U.S. Department of Energy Energy Information Administration Form EIA-923 (2008)

POWER PLANT OPERATIONS REPORT

Form Approval OMB No. 1905-0129 **Approval Expires:**

NOTICE: This report is mandatory under the Federal Energy Administration Act of 1974 (Public Law 93-275). Failure to comply may result in criminal fines, civil penalties and other sanctions as provided by law. For further information concerning sanctions and data protections see the provision on sanctions and the provision concerning confidentiality of information in the instructions. Title 18 USC 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.

(SCHEDULE 1. IDENTIF Instructions for SCHEDULE 1		
	Survey Contac	<u>t</u>	
First Name:	Last N	lame:	
Title:			
Telephone (include extension):_		Fax:	
E-mail:			
Address:	City:		
State:	Zip:		
<u>s</u> .	upervisor of Contact Pers	on for Survey	
First Name:	Last N	lame:	
Title:			
Telephone (include extension):_		Fax:	
E-mail:			
Address:	City:		
State:	Zip:		
O Name	Report For		
Company Name:			
Plant ID:			
Plant ID:		County:	
Address:			
City:		Zip Code:	
Reporting Month/Year:		ELA COO content the Over an Managemen	
For questions or addition	onal information about the Form I	EIA-923, contact the Survey Manager:	
	Name: TBD	0004	
	Telephone: (202) 586-)		

FAX: (202) 287-XXXX E-mail: EIA-923@eia.doe.gov

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Plant Name:																		
Plant II	Plant ID: State: Reporting Month/Year:																	
SCHEDULE 2. COST AND QUALITY OF FUEL RECEIPTS – PLANT-LEVEL For Fossil-fueled Plants 50 megawatts and above (Instructions for SCHEDULE 2 are on pages 2 through 7.)																		
□ No Receipts (If applicable, please check.) □ Is there a fuel tolling agreement in place for this plant? (If applicable, please check.)																		
Contra	act Infor	mation	Red	ceipts	Cost	of Fuel	Quality	of Fuel	as Rece	eived	Fuel	Fransporta	ition		Coal M	1ine a	nd Type	
Comple	ete for A Fuels	ll Fossil	All Fos	ssil Fuels	All Fossil Fuels	Coal and Natural Gas	All Fossil Fuels	Coal, Pet Coke, Oil	Coal Only	Coal Only	Natural Gas		oal, Petroleum		If you have provided the Mine Sa and Health Administration (MSHA number, leave the other coal colu- blank.		SHA) IĎ	
Fuel Supplier Name	Contract Type	Contract Expiration Date	Energy Source	Quantity Received	Total Delivered Cost	Commodity Cost	Average Heat Content (as received)	Sulfur Content	Ash Content	Mercury Content	Firm or Interruptible	Predomi- nant Mode	Secondary Mode	MSHA ID Number	Name of Mine or Tipple	Mine Type	State or Country of Origin	County
				Solids: Tons Liquids: Barrels Gases: Mcf	Cents per MMBtu, to the nearest 0.1 cents	Cents per MMBtu, to the nearest 0.1 cents	Million Btus (MMBtus) per Unit to the nearest 0.001 MMBtu	Percent weight to nearest 0.01%	Percent weight to nearest 0.1%	Parts per Million or enter 999 if not available		See instructions	See instructions	Leave blank if MSHA ID is not known.			Two- letter code	For imported coal, IMP should be entered.
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19

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Plant II	D:		Sta	ate:		oorting nth/Year	r:		
SCHEDULE 3. PART A. BOILER INFORMATION FOR STEAM-ELECTRIC ORGANIC-FUELED PLANTS – FUEL CONSUMPTION									
			(Instructions fo	or SCHEDULE 3 a	re on pages	s 7 throug	gh 9.)		
This so	chedule	will be o	completed by plar				-) megawatts	s and
above	that bu	ırn orgar	nic fuels. Report	only fuels cons	umed in th	e boilers	s, or for H	RSGs in du	ct
burner	s. Rep	ort consi	umption in combu	ustion turbines o	or IC engin	es on S	CHEDUL	E 3. PART E	3.
If this o	does no	ot apply.	go to SCHEDULE	E 3. PART B.	J				
			ow for each Boile		seven of t	he instru	uctions).		
		•	produce steam fod? (If applicable, pleas	•	ner than ele	ectric po	wer gene	eration during	g this
Prime Mover Code	Boiler ID	Boiler Status	Energy Source (See Table 3 on pages 17 through 19 in the Instructions.)	Quantity Consumed (Enter zero when a fuel has no consumption for this reporting period)	Type of Physical Units (tons, barrels, or Mcf)	Average Content burne (MMBtu ton, barr Mcf)	t (as S d) (p per d el, or ne	ulfur Content etroleum and coal only, to earest 0.01%)	Ash Content (coal only, to nearest 0.1%)

If Energy Source reported is OTH, OBS, OBG, OBL, or OG, please specify: _____

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Plant ID:	State	e:	Rep	orting N	/lonth/Year:			
SCHEDULE 3. PART B. FUEL CONSUMPTION – PRIME MOVER-LEVEL								
Report fuel consume	ed by plants w	ith orga	anic-fueled steam turk	oine cap	pacity UNDER	10 MW,		
combustion turbines	s, IC engines, a	and pur	mped storage hydroe	lectric u	ınits.			
	,	•	, ,					
		-	movers of a single typ			natural gas		
Complete a separate	e row for each	Prime	Mover Type (see pag	ge eight	of the instruc	tions).		
Was steam produced for purposes other than electric power generation during this reporting period? (If applicable, please check.)								
Prime Mover Type	Energy Source (See Table 3 on pages 17 through 19 in the Instructions.)		Quantity Consumed (Enter zero when a fuel has no consumption for this reporting period.)		f Physical Units parrels, or Mcf)	Average Heat Conten (MMBtu per ton, barrel, or Mcf)		

If Energy Source reported is OTH, OBS, OBG, OBL or OG, please specify:

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not equal zero)

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SCHEDULE 4. FOSSIL F	UEL STOCKS	S AT THE E		EPORTING PE	RIOD AND D	ATA		
(Inst	ructions for SC	HEDULE 4 a	re on pages 9 t	hrough 10.)				
Report stocks for the following	g fuels:							
 Coal (tons) 								
 Residual oil (No. 5 and 	No. 6 fuel oi	ls) (barrels)						
 Distillate-type oils (inclinate) 	uding diesel d	oil, No. 2 oil,	jet fuel and k	kerosene) (bar	rels)			
Petroleum coke (tons)								
 Include back-up fuels. 								
 Include start-up and flame 	-stabilization	fuels.						
 Do not report stocks for w 	aste coal, na	tural gas, or	wood waste.	Do enter a c	comment if the	ne natural		
gas balance does not equa	al zero.							
Stocks held off-site that ca	annot be assi	gned to an	individual plaı	nt are to be re	ported as st	ocks held		
at a central storage site.	Each central	storage site	must be rep	orted separate	ely. New site	es should		
be indicated in the Comme	ent Section, k	ocated in S0	CHEDULE 9 (on page 16 of	this form.			
Enter zero if the plant has	no stocks. D	o not leave	blank.					
Enter adjustments to stoo				or negative.	See instru	ctions for		
additional information. Pro	•		·	J				
 Enter a comment if the bal 				explain adjust	monto.			
• Enter a comment in the bar			U.	1	1 			
Energy Source (See Table 1 on page 5 in the Instructions.) Type of Physical Units (tons or barrels)	Previous Month's Ending Stocks (1)	Current Month's Receipts (2)	Current Month's Consumption (3)	Ending Stocks (4)	Adjustment to Stocks (5)	Balance (6) 4=(1+2-3+5)		
						L		
Previous Month's Stocks plus Ending Stocks. The balance	•			, .		•		
below. Identify the fuel code		`	, 					
Comment (if balance does								

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= (=000)		rippioral Expired
Plant Name:		
Plant ID:	State:	Reporting Month/Year:

SCHEDULE 5. PART A. GENERATOR INFORMATION FOR STEAM-ELECTRIC ORGANIC-FUELED PLANTS

(Instructions for SCHEDULE 5 are on pages 10 through 11.)

This schedule will be completed ONLY for generators at steam-electric organic-fueled plants with a total steam turbine capacity of 10 megawatts and above. Report generation for all other types of prime movers (combustion turbines, IC engines, wind, or hydroelectric turbines), and steam turbine plants with less than 10 megawatts total capacity or fueled by nuclear, solar, geothermal, or other energy sources on SCHEDULE 5. PART B.

Industrial or Commercial CHP Plants may report ONLY gross generation if net generation is not measured (see instructions for definition of net generation).

Complete a separate row for each Generator ID (see page ten of the instructions).

Prime Mover Code	Generator ID	Generator Status	Gross Generation (MWh)	Net Generation (MWh)

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SCHEDULE 5. PART B. PRIME MOVER-LEVEL GENERATION									
This schedule will be completed by steam-electric organic-fueled plants with a total steam turbine									
capacity less than 10 megawatts a	and all steam plants fueled by solar,	nuclear, geothermal, or other							
sources, as well as combustion tu	rbines, IC engines, wind and hydro	electric turbines, and other prime							
mover types.									
Industrial or Commercial CHPPlar measured (see instructions for def	Prime Mover Type (see page 11 of	ion if net generation is not							
Prime Mover Type	Gross Generation (MWh)	Net Generation (MWh)							
	(y	(y							

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SCHEDULE 6. NONUTILITY ANNUAL SOURCE AND DISPOSITION OF ELECTRICITY (Instructions for SCHEDULE 6 are on pages 11 through 12.)							
SCHEDULE 6 collects calendar	year data (no mont	hly detail).					
Annual data are due by March 3	0 following the repo	orting year.					
Report all generation in megawa	atthours (MWh) rou	unded to a who	ole number.				
Source of Electricity Disposition of Electricity							
(1) Gross Generation (Annual) (4) Station Use							
(2) Other Incoming Electricity		(5) Direct Use (For CHPs only)				
		(6) Total Facility	Use (4 + 5)				

Total Sources must equal Total Disposition (3 = 10)

(3) Total Sources (1 + 2)

(7) Retail Sales to Ultimate Customers

(8) Sales for Resale

(9) Other Outgoing Electricity

(10) Total Disposition (6 + 7 + 8 + 9)

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SCHEDULE 7. ANNUAL REVENUES FROM SALES FOR RESALE (Instructions for SCHEDULE 7 are on page 12 through 13.)								
SCHEDULE 7 is to be completed	d by respondents who entered a p	positive amount on SCHEDULE 6,						
Disposition of Electricity, Item 8, Sales for Resale. Annual data are due by March 30 following the reporting year.								
	ed to other electric utilities, cooper	•						

Annual Revenues from Sales for Resale (in thousand dollars):___

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SCHEDULE 8. ANNUAL ENVIRONMENTAL INFORMATION

SCHEDULE 8. PARTS A through F are filed annually and must be reported by steam-electric organic-fueled power plants with a total steam turbine capacity of **10 megawatts and above** (only plants that reported boiler-level consumption on SCHEDULE 3. PART A). Annual data are due by March 30 following the reporting year.

SCHEDULE 8. PART A. ANNUAL BYPRODUCT DISPOSITION

(Instructions for SCHEDULE 8. PART A are on page 13.)

Enter the quantity of combustion byproducts for the year by type of disposal (to nearest 0.1 thousand tons). Report sales of steam in million Btu (MMBtu). If actual data are not available, provide an estimated value.

□ NO BYPRODUCTS

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	Disposal			Sale	or Benefic	cial Use	Stor			
Byproduct	On-Site Landfill	On-Site Ponds	Disposal Off-site	Sold	Used On-site	Used Off-site	Stored On-site	Stored Off-site	Total	
Fly ash from standard boiler/PCD units										
Fly ash from units with dry FGD										
Fly ash from FBC units										
Bottom ash from standard boiler units										
Bottom (bed) ash from FBC units										
FGD Gypsum										
Other FGD byproducts										
Ash from coal gasification (IGCC) units										
Other (specify via footnote on Schedule 9)										
Steam Sales (MMBtu)										

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Plant ID: State: Reporting Year:										
SCHEDULE 8. PART B. FINANCIAL INFORMATION (Instructions for SCHEDULE 8. PART B are on pages 13 through 15.) If actual data are not available, provide an estimated value.										
Operation and Maintenance (O&M) Expenditures During Year (Thousand Dollars)										
Туре	(1) Fly Ash	(2) Bottom A	Ash	(3) Flue Gas Desulfurization	(4) Water Pollution Abatement	0ther P Abate	ollution	(6) Total (1 + 2 + 3 + 4 + 5)		
Collection										
Disposal										
Other										
Capital Ex	penditur			Structures and rest Expense (_	ar, Exclu	ding Land and		
Туре	(7) Air Pollu Abatem		(8) Water Pollution Abatement		(9) Solid/Contained Waste		(10) Other Pollution Abatement			
Amount										
Byproduct Sales Revenue During Year (Thousand Dollars)										
Туре	(11) Fly Ash			(13) Fly and Bottom Ash Sold Intermingled	(14) Flue Gas Desulfurization Byproducts	(1) Other By Reve	/product	(16) Total (11+12+13+14+15)		
Amount										

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SCHEDULE 8. PART C. BOILER INFORMATION NITROGEN OXIDE EMISSION CONTROLS (Instructions for SCHEDULE 8. PART C are on page 15.)										
Complete a separate row for each boiler.										
Note: The Boiler ID must match the Boiler ID as reported on Form EIA-860, "Annual Electric Generator										
Report"										
	NOv Co	ontrol In-Service	NOx Er	nission R	ate (lbs/MMBtu)					
Boiler ID	(hours)		Entire Yea	ar	May through September					

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Plant I	Name:_										
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SCHEDULE 8. PART D. COOLING SYSTEM INFORMATION, ANNUAL OPERATIONS (Instructions for SCHEDULE 8. PART D are on pages 15 through 16.)											
Note: Cooling System ID must match the ID as reported on Form EIA-860, "Annual Electric Generator Report."											
Complete a separate row for each cooling system.											
Cooling	Cooling	Annual Amount of Chlorine added to	Average Annu	al Rate of Cooling Wat	er (0.1 ft ³ /sec)	Maximum Cooling W Intak	/ater Temperature at e (F)	Maximum Cooling Water Temperature at Discharge Outlet (F)			
System ID	System Status	Cooling Water (1000 lbs)	Withdrawal	Discharge	Consumption	Winter Peak Month	Summer Peak Month	Winter Peak Month	Summer Peak Month		

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Plant ID:			State:	_ R	eporting Year:						
SCHEDULE 8. PART E. FLUE GAS PARTICULATE COLLECTION INFORMATION (Instructions for SCHEDULE 8. PART E are on page 16.)											
Complete a separate row for each flue gas particulate collector.											
Flue Gas Particulate	ECD		Typical Particulate	Removal Efficiency	of Particulate Matter (neare	est 0.1% by weight)					
Collector ID	Collector Status	Hours In-Service	Emissions Rate (nearest 0.01 lb/MMBtu)	At Annual Operating Factor	At 100% Load or Tested Efficiency	Date of Most Recent Efficiency Test (e.g., 12- 2005)					

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Plant ID:							F	Reporting Ye	ear:		
			RT F. FLUE	GAS	DESULFURIZAT or SCHEDULE 8. PA				AL OPERA	TION	S
Note: Flue Gas I	Desulf	urization ID	must match	the I	D as reported on	Form EIA-860, "A	nnual	Electric Ge	nerator Rep	ort."	
Complete a sepa	arate r	ow for each	r Flue Gas E	Desulf	urization Unit.						
					ANNUAL OF	PERATIONS					
					Quantity of FGD		Rem	oval Efficiency	of Sulfur Dio	kide (ne	earest 0.1% by wt)
Flue Gas Desulfurization Unit ID	urization FGD Unit Status F		Hours In-Se	Sorbent Used (to		Electrical Energy Consumption (MWh)	At Annual Operating Factor		At 100% Load or Tested Efficiency		Date of Most Recent Efficiency Test (e.g., 12- 2005)
OPERATIO	N AN	D MAINTE	NANCE EXP	PEND	ITURES DURING	YEAR, EXCLUD	ING E	LECTRICIT	ry (Thous	AND I	DOLLARS)
Flue Gas Desulfurization Feed Materials and Unit ID Chemicals			Labo	or and Supervision	Waste Disposal		Maintenance, Materials, and All Other Costs			Total	

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Plant Name	ə:									
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SCHEDULE 9. COMMENTS										
Comment Section: Explain any unusual values, occurrences, or changes in ownership.										
Schedule	Part	Item		Comme	nt					
Changes in Ownership (Provide name of purchaser and date sold.)										