAM-ELECTRIC PLANT OPERATION AND DESIGN REPORT

Form Approved OMB No. 1905-0129 Approval Expires: 11/30/2007

REPORT FOR: < respondent name >, <respondent id>, <plant name>, <plant code>

REPORTING PERIOD ENDING: 20xx

SCHEDULE 4. BOILER INFORMATION, PART C. DESIGN PARAMETERS (COMPLETE A SEPARATE PAGE FOR EACH BOILER)

LINE		
NO.		
1	Boiler ID (as reported on Schedule 2)	
2	Boiler Actual or Projected In-Service Date of Commercial Operation (e.g., 12-2001)	
3	Boiler Actual or Projected Retirement Date (e.g., 12-2001)	
4	Boiler Manufacturer (use code)	
5	Type of Firing Used with Primary Fuels (use codes)	
6	Maximum Continuous Steam Flow at 100 Percent Load (thousand pounds per hour)	
7	Design Firing Rate at Maximum Continuous Steam Flow for Coal (nearest 0 .1 ton per hour)	
8	Design Firing Rate at Maximum Continuous Steam Flow for Petroleum (nearest 0 .1 barrels per hour)	
9	Design Firing Rate at Maximum Continuous Steam Flow for Gas (nearest 0 .1 thousand cubic feet per hour)	
10	Design Firing Rate at Maximum Continuous Steam Flow for Other (specify fuel and unit on Schedule 10)	
11	Design Waste Heat Input Rate at Maximum Continuous Steam Flow (million Btu per hour)	
12	Primary Fuels Used in Order of Predominance (use codes)	
13	Boiler Efficiency When Burning Primary Fuel at 100 Percent Load (nearest 0.1 percent)	
14	Boiler Efficiency When Burning Primary Fuel at 50 Percent Load (nearest 0.1 percent)	
15	Total Air Flow Including Excess Air at 100 Percent Load (cubic feet per minute at standard conditions)	
16	Wet Or Dry Bottom (for coal-capable boilers), (enter "W" for Wet or "D" for Dry)	
17	Fly Ash Re-injection (enter "Y" for Yes or "N" for No)	
СН	ECK IF PAGE IS NOT APPLICABLE [] CHECK IF PRE-PRINTED D	ATA ARE CORRECT [] Page of

Ener	Department of Energy rgy Information Administration n EIA-767 (2005)	s	TEAM-ELECTRIC PLA	ANT OPERATION AND REPORT	D DESIGN		oroved 1905-0129 Expires: 11/30/2	2007
	ORT FOR: < respondent name >, <respond< td=""><td>dent id>, <plant nan<="" td=""><td>ne>, <plant code=""></plant></td><td></td><td></td><td></td><td></td><td></td></plant></td></respond<>	dent id>, <plant nan<="" td=""><td>ne>, <plant code=""></plant></td><td></td><td></td><td></td><td></td><td></td></plant>	ne>, <plant code=""></plant>					
REP	ORTING PERIOD ENDING: 20xx		NFORMATION, PART 		FMISSION		15	
	CONED		LETE A SEPARATE P			1 OOMINO	20	
1	Boiler ID (as reported on Schedule 2)							
2	Nitrogen Oxide Control Status (use codes)							
3	Total Hours Nitrogen Oxide Control was In-service During the Year (nearest hour)							
NIT	ROGEN OXIDE CONTROL EQUIPMENT AN	ID OR PROCESS						
4	Low Nitrogen Oxide Control Process (use codes)							
5	Manufacturer of Low Nitrogen Oxide Control Burners (use code)							
ES	FIMATE NITROGEN OXIDE ACTUAL EMISS	SION RATE (pound	ds/million Btu)					
6	For Entire Year							
7	May Through September Only							
		HEDULE 4. BOILE	R INFORMATION, PA	RT E. MERCURY EMI	SSION CO	ONTROLS		
1	Does This Boiler Have Mercury Emission Controls? (check yes or no)	Y	es []	No []				
	If "Yes," Check all of the boxes that appl	y below:						
2	Activated carbon injection system []	Dry scrubber []	Electrostatic precipitator []	Flue gas desulfurization []	_	njection]	Wet scrubber []	Other []
	CHECK IF PAGE IS NOT							
	APPLICABLE []	CHECK IF PRE-PR	RINTED DATA ARE CO	DRRECT []	Pa	ige	of	

Energ	Department of Energy y Information Administration EIA-767 (2005)	STEAM-ELE	STEAM-ELECTRIC PLANT OPERATION AND DESIGN REPORT Form Approved OMB No. 1905-0129 Approval Expires: 11/30/2007							
REPORT FOR: < respondent name >, <respondent id="">, <plant name="">, <plant code=""></plant></plant></respondent>										
REPO	RTING PERIOD ENDING: 20xx									
SCHEDULE 5. GENERATOR INFORMATION										
LINE NO.	ITEM	GENERATOR (a)	GENERATOR (b)	GENERATOR (c)	GENERATOR (d)	GENERATOR (e)				
1	Generator ID (as reported on Schedule 2)									
2	Maximum Generator Nameplate Rating (megawatts)									
ASSO	DCIATED CONDENSER'S COOLING WATER									
3	Design Flow Rate in Condenser at 100 Percent Load (cubic feet per second)									
4	Design Temperature Rise Across Condenser at 100 Percent Load (degrees Fahrenheit)									
MON	THLY NET ELECTRICAL GENERATION (MEGA)	WATTHOURS)								
5	January									
6	February									
7	March									
8	April									
9	Мау									
10	June									
11	July									
12	August									
13	September									
14	October									
15	November									
16	December									
17	Total									
					Page	of				

U.S. Department of Energy Energy Information Administration Form EIA-767 (2005)				ELECTRIC PLANT C DESIGN REPO	Form Approved OMB No. 1905-0129 Approval Expires: 11/30/2007				
REPORT FOR < respondent name >, <respondent id="">, <plant name="">, <plant code=""></plant></plant></respondent>									
REPOR	TING PERIOD ENDING: 20								
	SC								OVOTEN
LINE NO.	ITEM	COOLING S (a)	TSTEM	COOLING SYSTEM (b)		SIEW	COOLING SYSTEM (d)	COOLING (e	
1	Cooling System ID (as reported on Schedule 2)							X	
2	Cooling System Status (use code)								
3	Annual Amount of Chlorine Added to Cooling Water (thousand pounds)								
	AVERA	GE ANNUAL R	ATE OF C	OOLING WATER (NE	AREST 0.1 CUBIC	FOO	T PER SECOND)		
4	Withdrawal								
5	Discharge								
6	Consumption (line 4 less line 5)								
	MAXIM		WATER TE	MPERATURE AT INT	AKE DURING (DE	GREE	S FAHRENHEIT)		
7	Winter Peak Load Month								
8	Summer Peak Load Month								
	1	OLING WATER	TEMPER/	ATURE AT DISCHAR	GE OUTLET DURI	NG (DI	EGREES FAHRENHE	IT)	
9	Winter Peak Load Month								
10	Summer Peak Load Month								
								_	
								Page	of
				10					

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REPORT FOR: < respondent name >, <respondent id<="" th=""><th>d>, <plant name=""></plant></th><th>, <plant code=""></plant></th><th></th><th></th></respondent>	d>, <plant name=""></plant>	, <plant code=""></plant>		
REPORTING PERIOD ENDING: 20xx				
		YSTEM INFORMATION, PART B. DESIGN PARATE PAGE FOR EACH COOLING SYS		
LINE NO.				
1 Cooling System ID (as reported on Sched	ule 2)			
2 Cooling System Actual or Projected In-se		mmercial Operation (e.g., 12-2001)		
3 Type of Cooling System (use codes)		· · · · ·		
4 Source of Cooling Water Including Makeu Schedule10)			footnote in	
5 Design Cooling Water Flow Rate at 100 pe				
6 Actual or Projected In-Service Date for Ch commercial operation, e.g., 12-1982)	Iorine Discharge	e Control Structures and Equipment (mor	nth and year of	
COOLING PONDS				
7 Actual or Projected In-Service Date (mont	h and year of co	mmercial operation, e.g. 12-1982)		
8 Total Surface Area (acres)				
9 Total Volume (acre-feet)				
COOLING TOWERS				
10 Actual or Projected Inservice Date (month	and year of con	nmercial operation, e.g., 12-1982)		
11 Type of Towers (use codes)				
12 Maximum Design Rate of Water Flow at 10				
13 Maximum Power Requirement at 100 Perc				
INSTALLED COST OF COOLING SYSTEM EXCLUD	ING LAND AND	CONDENSERS (thousand dollars)		
14 Total System				
15 Ponds (if applicable)				
16 Towers (if applicable)				
17 Chlorine Discharge Control Structures an		applicable)		
COOLING WATER INTAKE AND OUTLET LOCATIO	N5			
ITEM		INTAKE (a)		OUTLET (b)
18 Maximum Distance from Shore (feet) 19 Average Distance below Water Surface (fe	(at)			
	et)			
21 Longitude (degrees, minutes, seconds) Enter Datum for Latitude and Longitude, i	Known			
22 Enter Datum for Latitude and Longitude, I Otherwise Enter "NA"	r nown;			
		CHECK IF PRE-PRINTED DATA	ARE CORRECT] Page of

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REPOR	TFOR: < respondent name >, <respondent i<="" td=""><th>d>, <plant name="">, <plant code=""></plant></plant></th><td></td></respondent>	d>, <plant name="">, <plant code=""></plant></plant>						
REPOR	TING PERIOD ENDING: 20xx							
		7. FLUE GAS PARTICULATE COLLECTOR IN						
LINE	(COMPLETE A SEPA	RATE PAGE FOR EACH FLUE GAS PARTICU						
NO.								
1	Flue Gas Particulate Collector ID (as report	ed on Schedule 2)						
2	Flue Gas Particulate Collector Actual or Projected In-Service Date of Commercial Operation (e.g., 12-2001)							
3	Flue Gas Particulate Collector Status (use	code)						
4	Type of Flue Gas Particulate Collector (use	codes)						
5	Installed Cost of Flue Gas Particulate Colle	ctor Excluding Land (thousand dollars)						
6	Hours In-Service During Year (to nearest he	our)						
7	Typical Particulate Emission Rate at Annua million Btu)	al Operating Rate (to nearest 0.01 pound per						
ESTIM/	ATE REMOVAL EFFICIENCY OF PARTICULA	TE MATTER (TO NEAREST 0.1 PERCENT RE	MOVED BY WEIGHT)					
8	At Annual Operating Factor							
9	At 100 Percent Load or Tested Efficiency (in footnote load on Schedule 10)	f test conducted was not at 100 percent load,						
10	Date of Most Recent Efficiency Test (e.g., 1	2-2001)						
DESIG	N FUEL SPECIFICATIONS FOR ASH (AS BUF	RNED, TO NEAREST 0.1 PERCENT BY WEIGH	IT)					
11	For Coal							
12	For Petroleum							
DESIG	N FUEL SPECIFICATIONS FOR SULFUR (AS	BURNED, TO NEAREST 0.1 PERCENT BY WE	EIGHT)					
13	For Coal							
14	For Petroleum							
DESIG	N SPECIFICATIONS AT 100 PERCENT GENE	RATOR LOAD						
15	Collection Efficiency (to nearest 0.1 percen	t)						
16	Particulate Emission Rate (pounds per hou	r)						
17	Particulate Collector Gas Exit Rate (actual	cubic feet per minute)						
18	Particulate Collector Gas Exit Temperature	(degrees Fahrenheit)						
		CHECK IF PAGE IS	NOT APPLICABLE [] Page of					

U.S. Department of Energy Energy Information Administration Form EIA-767 (2005) REPORT FOR: < respondent name >, <respondent i<="" th=""><th colspan="3">STEAM-ELECTRIC PLANT OPERATION AND DESIGN REPORT</th><th colspan="4">Form Approved OMB No. 1905-0129 Approval Expires: 11/30/2007</th></respondent>			STEAM-ELECTRIC PLANT OPERATION AND DESIGN REPORT			Form Approved OMB No. 1905-0129 Approval Expires: 11/30/2007			
	ORTING PERIOD ENDING: 20x	X		•					
SCHEDULE 8. FLUE GAS DESULFURIZATION UNIT INFORMATION, PART A. ANNUAL OPERATIONS									
LINE NO.	ITEM	FLUE GAS DESULFURIZAT (a)	ION	FLUE GAS DESULFURIZATION (b)	FLUE GAS DESULFURIZA (c)		FLUE GAS DESULFURIZATION (d)	DESULFU	E GAS IRIZATION e)
1	Flue Gas Desulfurization ID (as reported on Schedule 2, line 6)								
2	Flue Gas Desulfurization Unit Status (use code)								
3	Hours In-Service During Year (to nearest hour)								
4	Quantity of FGD Sorbent Used During Year (to nearest 0.1 thousand tons)								
5	Electrical Energy Consumption During Year (megwatthours)								
ESTI	MATED REMOVAL EFFICIENC	Y FOR SULFUR D	IOXI	DE (TO NEAREST 0.1 I	PERCENT REMO	VED B	Y WEIGHT)		
6	At Annual Operating Factor								
7	At 100 percent Load or Tested Efficiency (if test conducted was not at 100 percent, footnote load on Schedule 10)								
8	Date of Most Recent Efficiency Test (i.e., 12-2001)								
FLUE	GAS DESULFURIZATION OPE	RATION AND MA	INTE	NANCE EXPENDITUR	ES DURING YEAR	R, EXC	LUDING ELECTRICITY	(THOUSAN	D DOLLARS)
9	Feed Materials and Chemicals					•			
10	Labor and Supervision								
11	Waste Disposal								
12	Maintenance, Materials and All Other Costs								
13	Total (sum of lines 9, 10, 11, 12)								
				С	HECK IF PAGE IS	NOT	APPLICABLE [] F	Page	of

Energy Form I	epartment of Energy / Information Administration EIA-767 (2005)	STEAM-ELECTRIC PLANT OPERATION AND DESIGN REPORT	Form Approved OMB No. 1905-0129 Approval Expires: 11/30/2007				
	RT FOR: < respondent name >, <respondent i<="" td=""><td>d>, <plant name="">, <plant code=""></plant></plant></td><td></td></respondent>	d>, <plant name="">, <plant code=""></plant></plant>					
REPO	RTING PERIOD ENDING: 20xx						
	SCHEDULE 8. FLUE GAS DESULFURIZATION UNIT INFORMATION, PART B. DESIGN PARAMETERS (COMPLETE A SEPARATE PAGE FOR EACH FLUE GAS DESULFURIZATION UNIT)						
LINE NO.							
1	Flue Gas Desulfurization Unit ID (as reported on Schedule 2, line 6)						
2	Flue Gas Desulfurization Unit Actual or Projected In-service Date of Commercial Operation (e.g., 12-2001)						
3	Type of Flue Gas Desulfurization Unit (use	code)					
4	Type of Sorbent (use code)						
5	Salable Byproduct Recovery (enter "Y" for Yes or "N" for No)						
6	Flue Gas Desulfurization Unit Manufacture						
7	Estimated Flue Gas Desulfurization Waste and Salable Byproducts Produced Annually (thousand tons at zero percent moisture)						
8	Annual Pond and Land Fill Requirements (nearest acre foot per year)						
9	Is Sludge Pond Lined (enter "Y" for Yes, "N" for No, or "NA" for Not Applicable)						
10							
DESIG	N FUEL SPECIFICATIONS FOR COAL						
11							
12	Sulfur (to nearest 0.1 percent by weight)						
NUMB	ER OF FLUE GAS DESULFURIZATION UNIT	SCRUBBER TRAINS (OR MODULES)					
13	Total						
14	Operated at 100 Percent Load						
DESIG	N SPECIFICATIONS OF FLUE GAS DESULF	URIZATION UNIT AT 100 PERCENT GENERAT	OR LOAD				
15	Removal Efficiency for Sulfur Dioxide (to nearest 0.1 percent by weight)						
16	Sulfur Dioxide Emission Rate (pounds per hour)						
17	Flue Gas Exit Rate (actual cubic feet per minute)						
18							
19							
INSTALLED COST OF FLUE GAS DESULFURIZATION UNIT, EXCLUDING LAND (THOUSAND DOLLARS)							
20							
21							
22	2 Other (installed cost of flue gas desulfurization unit)						
23 Total (sum of lines 20, 21, 22)							
CHECK IF PAGE IS NOT APPLICABLE [] CHECK IF PRE-PRINTED DATA ARE CORRECT [] Page of							

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REPOR	REPORT FOR: < respondent name >, <respondent id="">, <plant name="">, <plant code=""></plant></plant></respondent>							
REPOR	TING PERIOD ENDING: 20xx							
	SCHEDULE 9. STACK AND FLUE INFORMATION - DESIGN PARAMETERS							
	(COMPLETE A SEPARATE PAGE FOR EACH STACK AND FLUE)							
LINE								
NO.								
1	Flue ID (as reported on Schedule 2, line 8)							
2	Stack ID (as reported on Schedule 2, line 7)							
3	Stack (or Flue) Actual or Projected In-Service	Date of Commercial Operation (e.g., 12-2001)						
4	Status of Stack (or Flue) (use code)							
5	Flue Height at Top from Ground Level (feet)							
6	Cross-Sectional Area at Top of Flue (nearest se	quare foot)						
DESIG	N FLUE GAS EXIT (AT TOP OF STACK)							
7	Rate at 100 Percent Load (actual cubic feet per minute)							
8	Rate at 50 Percent Load (actual cubic feet per minute)							
9	Temperature at 100 Percent Load (degrees Fah							
10	Temperature at 50 Percent Load (degrees Fahrenheit)							
11	Velocity at 100 Percent Load (feet per second)							
12	Velocity at 50 Percent Load (feet per second)							
	L SEASONAL FLUE GAS EXIT TEMPERATURE	(DEGREES FAHRENHEIT)						
13	Summer Season							
14	Winter Season							
	15 Source (enter "M" for measured or "E" for estimated)							
STACK LOCATION								
16	Stack Location - Latitude (degrees, minutes, seconds)							
17	Stack Location - Longitude (degrees, minutes, seconds)							
18 Enter Datum for Latitude and Longitude, if Known; Otherwise Enter "NA"								
CHECK IF PAGE IS NOT APPLICABLE [] CHECK IF PRE-PRINTED DATA ARE CORRECT [] Page of								

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SCHEDULE 10. FOOTNOTES								
SCHEDULE NO. PART NO. EQUIPMENT ID LINE I				COLUMN		NOTE		
(a)	(b)	(c)	(d)	(e)		(f)		
	•			•		Page of		