U.S. Department of El Energy Information A Form EIA-767 (2005)	nergy dministration	STEAM-ELECTRIC PLANT OPERATION AND DESIGN REPORT	Form Approved OMB No. 1905-0129 Approval Expires: 11/30/2007	
PURPOSE	Form EIA-767 collects information annually from all U.S. plants with a total existing or planned organic-fueled or combustible renewable steam-electric unit that has a generator nameplate rating of 10 megawatts or larger. This report is used for economic analyses conducted by the Department of Energy. The data from this form appear in the <i>Electric Power Annual</i> and the <i>Annual Energy Review</i> . The data collected on this form are used to monitor the current status and trends in the electric power industry and to evaluate the future of the industry.			
REQUIRED RESPONDENTS	A Form EIA-767 U.S. organic-fue capacity of 10 or	A Form EIA-767 must be completed and filed for each existing, under-construction, or planned U.S. organic-fueled or combustible renewable steam-electric generating plant with a nameplate capacity of 10 or more megawatts regardless of current ownership and/or operation.		
	 If plant Form EI. 	has a nameplate capacity of 100 megav A-767.	watts or greater, complete the entire	
	 If plant megawa Schedul 	has a nameplate capacity of at least itts, complete Schedules 1, 2, 4 (Part A, l e 10, "Footnotes," is required when applica	10 megawatts but less than 100 D, and E), 5, 7 and 8 (Part A and B). able.	
RESPONSE DUE DATE	No later than Ap	ril 30 following the close of the reporting ye	ear.	
METHODS OF FILING RESPONSE	Submit your data electronically using EIA's secure Internet Data Collection system (IDC). This system uses security protocols to protect information against unauthorized access during transmission.			
	 If you hat assistan 	ave not registered with EIA's Single Sign-C ce to: eia-767@eia.doe.gov.	In system, send an e-mail requesting	
	 If you has <u>https://si</u> 	ave registered with Single Sign-On, log on gnon.eia.doe.gov/ssoserver/login.	at	
	If you ar contact	e having a technical problem with logging the IDC Help Desk for further information a	onto the IDC or using the IDC, at:	
		E-Mail: CNEAFhelpcenter@eia	<u>a.doe.gov</u> .	
		Phone: 202-586-9595	5	
	• If you ne	eed an alternate means of filing your respo	onse, contact the Help Desk.	
	Retain a comple	ted copy of this form for your files.		
CONTACTS	<i>Internet System Questions</i> : For questions related to the Internet Data Collection system, see the help contact information immediately above.			
	Data Questions	: For questions about the data requested	on Form EIA-767, contact:	
	Natalie Ko Telephone Numl FAX Number: (2 E-mail: <u>eia-767@</u>	ber: (202) 586-3139 02) 287-1959 <mark>⊉eia.doe.gov</mark> .		

STEAM-ELECTRIC PLANT OPERATION AND DESIGN REPORT

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

GENERAL INSTRUCTIONS

1. Operators of plants in the United States, whether existing, under-construction, or planned should complete the parts of the form where applicable based on the following criteria:

PLANT TYPE	PLANT CAPACITY	REQUIRED SCHEDULES	BURDEN (HOURS)
Organic-fueled or combustible renewable steam- electric	100 megawatts or greater	All Schedules	66.3
Organic-fueled or combustible renewable steam- electric	10 to less than 100 megawatts	Schedules 1, 2, 4 (Part A, D, and E), 5, 7, and 8 (Part A and B)	3.4

- 2. Verify all preprinted information. If incorrect, revise the incorrect entry and provide the correct information. In addition, provide an explanation for any changes to pre-printed data in the Schedule 10. Provide any missing information.
- 3. Complete applicable schedules for organic fuels, depending on capacity. For determining plant capacity, include waste-heat units with auxiliary firing. Do not include waste-heat units without auxiliary firing or auxiliary, house, or startup boilers. A separate Form EIA-767 must be submitted for each qualifying plant. Planned equipment is defined, for reporting purposes, as equipment that is on order and expected to go into commercial service within 5 years.
- 4. If a report is to be submitted for a plant that has not been assigned an EIA utility-plant code, call the EIA contact identified on page i of the instructions.
- 5. The form is designed for reporting at two levels: Schedules 2 and 3 request information at the plant level. Schedules 4 through 9 request information at the equipment level (i.e., generator, boiler, flue gas particulate collector, etc.).
- 6. Schedule 10 is for footnotes. Footnotes must be provided where instructed, or when additional explanation is requested. Information reported on this form that is inconsistent with other information filed with EIA should be explained in a footnote.
- 7. If the information provided is correct indicate in the box, "CHECK IF PRE-PRINTED DATA ARE CORRECT" at the bottom of the page. If the entire page is not applicable, then indicate in the box "CHECK IF PAGE NOT APPLICABLE" at the bottom of the page.
- 8. Information provided on this form should be for the calendar year indicated in the upper left-hand corner of each page of the form. Design information should be current as of December 31st of the reporting year.
- 9. Information provided should be actual data to the extent possible. If actual data are not available, enter estimated values. Do not put an "E" or any other annotation next to estimated values. If you cannot provide an estimate, enter "EN" for estimate not available.
- 10. Quantitative information should be reported to the nearest whole number (no decimal points) unless otherwise indicated. Do not use commas in numerical entries.
- 11. All design data should reflect the current or planned configuration of equipment.

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GENERAL INSTRUCTIONS Continued	12. E \$ e	Enter the data in the unit of measurement requested. For example, if the actual cost is \$14,586,625.43, and you are requested to report on the form in thousand dollars, then enter 14587.			
	13. li r	f the plant o eport for th	or units are jointly owned, the e entire plant, not just for the	e plant operate portion owne	or (respondent) must submit the ed by any single owner.
	14. T c r r s (The data re other Energ reported on reported on should be th Generator F	ported on this form must be or y Information Administration Schedule 5 of this form shou Form EIA-906, "Power Plant e same as the nameplate ra eport."	consistent wit forms, e.g., to uld equal the t Report." Mat ting reported	h the corresponding data reported on otal annual steam-electric generation annual steam-electric generation ximum generator nameplate rating on Form EIA-860, "Annual Electric
			Cabadula d	Identificatio	-
ITEM-BY-ITEM			Schedule 1.	Identificatio	'n
INSTRUCTIONS	1. F t	For line 1, C he plant op	company Name , verify the na erator.	ame. This iter	m represents the full legal name of
	2. F a	For line 2, C address. Inc	Furrent Address of Principa Elude an attention line, room	al Business (number, build	Office , verify the principal name and ding designation, etc.
	3. F t	⁻ or line 4, F he plant co	lant Code, plant code may r de, please call or e-mail the s	not be change survey manae	ed. If you have questions regarding ger.
	4. F	For line 5, F	lant Status, and line 6, Plar	nt Type, chec	k the appropriate status and type.
	5. F	For line7, S	ate, insert the appropriate tv	vo-letter U.S.	Postal Service abbreviation.
			Schedule 2. Pla	ant Configura	ation
	1. li e c c c c c c c c c c c c c c c c c c	dentification equipment (use it for that characters I generators) ines that ar 2, 3, and if a commercial e.g., two ge separated b dentification	n information should be a cod e.g., "2," "A101," "7B," etc.). It equipment throughout this ong and should conform to c on other EIA forms. Do not u e not applicable. Organic pla upplicable, 5 and 6. Planned service within 5 years must l enerators) are associated wit y commas, under the approp h.	de commonly Select a code form. The co- odes reported use blanks in nts under 100 equipment th be reported. I h a single boi priate boiler. E	used by plant management for that e for each piece of equipment and de should be a maximum of six d for the same equipment (especially the code. Do not enter "NA" for those D MW should only complete lines 1, at is on order and expected to go into f two or more pieces of equipment iler, report each identification code, Do not change preprinted equipment
	2. F t v f t g	For line 1, u poiler identif planned equ with auxiliar nouse or sta portion of its purning proo generators (sing each boiler as a starting ication with the requested in ipment (e.g., generators, cou- y firing. Do not report waste- irtup boilers. A waste-heat bo energy input from the nonco- cess. Combined cycle units HRSGs) on line1.	g point, compl formation on oling systems heat boilers v oiler is a boile ombustible e> with auxiliary	lete the entire column under the each piece of associated existing or s, etc.). Report waste-heat boilers vithout auxiliary firing, or auxiliary er that receives all or a substantial chaust gases of a separate fuel- firing report the heat recovery steam

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ITEM-BY-ITEM			Schedule 2. Plant Configuration	(Continued)
INSTRUCTIONS Continued	3.	For lines 2, serves two each appro	4, 5, 6, 7, and 8, if a piece of equipment (e or more boilers, repeat the identification in priate boiler.	e.g., a generator or a cooling system) formation for that equipment under
	4.	For line 2, A generators. topping gen Combined of the combust	Associated Generator(s), do not report au Multiple generators operated as a single u herators) should be identified as a group wi cycle units with auxiliary firing report only th tion turbine portion of the combined cycle	uxiliary, house, or emergency unit (e.g., cross compound and ith one identification code. he steam generators. Do not report unit.
	5.	For line 3, (actual asso	Generator Associations with Boiler as A ciation during year or "T" for theoretical as	ctual or Theoretical, indicate "A" for sociations.
	6.	For line 4, A provides wa and ponds, systems, ur outlet struct	Associated Cooling System(s), a cooling ater to the condensers and includes water pumps, and pipes. Identify a single plant o nless systems are physically separated, e.g tures, where each system can be operated	system is an equipment system that intakes and outlets, cooling towers cooling system, not separate g., have separate water intake and l independently.
	7.	For line 5, A collector is particulate same identi	Associated Flue Gas Particulate Collector associated with a single boiler, identify the collector also removes sulfur dioxide, ident fication code.	or(s), if a combination particulate collectors as a single group. If the ify the unit in lines 5 and 6 using the
	8.	For line 6, A an associat with a single identify the	Associated Flue Gas Desulfurization Un ed flue gas desulfurization unit to include a e boiler. If the flue gas desulfurization unit unit in lines 5 and 6 using the same identif	its(s) , for reporting purposes identify all the trains (or modules) associated also removes particulate matter, fication code
	9.	For line 7, A one or more	Associated Stack(s), a stack is defined as a flues used to discharge products of comb	s a tall, vertical structure containing oustion into the atmosphere.
	10.	For line 8, stack for dir flues, repor multiple ent the flue ider	Associated Flue(s), a flue is defined as an recting products of combustion to the atmo t in one column all flues that serve the boil ries with commas. If the stack has a single ntification.	n enclosed passageway within a sphere. For stacks with multiple er identified in line 1. Separate e flue, use the stack identification for
		Sched	ule 3. Plant Information, Part A. Annual Useful Thermal Outp	Byproduct Disposition and ut
	1.	If no byprod disposed of and make a quantity ind entry on Sc disposal (lin footnote en (d), must be "Byproduct example, th disposition	duct was produced, enter "NA" in column (f at no cost, enter the quantity of the bypro- a footnote entry on Schedule 10 stating that icated. If there was a cost for disposal, ma hedule 3, Part B, for collection and/or disp ne 4) should be reported on Schedule 3, Pa try on Schedule 10. Entries on Schedule 3, S e compatible with entries on Schedule 3, S Sales Revenue." If the byproduct was distu- te byproduct was placed in a landfill and the of the byproduct and provide a footnote on S.	f) for this item. If a byproduct is duct under the appropriate column at no money was exchanged for the ake sure there is a corresponding osal costs. Costs for gypsum art B, line 5, column (b), with a a, Part A, "Byproducts Sold," column ection B, lines 11 through 16, ributed in several different ways (for then later sold), report the end a Schedule 10 explaining all previous
	2	Earling 6	back the appropriate box to indicate a top	ning cycle or a bottoming cycle

2. For line 6, check the appropriate box to indicate a topping cycle or a bottoming cycle system. Check "NA" if not a cogeneration facility.

Schedule 3. Plant Information, Part A. Annual Byproduct Disposition and Useful Thermal Output (continued)

- 3. For line 7, enter **Useful Thermal Output.** (Useful Thermal Output is the thermal energy made available in a combined-heat-and-power system for use in any industrial or commercial process, heating or cooling application, or delivered to other end users, i.e., total thermal energy made available for processes and applications other than electrical generation.)
- 4. For line 8, How was the Useful Thermal Output used, check the appropriate box(es).

Schedule 3. Plant Information, Part B. Financial Information

- 1. All entries should be reported in thousand dollars to the nearest whole number.
- 2. For all **Operation and Maintenance (O&M) Expenditures During Year**, costs should be provided for both collection and disposal of the indicated byproducts. If the collection and disposal costs cannot be separated, place the total cost under collection (column (a)), place an "EN" (estimate not available) under disposal (column (b)), and a footnote on Schedule 10 indicating that the costs cannot be separated. All operation and maintenance expenditures should exclude depreciation expense, cost of electricity consumed, and fuel differential expense (i.e., extra costs of cleaner, thus more expensive fuel). Include all contract and self-service pollution abatement operation and maintenance expenditures for each line item.
- 3. For line 1, **Fly Ash**, and line 2, **Bottom Ash**, expenditures cover all material and labor costs including equipment operation and maintenance costs (such as particulate collectors, conveyers, hoppers, etc.) associated with the collection and disposal of the byproducts.
- 4. For line 3, **Flue Gas Desulfurization**, expenditures cover all material and labor costs including equipment operation and maintenance costs associated with the collection and disposal of the sulfur byproduct. The total for line 3, columns (a) plus (b) (Flue Gas Desulfurization Collection and Disposal Costs) should be greater than or equal to the combination of all totals reported on Schedule 8, Part A, line 13 (Flue Gas Desulfurization Operation and Maintenance Expenditures During Year).
- 5. For line 4, Water Pollution Abatement, expenditures cover all operation and maintenance costs for material and/or supplies and labor costs including equipment operation and maintenance (pumps, pipes, settling ponds, monitoring equipment, etc.), chemicals, and contracted disposal costs. Collection costs include any expenditure incurred once the water that is used at the plant is drawn from its source. Begin calculating expenditures at the point of the water intake. Disposal costs include any expenditures incurred once the water that is used at the plant is discharged. Begin calculating disposal expenditures at the water outlet (i.e., cooling costs).
- 6. For line 5, **Other Pollution Abatement**, operation and maintenance expenditures are those not allocated to one particular expenditure (e.g., expenditures to operate an environmental protection office or lab). Include expenses for conducting environmental studies for expansion or reduction of operation. Exclude all expenses for health, safety, employee comfort (OSHA), environmental aesthetics, research and development, taxes, fines, permits, legal fees, Superfund taxes, and contributions. Define other pollution abatement(s) in a footnote(s) on Schedule 10.

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ITEM-BY-ITEM INSTRUCTIONS 7. For Continued

Schedule 3. Plant Information, Part B. Financial Information (Continued)

- 7. For Capital Expenditures for New Structures and Equipment During Year, Excluding Land and Interest Expense, report all pollution abatement capital expenditures for new structures and/or equipment made during the reporting year regardless of the date they may become operational. Lines 7, 8, 9, and 10 should not be left blank. Enter "EN" if an estimate is not available, and "NA" if the item is not applicable. Specify the nature of the expenditures for these items in a footnote(s) on Schedule 10.
- 8. For line 7, **Air Pollution Abatement**, report new structures and/or equipment purchased to reduce, monitor, or eliminate airborne pollutants, including particulate matter (dust, smoke, fly ash, dirt, etc.), sulfur dioxides, nitrogen oxides, carbon monoxide, hydrocarbons, odors, and other pollutants. Examples of air pollution abatement structures/equipment include flue gas particulate collectors, flue gas desulfurization units, continuous emissions monitoring equipment (CEMs), and nitrogen oxide control devices. Specify new structures/equipment in a footnote on Schedule 10.
- 9. For line 8, Water Pollution Abatement, report new structures and or equipment purchased to reduce, monitor, or eliminate waterborne pollutants, including chlorine, phosphates, acids, bases, hydrocarbons, sewage, and other pollutants. Examples include structures/equipment used to treat thermal pollution; cooling, boiler, and cooling tower blowdown water; coal pile runoff; and fly ash waste water. Water pollution abatement excludes expenditures for treatment of water prior to use at the plant. Specify new structures/equipment in a footnote on Schedule 10.
- 10. For line 9, **Solid/Contained Waste**, report new structures/equipment purchased to collect and dispose of objectionable solids or contained liquids. Examples include purchases of storage facilities, trucks, etc., to collect, store, and dispose of solid/contained waste. Include equipment used for handling solid/contained waste generated as a result of air and water pollution abatement. Specify new structures/equipment in a footnote on Schedule 10.
- 11. For line 10, **Other Pollution Abatement**, report amortizable expenses and purchases of new structures and or equipment when such purchases are not allocated to a particular unit or item. Examples include charges for the purchases of facilities to control hazardous waste, radiation, and noise pollution. Exclude all equipment purchased for aesthetics purposes. Specify new structures/equipment in a footnote on Schedule 10.
- 12. If **Byproduct Sales Revenue During Year** items are not applicable, place an "NA" in line 16 only. Report under **Byproduct Sales Revenue** the revenue, if any, for each listed byproduct. Specify "other" revenue in a footnote on Schedule 10. Entries must be compatible with the entries on Schedule 3, Part A, column (d), sold. If the revenue for a byproduct is less than \$1,000, leave the item blank and make a footnote entry on Schedule 10. Revenue for gypsum should be reported on Schedule 3, Part B, line 14, with a footnote entry on Schedule 10. Report the total revenue for the sale of byproducts on line 16. If the revenue reported was for the sale of stockpiled byproducts from previous years, make a footnote entry on Schedule 10.

Schedule 4. Boiler Information, Part A. Fuel Consumption and Quality

1. For each **Boiler ID** fill in the information by fuel code. If a plant uses fuel for reheaters or other fuel combustion devices where the exhaust gases exit the same stack as a main boiler(s), then report this separate fuel consumption under a fictitious boiler(s). Report a fictitious boiler for each stack that the exhaust gases exit. These boilers are to be identified as FB1, FB2, etc. Complete Schedule 4A for each fictitious boiler and include an entry on Schedule 2 showing the boiler(s) and the stack(s) used.

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ITEM-BY-ITEM INSTRUCTIONS Continued

Schedule 4. Boiler Information, Part A. Fuel Consumption and Quality (Continued)

- 2. If a common fuel feeder serves a group of boilers, so that individual boiler fuel consumption is not metered, estimate individual boiler fuel consumption.
- 3. For line 1, Boiler Status, select from the following equipment status codes:

Code	Boiler Status
CN	Cancelled (previously reported as "planned")
CO	New unit under construction
OP	Operating (in commercial service or out of service less than 365 days)
OS	Out of service (365 days or longer)
PL	Planned (on order and expected to go into commercial service within 5 years)
RE	Retired (no longer in service and not expected to be returned to service)
SB	Standby (or inactive reserve, i.e., not normally used, but available for service)
SC	Cold Standby (Reserve); deactivated. Usually requires 3 to 6 months to
	reactivate
TS	Operating under test conditions (not in commercial service)

- 4. For line 1, **Hours Under Load During Year**, enter actual hours the boiler has operated to drive the generator producing electricity.
- 5. For lines 2 through 25, columns (a) and (f), **Fuel Code**, select a fuel code from the list of energy sources on pages xxi and xxii of this form.
- 6. For lines 2 through 25, columns (b) and (g), Quantity, enter amount of fuel consumed for electric power generation and thermal energy associated with the production of electricity. Include all fuel used in a cogeneration system, such as used for processed steam, direct heating, space heating, or thermal output delivered to other end users. Report the fuel codes BIT, LIG, SUB, WC, and PC to the nearest thousand tons. Report the fuel codes DFO, JF, KER, RFO, and WO in thousand barrels. Report the fuel code NG in thousand cubic feet. For all other fuel codes report solids in thousand tons, liquids in thousand barrels, and gases in thousand cubic feet. If you cannot report your fuel using the above units of measure, specify in a footnote on Schedule 10. Combined cycle units report only the auxiliary firing fuel associated with the HRSG. Do not report the fuel associated with the combustion turbine portion of the combined cycle unit
- 7. For lines 2 though 25, columns (c) and (h), Heat Content, report the heat content of the fuels burned in Btu. The heat content of the fuel should be reported as the gross or "higher heating value" (rather than the net or lower heating value). The higher heating value exceeds the lower heating value by the latent heat of vaporization of the water. The heating value of fuels generally used and reported in a fuel analysis, unless otherwise specified, is the higher heating value. If the fuel heat content cannot be reported, "as burned," data may be obtained from the fuel supplier on an "as received" basis. If this is the case, indicate in a footnote on Schedule 10 that the fuel heat content data are "as received." Report the value in the following units: solids in Btu per pound; liquids in Btu per gallon; and gases in Btu per cubic foot.
- For lines 2 through 25, Sulfur Content and Ash Content, columns (d) and (e), (i) and (j), report content to nearest 0.01 percent for sulfur and the nearest 0.1 percent for ash. Sulfur content should be reported for the fuel codes BIT, LIG, SUB, WC, SC, DFO, JF, KER, RFO, and WO. Ash content should be reported for the fuel codes BIT, LIG, SUB, WC, and SC.

Schedule 4. Boiler Information, Part A. Fuel Consumption and Quality (Continued)

- 9. For lines 26 through 29, columns (a) and (b), enter the fuel code and the summed quantity of fuel consumed in the year for each of the fuel codes reported in lines 2 through 25.
- 10. For line 30, **Sampling Procedure**, select from the following codes. If you select "other" please specify in a footnote in Section 10.

Code	Sampling Procedure	
PM	Proximate	
UM	Ultimate	
CD	Continuous drip method	
GC	Gas chromatography	
GB	Grab	
OT	Other	

- 11. For line 31, **Method of Analysis**, indicate the predominant method for determining the properties reported for the boiler. Report ASTM or GPA codes for the boiler method of analysis. These codes are found on test result data or invoices from most testing labs.
- 12. For line 32, **Laboratory Performing Analysis**, identify the laboratory most frequently used to analyze the primary fuel for the boiler. If the plant's operating company performed the analysis, indicate "internal."

Schedule 4. Boiler Information, Part B. Air Emissions Standards

- 1. Complete a separate page for each existing or planned boiler.
- 2. For line 2, **Type of Boiler Standards Under Which The Boiler Is Operating,** indicate the standards as described in the U.S. Environmental Protection Agency regulation under 40 CFR. Select from the following codes of the New Source Performance Standards (NSPS):

Code	Standard Type
D	Subpart D is the Standards of Performance for fossil-fuel fired steam boilers for
	which construction began after August 17, 1971.
Da	Subpart Da is the Standards of Performance for fossil-fuel fired steam boilers for
	which construction began after September 18, 1978.
Db	Subpart Db is the Standards of Performance for fossil-fuel fired steam boilers for
	which construction began after June 19, 1984.
Dc	Subpart Dc is the Standards of Performance for small industrial-commercial-
	institutional steam generating units.
Ν	Not covered under New Source Performance Standards.

- 3. For line 3, **Type of Statute or Regulation**, select from the following the most stringent type of statute or regulation code:
 - FD Federal
 - ST State
 - LO Local
- 4. If there is no standard for nitrogen oxide emissions, report "NA" for line 3, column (c), and skip the remaining column (c) items.
- 5. Line 4, Emission Standard Specified, refers to the numeric value for the unit of measurement in line 5. If no numeric value is specified, report "NA." For Sulfur Dioxide (column (b)), if the standard requires both an emission rate and a percent scrubbed, report both standards separated by a slash (e.g., 1.2/90 for emission standards specified in line 4, column (b), and pounds of sulfur dioxide per million Btu in fuel/percent sulfur removal efficiency (by weight) for units of measurement in line 5, column (b), and indicate in a footnote on Schedule 10.

ITEM-BY-ITEM INSTRUCTIONS Continued	6	Schedule	e 4. Boiler Information, Part B. Air Emissions Standards (Continued)		
Commund	0.	following unit of measurement codes (PB* is the preferred measurement):			
		Code	Unit of Measurement		
		OP	Percent of opacity		
		PB*	Pounds of particulate matter per million Btu in fuel		
		PC	Grains of particulate matter per standard cubic foot of stack gas		
		PG	Pounds of particulate matter per thousand pounds of stack gas		
		PH	Pounds of particulate matter emitted per hour		
		UG	Micrograms of particulate matter per cubic meter		
		OT	Other (specify in a footnote on Schedule 10)		
	7.	For line 5, following (Unit of Measurement Specified , column (b), Sulfur Dioxide, select from the unit of measurement codes (DP* is the preferred measurement):		
		Code	Unit of Measurement		
		DC	Ambient air quality concentration of sulfur dioxide (parts per million)		
		DH	Pounds of sulfur dioxide emitted per hour		
		DL	Annual sulfur dioxide emission level less than a level in a previous year		
			Parts per million of sulfur dioxide in stack gas		
			Pounds of sulfur nor million Btu in fuel		
		SB	Pounds of sulfur removed efficiency (by weight)		
			Percent sulfur content of fuel (by weight)		
		OT	Other (specify in a feetpete on Schedule 10)		
		01			
	8.	For line 5, following u	Unit of Measurement Specified , column (c), Nitrogen Oxides, select from the unit of measurement codes (NP* is the preferred measurement):		
		Code	Unit of Measurement		
		NH	Pounds of nitrogen oxides emitted per hour		
		NL	Annual nitrogen oxides emission level less than a level in a previous year		
		NM	Parts per million of nitrogen oxides in stack gas		
		NO	Ambient air quality concentration of nitrogen oxides (parts per million)		
		NP*	Pounds of nitrogen oxides per million Btu in fuel		
		OT	Other (specify in a footnote on Schedule 10)		
	9.	For line 6, over whicl	Time Period Specified , select from the following codes to indicate the period n measurements were averaged:		
		Code	Time Period		
		NV	Never to exceed		
		FM	5 minutes		
		SM	6 minutes		
		FT	15 minutes		
		OH	l hour		
		WO	2 hours		
		TH	3 hours		
		EH	8 hours		
		DA	24 hours		
		WA	Weekly average		
		MO	30 days		
		ND	90 days		
		YR	Annual		
		PS	Periodic stack testing		
		DT	Defined by testing		
		I NS	Not specified		

Other (specify in a footnote on Schedule 10)

OT

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ITEM-BY-ITEM INSTRUCTIONS Continued

Schedule 4. Boiler Information, Part B. Air Emissions Standards (Continued)

- 10. For line 7, **Year Boiler Was or Is Expected to Be in Compliance With Federal, State and/or Local Regulations**, if the boiler is currently in compliance, enter the year the boiler came into compliance or the year of the regulation, whichever came last. Report "9999" only if a revision of a governing regulation is being sought or no plans have been approved to bring the boiler into compliance.
- 11. For line 8, **If Not in Compliance, Strategy for Compliance**, column (c), select from the following strategy for compliance codes (separate multiple entries (up to three) with commas):

Code	Strategy for Compliance
BO	Burner out of service
FR	Flue gas recirculation
LA	Low excess air
LN	Low nitrogen oxide burner
MS	Currently meeting standard
NC	No plans to control
OV	Overfire air
SE	Seeking revision of governing regulation
OT	Other (specify in a footnote on Schedule 10)

12. For line 9, **Existing**, and line 10, **Planned**, **Strategies to Meet the Sulfur Dioxide Requirements of Title IV of the Clean Air Act Amendment of 1990**, column (b), select from the following strategy for compliance codes (separate multiple entries (up to three) with commas):

Code	Strategy for Compliance
CU	Control unit under Phase I extension plan
IF	Install flue gas desulfurization unit (other than Phase I extension plan)
NC	No change in historic operation of unit anticipated
ND	Not determined at this time
RP	Repower Unit
SS	Switch to lower sulfur fuel
SU	Designate Phase II unit(s) as substitution unit(s)
TU	Transfer unit under Phase I extension plan
UC	Decrease utilization - designate Phase II unit(s) as compensating unit(s)
UE	Decrease utilization - rely on energy conservation and/or improved
	efficiency
US	Decrease utilization - designate sulfur-free generators to compensate
UP	Decrease utilization - purchase power
WA	Allocated allowances and/or purchase allowances
OT	Other (specify in a footnote on Schedule 10)

Schedule 4. Boiler Information, Part C. Design Parameters

- 1. Complete for each existing or planned boiler. If a procurement contract has been signed for an upgrade or retrofit of a boiler: 1) complete a separate page for the existing boiler; 2) explain on Schedule 10 (footnotes) how long the existing equipment will be out of service; and 3) using the same boiler identification, complete a separate Schedule 4 Part C for the planned upgrade or retrofit.
- 2. For line 2, **Boiler Actual or Projected Inservice Date**, and line 3, **Boiler Actual or Projected Retirement Date**, the month-year date should be entered as follows: August 1959 as 8-1959. If the month is unknown, use the month of June as a default and enter a 6 before the year.

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ITEM-BY-ITEM INSTRUCTIONS Continued	3.	Schedu For line 4, E codes:	le 4. Boiler Information, Part C. Design Boiler Manufacturer, select one code fron	Parameters (Continued) n the following boiler manufacturers
		Code	Boiler Manufacturer	
		AI	Aalborg Industries	
		AL	Alstrom	
		AS	American Shack	
		AT	Applied Thermal Systems	
		BR	BROS	
		BW	Babcock and Wilcox	
		CE	Combustion Engineering	
		DJ	De John Coen bv	
		DL	Deltak	
		DS	Doosan	
		EC	Econotherm	
		ER	Erie City Iron Works	
		FW	Foster Wheeler	
		GE	General Electric	
		GT	Gotaverken	
		HT	Hitachi	
		ID	Indeck	
		IN	Innovative Steam Technology	
		KL KD	Keeler Dorr Oliver	
		KP	Kvaerner Pulping	
			Kawasaki Heavy Industries	
			Roobady	
			Puro Power	
			Pilov Stokor	
		CT RS	Storling	
			Tampell	
		VO	Vogt Machine Company	
		WF	Westinghouse	
		WG	Wiegl Engineering	
		WI	Wickes	
		ZN	Zurn	
		OT	Other (specify in a footnote on Schedule	10)
				-,

4. For line 5, **Type of Firing Used with Primary Fuels**, select from the following firing codes (separate multiple entries (up to three) with commas):

Firing	Firing Type Description
Code	
AF	Arch firing
CF	Concentric firing
CY	Cyclone firing
DB	Duct burner
FB	Fluidized bed firing
FF	Front firing
OF	Opposed firing
RF	Rear firing
SF	Side firing
SS	Spreader stoker
TF	Tangential firing
VF	Vertical firing (burners mounted on furnace ceiling)
OT	Other (specify in a footnote on Schedule 10)

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ITEM-BY-ITEM		So	chedule 4. Boiler Information, Part C. Design Parameters (Continued)				
 5. For lines 7 through 10, enter firing rate data for primary or alternate fuels as ent and 18. Do not enter firing rate for startup or flame stabilization fuels. For waste with auxiliary firing, enter the firing rate for auxiliary firing and complete line 11 f 							
	6.	For line 11, a waste-heat boiler is a boiler that receives all or a substantial portion of its input from the noncombustible exhaust gases of a separate fuel-burning process. For line 12, Primary Fuels Used , see pages xxi and xxii for a list of fuel codes. Show firing rates for each fuel in the associated lines 7, 8, 9, and 10. Do not include startup for Predominance is based on Btu.					
	7.						
	8.	For line 15, Fahrenheit a	For line 15, Total Air Flow , report at standard temperature and pressure, i.e., 68 degrees Fahrenheit and one atmosphere pressure.				
	9.	For line 16, Wet or Dry Bottom , enter "W" for Wet or "D" for Dry. Wet Bottom is defin slag tanks that are installed at furnace throat to contain and remove molten ash from t furnace. Dry Bottom is defined as having no slag tanks at furnace throat area; throat clear; bottom ash drops through throat to bottom ash water hoppers. This design is us the ash melting temperature is greater than the temperature on the furnace wall, allow relatively dry furnace wall conditions. Schedule 4. Boiler Information, Part D. Nitrogen Oxide Emission Controls					
	1.	Complete a	separate page for each existing or planned boiler.				
	2.	For line 2, N	litrogen Oxide Control Status, select from the following status codes:				
		Code	Control Status				
		CN	Cancelled (previously reported as "planned")				
		CO	New unit under construction				
		OP	Operating (in commercial service or out of service less than 365 days)				
		OS	Out of service (365 days or longer)				
			Depreted during the ozone season (May through September)				
		PL	Plained (on order and expected to go into commercial service within 5 years)				
		SB	Standby (or inactive reserve): i.e. not normally used but available for service				
		SC	Cold Standby (Reserve): deactivated (usually requires 3 to 6 months to reactivate)				
		TS	Operating under test conditions (not in commercial service)				
	~						
	3.	For line 4, L control proce	esses (separate multiple entries (up to three) with commas):				
		Code	Control Process				
		AA	Advanced Overfire Air				
		BF	Biased Firing (alternate burners)				
		CF	Fluidized Bed Combustor				
		FR	Flue Gas Recirculation				

FR	Flue Gas Recirculation
FU	Fuel Reburning
LA	Low Excess Air
LN	Low NOx Burner
NA	Not Applicable
OV	Overfire Air
SC	Slagging
SN	Selective Noncatalytic Reduction
SR	Selective Catalytic Reduction
OT	Other (specify in a footnote on Schedule 10)

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Energy Information Admin	nistration	OPERATION AND DESIGN REPORT	OMB NO. 1905-0129
	hedule 4 R	oiler Information Part D Nitrogen Oxide	Emission Controls (Continued)
ILEM-BY-ILEM	neutie 4. D	oner mitormation, i art D. Nitrogen Oxide	
Continued 4.	For line 5,	Manufacturer of Low Nitrogen Oxide Co	ntrol Burners, select from the
Continued	following l	ow nitrogen oxide control burner manufactu	rers:
	Code	Manufacturer	
	AB	Advanced Burner Technologies	
	AC	Advanced Combustion Technology	
	AL	Alstom	
	AI	Applied Thermal Systems	
	AU AZ	Applied Utility Systems (AUS)	
	AZ BC	Rabcock Borsig Power	
	BM	Bloom	
	BW	Babcock and Wilcox	
	CE	Combustion Engineering	
	CM	Combustion Components Associates Inc	
	CN	Coen	
	DB	Deutsche-Babcock	
	DD	Damper Design Inc	
	DQ	Duquesne Light Company & Energy Systems A	Associates
	DV	Davis	
	EA	Eagle Air	
	EG	Energy and Environmental Research Corp (EE	R)
	FT	Entropy Technology and Environmental Constru	uction Corp (ETEC)
	FB	Faber	
	FN	Forney	
	FT	Fuel Tech Inc	
	FW	Foster Wheeler	
	GR	GE Energy and Environmental Research Corp	(GEEER)
	HL	Holman	
	IC	International Combustion Limited	
	ID	Indeck	
	IH	In nouse	
		John Zink Todd Combustion	
	MB	Mitsui-Babcock	
	MI	Mitsubishi Industries	
	MT	Mobotec	
	NA	Not Applicable	
	NB	Nebraska Boiler Company	
	NC	Natcom, Inc	
	NE	NEI	
	NL	Noell, Inc	
	PA	Procedair	
	PB	Peabody	
		Filialu Peerless Manufacturing Company	
	PX	Phoenix Combustion	
	RD	Rodenhuis and Verloop	
	RJ	RJM	
	RR	Rolls Royce	
	RS	Riley Stoker	
	RV	RV Industries	
	SW	Siemans-Westinghouse	
	TM	Tampella	
	TS	Toshiba	
	WG		
		<u>Zeeco</u> Other (specify in a featrate on Schedula 10)	
		Other (specify in a roothole on Schedule 10)	

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ITEM-BY-ITEM	Sch	nedule 4. Bo	iler Information, Part D. Nitrogen Oxide	e Emission Controls (Continued)
Continued	5.	For line 6, F per million f where poss emission ra authorities.	For Entire Year, enter the controlled nitrog Btu of the fuel, based on data from continu sible. Where CEMs data are not available ate based on the method used to report en	gen oxide emission rate, in pounds uous emission monitors (CEMs) , report controlled nitrogen oxide nissions data to environmental
	6.	For line 7, emission ra possible. N based on th summer en where ident	For May through September Only, e ate, in pounds per million Btu of the fuel Where CEMS data are not available, rep he method used to report emissions data nission rate may be assumed to be equ tical nitrogen oxide controls are used year	enter the controlled nitrogen oxide , based on data from CEMs where port controlled nitrogen oxide rates a to environmental authorities. The ivalent to the annual emission rate round.
		Sche	dule 4. Boiler Information, Part E. Merc	ury Emission Controls
	1.	For line 2, it Controls , n If the type o	f "Yes" is checked on line 1, Does This B mark all of the boxes that apply to the type of control is "other", please describe in Sch	oiler have Mercury Emission of mercury emission controls used. nedule 10, Footnotes.
			Schedule 5. Generator Inform	mation
	1.	For line 1, (planned ge	Generator ID , complete a column for each nerator. The identification must be the sar	n existing, under construction, or ne as on Schedule 2, item 2.
	2.	For line 2, I nameplate convert to k kilowatts to nameplate,	Maximum Generator Nameplate Rating, rating in megawatts. If the nameplate ratin kilowatts by multiplying the power factor by megawatts by dividing by 1,000. If more t select the highest rating. Do not indicate	report the maximum generator ng is expressed in kilovoltamperes, y the kilovoltamperes, then convert han one rating appears on the the nameplate rating of the turbine.
	3.	For line 3, I items shoul	Design Flow Rate , and line 4, Design Te Id be under the same operating conditions	mperature Rise , the data for both
	4.	For line 3 , I total flow ra	Design Flow Rate, if more than one condate for all the condensers.	enser serves the generator, report the
	5.	For line 4, I report the w	Design Temperature Rise , if more than o veighted average (by flow rate) temperatu	ne condenser serves the generator, re rise for all the condensers.
	6.	For lines 5 t energy gen consumed a time period generation, parenthese line 17 only generation generation	through 16, Monthly Net Electrical Gene erated, measured at the generator termina at the generating station (e.g., pumps, fan indicated. If the monthly service load exco report negative electrical generation with s. Report in megawatthours only. If no gen c. Combined cycle units with auxiliary firm associated with the heat recovery steam g associated with the combustion turbine po	eration, is the total amount of electric als, minus the total electric energy is, and ancillary consumption) for the eeded monthly gross electrical a minus sign. Do not use neration occurred, place a zero (0) in g capability report only the electrical generator. Do not report the electrical ortion of the combined cycle unit.

Schedule 6. Cooling System Information, Part A. Annual Operations

- 1. If actual data are not available, provide an estimated value.
- 2. If the source of cooling water is wells or municipal water systems, do not complete lines 7 through 10.
- 3. For line 2, **Cooling System Status**, select from the following equipment status codes:

Code	System Status
CN	Cancelled (previously reported as "planned")
CO	New unit under construction
OP	Operating (in commercial service or out of service less than 365 days)
OS	Out of service (365 days or longer)
PL	Planned (on order and expected to go into commercial service within 5
	years)
RE	Retired (no longer in service and not expected to be returned to service)
SB	Standby (or inactive reserve); i.e., not normally used, but available for
	service)
SC	Cold Standby (Reserve); deactivated (usually requires 3 to 6 months to
	reactivate)
TS	Operating under test conditions (not in commercial service)

- 4. For line 2, if the code selected is "OP," complete lines 3 through 10; otherwise do not complete these lines.
- 5. For line 3, Annual Amount of Chlorine Added to Cooling Water, pertains solely to elemental chlorine. If a compound is used, determine the amount of chlorine in the compound. If the amount of chlorine added to the cooling water is known for the entire plant but not for each cooling system, enter the information in column (a), enter "EN" in the rest of the columns as necessary, and indicate in a footnote on Schedule 10 that the information is for the entire plant. Report amount of chlorine to the nearest whole number in thousand pounds.
- 6. For line 5, **Discharge**, if the system is a closed, zero discharge system, report "0," complete lines 6, 7, and 8, but skip lines 9 and 10.
- 7. For lines 4, 5, and 6, if the **Average Annual Rate of Cooling Water** is known for the entire plant but not for each cooling system, enter the information in line 6, column (a), enter "EN" in the rest of the columns as necessary, and indicate in a footnote on Schedule 10 that the information is for the entire plant.
- 8. For lines 7, 8, 9, and 10, the "Peak Load Month" refers to the month of greatest plant electrical generation during the winter heating season (October-March) and summer cooling season (April-September), respectively. Report temperature to the nearest whole number.

Schedule 6. Cooling System Information, Part B. Design Parameters

If a procurement contract has been signed for an upgrade or retrofit of a cooling system: 1) complete a separate page for the existing cooling system; 2) explain on Schedule 10 (footnotes) how long the existing equipment will be out of service; and 3) using the same cooling system identification, complete a separate Schedule 6, Part B, for the planned upgrade or retrofit.

Schedule 6. Cooling System Information, Part B. Design Parameters

2. For line 3, **Type of Cooling System**, select from the following cooling system codes (separate multiple entries (up to four) with commas):

Code	Cooling System Description
OC	Once through with cooling pond(s) or canal(s)
OF	Once through, fresh water
OS	Once through, saline water
RC	Recirculating with cooling pond(s) or canal(s)
RF	Recirculating with forced draft cooling tower(s)
RI	Recirculating with induced draft cooling tower(s)
RN	Recirculating with natural draft cooling tower(s)
OT	Other (specify in a footnote on Schedule 10)

- 3. For line 4, **Source of Cooling Water**, and line 5, **Design Cooling Water Flow Rate**, if more than one source of water is used by a cooling system, enter other sources in a footnote on Schedule 10. If water is purchased, report "municipal." If water is taken from wells, report "wells." If source of water is "municipal" or "wells," do not complete lines 18, 19, 20, and 21 and provide the total amount of water used at 100 percent load in line 5. Give the name of river, lake, etc.
- 4. For lines 7, 8, and 9, a cooling pond is a natural or man-made body of water that is used for dissipating waste heat from power plants.
- 5. For line 11, **Type of Towers**, select from the following cooling tower codes (separate multiple entries (up to two) with commas):

Code	Type of Towers
MD	Mechanical draft, dry process
MW	Mechanical draft, wet process
ND	Natural draft, dry process
NW	Natural draft, wet process
WD	Combination wet and dry processes

- 6. For lines 14, 15, 16, and 17, enter the actual installed cost for the existing system or the anticipated cost to bring a planned system into commercial operation. Installed cost should include the cost of all major modifications. A major modification is any physical change which results in a change in the amount of air or water pollutants or which results in a different pollutant being emitted.
- 7. For line 14, **Total System**, the cost should include amounts for items such as pumps, piping, canals, ducts, intake and outlet structures, dams and dikes, reservoirs, cooling towers, and appurtenant equipment. The cost of condensers should not be included.
- 8. For lines 18 through 21, if the cooling system is a zero discharge type (RC, RF, RI, RN), do not complete column (b). The intake and the outlet are the points where the cooling system meets the source of cooling water found on line 4. For all longitude and latitude coordinates, please provide degrees, minutes, and seconds.
- 9. For line 22, Enter Datum for Latitude and Longitude, if Known; Otherwise Enter "NA":

The longitude and latitude measurement for a location depends in part on the coordinate system (or "datum") the measurement is keyed to. "Datum systems" used in the United States include the North American Datum 1927 (NAD27) and North American Datum 1983 (NAD83).

If you know the datum system for the plant longitude and latitude, enter the system name (e.g., NAD83) on line 22. If you do not know the datum system used, enter NA.

(For background information on datums and their uses, see: http://biology.usgs.gov/geotech/documents/datum.html)

- Schedule 7. Flue Gas Particulate Collector Information
- 1. For line 3, Flue Gas Particulate Collector Status, select from the following equipment status codes:

Code Status

Code	Status
CN	Cancelled (previously reported as "planned")
CO	New unit under construction
OP	Operating (in commercial service or out of service less than 365 days)
OS	Out of service (365 days or longer)
PL	Planned (on order and expected to go into commercial service within 5
	years)
RE	Retired (no longer in service and not expected to be returned to service)
SB	Standby (or inactive reserve, i.e., not normally used, but available for
	service)
SC	Cold Standby (Reserve); deactivated. Usually requires 3 to 6 months to
	reactivate
TS	Operating under test conditions (not in commercial service).

2. For line 4, **Type of Flue Gas Particulate Collector**, select from the following flue gas particulate collector codes (for combination units, separate multiple entries (up to three) with commas):

Code	Description
BS	Baghouse, shake and deflate
BP	Baghouse, pulse
BR	Baghouse, reverse air
EC	Electrostatic precipitator, cold side, with flue gas conditioning
EH	Electrostatic precipitator, hot side, with flue gas conditioning
EK	Electrostatic precipitator, cold side, without flue gas conditioning
EW	Electrostatic precipitator, hot side, without flue gas conditioning
MC	Multiple cyclone
SC	Single cyclone
WS	Wet scrubber
OT	Other (specify in a footnote on Schedule 10 of the form).

- 3. For line 5, **Installed Cost of Flue Gas Particulate Collector Excluding Land**, enter the actual installed cost for the existing system or the anticipated cost to bring a planned system into commercial operation. Installed cost should include the cost of all major modifications. A major modification is any physical change which results in a change in the amount of air or water pollutants or which results in a different pollutant being emitted.
- 4. For line 7, **Typical Particulate Emissions Rate at Annual Operating Rate,** enter the particulate emission rate based on the annual operating factor (to nearest 0.01 pound per million Btu).
- 5. For lines 8 and 9, if the collector has a combination of components (i.e., a baghouse and an electrostatic precipitator) enter both components as one unit in one column. If the particulate collector also removes sulfur dioxide, enter the particulate scrubbing process in this section and the desulfurization process on Schedule 8, Part A.
- 6. For line 8, **At Annual Operating Factor**, enter removal efficiency based on the annual operating factor. Annual operating factor is defined as annual fuel consumption divided by the product of design firing rate and hours of operation per year. If actual data are unavailable, provide estimates based on equipment design performance specifications.

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ITEM-BY-ITEM		Sch	edule 7. Flue Gas Particulate Collecto	r Information (Continued)
INSTRUCTIONS Continued	7.	For line 9, A at 100 perc test was co "NA" in line	At 100 Percent Load or Tested Efficient ent load, enter the efficiency on Schedule inducted in a footnote on Schedule 10. If is 9 and 10. Test results should not be no	cy , if the test was conducted, but not e 7 and provide the load at which the no test has been conducted, input bted if there was no test date.
	8.	For line 10, has never b	Date of Most Recent Efficiency Test, een performed, input "NA" in line 10 and	enter test date. If an efficiency test specify in a footnote in Schedule 10.
	9.	For lines 11	,12, 13, and 14, enter value for fuel. Enter	er range of values, if applicable.
		Schedule 8	Flue Gas Desulfurization Unit Inform	ation Part A Annual Operations

1. For line 2, Flue Gas Desulfurization Unit Status, select from the following equipment status codes:

Code	Status
CN	Cancelled (previously reported as "planned")
CO	New unit under construction
OP	Operating (in commercial service or out of service less than 365 days)
OS	Out of service (365 days or longer)
PL	Planned (on order and expected to go into commercial service within 5 years)
RE	Retired (no longer in service and not expected to be returned to service)
SB	Standby (or inactive reserve, i.e., not normally used, but available for service)
SC	Cold Standby (Reserve); deactivated. Usually requires 3 to 6 months to reactivate
TS	Operating under test conditions (not in commercial service)

If the code selected is "OP" complete lines 3 through 13, otherwise do not complete these lines.

- 2. For line 3, Hours In-Service During Year, enter the total number of hours one or more trains (or modules) were in operation; do not report for individual trains.
- For lines 6 and 7, if the flue gas desulfurization unit also removes particulate matter, enter 3. the desulfurization process in this section and the particulate scrubbing process on Schedule 7, Flue Gas Particulate Collector Information.
- 4. For line 6, At Annual Operating Factor, enter removal efficiency based on the annual operating factor. Annual operating factor is defined as annual fuel consumption divided by the product of design firing rate and hours of operation per year. If actual data are unavailable, provide estimates based on equipment design performance specifications.
- 5. For line 7, At 100 Percent Load or Tested Efficiency, if the test was conducted, but not at 100 percent load, enter the efficiency on Schedule 8, Part A, and provide the load at which the test was conducted in a footnote on Schedule 10. If no test was conducted, input "NA" in lines 7 and 8. Test results should not be given without a test date.
- For lines 9, 10, 11, 12, and 13 enter expenditures to the nearest whole number. Flue Gas 6. Desulfurization Operation and Maintenance Expenditures should include the costs of continuous emissions monitoring, raw and byproduct material handling, limestone milling and storage, dewatering facilities, contracted labor, and all other auxiliary flue gas desulfurization support facilities excluding depreciation expense and cost of electricity. These costs should also be included in line 3, Schedule 3, Part B.

Schedule 8. Flue Gas Desulfurization Unit Information, Part B. Design Parameters

1. If a procurement contract has been signed for an upgrade or retrofit of a Flue Gas Desulfurization Unit: 1) complete a separate page for the existing unit; 2) explain on Schedule 10 (footnotes) how long the existing equipment will be out of service; and 3) using the same FGD identification, complete a separate Schedule 8B for the planned upgrade or retrofit.

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ITEM-BY-ITEM INSTRUCTIONS Continued

- Schedule 8. Flue Gas Desulfurization Unit Information, Part B. Design Parameters (Continued)
- 2. For line 3, **Type of Flue Gas Desulfurization Unit**, select from the following FGD unit codes (for combination units, separate multiple entries (up to four) with commas):

Code	Type of Unit			
BR	Jet Bubbling Reactor			
CD	Circulating Dry Scrubber			
MA	Mechanically aided type			
PA	Packed type			
SD	Spray dryer type			
SP	Spray type			
TR	Tray type			
VE	Venturi type			

3. For line 4, **Type of Sorbent**, select from the following sorbent codes (separate multiple entries (up to four) with commas):

Code	Type of Sorbent
AF	Alkaline fly ash
CC	Calcium carbide slurry
DB	Dibasic acid
DL	Dolomitic limestone
LA	Lime and alkaline fly ash
LF	Limestone and alkaline fly ash
LI	Lime
LS	Limestone
MO	Magnesium oxide
SA	Soda ash
SC	Sodium carbonate
SL	Soda liquor
SS	Sodium sulfite
OT	Other (specify in a footnote on Schedule 10)

4. For line 6, **Flue Gas Desulfurization Unit Manufacturer**, select one code from the <u>following flue gas desulfurization unit manufacturer codes:</u>

Code	Manufacturer
AM	American Air Filter
BW	Babcock and Wilcox
CC	Chemico
CE	Combustion Engineering
CO	Combustion Equipment
DM	Davey McKee
EE	Environmental Engineering
FL	Flakt, Inc.
FM	FMC
GE	General Electric
JO	Joy Manufacturing
KE	M. W. Kellogg
KR	Krebs Engineers
MI	Mitsubishi Industry
PB	Peabody
RC	Research Cottrell
RS	Riley Stoker
TH	Thyssen/CEA
UO	Universal Oil Products
OT	Other (specify in a footnote on Schedule 10)

Schedule 8. Flue Gas Desulfurization Unit Information, Part B. Design Parameters (Continued)

- 5. For line 15, **Removal Efficiency for Sulfur Dioxide**, report the removal efficiency as the percent by weight of gases removed from the flue gas.
- 6. For lines 20, 21, 22, and 23, enter the actual installed costs for the existing systems or the anticipated costs to bring a planned system into commercial operation. Installed cost should include the cost of all major modifications. A major modification is any physical change which results in a change in the amount of air or water pollutants or which results in a different pollutant being emitted. The total (line 23) will be the sum of lines 20, 21, and 22, which includes any other costs pertaining to the installation of the unit.

Schedule 9. Stack and Flue Information—Design Parameters

- 1. If a procurement contract has been signed for an upgrade or retrofit of a stack or flue: 1) complete a page for the existing stack or flue; 2) explain on Schedule 10 (footnotes) how long the existing structure will be out of service; and 3) using the same flue and stack identifications, complete a separate Schedule 9, Part B for the planned upgrade or retrofit.
- 2. For line 1, **Flue ID**, and line 2, **Stack ID**, there must be an entry. If there is only one flue, use the stack ID also as the flue ID. Identification codes must be the same as reported on Schedule 2.
- 3. For line 3, Stack (or Flue) Actual or Projected In-Service Date of Commercial Operation, the month-year should be entered as follows: August 1959 as 08-1959.

4.	For line 4, Stat	us of Stack,	, select one fro	om the following	equipment status code	s:
----	------------------	--------------	------------------	------------------	-----------------------	----

Code	Status
CN	Cancelled (previously reported as "planned")
CO	New unit under construction
OP	Operating (in commercial service or out of service less than 365 days)
OS	Out of service (365 days or longer)
PL	Planned (on order and expected to go into commercial service within 5
	years)
RE	Retired (no longer in service and not expected to be returned to service)
SB	Standby (or inactive reserve, i.e., not normally used, but available for
	service)
SC	Cold Standby (Reserve); deactivated. Usually requires 3 to 6 months to
	reactivate
TS	Operating under test conditions (not in commercial service)

- 5. For lines 7 and 8, rate should be approximately equal to cross-sectional area multiplied by the velocity, multiplied by 60.
- 6. For lines 13 and 14, seasonal average flue gas exit temperatures should be reported in degrees Fahrenheit, based on the arithmetic mean of measurements during operating hours. Summer season includes June, July, and August. Winter season includes January, February, and December.
- 7. For line 15, **Source**, enter "M" for measured or "E" for estimated.
- 8. For lines 16 and 17, **Stack Location**, enter the latitude and longitude in degrees, minutes, and seconds.

–Design Parameters											
9. For line 18, Enter Datum for Latitude and Longitude, if Known; Otherwise Enter "NA":											
The longitude and latitude measurement for a location depends in part on the coordinate system (or "datum") the measurement is keyed to. "Datum systems" used in the United States include the North American Datum 1927 (NAD27) and North American Datum 1983 (NAD83).											
and latitude, enter the system name n system used, enter NA.											
The footnote reference can only refer to one page, one schedule and part, one equipment ID, and one line number and column letter. If the footnote is the same for multiple references, indicate this in the "notes" section. If the comment exceeds one line, repeat the page, schedule, part, line, and column identification. If "OT" is used instead of a specific code, please explain what it represents. Note preprinted text in comment section. Do not repeat a preprinted footnote again as this could result in a duplication.											

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ENERGY SOURCE TABLE	Energ	у								
		Source	e Unit	Low	High					
		Code	Label	Value	Value	Energy Source Description				
		BIT	nound	10.000	14 500	Anthracite Coal and Bituminous Coal				
		ЦG	pound	5 000	7 250	Lignite Coal				
		SC	pound	5,000	17,500	Coal-based Synfuel. Including briquettes, pellets, or extrusions, which are formed by binding materials or processes that recycle				
						materials.				
	Coal and Syncoal	SUB	pound	7,500	10,000	Subbituminous Coal.				
		WC	pound	3,250	8,000	Waste/Other Coal. Including anthracite culm, bituminous gob, fine coal, lignite waste, waste coal.				
		DFO	gallon	130,952	147,619	Distillate Fuel Oil. Including Diesel, No. 1, No. 2, and No. 4 Fuel Oils.				
		JF	gallon	119,048	142,857	et Fuel.				
		KER	gallon	133,333	145,238	Kerosene.				
	Petroleum	PC	pound	12,000	15,000	Petroleum Coke.				
	Products	RFO	gallon	138,095	161,905	Residual Fuel Oil. Including No. 5, No. 6 Fuel Oils, and Bunker C Fuel Oil.				
		WO	gallon	71,429	138,095	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	cubic foot	70	120	Blast Furnace Gas.				
	and Other	NG	cubic foot	800	1,100	Natural Gas.				
	Gases	PG	cubic foot	320	3,300	Other Gas - Specify in Comment Section.				
		10		2,000	Rene	wable Fuels				
			nound	1 500	0.000	Agricultural Crop Byproducts/Straw/Energy				
			pound	4,500	9,000	Crops.				
	Solid	101300	pound	4,500	0,000	Other Biomass Solids.				
	Renewable	OBS	pound	4,000	12,500	Specify in Comment Section.				
	Fuels	TDF	pound	8,000	16,000	Tire-derived Fuels.				
		WDS	pound	3,500	9,000	vvood/wood waste Solids. Including paper pellets, railroad ties, utility poles, wood chips, bark, & wood waste solids.				

U.S. Department of Energy Information Ad Form EIA-767 (2005)	S OPER	TEAM-EI ATION A	LECTRIC ND DESI	Form Approved OMB No. 1905-0129 Approval Expires: 11/30/2007			
ENERGY SOURCE TABLE				"Higher Value" Btu	Heating Range per		
		Energy Source Code	Unit Label	unit o Low Value	f fuel High Value	_	Energy Source Description
				Ren	ewable F	uels c	continued
		OBL	gallon	83,333	95,238	Other Comr	Biomass Liquids. Specify in nent Section
	Liquid	SLW	pound	5,000	8,000	Sludg	e Waste
	(Biomass) Fuels	BLQ	pouna	5,000	7,000	Wood	I Waste Liquids excluding Black
		WDL	gallon	190,476	333,333	wood	, spent sulfite liquor, and other -based liquids.
	Gaseous Renewable	LFG	cubic foot	300	600	Landf	ill Gas
	(Biomass) Fuels	OBG	cubic foot	360	1,600	gas, r Speci	nethane, and other biomass gasses. fy in Comment Section.
				All	Other Er	nergy (Sources
	All Other PUR N/A 0 (Purch	ased Steam
	Sources	OTH	N/A	0	0	Speci	fy in Comment Section

U.S. Department of Energy Information A Form EIA-767 (2005)	nergy dministration	STEAM-ELECTRIC PLANT OPERATION AND DESIGN REPORT	Form Approved OMB No. 1905-0129 Approval Expires: 11/30/2007								
GLOSSARY	The glossary for http://www.eia.	this form is available online at the followin .doe.gov/glossary/index.html	this form is available online at the following URL: .doe.gov/glossary/index.html								
SANCTIONS	CTIONS The timely submission of Form EIA-767 by those required to report is mandatory under Sectio 13(b) of the Federal Energy Administration Act of 1974 (FEAA) (Public Law 93-275), as amended. Failure to respond may result in a penalty of not more than \$2,750 per day for each civil violation, or a fine of not more than \$5,000 per day for each criminal violation. The government may bring a civil action to prohibit reporting violations, which may result in a temporary restraining order or a preliminary or permanent injunction without bond. In such civil action, the court may also issue mandatory injunctions commanding any person to comply with these reporting requirements. Title 18 U.S.C. 1001 makes it a criminal offense for any person knowingly and willingly to make to any Agency or Department of the United States any false, fictitious, or fraudulent statements as to any matter within its jurisdiction.										
REPORTING BURDEN	Public reporting I response for plan megawatts or gre reviewing instruct needed, and con this burden estim for reducing this Group, EI-70, 10 0670; and to the Budget, Washing information unles	iblic reporting burden for this collection of information is estimated to average 66.3 hours per sponse for plants greater than or equal to 100 megawatts and 3.4 hours for plants 10 egawatts or greater but less than 100 megawatts. These estimates include the time for viewing instructions, searching existing data sources, gathering and maintaining the data eded, and completing and reviewing the collection of information. Send comments regarding s burden estimate or any other aspect of this collection of information, including suggestions r reducing this burden, to the Energy Information Administration, Statistics and Methods roup, EI-70, 1000 Independence Avenue S.W., Forrestal Building, Washington, D.C. 20585- i70; and to the Office of Information and Regulatory Affairs, Office of Management and udget, Washington, D.C. 20503. A person is not required to respond to the collection of formation unless the form displays a valid OMB number.									
CONFIDENTIALITY	CONFIDENTIALITY Except as noted below, any information reported on Form EIA-767 will not be treated as confidential and may be publicly released in identifiable form. In addition to the use of the information by the Energy Information Administration (EIA) for statistical purposes, the information may be used for any nonstatistical purposes such as administrative, regulatory enforcement, or adjudicatory purposes.										
	The information of to Latitude and L that it satisfies th §552, the DOE ro Act, 18 U.S.C. § confidentiality an	contained on Schedule 6, Part B and Sche ongitude will be kept confidential and not be criteria for exemption under the Freedor egulations, 10 C.F.R. §1004.11, implement 1905. The EIA will protect your information and security policies and procedures.	edule 9 of the Form EIA-767 relating disclosed to the public to the extent m of Information Act (FOIA), 5 U.S.C. nting the FOIA, and the Trade Secrets in in accordance with its								
The Federal Energy Administration Act requires the EIA to provide company-specific data other Federal agencies when requested for official use. The information reported on this may also be made available, upon request, to another component of the Department of E (DOE); to any Committee of Congress, the General Accounting Office, or other Federal agencies authorized by law to receive such information. A court of competent jurisdictior obtain this information in response to an order. The information may be used for any nonstatistical purposes such as administrative, regulatory, law enforcement, or adjudicate purposes.											
	Disclosure limitat confidential surve very small.	tion procedures are applied to the statistic ey information to ensure that the risk of dis	al data published from Form EIA-767 sclosure of identifiable information is								
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U.S. Depa Energy Inf Form EIA-	rtment of Energy formation Administration 767 (2005)		STEAM-	ELECTRIC P DESIGI	LANT OPERATION AND NREPORT	Form Approve OMB No. 1905 Approval Expi	d -0129 res: 11/30/2007					
NOTICE:	The timely submission of Form E	IA-767 by th	nose require	ed to report is	mandatory under Section 1	3(b) of the Feder	al Energy Administration Act	of				
1974 (FEA	1974 (FEAA) (Public Law 93-275), as amended. Failure to respond may result in a penalty of not more than \$2,750 per day for each civil violation, or a fine of											
not more th	not more than \$5,000 per day for each criminal violation. The government may bring a civil action to prohibit reporting violations, which may result in a											
temporary	restraining order or a preliminary	or permane	ent injunctio	n without bon	d. In such civil action, the co	ourt may also iss	ue mandatory injunctions					
commandii	ng any person to comply with the	se reporting	requireme	nts. A person	is not required to respond to	o collection of inf	ormation unless the form disp	plays a				
valid OMB	number. Data reported on Forr	n EIA-767 a	are not con	fidential with	the exception that data r	eported on Scho	edule 6, Part B and Schedu	le 9				
relating to	Latitude and Longitude will be	kept conf	dential.	tle 18 U.S.C.	1001 makes it a criminal of	offense for any p	person knowingly and willing	ngly to				
make to a	ny Agency or Department of the	e United St	ates any fa	alse, fictitious	s, or fraudulent statement	s as to any matt	er within its jurisdiction.					
RESPONS				a	4							
REPORT	-OR< respondent name >, <respondent< td=""><td>ondent Id>,</td><td><plant nam<="" td=""><td>e>, <piant cod<="" td=""><td>16></td><td></td><td></td><td></td></piant></td></plant></td></respondent<>	ondent Id>,	<plant nam<="" td=""><td>e>, <piant cod<="" td=""><td>16></td><td></td><td></td><td></td></piant></td></plant>	e>, <piant cod<="" td=""><td>16></td><td></td><td></td><td></td></piant>	16>							
REPURIN	NG PERIOD ENDING: 2088			ia form								
Contact	CONTACTS: Persons to contact	with question	ons about tr	lis ionn.								
Fir	st Name:	l ast	Nama.		Title							
Το	lenhone: () Ext.	FAX	()		F-mail:							
Supervisor		1700	()		E mail.							
Fir	st Name:	Last	Name:		Title:	Title						
Те	lephone: () Ext:	FAX	()		E-mail:							
_			()									
			SC	HEDULE 1. II	DENTIFICATION							
LINE NO.												
1	Company Name (full legal name of operator)											
2	Current Address of Principal Business Office											
3	Plant Name											
4	Plant Code											
5	Plant Status (check one)	[] Exist	ing	[] Planne	d []Retired		EIA Use Only Correct Fram	ne[]				
6	Plant Type (check one)	[] Orga	nic 100 MV	V or More [] Organic 10 MW or Gre	ater to Under 10	00 MW					
PLANT LC	OCATION											
7	State (U.S. Postal Abbreviation)											
8	County (or Parish)											
9	Nearest Post Office Name											
10	Nearest Post Office Zip Code											
	· · · · · · · · · · · · · · · · · · ·	•										
					CHECK IF	PRE-PRINTED	DATA ARE CORRECT	[]				

U.S. Dep Energy I Form El/	artment of Energy nformation Administration A-767 (2005)	STEAM-EL	STEAM-ELECTRIC PLANT OPERATION AND DESIGN REPORT Form Approved OMB No. 1905-0129 Approval Expires: 11/30/2007									
REPORT	REPORT FOR: < respondent name >, <respondent id="">, <plant name="">, <plant code=""> REPORTING PERIOD ENDING: 20xx</plant></plant></respondent>											
	SCHEDULE 2. PLANT CONFIGURATION											
	(ORGANIC PLANTS 10 MW OR GRE	ATER TO UNDER 1	00 MW COMPLETE OI	NLY LINES 1, 2, 3, A	ND IF APPLICABLE 5 /	AND 6)						
NO.	EQUIPMENT TYPE	(a)	(b)	(c)	(d)	(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						

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											
REPOR		: < respondent nar	ne >, <	respondent id>, <p< td=""><td>plant name</td><td>e>, <plant c<="" td=""><td>:ode></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></plant></td></p<>	plant name	e>, <plant c<="" td=""><td>:ode></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></plant>	:ode>									
KEPOK		SCHED	ULE 3.	PLANT INFORMA	ATION, PA	ART A. ANI	NUAL B	YPR	ODUCT DISPOSI	TION A	ND USEFUL	THER	MAL OUTPU	Т		
	-			(IF ACTUA		ARE NOT A	AVAILA	BLE,	PROVIDE AN ES	TIMAT	ED VALUE)					
				COMPANY				~						- -		
				LANDFILL (DRY)	וט	SPUSAL P (WET)	UND5		STORAGE						<u> </u>	ΟΤΔΙ
NO.		BYPRODUCT		(BRT) (a)		(U EI)			(c)		(d)		(e)		· ·	(f)
QUAN	ΓΙΤΥ Ο	F COMBUSTION B	YPROD	OUCTS DURING Y	EAR BY	TYPE OF D	ISPOS/	AL (T	O NEAREST 0.1	THOUS	SAND TONS)					
1	Fly A mois	Ash (zero percent sture)														
2	Botte mois	om Ash (zero perce sture)	ent													
3	Flue (FGI Stab perc	Gas Desulfurizatio D) Sludge Including ilizers if Added (ze ent moisture)	on J Iro													
4	Gyps	sum (salable)														
5	Othe othe footr	er Byproducts (spe r byproducts in note on Schedule 1	cify 0)													
		Facilities Pr	oducin	g Electricity and	Useful Th	nermal Out	put fron	n Equ	ipment Associat	ted with	h the Product	tion of	Electricity (Cogener	ators)	
6	Chee	ck Appropriate Box	(es):	Bottoming Cyc	le Systen	n []	То	opping	g Cycle System	[]			Not Appli	cable	[]	
7	Ente and	er the Estimated Us Useful Thermal Ou	eful Th tput fro	ermal Output for om Equipment As	the Repo sociated	rting Year with the P	(in milli roductio	ion Bi on of	tu) for Facilities Electricity	Produc	ing Electricit	у				
	How	was the Useful Th	ermal C	Output Used? (ch	eck all th	at apply)										
8	[]	Direct Heating	[]	Space Heating and/or Cooling	I] Proces Steam	ss []	Delivered to Otl End User(s)	ner	[]	Othe	er, Specify:			
	•						C	HEC	K IF PRE-PRINTI	ED DAT	A ARE CORI	RECT		[]	

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=""></plant></plant></respondent>							

REPOR	REPORTING PERIOD ENDING: 20xx								
	(SCHEDULE 3.	PLANT INFORΜ ΓΑ ARE NOT AV	ATION, PART B. FINANCIAL AILABLE, PROVIDE AN EST	INFORMATION IMATED VALUE)				
LINE NO.	TYPE	COLL	ECTION (a)	DISPOSAL (b)	OTHER (c)				
OPERA	TION AND MAINTENANCE (O&M) EXP	ENDITURES DU	JRING YEAR (TH	IOUSAND 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	AM	OUNT (a)						
CAPITA	AL EXPENDITURES FOR NEW STRUCT		UIPMENT DURIN	NG YEAR, EXCLUDING LAND	O AND INTEREST EXPENSE (TH	IOUSAND DOLLARS)			
7	Air Pollution Abatement								
8	Water Pollution Abatement								
9	Solid/Contained Waste								
10	Other Pollution Abatement								
BYPRO	DUCT SALES REVENUE DURING YEA	R (THOUSAND	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	NOT APPLICABLE []			
U.S. De	partment of Energy		STEAM-ELECT	RIC PLANT OPERATION AN	Form Approved ID DESIGN OMB No. 1905-0129				
Energy Information Administration Form EIA-767 (2005)				REPORT	Approval Expires: 1	11/30/2007			
REPOR	REPORT FOR: < respondent name >, <respondent id="">, <plant name="">, <plant code=""></plant></plant></respondent>								
REPOR	FING PERIOD ENDING: 20xx	TION DADT							
	SCHEDULE 4. BOILER INFORM	ATION, PART A.	FUEL CONSUM	IPTION AND QUALITY (COM	PLETE A SEPARATE PAGE FO	DR EACH BOILER)			

1	1 Boiler ID (as reported on Schedule 2)			Boiler Status (use code)			Hours Unde hour)	Hours Under Load During Year (nearest hour)				
MONT	ILY FUE	L CONSUMPTIC	ON AND QUAL	TY DURING Y	EAR							
				HEAT	SULFUR	ASH				HEAT	SULFUR	ASH
LINE		FUEL CODE	QUANTITY	CONTENT	CONTENT	CONTENT		FUEL CODE	QUANTITY	CONTENT	CONTENT	CONTENT
NO.	MONTH	(a)	(b)	(c)	(d)	(e)	MONTH	(f)	(g)	(h)	(i)	(j)
2	Jan						Jul					
3												
4												
5	 .											
6	Feb						Aug					
7							-					
8												
9							0					
10	Mar						Бер					
11												
12												
13	Anr						Oct					
14	Apr						UCI					
10												
17												
18	May						Nov					
19	inay											
20							-					
21												
22	Jun						Dec					
23							-					
24												
25												
TOTAL	SUM OF	ALL MONTHS	(January to De	ecember) BY F	UEL CODE (Qua	antity)						
26	Total											
27	Total											
28	Total			-								
29	29 Total											
ANALY	SIS MET		MARY FUEL TY	PE			<u> </u>					
30 Sa	ampling	Anchusia			PM			GC[] GB[
31 M	ethod Of	Analysis	nalvaia									
	32 Laboratory Performing Analysis											
		E IS NUT APPL								Pa	ge	UI

U.S. Department of Energy	STEAM-ELECTRIC PLANT OPERATION AND	Form Approved OMB No. 1905-0129						
Energy Information Administration	DESIGN REPORT	Approval Expires: 11/30/2007						
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REPORT FOR: < respondent name >, <respondent id="">, <plant name="">, <plant code=""></plant></plant></respondent>								
REPORTING PERIOD ENDING: 20xx								

	SCHEDULE 4. BOILER INFORMATION, PART B. AIR EMISSION STANDARDS (COMPLETE A SEPARATE PAGE FOR EACH BOILER)								
LINE NO.									
1	Boiler ID (as reported on Schedule 2)								
2	Type Of Boiler Standards Under Which Operating (use codes)	The Boiler Is	D[] Da	[] Db[] Dc []	N[]				
	CATEGORY	PARTICULATE (a)	MATTER	SULFUR DIOXIDI (b)	E	NITROGEN (c)	OXIDES		
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)								
CH	IECK IF PAGE IS NOT APPLICABLE [] CI	HECK IF PRE-PRINTED	DATA ARE CORR	ECT [] Pag	ge	of			

U.S. Department of Energy		STEAM-ELECTRIC PLANT OPERATION AND	Form Approved OMB No. 1905-0129						
Energy	Information Administration	DESIGN REPORT	Approval Expires: 11/30/2007						
Form E	IA-767 (2005)								
REPORT	REPORT FOR: < respondent name >, <respondent id="">, <plant name="">, <plant code=""></plant></plant></respondent>								
REPORT	TING PERIOD ENDING: 20xx								
	SCHEDULE 4. BOILER INFOR	MATION, 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 D Operation (e.g., 12-2001)	ate of Commercial						
3	Boiler Actual or Projected Retirement	Date (e.g., 12-2001)						
4	Boiler Manufacturer (use code)							
5	Type of Firing Used with Primary Fuels	s (use codes)						
6	Maximum Continuous Steam Flow at 1 (thousand pounds per hour)	00 Percent Load						
7	Design Firing Rate at Maximum Contin Coal (nearest 0 .1 ton per hour)	nuous Steam Flow for						
8	Design Firing Rate at Maximum Contin Petroleum (nearest 0 .1 barrels per hou	uous Steam Flow for ur)						
9	Design Firing Rate at Maximum Contin Gas (nearest 0 .1 thousand cubic feet	nuous Steam Flow for per hour)						
10	Design Firing Rate at Maximum Contin Other (specify fuel and unit on Schedu	nuous Steam Flow for Ile 10)						
11	Design Waste Heat Input Rate at Maxir Flow (million Btu per hour)	num Continuous Steam						
12	Primary Fuels Used in Order of Predor	ninance (use codes)						
13	Boiler Efficiency When Burning Primar Load (nearest 0.1 percent)	ry Fuel at 100 Percent						
14	Boiler Efficiency When Burning Primar	ry Fuel at 50 Percent						
15	Total Air Flow Including Excess Air at (cubic feet per minute at standard con	100 Percent Load ditions)						
16	Wet Or Dry Bottom (for coal-capable b Wet or "D" for Dry)	oilers), (enter "W" for						
17	Fly Ash Re-injection (enter "Y" for Yes	or "N" for No)						
(CHECK IF PAGE IS NOT APPLICABLE [] C	HECK IF PRE-PRINTED	DATA ARE CORRECT	[]	Pag	ge	of	
U.S.	Department of Energy	OTEAM				Form Ap	proved	
Energ	gy Information Administration	SIEAM-	ELECTRIC PLANT OPE REPORT	RATION ANI	D DESIGN	Approva	I Expires: 11/30	/2007
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REPC	ORTING PERIOD ENDING: 20xx	sin ide, spiant namor, sp						
	SCHEDU	LE 4. BOILER INFORM (COMPLETE A	ATION, PART D. NITRO	GEN OXIDE R EACH BOI	EMISSION LER)	CONTRO	DLS	
1	Boiler ID (as reported on Schedule 2)							
2	Nitrogen Oxide Control Status (use codes)							
2	Total Hours Nitrogen Oxide Control							
3	(nearest hour)							
NITR	ROGEN OXIDE CONTROL EQUIPMENT AND	O OR PROCESS						
4	Low Nitrogen Oxide Control Process (use codes)							

5	Manufacturer of Low Nitrog Control Burners (use code)	gen Oxide e)								
EST	ESTIMATE NITROGEN OXIDE ACTUAL EMISSION RATE (pounds/million Btu)									
6	For Entire Year									
7	May Through September O	Only								
	SCHEDULE 4. BOILER INFORMATION, PART E. MERCURY EMISSION CONTROLS									
1	Does This Boiler Have Mercury Emission Controls? (check yes or no)		Yes	Yes [] No []						
	If "Yes," Check all of the bo	oxes that appl	y below:							
2	Activated carbon injection system []	Baghouse []	Dry scrubber []	Electrostatic precipitator []	Flue gas desulfurization []	Lime injection []	Wet scrubber []	Other []		
	CHECK IF PAGE IS NOT APPLICABLE	[]	CHECK IF PRE-PRIN	ITED DATA ARE CO	RRECT []	Page	of			

U.S. I	Department of Energy	s	TEAM-ELE	ECTRIC PLANT OPERA	TION AND DESIGN	Form Approved OMB No. 1905-0129				
Energ	y Information Administration			REPORT		Approval Expires: 11/30/2	007			
Form	EIA-767 (2005)									
REPO	RT FOR: < respondent name >, < respondent id	l>, <plant nam<="" td=""><td>e>, <plant< td=""><td>code></td><td></td><td></td><td></td></plant<></td></plant>	e>, <plant< td=""><td>code></td><td></td><td></td><td></td></plant<>	code>						
REPO	RTING PERIOD ENDING: 20xx									
	SCHEDULE 5. GENERATOR INFORMATION									
LINE		GENERA	TOR	GENERATOR	GENERATOR	GENERATOR	GENERATOR			
NO.	ITEM	(a)		(b)	(c)	(d)	(e)			
1	Generator ID (as reported on Schedule 2)									
2	Maximum Generator Nameplate Rating (megawatts)									
ASS	OCIATED CONDENSER'S COOLING WATER									
3	Design Flow Rate in Condenser at 100 Percent Load (cubic feet per second)									

	Design Temperature Rise Across				
4	Condenser at 100 Percent Load				
	(degrees Fahrenheit)				
MON	THLY NET ELECTRICAL GENERATION (MEG)	AWATTHOURS)	 		
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) REPORT FOR < respondent name > <respondent< th=""><th colspan="4">STEAM-ELECTRIC PLANT OPERATION AND DESIGN REPORT</th><th colspan="3">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			
PEPOR	REPORTING PERIOD ENDING: 20vy									
KEPOK										
	30		VSTEM	COOLING SYSTEM	COOLING SYS				SYSTEM	
NO.	ITEM	(a)		(b)	(c)		(d)	(6	e)	
1	Cooling System ID (as reported on Schedule 2)									
2	Cooling System Status (use code)									
3	Annual Amount of Chlorine Added to Cooling Water (thousand pounds)									
	AVERAGE ANNUAL RATE OF COOLING WATER (NEAREST 0.1 CUBIC FOOT PER SECOND)									
4	Withdrawal									
5	Discharge									
6	Consumption (line 4 less line 5)									
	MAXIM	UM COOLING	WATER TE	MPERATURE AT INTAP	E DURING (DE	GREES	FAHRENHEIT)			
7	Winter Peak Load Month									
8	Summer Peak Load Month									
	MAXIMUM CO	OLING WATER	RTEMPER	ATURE AT DISCHARGE	OUTLET DURIN	NG (DEC	GREES FAHRENHE	T)		
9	Winter Peak Load Month									
10	Summer Peak Load Month									
								Page	of	

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REPORT FOR: < respondent name >, <respondent id="">,</respondent>	.piant name>, <piant code=""></piant>							
REPORTING PERIOD ENDING. 2000	COOLING SYSTEM INFORMATION BART P. DESIGN	DADAMETEDS						
	DI ETE A SEDADATE DAGE EOD EACH COOLING SYS	FARAWETERS STEM)						
1 Cooling System ID (as reported on Schedule	2)							
2 Cooling System Actual or Projected In-service	Date of Commercial Operation (e.g., 12-2001)							
3 Type of Cooling System (use codes)	Type of Cooling System (use codes)							
A Source of Cooling Water Including Makeup V	ater (name) (if discharge is into different water body, f	footnote in						
Schedule10)	Schedule10)							
5 Design Cooling Water Flow Rate at 100 perce	Design Cooling Water Flow Rate at 100 percent Load at Intake (cubic feet per second)							
6 Actual or Projected In-Service Date for Chlor commercial operation, e.g., 12-1982)	6 Actual or Projected In-Service Date for Chlorine Discharge Control Structures and Equipment (month and year of commercial operation, e.g., 12-1982)							
COOLING PONDS								
7 Actual or Projected In-Service Date (month a	Actual or Projected In-Service Date (month and year of commercial operation, e.g. 12-1982)							
8 Total Surface Area (acres)	Total Surface Area (acres)							
9 Total Volume (acre-feet)								
COOLING TOWERS								
10 Actual or Projected Inservice Date (month an	year of commercial operation, e.g., 12-1982)							
11 Type of Towers (use codes)								
12 Maximum Design Rate of Water Flow at 100 F	ercent Load (cubic feet per second)							
13 Maximum Power Requirement at 100 Percent	Load (megawatthours)							
INSTALLED COST OF COOLING SYSTEM EXCLUDING	LAND AND CONDENSERS (thousand dollars)							
14 Total System								
15 Ponds (if applicable)								
16 Towers (if applicable)								
17 Chlorine Discharge Control Structures and E	uipment (if applicable)							
COOLING WATER INTAKE AND OUTLET LOCATIONS								
ITEM	INTAKE (a)	OUTLET (b)						
18 Maximum Distance from Shore (feet)								
19 Average Distance below Water Surface (feet)								
20 Latitude (degrees, minutes, seconds)								
21 Longitude (degrees, minutes, seconds)	Longitude (degrees, minutes, seconds)							
22 Enter Datum for Latitude and Longitude, if Kn	Enter Datum for Latitude and Longitude, if Known; Otherwise Enter "NA"							
	CHECK IF PRE-PRINTED DATA							

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REPUR										
	(COMPLETE & SEPARATE PAGE FOR FACH FLUE GAS PARTICULATE COLLECTOR									
LINE										
NO.	Elua Cas Particulata Collector ID (as report	ad an Sahadula 2)								
1	Flue Gas Particulate Collector ID (as reported on Schedule 2)									
2	Flue Gas Particulate Collector Actual or Pro (e.g., 12-2001)	ojected In-Service Date of Commercial Operation	tion							
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 hour)									
7	Typical Particulate Emission Rate at Annual Operating Rate (to nearest 0.01 pound per million Btu)									
ESTIMATE REMOVAL EFFICIENCY OF PARTICULATE MATTER (TO NEAREST 0.1 PERCENT REMOVED BY WEIGHT)										
8	At Annual Operating Factor									
9	At 100 Percent Load or Tested Efficiency (i 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 percent)									
16	Particulate Emission Rate (pounds per hour)									
17	Particulate Collector Gas Exit Rate (actual cubic feet per minute)									
18	Particulate Collector Gas Exit Temperature (degrees Fahrenheit)									
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REP	ORTING PERIOD ENDING: 20x	(X									
	SCHEDULE 8. FLUE GAS DESULFURIZATION UNIT INFORMATION, PART A. ANNUAL OPERATIONS										
	FLUE GA		S	FLUE GAS	FLUE GAS		FLUE GAS		FLUE GAS		
LINE	DESULFURI		ATION	DESULFURIZATION	DESULFURIZATION		DESULFURIZATION		DESULFURIZATION		
NO.	ITEM	(a) (b) (c)			(d)		(6	e)			
	Flue Gas Desulfurization ID										
1	(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)										
EST	MATED REMOVAL EFFICIENC	Y FOR SULFUR		DE (TO NEAREST 0.1	PERCENT REMO	VED B	Y WEIGHT)				
6	At Annual Operating Factor			``			,				
	At 100 percent Load or										
	Tested Efficiency (if test										
7	conducted was not at 100										
	percent, footnote load on										
	Schedule 10)										
8	Date of Most Recent Efficiency Test (i.e., 12-2001)										
FLUE	FLUE GAS DESULFURIZATION OPERATION AND MAINTENANCE EXPENDITURES DURING YEAR, EXCLUDING ELECTRICITY (THOUSAND 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)										
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REPO	REPORT FOR: < respondent name >, <respondent id="">, <plant name="">, <plant code=""></plant></plant></respondent>								
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.	νε Ο.								
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	r (use code)							
7	Estimated Flue Gas Desulfurization Waste Annually (thousand tons at zero percent m								
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	Can Flue Gas Bypass Flue Gas Desulfuriza	tion Unit (enter "Y" for Yes or "N" for No)							
DESIG	N FUEL SPECIFICATIONS FOR COAL								
11	Ash (to nearest 0.1 percent by weight)								
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 n								
16	Sulfur Dioxide Emission Rate (pounds per hour)								
17	Flue Gas Exit Rate (actual cubic feet per minute)								
18	Flue Gas Exit Temperature (degrees Fahre								
19	Flue Gas Entering Flue Gas Desulfurization								
INSTALLED COST OF FLUE GAS DESULFURIZATION UNIT, EXCLUDING LAND (THOUSAND DOLLARS)									
20	Structures and Equipment								
21	Sludge Transport and Disposal System								
22	Other (installed cost of flue gas desulfurization unit)								
23	23 Total (sum of lines 20, 21, 22)								
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REPOR	REPORTING PERIOD ENDING: 20xx										
SCHEDULE 9. STACK AND FLUE INFORMATION - DESIGN PARAMETERS											
(COMPLETE A SEPARATE PAGE FOR EACH STACK AND FLUE)											
LINE											
NO.	D.										
1	Flue ID (as reported on Schedule 2, line 8)										
2	Stack ID (as reported on Schedule 2, line 7)										
3	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	5 Flue Height at Top from Ground Level (feet)										
6	6 Cross-Sectional Area at Top of Flue (nearest square foot)										
DESIG	DESIGN FLUE GAS EXIT (AT TOP OF STACK)										
7	7 Rate at 100 Percent Load (actual cubic feet per minute)										
8	Rate at 50 Percent Load (actual cubic feet per minute)										
9	9 Temperature at 100 Percent Load (degrees Fahrenheit)										
10	0 Temperature at 50 Percent Load (degrees Fahrenheit)										
11	1 Velocity at 100 Percent Load (feet per second)										
12	12 Velocity at 50 Percent Load (feet per second)										
ACTUAL SEASONAL FLUE GAS EXIT TEMPERATURE (DEGREES FAHRENHEIT)											
13	13 Summer Season										
14	14 Winter Season										
15 Source (enter "M" for measured or "E" for estimated)											
STACK LOCATION											
16	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"											
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SCHEDULE 10. FOOTNOTES											
SCHEDULE NO.	CHEDULE NO. PART NO. EQUIPMENT ID LINE			COLUMN		NOTE					
(a)	(b)	(c)	(d)	(e)		(f)					
						Page of					