U.S. Department of Energy Information A Form EIA-906 (2004)			oproved 5. 1905-0129 al Expires 11/30/04
PURPOSE	Form EIA-906 collects information f United States with a nameplate rati to the electric grid. Data collect consumption, fuel heat content, and status and trends of the electric <u>www.eia.doe.gov</u> .	ng of 1 megawatt (1000 kW) an ted on this form include elect fossil fuel stocks. The data are	d above that are connected tric power generation, fuel used to monitor the current
REQUIRED RESPONDENTS	The Form EIA-906 is a mandato megawatt (1000 kW) and above reporting burden, a sample of p not selected to respond monthl year.	that are connected to the ele lants is collected on a month	ectric grid. To lessen the ly basis. Plants that are
RESPONSE DUE DATE	Monthly data are due to EIA by the a		ose of the calendar month.
METHODS OF FILING RESPONSE	 requesting assistance to Important Note: Even if y register with Single Sign- e-mail as noted immediat If you have registered wit Https://signon.eia.doe.go If you have a technical pr contact the IDC Help Des 	I with EIA's Single Sign-On sy Ronald Hankey at: <u>Ronald.ha</u> you used the IDC system in 20 On for 2004. If you have not ely above. h Single Sign-On, log on at v/ssoserver/login oblem with logging into the ID sk for further information. Cor <u>IDCHELP@eia.doe.gov</u> Phone: 202-287-1333. neans of filing your response,	vstem, send an e-mail inkey@eia.doe.gov D03, you will need to done so or are not sure, DC or using the IDC, intact the Help Desk at:
CONTACTS	Internet System Questions: For question immediate the help contact information immediate Data Questions: For questions about Independent Power Producers: Ror Telephone: (202) 287-1762 FAX: (202) 287-1943 Email: ronald.hankey@eia.doe.gov	estions related to the Internet E ately above. ut the data requested on Form E nald Hankey Utilities: Melvin E Telephone: (202) FAX: (202) 287-1	IA-906 contact: Johnson) 287-1754 585

U.S. Department of Energy Information Form EIA-906 (2004	Administration	POWER PLANT REPORT	Form Approved OMB No. 1905-0129 Approval Expires 11/30/04		
GENERAL INSTRUCTIONS	Additional Forms. Additional copies of the form can be downloaded from the EIA web site at http://www.eia.doe.gov/cneaf/electricity/page/forms.html				
	Data Reporting				
	 Report data for all generators by prime mover. For example, report aggregated data for all steam turbines under ST. 				
		ata for all generating units that are ope ative energy sources.	erable, including those using renewable		
	Report g	eneration and fuel consumption for ea	ch prime mover at the plant.		
	Report h	eat content for each fuel consumed.			
	Report st	tocks of coal and fuel oil at the plant le	vel.		
	Form Revisions . Submit revisions to data previously reported as soon as possible after the error or omission is discovered. Do not wait until the next reporting month's form is due to submit revisions.				
ITEM-BY-ITEM INSTRUCTIONS Page 1	Survey Contacts : Verify information, name, title, telephone number, fax number, and e-mail address for the contact person(s) and the contact person(s)' direct supervisor. Provide any missing information. Do not leave contact or supervisor's information blank.				
	Reporting For : Verify report month, respondent name, and address. State codes are two- character postal abbreviations. Provide any missing information. Note that respondent ID is assigned by EIA and cannot be changed.				
	Respondent name, plant name, plant code, and state must be consistent with data reported on Form EIA-860, "Annual Electric Generator Report." Plant codes are assigned by EIA and cannot be changed. Call the survey manager or help desk to correct or change plant names.				
	Comments and Special Information: Use this section as space to provide data that does not fit elsewhere on the form. For example, if a plant began to use several new fuels and there is no room to put them all in the blank lines provided, this would be the appropriate section in which to report it.				
	Also use this space to explain unusual circumstances regarding the reported data. Examples include:				
	 Unusual occurrences that significantly altered the operations of the plant (e.g., scheduled and unscheduled outages, weather); 				
	TranValue	stments from the previous reporting per sfer of stocks or inventory adjustments es that had to be estimated due to equ stments to generators affecting maxim	s; iipment failure or other factors; and/or		

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ITEM-BY-ITEM INSTRUCTIONS Page 2	Respondent Name, Respondent ID, and Reporting Period: Verify the pre-printed respondent name and reporting period. Note that respondent ID is assigned by EIA and cannot be altered.						
	a utility or independe a utility to an indepe power producer to a	Type of Respondent : Indicate, by checking the appropriate space, whether the respondent is a utility or independent power producer. Provide a footnote if the plant is being transferred from a utility to an independent power producer or if it is being transferred from an independent power producer to a utility. Include the names of the utility and independent power producer operating companies.					
	Plant Name: column a. The respondent cannot change the plant name. Call the EIA to report any name changes.						
	Plant ID: column b. Plant ID may not be changed. If you have questions regarding the Pl ID, please call or email the EIA.						
	State: column c . If the State listed is the incorrect, please correct it. EIA uses the U.S. F abbreviation to show the State in which the plant is physically located.						
	Prime Mover Type: column d. If the information is incorrect, delete the incorrect code and provide the correct prime mover code from the list below . If a generator with a new prime mover code was added, please include it. Provide additional codes in column d if omitted from the pre-print.						
	• Provide the required information in columns e through i.						
		coordinate with the Form EIA-860 data submission for your plant. Use th nover codes from the following list:					
	Prime Mover Ty	ype Prime Mover Description					
	ST GT IC CT CA CS HY PS PV WT CE FC OT	not include combined cycle) Combustion (Gas) Turbine (inc Internal Combustion (diesel, pi Combined Cycle Combustion - Combined Cycle – Steam Part Combined Cycle Single Shaft (share a single generator)	ston) Engine - Turbine Part (combustion turbine and steam turbine bines associated with delivery of water e (pumped storage) ge				

U.S. Department of Energy Energy Information Administration Form EIA-906 (2004)		POWER PLANT REPORT	Form Approved OMB No. 1905-0129 Approval Expires 11/30/04	
ITEM-BY-ITEM INSTRUCTIONS continued	Energy Source: column e. If your plant/facility uses an energy source that is not preprinted add the energy source from the list below . Provide footnotes for changes to the energy source.			
	Include start-up and flame stabilization fuels.			
		for the plant include Other Biomass Solid the Other code (OTH), <u>please specify the</u>		
	Electronic submi	nissions can be modified on the data entry screen.		
	For each energy	source provide:		
	Quantity consumed by prime mover;			
	Heat cor	ntent for each fuel;		
	Stocks for	or coal and fuel oils for the entire plant.		

INSTRUCTIONS continued ENERGY SOURCE CODES S S S S S S S S S S S S S S S S S S	C B LQ ISW		Energy Source D Anthracite Coal an Lignite Coal Subbituminous Co Waste/Other Coal gob, fine coal, lign Coal-based Synfue	nd Bituminous Coal pal (includes anthacite culm, bituminous ite waste, waste coal)
continued ENERGY SOURCE CODES S S P A B M O S T M O S T M O S T N M O S T N N C D D D D D D D D D D D D D	IT IG UB VOC C C B LQ ISW	tons tons tons tons	Anthracite Coal an Lignite Coal Subbituminous Co Waste/Other Coal gob, fine coal, lign Coal-based Synfue	nd Bituminous Coal pal (includes anthacite culm, bituminous ite waste, waste coal)
ENERGY SOURCE CODES	IG UB VOC C C B LQ ISW	tons tons tons	Lignite Coal Subbituminous Co Waste/Other Coal gob, fine coal, lign Coal-based Synfue	oal (includes anthacite culm, bituminous ite waste, waste coal)
ENERGY SOURCE CODES	IG UB VOC C C B LQ ISW	tons tons tons	Lignite Coal Subbituminous Co Waste/Other Coal gob, fine coal, lign Coal-based Synfue	oal (includes anthacite culm, bituminous ite waste, waste coal)
CODES S W S P A A B M O S T I W O S T I W N C N N B O V N N P I I O O V N P I I O O P I I I S T I V N O S S T I V N O S S T I V N O S S T I V N O S S T I V N O S S T I V N O S S T I V N O S S T I V N O S S T I V N O S S T I V N O S S T I V N O S S T I V N O S S T I V N O S S T I V N O S S T I V N O S S T I V N S S S T I V N S S S S S S S S S S S S S S S S S S	UB VOC C B LQ ISW	tons tons	Subbituminous Co Waste/Other Coal gob, fine coal, lign Coal-based Synfue	(includes anthacite culm, bituminous ite waste, waste coal)
V S P A B M O S T I V D J I K R V D J I K R V V D J I N B O V V N B O P L I O V P	VOC C C B LQ ISW	tons	Waste/Other Coal gob, fine coal, lign Coal-based Synfue	(includes anthacite culm, bituminous ite waste, waste coal)
P A B M O S S T W D J J K R W O S S T W D S S T W D S S T W D S S T W D S S T W D S S T W D S S T W D S S T W D S S T W D S S T W D S S T W D S S T W S S T W D S S T W D S S T W D S S T W D S S T W D S S T W D S S T W D S S T W D S S T W D S S T W D S S T W D S S T W D S S S T S S S S S S T S S S S S S S S	C B LQ ISW		gob, fine coal, lign Coal-based Synfue	ite waste, waste coal)
P A B M O S S T W D J I K R W O V N B O P L L O P	C B LQ ISW	tons	Coal-based Synfue	
A B M O S T W D J J K R W O S M D J I N B O P L I O P L I O P	B LQ ISW			el, including briquettes, pellets, or
A B M O S T W D J J K R W O S M D J I N B O P L I O P L I O P	B LQ ISW			are formed by binding materials or
A B M O S T W D J J K R W O S M D J I N B O P L I O P L I O P	B LQ ISW	1000	processes that rec	cycle materials
B M O S T W D J K R W O W N B O W N B O P L I O P	LQ ISW	tons	Petroleum Coke	
M O S T W D J K R R W O W N B O V V P L I O P	ISW	tons		Byproducts/Straw/Energy Crops
O S TI W D JI K R W O W N B O W U O W P I I O P		tons	Black Liquor	
S TI W D JI K R W O W N D U U D U D V V D D JI D JI D JI D JI N R V D JI N R V D JI P U D D JI P N R V D D JI P R R V D D JI P R N D D JI P R D D JI P R D D D D D D D D D D D D D D D D D D		tons	Municipal Solid Wa	
T W J J K R W W N N B O W U I O P L I O P	BS	tons		lids (specify in Comments)
W D Ji K R W O W N B O V U I I I O P	LW	tons	Sludge Waste	
D JI K R W O W N B O V U I I I O P	DF	tons	Tire-derived Fuels	
JI K R W O W U N B O P L I O P	/DS	tons		e Solids (paper pellets, railroad ties,
JI K R W O W U N B O P L I O P				chips, bark, and other wood waste
Ji K R W O W N B O V V P L I O P			solids)	
K R W O W N B O P Ll O P	FO	barrels		Diesel, No. 1, No. 2, and No. 4 Fuel
K R W O W N B O P Ll O P	_		Oils)	
R W O W N B O P L I O P		barrels	Jet Fuel	
W O W N B O P Ll O P	ER	barrels	Kerosene	
O W D D L I O P	FO	barrels	Residual Fuel Oil (Fuel Oil)	(No. 5, No. 6 Fuel Oils, and Bunker C
W N B O P Ll O P	VO	barrels	Liquid Propane, Ò	ncluding Crude Oil, Liquid Butane, il Waste, Re-Refined Motor Oil, I, or other petroleum-based liquid
W N B O P LI O P	BL	barrels		uids (specify in Comments)
N B O P LI O P	VDL	barrels		ids excluding Black Liquor (BLQ)
B O P LI O P		barrolo		or, sludge wood, spent sulfite liquor,
B O P LI O P			and other wood-ba	
B O P LI O P	G	Mcf	Natural Gas	
O P LI O P	FG	Mcf	Blast Furnace Gas	3
P LI O P		Mcf	Other Gas (specify	
LI O P		Mcf	Gaseous Propane	
O	FG	Mcf	Landfill Gas	
Р	BG	Mcf		as (Specify in Comments) (includes
				nane, and other biomass gases)
	UR	MMBtu	Purchased Steam	. . . ,
	VH	MMBtu		rectly attributed to a fuel source.
	// 1	MMBtu	Note that WH shou source for the was combined cycle sto	uld only be reported where the fuel ste heat is undetermined, and for eam turbines that are not
-	0.14/A =	N AN A //	supplementary fire	
Р	'S WAT	MWh	Electricity used for Hydroelectric Facil	r pumping at a Pumped Storage lity
N	IUC	N/A		Jranium, Plutonium, Thorium)
	θEO	N/A	Geothermal	. ,
	UN	N/A	Solar	
	IY WAT	N/A		ntional Hydroelectric Turbine
		N/A	Wind	
	/ND		Specify in Comme	ents Section
C	VND)TH			

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ITEM-BY-ITEM INSTRUCTIONS continued	energy s turbines	: column f. ort a single generation value for each prime mover, regardless of the number of rgy sources for that prime mover. For example, all generation from your steam ines with multiple energy sources should be reported as one number under the pary energy source.				
	station s plant, a amounts	power plants should provide net generation. [Note that whenever the norma service electrical energy utilization exceeds the gross electrical output of the negative number should be reported for net generation. Indicate negative s by using a minus sign before the number.] Include footnotes explaining the stances that led to negative generation.				
	 Data mu decimals 		MWh), rounded to whole numbers, no			
	 Enter ze fields. 	ro when a plant has no generation	for a prime mover. Do not leave blank			
		ed Cycle Units: Report generation to the other strain to the separately.	for the combustion turbine (CT) and the			
	report pu		ation as a negative number in column f and n column g. Note that the net generation is energy.			
		Consumption: column g. Ill fuels consumed by the plant for the second s	he production of electric power.			
	Include s	start-up and flame stabilization fuels	S.			
		ctual values or, if necessary, repor nts Section that the value is an esti	t estimated values and state in the mate.			
	 Enter ze 	ro when a plant has no fuel consun	nption. Do not leave fields blank.			
		e mover uses an energy source tha and report fuel consumption.	at is not pre-printed, add the energy source			
	units to t		age x), when necessary, to convert your Is in tons, liquid fuels in barrels, and			
	steam tu source s	rbine (CA) separately. If multiple e	for the combustion turbine (CT) and the energy sources are used, report each energy ring fuels in duct burners and/or auxiliary			
	report pu		ation as a negative number in column f and n column g. Note that the net generation is energy.			

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ITEM-BY-ITEM INSTRUCTIONS continued	- 9 - 1 - (• See table	 el consumption must be reported in the following units: Solids – Tons Liquids – Barrels Gases – Thousands of cubic feet table of unit conversion factors on page x. End of Reporting Month: column h.			
	 Report s - () - [] Include See list Report s Enter ze Fossil fu are to b must be located 	stocks only for the following fuels: Coal; Distillate and residual fuel oils and petro start-up and flame stabilization fuels. M of energy source codes and unit labels stocks at the plant level. ero if a plant has no stocks. Do not leav uel stocks quantities held off-site that ca e reported as stocks held at a central s	Make sure to report in the required units. s on page v. ve blank fields. annot be assigned to an individual plant torage site. Each central storage site d be indicated in the Comments Section,		
	 Enter the the definitive fuel (page) If the fuel fuel support of the support o	ition of higher heating value. See the t le x).	ourned," data may be obtained from the		

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GLOSSARY	Alternative Res used.	Alternative Resource: A resource that the boiler is capable of burning but is not normally used				
	to time. Report c	Alternative Energy Source: An energy source that is not normally used, but may be from time to time. Report consumption and heating values for all alternative energy sources actually used. Report zero when the energy source is not used.				
		Btu: British Thermal Unit. The amount of energy required to raise the temperature of one pound of water by one degree Fahrenheit.				
	otherwise lost wa is routed to a cor	e: An electric generating technology in w aste heat exiting from one or more gas (c nventional boiler or to a heat recovery ste the production of electricity. This process ng unit.	combustion) turbines. The exiting heat eam generator for utilization by a			
	or a combined he	Consumption of Energy: The amount of a combustible fuel burned at an electric power plant or a combined heat and power plant. Also, for pumped storage facilities, the amount of pumping energy used (megawatthours), and for purchased steam or waste heat utilized, the Btu				
	Consumption of Fuel: The amount of fuel used for gross generation, providing standby service, start-up and/or flame stabilization.					
	Electric Power: The rate at which electric energy is transferred. Electric power is measured by capacity and is commonly expressed in megawatts (MW).					
	Electricity: A form of energy characterized by the presence and motion of elementary charged particles generated by friction, induction, or chemical change.					
		eration: The process of producing electric by transforming other forms of energy, of atthours (MWh).				
		Plant: A station containing prime movers onverting mechanical, chemical, and/or fis				
	to supply heat or	Any substance or natural phenomenon to power. Examples include petroleum, coa sunlight, geothermal, water movement, a so n page v.	al, natural gas, nuclear, biomass,			
	mover, or other e the manufacture	eplate Capacity (installed): The maximu electric power production equipment under r. Installed generator nameplate capacity s usually indicated on a nameplate physi	er specific conditions designated by y is commonly expressed in			
	Gross Generation: The total amount of electric energy produced by generating units and measured at the generating terminal in kilowatthours or megawatthours.					
		he amount or number of British thermal u el, measured in Btu/unit of measure.	units (Btu) produced by the			

U.S. Department o Energy Informatio Form EIA-906 (200	on Administration	POWER PLANT REPORT	Form Approved OMB No. 1905-0129 Approval Expires 11/30/04		
GLOSSARY continued		asure of energy efficiency that defines hetricity. Commonly expressed as Btur			
	Higher (gross) H the products (cark is condensed to li vaporization of the	Higher (gross) Heating Value (HHV): The amount of heat produced in combustion, assuming the products (carbon dioxide and water) to be cooled to the initial temperature, so that the water is condensed to liquid. The lower heating value (LLV) is the HHV minus the latent heat of vaporization of the water.			
	Mcf: One thousar				
	MMBtu: One milli	ion Btu.			
	generating statior	Net Generation: The amount of gross generation less the electrical energy consumed at the generating station(s) for station service or auxiliaries. <i>Note:</i> Electricity required for pumping at pumped-storage plants is regarded as electricity for station service and is deducted from gross generation.			
	Operable Unit: A	unit that is available to provide electric	power.		
		A unit that is in operation at the beginning			
	Prime Mover: The engine, turbine, water wheel, or similar machine that drives an electric generator; or, for reporting purposes, a device that converts energy to electricity directly (e.g., photovoltaic solar and fuel cells).				
	electricity within a Federal Regulatio investor-owned el state power autho	r: For the purpose of EIA's data collection designated franchised service area an ons, Title 18, part 141 are considered re lectric utilities that are subject to rate re- prities, and rural electric cooperatives. If oducers under the Public Utility Regulation ated entities.	d/or file forms listed in the Code of gulated entities. This includes gulation, municipal utilities, federal and Facilities that qualify as cogenerators		
	limited. They are a available per unit	gy Resource: Energy resources that a virtually inexhaustible in duration but lin of time. Renewable energy resources in thermal, wave action, and tidal action.	nited in the amount of energy that is nclude: biomass, hydro, geothermal,		
		Stabilization Fuels: Any fuel used to inint of flames once combustion is underw			
		A supply of fuel accumulated for future t t site, in coal cars, tanks, or barges at th			
	designated franch Regulations, Title cogenerators, qua	ity: For the purpose of EIA's data collect nised service area and that do not file for 18, part 141 are considered unregulate alifying small power producers, and other ch as independent power producers.	orms listed in the Code of Federal ed entities. This includes qualifying		
		The electrical energy unit of measure ec electric circuit steadily for one hour.	qual to one watt of power supplied to,		

UNIT CONVERSION CHART The following table provides conversion factors from common units of measure to and thousands of cubic feet. To convert to the indicated required unit from your units, multiply by the number in column. For example, to convert from metric tons to tons, multiply by 0.9072. Original Unit Multiplier Required Unit Thousand tons 1000 tons Metric tons 0.9072 tons Pounds 0.0005 tons Barrels Petroleum Coke 0.2 tons Thousand barrels 1000 barrels Therms (Natural Gas Only) 0.0971 thousand cubic feet (Mcf) Cubic feet 0.001 thousand cubic feet (Mcf) Million cubic feet Million cubic feet 1000 thousand cubic feet (Mcf) Bus Million Btu (MMBtu) 0.9071 thousand cubic feet (Mcf)	
column. For example, to convert from metric tons to tons, multiply by 0.9072.Original UnitMultiplierRequired UnitThousand tons1000tonsMetric tons0.9072tonsPounds0.0005tonsBarrels Petroleum Coke0.2tonsThousand barrels1000barrelsThousand barrels1000barrelsTherms(Natural Gas Only)0.0971thousand cubic feet (Mcf)Cubic feet0.001thousand cubic feet (Mcf)Million cubic feet1000thousand cubic feet (Mcf)Million cubic feet0.971thousand cubic feet (Mcf)Decatherms0.971thousand cubic feet (Mcf)	the multiplier
Thousand tons1000tonsMetric tons0.9072tonsPounds0.0005tonsBarrels Petroleum Coke0.2tonsThousand barrels1000barrelsTherms(Natural Gas Only)0.0971thousand cubic feet (Mcf)Cubic feet0.001thousand cubic feet (Mcf)Million cubic feet1000thousand cubic feet (Mcf)Decatherms0.971thousand cubic feet (Mcf)	
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Cubic feet0.001thousand cubic feet (Mcf)Million cubic feet1000thousand cubic feet (Mcf)Decatherms0.971thousand cubic feet (Mcf)	
Million cubic feet1000thousand cubic feet (Mcf)Decatherms0.971thousand cubic feet (Mcf)	
Decatherms 0.971 thousand cubic feet (Mcf)	
Btus 0.000001 million Btu (MMBtu)	
Kilowatthour 0.001 megawatthour	
Barrels black liquor 0.231 tons black liquor Gallons black liquor 0.021 tons black liquor	
	<u> BTU High</u>
	6.6
Energy Crops BFG Blast-Furnance Gas 0.07 0.	.12
BIT Bituminous Coal 20 29	
BLQ Black Liquor 10 14	
DFO Distillate Fuel Oil 5.5 6.	
GEO Geothermal 0 0	
JF Jet Fuel 5 6	
KER Kerosene 5.6 6.	.1
LFG Landfill Gas 0.3 0.	
5	6.6
MSW Municipal Solid Waste 9 12	
NA Not Available 0 0	
	.1
NUCNuclear00OBGOther BioMass Gases0.361.	.6
OBL Other BioMass Gases 0.50 1.	
OBS Other BioMass Eliquids 8.0 4	
	.3
OO Other Oil 4 5.	.8
OTH Other 0 0	
PC Petroleum Coke 24 30	
	.75
	.8
SC Coal Based Synfuel 10 35	
SLW Sludge Waste 10 16 SUB Subbituminous Coal 15 20	
SUBSubbituminous Coal1520SUNSolar00	
TDF Tires 16 32	
WAT Water 0 0	
WDL Wood/Wood Waste Liquids 8 14	
WDS Wood/Wood Waste Solids 7 18	
WH Waste Heat 0 0	
WND Wind 0 0	
	.8
WC Waste/Other Coal 5.5 30	0

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SANCTIONS	The timely submission of Form EIA-906 by those required to report is mandatory under Section 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	response for m including the tim maintaining the c comments regard including sugges Statistics and M Washington, D.C Management and	burden for this collection of information onthly respondents and 1.5 hours per be for reviewing instructions, searching data needed, and completing and review ding this burden estimate or any other a stions for reducing this burden, to the lethods Group, EI-70, 1000 Independe 5. 20585-0670; and to the Office of Inforr d Budget, Washington, D.C. 20503. A per mation unless the form displays a valid of	er response for annual respondents, existing data sources, gathering and ving the collection of information. Send aspect of this collection of information, he Energy Information Administration, nice Avenue S.W., Forrestal Building, mation and Regulatory Affairs, Office of berson is not required to respond to the	
CONFIDENTIALITY	The "Stocks at will be kept co satisfied for exer regulations 10 C §1905. The Ene with its confident The Federal Ene other Federal Ene other Federal ag may also be mad (DOE); to any agencies authori obtain this infor nonstatistical pu purposes. Disclosure limitat 906 survey infor small. All information of treated as confid of the information	End of Reporting Period" information nfidential and not disclosed to the pur- nption under the Freedom of Information. F.R. §1004.11, implementing the FOIA, rgy Information Administration (EIA) will iality and security policies and procedure ergy Administration Act requires the EL encies when requested for official use. the available, upon request, to another or Committee of Congress, the General zed by law to receive such information. mation in response to an order. The rposes such as administrative, regulat tion procedures are applied to the statisted mation to ensure that the risk of disclosed ther than the Stocks (Item h) information ion by EIA for statistical purposes, the rposes such as administrative, regulat	n (Item i) reported on Form EIA-906 blic to the extent that the criteria are on Act (FOIA) 5 U.S.C. §552, the DOE , and the Trade Secrets Act, 18 U.S.C. protect your information in accordance es. A to provide company-specific data to The information reported on this form omponent of the Department of Energy Accounting Office, or other Federal A court of competent jurisdiction may be information may be used for any ory, law enforcement, or adjudicatory ical data on stocks published from EIA- sure of identifiable information is very	

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U.S. Department of Energy			Form Approved
Energy Information Administration	POWER PL	ANT REPORT	OMB No. 1905-0129
Form EIA-906 (2004)			Approval Expires 11/30/04
			Section 13(b) of the Federal Energy Administration Act of 1974
			nan \$2,750 per day for each civil violation, or a fine of not more
			reporting violations, which may result in a temporary restraining
			issue mandatory injunctions commanding any person to comply
			nless the form displays a valid OMB number. Data reported in
			onfidential. Title 18 U.S.C. 1001 makes it a criminal offense
	y Agency or Depart	ment of the United St	ates any false, fictitious, or fraudulent statements as to any
matter within its jurisdiction.			
REGRONDE DUE DATE Disasse have been state	Les often the model of the	the fame	
RESPONSE DUE DATE: Please submit within three wee		the form.	
SURVEY CONTACTS: Persons to contact with questions	s about this form.		
Contact Person 1:		Title:	
Telephone:		E	
Fax:		E-mail:	
Contact Person 2:		Title:	
Telephone:		nue.	
Fax:		E-mail:	
REPORT FOR:			
RESPONDENT NAME:	RESPONDER	NT ID:	
ADDRESS LINE 1:			
ADDRESS LINE 2:			
CITY:	STATE:	ZIPCODE:	
COMMENTS AND SPECIAL INFORMAT	ION		
Insert below your comments and information on unusual v			
developments, such as the sale of a facility, or information			
the data entry areas.			
		DO YOU H	IAVE COMMENTS, QUESTIONS, OR CONCERNS?
		CON	
		CON	TACT EIA <u>BEFORE</u> SUBMITTING THIS FORM.
		Non-Re	gulated: Contact Ronald Hankey at 202-287-1762
			or Ronald.hankey@eia.doe.gov
			er renummerner golandoligev
		Reau	lated: Contact Melvin Johnson at 202-287-1754
			or Melvin.Johnson@eia.doe.gov
			<u></u>
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U.S. Department of E Energy Information A Form EIA-906 (2003) RESPONDENT NAME:	nergy Administr	ation			POWER PLA RESPONDENT ID:	OMB No.	Form Approved OMB No. 1905-0129 Approval Expires 11/30/04 REPORTING PERIOD:					
TYPE OF RESPONDENT:	REGULA	TED GENE	RATOR () UNREGULA	REGULATED GENERATOR ()						ANNUAL SUBMISSION	
	PLANT		PRIME	ENERGY	GENERATOR NAMEPLATE		ENERGY CONSUMED DURING REPORTING	SOURCE STOCK END REPOR	OF	HEAT CONTENT PER	COGENERATOF ONLY USEFUL THERMAL OUTPUT FOR PROCESSES OTHER THAN POWER	
PLANT NAME (a)	ID (b)	STATE (c)	TYPE (d)	SOURCE (e)	CAPACITY (f)	GENERATION (g)	YEAR (h)	YEA (i)	R	UNIT OF FUEL	GENERATION (k)	
				If you used a fuel that is not pre- printed, report it in the blank row associated with each prime mover.	Report in Megawatts. Report one (1) value for each prime mover.	Cogenerators: Report gross generation. <u>All Others</u> : Report net generation Report in Megawatthours; one (1) value for each prime mover	If a pre-printed fuel was not used, enter a zero (0). <u>Reporting units</u> : Solids = Tons Liquids = Barrels Gases = Thousands of cubic feet	Report s at the j level, not prime n leve	olant at the nover	Reporting units: Solids: Million Btu per ton Liquids: Million Btu per barrel Gases: Million Btu per thousand cubic feet	Report in million Btu. Report only one (value per plant. Not sure what to report? Contact Channele Carne 202-287-1928 channele.carner eia.doe.gov	
		u						-		Page	of	

U.S. Department of Energy			Form Approved					
Energy Information Administration	POWER PLA	ANT REPORT	OMB No. 1905-0129					
Form EIA-906 (2003)	se required to report	t is mandatory under S	Approval Expires 11/30/04 Section 13(b) of the Federal Energy Administration Act of 1974					
			nan \$2,750 per day for each civil violation, or a fine of not more					
			reporting violations, which may result in a temporary restraining					
			issue mandatory injunctions commanding any person to comply nless the form displays a valid OMB number. Data reported in					
			onfidential. Title 18 U.S.C. 1001 makes it a criminal offense					
for any person knowingly and willingly to make to any			ates any false, fictitious, or fraudulent statements as to any					
matter within its jurisdiction.								
RESPONSE DUE DATE: Please submit by the 10 th workin		lose of the calendar me	onth.					
SURVEY CONTACTS: Persons to contact with questions a	about this form.							
Contact Person 1: Telephone:		Title:						
Fax:		E-mail:						
Contact Person 2:		Title						
Telephone:		Title:						
Fax:		E-mail:						
REPORT FOR:								
RESPONDENT	RESPONDENT ID:							
NAME: ADDRESS LINE 1:								
ADDRESS LINE 2:								
CITY:	STATE:	ZIPCODE:						
	STATE.							
COMMENTS AND SPECIAL INFORMATIC								
Insert below your comments and information on unusual va developments, such as the sale of a facility, or information t								
the data entry areas.		DO YOU H	IAVE COMMENTS, QUESTIONS, OR CONCERNS?					
		CONT	FACT EIA <u>BEFORE</u> SUBMITTING THIS FORM.					
		New De	rulate de Constant Donald Hankey at 202 207 4722					
		Non-Re	gulated: Contact Ronald Hankey at 202-287-1762 or Ronald.hankey@eia.doe.gov					
		_	, ,					
		Regul	lated: Contact Melvin Johnson at 202-287-1754 or Melvin.Johnson@eia.doe.gov					
			or morvin.comison e cla.doc.gov					

U.S. Department of Energy Energy Information Administration Form EIA-906 (2004) RESPONDENT NAME:					POWER PLANT REPORT			Form Approved OMB No. 1905-0129 Approval Expires 11/30/04 REPORTING PERIOD:			
TYPE OF RESPONDENT:	REGULA	TED GENER	RATOR () UNREGULA)		MONTHLY SUBMI			
PLANT NAME (a)	PLANT ID (b)	STATE (c)	PRIME MOVER TYPE (d)	ENERGY SOURCE (e)	GENERATOR NAMEPLATE CAPACITY (f)	GENERATION (g)	ENERGY SOURCE				
							CONSUMED DURING REPORTING MONTH (h)	STOCKS AT END OF REPORTING MONTH (i)	HEAT CONTENT PER UNIT OF FUEL (j)		
				If you used a fuel that is not pre- printed, report it in the blank row associated with each prime mover.	Report in Megawatts. Report one (1) value for each prime mover.	Report net generation in Megawatthours; one (1) value for each prime mover	If a pre-printed fuel was not used, enter a zero (0). <u>Reporting units:</u> Solids = Tons Liquids = Barrels Gases = Thousands of cubic feet	Report stocks at the plant level, not at the prime mover level.	Reporting units: Solids: Million Btu per ton Liquids: Million Btu per barrel Gases: Million Btu per thousand cubic feet		
									Page	of	