

ANNUAL ELECTRIC GENERATOR REPORT

Approval: OMB No. 1905-0129
Approval Expires: xx/xx/xxxx

Burden: 7.64 Hours

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 disclosure information, see the provisions stated on the last page of 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. IDENTIFICATION

 Who is the survey contact? The survey contact is the person that 	completes and submits the data.				
First Name	Last Name				
Title					
Address					
City	State	Zip Code			
Phone	Ext	Fax			
Cell Phone					
Email					
2. Who is the survey contact's su	ipervisor?				
First Name	Last Name				
Title					
Address					
City	State	Zip Code			
Phone	Ext	Fax			
Cell Phone					
Email					
3. What is the name and address	of the reporting entity?				
Entity Name					
Entity Address					
City	State	Zip Code			
- Check all that apply.	relationship to the power plants rep	ported on Schedule 2?			
Owner					
Operator Asset Manager					
Other – Explain:					
Other - Expiain:					

5. What t	ype of entity is the principle owner and/or operator for the power plants reported on this form?
	Cooperative
	Investor-Owned Utility (IOU)
	Independent Power Producer (IPP)
	Municipally-Owned Utility
	Political Subdivision
	Federally-Owned Utility
	State-Owned Utility
	Industrial (principal business is not electricity generation)
	Commercial (principal business is not electricity generation)

If you have a question about the data requested on this form, email $\underline{EIA-860@eia.gov}$ (preferred) or contact one of the survey managers listed below.

Suparna Ray Suparna.Ray@eia.gov (202) 586-5077 Alex Mey
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(202) 287-5868

Raymond Chen
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SCHEDULE 2. POWER PLANT DATA

Complete one SCHEDULE 2 for:

- Each operable power plant;
- Each coal and nuclear plant planned for initial commercial operation within 10 years; or
- Each plant fueled by any energy source other than coal and nuclear planned for initial commercial operation within 5 years.

	name and EIA Plant Coo plank if this is the first submis				
Plant Name					
EIA Plant Code					
2. What is this plant's - If plant does not have a	permanent physical address	s, note in SCHED	OULE 7.		
Street Address					
County					
City					
State		Zip Code			
3. What is this plant's latitude and longitude? - Enter coordinates for central location in plant Report latitude and longitude in decimal format.					
Plant Latitude					
Plant Longitude					
4. Which North Ameri	can Electric Reliability	Corporation re	gion does this pla	nt operate in?	
5. What is this plant's balancing authority?A balancing authority manages supply, demand, and interchanges within an electrically defined area.					
 If from an aquifer, enter Enter "Wells" if aquifer n Enter "Municipality" if wa Enter "UNK" for planned 		is unknown.	·		ic generation?

7. What is this plant's steam plant type? - Steam plant type will be entered by EIA staff. - Respondents completing this form via internet data collection should contact EIA if this designation is incorrect. [] 1. Plants with combustible-fueled steam-electric generators with a sum of 100 MW or more steam-electric nameplate capacity (including combined cycle steam-electric generators with duct firing). [] 2. Plants with combustible-fueled steam-electric generators with a sum of 10 MW or more but less than 100 MW steam-electric nameplate capacity (including combined cycle steam-electric generators with duct firing). [] 3. Plants with nuclear fueled generators, combined cycle steam-electric generators without duct firing and solar thermal electric generators using a steam cycle with a sum of 100 MW or more steam-electric nameplate capacity. [] 4. Plants with non-steam fueled electric generators (wind, PV, geothermal, fuel cell, combustion turbines, IC engines, etc.) and electric generators not meeting conditions of categories above.
8. Which North American Industry Classification System (NAICS) Code that best describes this plant's primary purpose? - Select the NAICS code from Table 29 in the Instructions.
9. Does this plant have Federal Energy Regulatory Commission Qualifying Facility (QF) Cogenerator status? Yes – Continue to Line 9b No – Continue to Line 10a
10. Does this plant have Federal Energy Regulatory Commission Qualifying Facility (QF) Small Power Producer status? Yes – Continue to Line 10b No – Continue to Line 11a
11. Does this plant have Federal Energy Regulatory Commission Qualifying Facility (QF) Exempt Wholesale Generator status? Yes – Continue to Line 11b No – Continue to Line 12a
12a. Is there an ash impoundment (e.g. pond, reservoir) at the plant? Yes – Continue to Line 12b No – Continue to Line 13
12b. Is this ash impoundment lined? Yes – Continue to Line 12c No – Continue to Line 13 12c. What was this ash impoundment's status as of December 31 of the reporting year?
- Select from Table 1 in SCHEDULE 2 Instructions.

13. Who is the	e current owner of the transmission lines and/ or distribution facilities that this plant is interconnected to?
- Enter up to thre	his plant's grid voltage at the point(s) of interconnection to transmission or distribution facilities? see grid voltages. see, enter three highest grid voltages.
ŀ	Kilovolts
H	Kilovolts
ŀ	Kilovolts
15. Does this	facility have energy storage capabilities?
١	Yes
ı	No
Distribu	cility has an existing natural gas-fired generator for which it has a pipeline connection to a Local ition Company (LDC), provide the name of the LDC. tion if the plant does not receive natural gas.
Distribu directly	cility has an existing natural gas-fired generator and has a pipeline connection other than to a Local tion Company, provide the name(s) of the owner or operator of each natural gas pipeline that connects to this facility or that connects to a lateral pipeline owned by this facility. tion if the plant does not receive natural gas.
	s facility have on-site storage of natural gas? tion if the plant does not receive natural gas.
١	Yes
ı	No
ı	Not Applicable
form of	cility has on-site storage of natural gas, does the facility have the capability to store the natural gas in the liquefied natural gas? tion if the answer to 16c was 'No'.
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Yes
ı	No
1	Not Applicable



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SCHEDULE 3. GENERATOR INFORMATION

SCHEDULE 3, PART A. GENERATOR INFORMATION - GENERATORS

Complete one SCHEDULE 3, Part A for each generator at this plant that is:

- In commercial operation;
- Capable of commercial operation but currently inactive or on standby;
- Expected to be in commercial operation within 10 years in the case of coal and nuclear generators; or
- Expected to be in commercial operation within 5 years for all generators other than coal and nuclear generators.

Plant Name		
EIA Plant Code		
- Generator ID is the iden	tor ID for this generator? tification most commonly used by plant management to reference this go restricted to five characters and cannot be changed once provided to generator.	
2. What is this genera	ator's prime mover?	
- Select prime mover code	e from Table 2 in SCHEDULE 3, Part A Instructions. s, enter a prime mover code for each generator.	
 A unit or multi-generator combined cycle unit). Each generator operatin 	tor's unit or multi-generator code? code is the unique 4-character code associated with multiple generator g as a single unit should have the same unit or multi-generator code. rator does not operate as a single unit with another generator.	rs that operate as a single unit (such as a
	tor's ownership code? JLE 3, Part A instructions for list of ownership codes.	
	r have duct burners for the supplementary firing of the turb ors with a combined cycle prime mover code of CA, CS or CC.	ine exhaust gas?
Yes		
No		
	operate while bypassing the heat recovery steam generator ors with a combined cycle prime mover code of CT or CC.	?
Yes		
No		
 If this generator operates Operator (ISO) and the 	what is the RTO/ISO LMP price node designation? in an electric system operated by a Regional Transmission Organizati RTO/ISO calculates a nodal Locational Marginal Price (LMP) at the ge ntify the price node in RTO/ISO LMP price reports.	

7b. For this generator what is the RTO/ISO location designation for reporting wholesale sales data to FERC?

- If this generator operates in an electric system operated by a Regional Transmission Organization (RTO) or Independent System Operator (ISO) and the generator's wholesale sales transaction data is reported to FERC for the Electric Quarterly Report, then provide the designation used to report the specific location of the wholesale sales transactions to FERC. In many cases the RTO/ISO location designation may be the same as the RTO/ISO LMP price node designation submitted in line 7a. In these cases enter the same response in both line 7a and line 7b.



Plant Name

FORM EIA-860

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SCHEDULE 3, PART B. GENERATOR INFORMATION - OPERABLE GENERATORS

Complete one SCHEDULE 3, Part B for each generator at this plant that is in commercial operation or capable of commercial operation.

EIA Plant Code					
	watts as measured in alternating current. amperes, convert to megawatts using formula in SCHEDULE 3, Part B instructions.				
Megawatts					
- Use the same power factor as the	 1b. What is this generator's nameplate power factor? Use the same power factor as the one used to convert the generator's kilovolt ampere measure to megawatts in Line 1a. Solar photovoltaic systems, wind turbines, batteries, fuel cells, and flywheels may skip this question. 				
 Report net summer capacity and r Report in megawatts as measured Round capacity to nearest tenth. If the net summer capacity exceed For solar photovoltaic generators in 	 2a. What is this generator's net capacity? Report net summer capacity and net winter capacity for primary fuel source. Report in megawatts as measured in alternating current. Round capacity to nearest tenth. If the net summer capacity exceeds the nameplate capacity reported for Question 1A, explain in SCHEDULE 7. For solar photovoltaic generators report the peak net capacity during the day for the generator assuming clear sky conditions on June 21 for summer capacity and on December 21 for winter capacity. 				
Net summer capacity	er capacity Megawatts				
Net winter capacity	Megawatts				
Answer Line 2b only if the gener	rator is powered by a photovoltaic solar technology				
of 1000 W/m ² solar irradiance	f this photovoltaic generator in direct current (DC) under standard test conditions (STC) and 25 degrees Celsius PV module temperature?				
Megawatts					
 3. What minimum load can this generator operate at continuously? Solar generators may skip this question. For generators that entered a unit code on SCHEDULE 3, Part A report load when all generators are operating at minimum load. 					
Megawatts					
4a. Was an uprate or derate project completed on this generator during the reporting year?					
Yes – Continue to Line 4b					
No – Continue to Line 5					
4b. When was this uprate or do					
•	erate project completed?				
(MM-YYYY)	erate project completed?				

 5a. What was the status of this generator as of December 31 of the reporting year? Select the status code from Table 4 in SCHEDULE 3, Part B of the instructions. If status code is SB, go to Line 5b. For all other status codes, go to Line 6. 		
5b. Is this generator equipped to be synchronized to the grid? - Answer only if the status code reported in Line 5a is SB.		
Yes		
No		
6. When did this generator begin commercial operation?		
(MM-YYYY)		
7. When was this generator retired?		
(MM-YYYY)		
8. If this generator will be retired in the next ten years, what is its estimated retirement date?		
(MM-YYYY)		
9. Is this generator associated with a combined heat and power system?		
Yes – Continue to Line 10		
No – Continue to Line 11		
10. Is this generator part of a topping or bottoming cycle?- In a topping cycle, electricity is produced first and any waste heat from that production is used in a manufacturing or commercial application.- In a bottoming cycle, thermal output is used in a process other than electricity production and any waste heat is then used to produce electricity.		
Topping		
Bottoming		
 11. What is this generator's predominant energy source? Enter the energy source code for the fuel used by this generator in the greatest quantity during the reporting year, as measured in Btus. Select this energy source code from Table 28 in the instructions. 		
12. What are the energy sources used by this generator's combustion units for start-up and flame stabilization? - Answer only for generators whose prime mover code was ST (Steam turbine). - Enter the energy source code for the fuel used by this generator for start-up and flame stabilization during the reporting year, as measured in Btus. - Select this energy source code from Table 28 in the instructions.		
a. b. c. d.		
 13. What is this generator's second most predominant energy source? Enter the energy source code for the fuel used by this generator in the second quantity during the reporting year, as measured in Btus. Do NOT include fuel used only for start-up or flame stabilization. Select this energy source code from Table 28 in the instructions. 		

- Enter the en order, as mea	ergy source co sured in Btu. B	des for all other fuels this ge egin with those actually used s) from Table 28 in the instru	nerator either used or was of and then provide those ar	capable of using during the re e capable of being used.	eporting year in descending
a.		b.	C.	d.	
15. Is this g	enerator part	of a solid fuel gasificat	ion system?		
	Yes				
	No				
- The tested h - Enter the tes	eat rate is the f sted heat rate u	eat rate for this generate uel consumed, in Btus, nece nder full load conditions for a nstructions for additional gui	essary to generate one net l all combustible-fueled and r		y.
- Enter the en	ergy source co y source code	to determine this general de for the fuel used to calcul from Table 28 in the instruct ere used to calculate the tes	ate the tested heat rate ent ions.		
18. Is the ge	enerator asso	ociated with a carbon ca	pture process?		
	Yes				
	No				
Wind geneHydrokinet	rators should	ines or hydrokinetic but enter the number of wind should enter the number ald enter 0.	turbines.	nerator?	
20. RESER\	ED FOR FUT	TURE USE			
		n amount of time require nould skip this question.	ed to bring this generat	or from cold shut down	to full load?
	0 – 10 minu	tes			
	10 minutes	– 1 hour			
	1 hour – 12	hours			
	More than 1	2 hours			
	/ED FOR FUT /ED FOR FUT				

	tions on lines 23 and 24 only if generator is fueled by coal or petroleum coke
	mbustion technology applies to this generator?
	Fluidized Bed
	Pulverized Coal
	Stoker
	Other – Explain in SCHEDULE 7
24. What ste	am conditions apply to this generator?
	Sub-Critical
	Super-Critical Super-Critical
	Ultra Super-Critical
Answer quest	tions on lines 25 through 28 only if generator is wind-powered
	he predominant manufacturer of the turbines at this generator? OWN" if predominant turbine manufacturer is unknown.
	he predominant model number of the turbines at this generator? IOWN" if predominant model number is unknown.
	the average annual wind speed for the turbines included at this generator site? one value exists, select the one that best represents the turbines.
	Miles per hour
- See Table 5 i	the International Electrotechnical Commission wind quality class for the turbines included in this generator? n the SCHEDULE 3, Part B instructions for wind class definitions. one wind class exists, select the one that best represents the turbines.
	Class 1 – High Wind
	Class 2 - Medium Wind
	Class 3 – Low Wind
	Class 4 – Very Low Wind
	he hub height of the turbines in this generator? tor consists of turbines with multiple hub heights, select the one that best represents the turbines.
	Feet
Answer guest	tions on lines 29 through 33 only if generator is powered by photovoltaic or concentrated solar thermal technology
29. What are	the solar tracking, concentrating and collector technologies used at this generator? pplicable solar tracking, concentrating, or collector technologies used at the unit.
	Single-Axis Tracking
	Dual-Axis Tracking
	Fixed Tilt
	Bifacial
	East-West Fixed Tilt (alternating rows)
	Parabolic Trough

Power Tower Lenses / Mirrors Dish Engine Other – Explain in SCHEDULE 7 30a. For generators having Non-Tracking Fixed Mount technologies or single-axis technologies with a fixed azimuth angle, what is the azimuth angle of the unit? - Skip this question for units configured with an East-West Fixed Tilt (alternating rows) technology. 30b. For generators having Non-Tracking Fixed Mount technologies or single-axis technologies with a fixed tilt angle, what is the tilt angle of the unit? 31. What type of photovoltaic panels are included at this generator? (Select all that apply.) Crystalline Silicon Thin-Film (CdTo) Thin-Film (CdTo) Thin-Film (CdS) Thin-Film (Other) Other-Explain in SCHEDULE 7 32a. Is the output from this generator part of a net metering agreement how much DC capacity (in MW) is part of the net metering agreement (exclude virtual net metering)? 33a. Is the output from this generator part of a known virtual net metering agreement how much DC capacity (in MW) is part of the known virtual net metering agreement? Answer questions on lines 34 through 43 only if generator is an energy storage device other than pumped storage or themal storage (examples include battery, flywheel, and compressed air). 4. What is the nameplate energy capacity? (MWh)? 35. What is the maximum charge rate (MW)?		
Dish Engine Other – Explain in SCHEDULE 7 30a. For generators having Non-Tracking Fixed Mount technologies or single-axis technologies with a fixed azimuth angle, what is the azimuth angle of the unit? - Skip this question for units configured with an East-West Fixed Tilt (alternating rows) technology. 30b. For generators having Non-Tracking Fixed Mount technologies or single-axis technologies with a fixed tilt angle, what is the tilt angle of the unit? 31. What type of photovoltaic panels are included at this generator? (Select all that apply.) Crystalline Silicon Thin-Film (CdTe) Thin-Film (CdTe) Thin-Film (ClGS) Thin-Film (ClGS) Thin-Film (Other) Other- Explain in SCHEDULE 7 32a. Is the output from this generator part of a net metering agreement? 32b. If the output from this generator is part of a net metering agreement how much DC capacity (in MW) is part of the net metering agreement (exclude virtual net metering)? 33b. If the output from this generator is part of a known virtual net metering agreement? Answer questions on lines 34 through 43 only if generator is an energy storage device other than pumped storage or thermal storage (examples include battery, Myheel, and compressed air). 34. What is the nameplate energy capacity (MWh)? 35. What is the nameplate energy capacity (MWh)?	Po	wer Tower
Other – Explain in SCHEDULE 7 30a. For generators having Non-Tracking Fixed Mount technologies or single-axis technologies with a fixed azimuth angle, what is the azimuth angle of the unit? - Skip this question for units configured with an East-West Fixed Tilt (alternating rows) technology. 30b. For generators having Non-Tracking Fixed Mount technologies or single-axis technologies with a fixed tilt angle, what is the tilt angle of the unit? 31. What type of photovoltaic panels are included at this generator? (Select all that apply.) Crystalline Silicon Thin-Film (CdTe) Thin-Film (CdTe) Thin-Film (Cher) Other- Explain in SCHEDULE 7 32a. Is the output from this generator part of a net metering agreement? 32b. If the output from this generator part of a net metering agreement how much DC capacity (in MW) is part of the net metering agreement (exclude virtual net metering)? 33a. Is the output from this generator part of a known virtual net metering agreement? Answer questions on lines 34 through 43 only if generator is an energy storage device other than pumped storage or thermal storage (examples include battery, flywheel, and compressed air). 4. What is the nameplate energy capacity (MWh)? 35. What is the mameplate energy capacity (MWh)?	Le	nses / Mirrors
30a. For generators having Non-Tracking Fixed Mount technologies or single-axis technologies with a fixed azimuth angle, what is the azimuth angle of the unit? - Skip this question for units configured with an East-West Fixed Tilt (alternating rows) technology. 30b. For generators having Non-Tracking Fixed Mount technologies or single-axis technologies with a fixed tilt angle, what is the tilt angle of the unit? 31. What type of photovoltaic panels are included at this generator? (Select all that apply.) - Crystalline Silicon - Thin-Film (CdTe) - Thin-Film (CdTe) - Thin-Film (ClGS) - Thin-Film (Other) - Other- Explain in SCHEDULE 7 32a. Is the output from this generator part of a net metering agreement? 32b. If the output from this generator is part of a net metering agreement how much DC capacity (in MW) is part of the metering agreement (exclude virtual net metering)? 33a. Is the output from this generator part of a known virtual net metering agreement? 33b. If the output from this generator is part of a known virtual net metering agreement how much DC capacity (in MW) is part of the known virtual net metering agreement? Answer questions on lines 34 through 43 only if generator is an energy storage device other than pumped storage or thermal storage (examples include battery, flywheel, and compressed air). 4. What is the nameplate energy capacity? (MWh)? 35. What is the nameplate energy capacity? (MWh)?	Dis	sh Engine
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31. What type of photovoltaic panels are included at this generator? (Select all that apply.) Crystalline Silicon Thin-Film (CdTe) Thin-Film (A-Si) Thin-Film (ClGS) Thin-Film (Other) Other- Explain in SCHEDULE 7 32a. Is the output from this generator part of a net metering agreement? 32b. If the output from this generator is part of a net metering agreement how much DC capacity (in MW) is part of the metering agreement (exclude virtual net metering)? 33a. Is the output from this generator part of a known virtual net metering agreement? 33b. If the output from this generator part of a known virtual net metering agreement? Answer questions on lines 34 through 43 only if generator is an energy storage device other than pumped storage or thermal storage (examples include battery, flywheel, and compressed air). 34. What is the nameplate energy capacity? (MWh) 4. What is the nameplate energy capacity? (MWh) 35. What is the mamplate energy capacity? (MWh) 36. What is the nameplate energy capacity? (MWh)	angle, what is t	he azimuth angle of the unit?
Crystalline Silicon Thin-Film (CdTe) Thin-Film (A-Si) Thin-Film (ClGS) Thin-Film (Other) Other- Explain in SCHEDULE 7 32a. Is the output from this generator part of a net metering agreement? 32b. If the output from this generator is part of a net metering agreement how much DC capacity (in MW) is part of the net metering agreement (exclude virtual net metering)? 33a. Is the output from this generator part of a known virtual net metering agreement? 33b. If the output from this generator is part of a known virtual net metering agreement how much DC capacity (in MW) is part of the known virtual net metering agreement? Answer questions on lines 34 through 43 only if generator is an energy storage device other than pumped storage or thermal storage (examples include battery, flywheel, and compressed air). 4. What is the nameplate energy capacity? (MWh) 4. What is the nameplate energy capacity (MWh)?		
Thin-Film (CdTe) Thin-Film (A-Si) Thin-Film (CIGS) Thin-Film (Other) Other- Explain in SCHEDULE 7 32a. Is the output from this generator part of a net metering agreement? 32b. If the output from this generator is part of a net metering agreement how much DC capacity (in MW) is part of the net metering agreement (exclude virtual net metering)? 33a. Is the output from this generator part of a known virtual net metering agreement? 33b. If the output from this generator is part of a known virtual net metering agreement how much DC capacity (in MW) is part of the known virtual net metering agreement? Answer questions on lines 34 through 43 only if generator is an energy storage device other than pumped storage or thermal storage (examples include battery, flywheel, and compressed air). 34. What is the nameplate energy capacity? (MWh) 4. What is the nameplate energy capacity (MWh)?	31. What type o	f photovoltaic panels <mark>are</mark> included <mark>at</mark> this generator?(Select all that apply.)
Thin-Film (A-Si) Thin-Film (CIGS) Thin-Film (Other) Other- Explain in SCHEDULE 7 32a. Is the output from this generator part of a net metering agreement? 32b. If the output from this generator is part of a net metering agreement how much DC capacity (in MW) is part of the net metering agreement (exclude virtual net metering)? 33a. Is the output from this generator part of a known virtual net metering agreement? 33b. If the output from this generator is part of a known virtual net metering agreement how much DC capacity (in MW) is part of the known virtual net metering agreement? Answer questions on lines 34 through 43 only if generator is an energy storage device other than pumped storage or thermal storage (examples include battery, flywheel, and compressed air). 34. What is the nameplate energy capacity? (MWh) 4. What is the nameplate energy capacity (MWh)?	Cr	ystalline Silicon
Thin-Film (CIGS) Thin-Film (Other) Other- Explain in SCHEDULE 7 32a. Is the output from this generator part of a net metering agreement? 32b. If the output from this generator is part of a net metering agreement how much DC capacity (in MW) is part of the net metering agreement (exclude virtual net metering)? 33a. Is the output from this generator part of a known virtual net metering agreement? 33b. If the output from this generator is part of a known virtual net metering agreement how much DC capacity (in MW) is part of the known virtual net metering agreement? Answer questions on lines 34 through 43 only if generator is an energy storage device other than pumped storage or thermal storage (examples include battery, flywheel, and compressed air). 34. What is the nameplate energy capacity? (MWh) 4. What is the nameplate energy capacity (MWh)? 35. What is the nameplate energy capacity (MWh)?	Th	in-Film (CdTe)
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32a. Is the output from this generator part of a net metering agreement? 32b. If the output from this generator is part of a net metering agreement how much DC capacity (in MW) is part of the net metering agreement (exclude virtual net metering)? 33a. Is the output from this generator part of a known virtual net metering agreement? 33b. If the output from this generator is part of a known virtual net metering agreement how much DC capacity (in MW) is part of the known virtual net metering agreement? Answer questions on lines 34 through 43 only if generator is an energy storage device other than pumped storage or thermal storage (examples include battery, flywheel, and compressed air). 34. What is the nameplate energy capacity? (MWh) 4. What is the nameplate energy capacity (MWh)?	Th	in-Film (Other)
32b. If the output from this generator is part of a net metering agreement how much DC capacity (in MW) is part of the net metering agreement (exclude virtual net metering)? 33a. Is the output from this generator part of a known virtual net metering agreement? 33b. If the output from this generator is part of a known virtual net metering agreement how much DC capacity (in MW) is part of the known virtual net metering agreement? Answer questions on lines 34 through 43 only if generator is an energy storage device other than pumped storage or thermal storage (examples include battery, flywheel, and compressed air). 34. What is the nameplate energy capacity? (MWh) 4. What is the nameplate energy capacity (MWh)?	Ot	her- Explain in SCHEDULE 7
33b. If the output from this generator is part of a known virtual net metering agreement how much DC capacity (in MW) is part of the known virtual net metering agreement? Answer questions on lines 34 through 43 only if generator is an energy storage device other than pumped storage or thermal storage (examples include battery, flywheel, and compressed air). 34. What is the nameplate energy capacity? (MWh) 4. What is the nameplate energy capacity (MWh)? 35. What is the maximum charge rate	32b. If the outp	ut from this generator is part of a net metering agreement how much DC capacity (in MW) is part of the
Answer questions on lines 34 through 43 only if generator is an energy storage device other than pumped storage or thermal storage (examples include battery, flywheel, and compressed air). 34. What is the nameplate energy capacity? (MWh) 4. What is the nameplate energy capacity (MWh)? 35. What is the maximum charge rate	33a. Is the outp	ut from this generator part of a known virtual net metering agreement?
storage (examples include battery, flywheel, and compressed air). 34. What is the nameplate energy capacity? (MWh) 4. What is the nameplate energy capacity (MWh)? 35. What is the maximum charge rate		
4. What is the nameplate energy capacity (MWh)? 35. What is the maximum charge rate		
the maximum charge rate		
the maximum charge rate		
	the maximum charge rate	

36 Wha	at is the maximum discharge rate (MW)? What is the maxi	imum discharge ramp rate (MW)?
- Enter all	battery applications, what electro-chemical storage technologies used for battery applications torage technologies code(s) from Table 5b in the instructions.	ology(s) are used?
38. What	it is the nameplate reactive power rating for the energy sto	orage device?
	ch enclosure type best describes where the generator is lo in enclosure type from Table 5c in the instructions.	ocated?
- Based or	that is the primary application of this energy storage devices on the revenues or business case of this battery system, select one a	application from Table xx in the instruction.
	nat is the secondary applications (if applicable) of this ene on the revenues or business case of this battery system, select all tha	
	Arbitrage	
	Frequency Regulation or Frequency Response	
	Load Following	
	Ramping / Spinning Reserve	
	Co-Located Renewable Firming	
	Transmission and Distribution Deferral	
	System Peak Shaving	
	End-User Load Management	
	Voltage or Reactive Power Support	
	Backup Power	
	Storing Excess Wind and Solar Generation	
41a Is th	he energy storage system intended for dedicated generat	or firming or storing excess generation?
	Yes	gonoluno

	No		
If the answe	r to this question	n is "No," go to line 42	
41b.What is	the Generator	ID and Plant ID of the un	it whose generation it is intended to firm or store?
Generator	ID	Plant ID	
Generator	ID	Plant ID	
Generator	ID	Plant ID	
42. Is the e	nergy storage s	system intended to suppo	rt a specific generator, indicate how they are connected:
			ice and the PV system are not installed on the same side of an inverter)
		means the energy storage dev charge from the grid)	ice and the PV system are on the same side of an inverter and the
		upled (means the energy stor not charge from the grid)	age device and the PV system are on the same side of an inverter and
	Independent ((not coupled with another gene	erators)
43. Is the e	nergy storage s	system intended to suppo	rt a specific substation, transmission or distribution asset?
	Yes		
	No		
		PROPOSED CHAN	IGES TO EXISTING GENERATORS
If a capacity	uprate is planne	ed within the next 10 years,	answer Lines 44a – 44c.
44a. What is	•	incremental increase in t	he net summer capacity?
	Megawatts		
44b. What i	_	incremental increase in t	he net winter capacity?
44- 14063	Megawatts	ff. attended for the same	
44c. What is	•	effective date for this capa	acity uprate?
If a con-sign	(MM-YYYY)	ad within the next 10	anguar Lines 450 450
	•	ed within the next 10 years,	
43a. Wilat I	Megawatts	mcremental decrease in t	the net summer capacity?
	.nogawatta		

45b. What is the expected incremental decrease in the net winter capacity?
Megawatts
45c. What is the planned effective date for this capacity derate?The planned effective date is the date that this generator is scheduled to re-enter operation after the modification.
(MM-YYYY)
If a repowering of this generator is planned within the next 10 years, answer Lines 46a. – 46d.
46a. What is the expected new prime mover for this generator?Select prime mover code from Table 2 in the SCHEDULE 3, Part A of the Instructions.
46b. What is the expected new energy source for this generator? - Select this energy source code from Table 28 in the instructions
46c. What is the expected new nameplate capacity for this generator
-Report the expected value in megawatts as measured in alternating currentIf capacity is express in kilovolt amperes, convert to megawatts using formula in SCHEDULE 3, Part B instruction line 1aRound nameplate capacity to the nearest tenth.
Megawatts
46d. What is the planned effective date for this repowering?-The planned effective date is the date that this generator is scheduled to re-enter operation after this modification.
(MM-YYYY)
47a. Are any other modifications planned within the next 10 years? - Other modifications include known planned modifications that may result in changes to system design questions in future EIA-860 form
Yes – Explain in SCHEDULE 7
No
If other planned modifications for this generator were indicated in Line 47a., then answer Line 47b. 47b. What is the planned date of these other modifications?
(MM-YYYY)
All respondents should answer Line 48a.
48a Can this generator burns multiple fuels?
Yes
No
If the answer to this question is "No," go to SCHEDULE 3, PART C. GENERATOR INFORMATION - PROPOSED GENERATORS.
48b. Can this generator co-fire fuels? Note: <i>Co-firing</i> means the simultaneous use of two or more fuels by a single combustion system to meet load. Co-firing excludes the limited use of a secondary fuel for start-up or flame stabilization
Yes
No

If this generator can co-fire fuels, answer Question 48c.
48c. What are the fuel options for co-firing? -Skip this question if the generator cannot co-fire fuels.
This question if the generator cannot be fire facis.
49a. Can this generator switch between oil and natural gas? Note: Fuel switching means the ability of a combustion system running on one fuel to replace that fuel in its entirety with a substitute fue Fuel switching excludes the limited use of a secondary fuel for start-up or flame stabilization -Answer yes if the combustion system that powers this generator has, in operating order, the equipment AND the regulatory permits necessary to do so.
Yes
No
If this generator can switch between oil and natural gas, answer Questions 46b49b50b.
49b. Can this generator switch between oil and natural gas when operating? -Skip this question if the generator cannot switch between oil and natural gas.
Yes
No
50a. What is the maximum net summer output achievable when running on natural gas? -When providing this figure take into account all applicable legal, regulatory, and technical limits.
Megawatts
50b. What is the maximum net winter output achievable when running on natural gas? -When providing this figure take into account all applicable legal, regulatory, and technical limits.
Megawatts
51a. What is the maximum net summer output achievable when running on oil? -When providing this figure take into account all applicable legal, regulatory, and technical limits.
Megawatts
51b. What is the maximum net winter output achievable when running on oil? -When providing this figure take into account all applicable legal, regulatory, and technical limits.
Megawatts
52a. How much time is required to switch the generator from using 100 percent natural gas to 100 percent oil?
0 to 1 hours
Over 1 hours to 6 hours
Over 6 hours to 24 hours
Over 24 hours to 72 hours
Over 72 hours
Unknown or uncertain

52b. How much time is required to switch this generator from using 100 percent oil to using 100 percent natural gas?

	0 to 1 hours
	Over 1 hours to 6 hours
	Over 6 hours to 24 hours
	Over 24 hours to 72 hours
	Over 72 hours
	Unknown or uncertain
53a. Are the	ere factors that limit this generator's ability to switch from natural gas to oil or from oil to natural gas?
	Yes – Continue to Line 53b
	No
53b. Which -Select all tha	factors limit this generator's ability to switch from natural gas to oil or from oil to natural gas? at apply.
	Limited On-Site Fuel Storage
	Air Permit Limits
	Other- Explain in SCHEDULE 7



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SCHEDULE 3, PART C. GENERATOR INFORMATION - PROPOSED GENERATORS

Complete	one	SCHEI	DULE	3.	Part	C	for:

- Each coal or nuclear generator expected to be in commercial operation within 10 years at this plant; and
- Each generator fueled by any other primary energy source planned for initial commercial operation within 5 years at this plant.

Plant Name		
EIA Plant Code		
- Report the highest valu		
Megawat	tts	
	erator's expected name ctor as the one used to co	eplate power factor? nvert the generator's kilovolt ampere measure to megawatts in Line 1a.
- Report the expected ne	s measured in alternating of	pected net winter capacity for primary fuel source.
Expected Net sumn	ner capacity	Megawatts
Expected Net winte	r capacity	Megawatts
Expedica Net Willie		gunutto
3. What was the statu	s of this proposed ge	nerator as of December 31 of the reporting year? SCHEDULE 3, Part C Instructions.
 3. What was the status - Select a status code from 4. What is the planne - The planned original efficient completed. 	is of this proposed geom those listed in Table 6, d original effective date ective date is the date that	nerator as of December 31 of the reporting year? SCHEDULE 3, Part C Instructions. te for this generator? this generator was scheduled to enter operation after construction was
 3. What was the status - Select a status code from 4. What is the planne - The planned original efficient completed. 	is of this proposed geom those listed in Table 6, d original effective date ective date is the date that e reported once, and should be reported once, and should be reported once.	nerator as of December 31 of the reporting year? SCHEDULE 3, Part C Instructions. te for this generator?
3. What was the status - Select a status code from the status code from	is of this proposed geom those listed in Table 6, and original effective date ective date is the date that the reported once, and should be current effective date.	nerator as of December 31 of the reporting year? SCHEDULE 3, Part C Instructions. te for this generator? this generator was scheduled to enter operation after construction was d not change once it is reported.
3. What was the status - Select a status code from the status code from	is of this proposed geom those listed in Table 6, d original effective date ective date is the date that e reported once, and should be compared to the compa	nerator as of December 31 of the reporting year? SCHEDULE 3, Part C Instructions. te for this generator? this generator was scheduled to enter operation after construction was d not change once it is reported. te for this generator?
3. What was the status - Select a status code from the status code from	is of this proposed geom those listed in Table 6, d original effective date ective date is the date that e reported once, and should be compared to the compa	nerator as of December 31 of the reporting year? SCHEDULE 3, Part C Instructions. te for this generator? this generator was scheduled to enter operation after construction was d not change once it is reported. te for this generator?
3. What was the status - Select a status code from the status code from	is of this proposed geom those listed in Table 6, and original effective date ective date is the date that the reported once, and should be the control of t	nerator as of December 31 of the reporting year? SCHEDULE 3, Part C Instructions. Refor this generator? This generator was scheduled to enter operation after construction was ad not change once it is reported. Refor this generator? This generator? This generator is scheduled to start operation.
3. What was the status - Select a status code from the status code from	is of this proposed geom those listed in Table 6, and original effective date ective date is the date that the reported once, and should be the control of t	nerator as of December 31 of the reporting year? SCHEDULE 3, Part C Instructions. te for this generator? this generator was scheduled to enter operation after construction was d not change once it is reported. te for this generator?
3. What was the status - Select a status code from the status code from	is of this proposed geom those listed in Table 6, and original effective date ective date is the date that the reported once, and should be the control of t	nerator as of December 31 of the reporting year? SCHEDULE 3, Part C Instructions. Refor this generator? This generator was scheduled to enter operation after construction was ad not change once it is reported. Refor this generator? This generator? This generator is scheduled to start operation.



7. Is this generator part of a site that was previously reported as indefinitely postponed or cancelled?
Yes
No
Unknown
 8. What is the predominant expected energy source for this generator? Enter the energy source code for the fuel used in the greatest quantity to fuel this generator, as measured in Btus. Select this energy source code from Table 28 in the instructions.
 9. What is the second most predominant expected energy source for this generator? - Enter the energy source code for the fuel expected to be used in the second greatest quantity to fuel this generator, as measured in Btus. - Select this energy source code from Table 28 in the instructions.
 10. What other energy sources do you expect to use for this generator? Enter the energy source codes for all other fuels you expect this generator to use in descending order as measured in Btu. Select energy source code(s) from Table 28 in the instructions.
Answer questions on lines 11 through 20 only if generator is expected to be an energy storage device (other than pumped storage or thermal storage (examples include battery, flywheel, and compressed air).
11. What is the expected nameplate energy capacity (MWh)?
12. What is the expected maximum charge rate (MW)?
13. What is the expected maximum discharge rate (MW)?
 14. For battery applications, what electro-chemical storage technology(s) are expected to be used? Enter all electro-chemical storage technologies used for battery applications Select storage technologies code(s) from Table 5b in the instructions.



<mark>5. What</mark>	is the expected nameplate reactive power rating (MVA	R) for the energy storage device?
	h enclosure type best describes where the generator i	s expected to be located?
Select ar	n enclosure type from Table 5c in the instructions.	
	at is the expected primary application of this energy st	
Based or	n the revenues or business case of this battery system, select on	e application from Table xx in the instruction
	at is the expected secondary applications (if applicable	e) of this energy storage device during the
porting Based or	g year : n the revenues or business case of this battery system, select all	that apply.
	Arbitrage	
	Frequency Regulation or Frequency Response	
	Load Following	
	Ramping / Spinning Reserve	
	Kamping / Opining Keserve	
	Co-Located Renewable Firming	
	Transmission and Distribution Deferral	
	Transmission and Distribution Deterral	
	System Peak Shaving	
	End-User Load Management	
	Litu-osei Load management	
	Voltage or Reactive Power Support	
	Pookun Power	
	Backup Power	
	Storing Excess Wind and Solar Generation	
0- 1- 46		
oa. IS tri Jeneratio	ne energy storage system expected to be intended for on?	dedicated generator firming or storing excess
	Yes	
	. ••	
	No	



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18b. What i	s the Generato	r ID and Plant ID of the unit whose generation it is intended to firm or store?	
Generator	ID	Plant ID	
Generator	ID	Plant ID	
Generator	ID	Plant ID	
19. Is the e	nergy storage s	system expected to support a specific generator, indicate how they will be connected	<mark>d:</mark>
	AC-coupled (rinverter)	means the energy storage device and the PV system are not installed on the same side of an	
		means the energy storage device and the PV system are on the same side of an inverter and the charge from the grid)	
		upled (means the energy storage device and the PV system are on the same side of an inverter and ot charge from the grid)	Ł
	Independent (not coupled with another generators)	
20. Is the e	nergy storage s	system expected to support a specific substation, transmission or distribution asset	<mark>:?</mark>
	Yes		
	No		
21 How ma		hydrokinetic buoys is this generator expected to have?	
	y tarbinioo, or	Thy an ordinate a budy of the and gottorator exposition to make .	
		nology will apply to this generator? will be fueled by coal or petroleum coke.	
	Fluidized Bed		
	Pulverized Co	al	
	Stoker		
	Other – Expla	in in SCHEDULE 7	
		s will apply to this generator? will be fueled by coal or petroleum coke.	
	Sub-Critical		
	Super-Critical		
	Ultra Super-C	ritical	



24. Will this generator be part of a solid fuel gasification system?
Yes
No
25. Will this generator be associated with a carbon dioxide capture process?
Yes
No
26. Will this generator be able to burn multiple fuels?
Yes
No
Undetermined
If the answer is "No" or "Undetermined", go to SCHEDULE 4. OWNERSHIP OF GENERATORS OWNED JOINTLY OR BY OTHERS
Note: Co-firing means the simultaneous use of two or more fuels by a single combustion system to meet load. Fuel switching means the ability of a combustion system running on one fuel to replace that fuel in its entirety with a substitute fuel. Co-firing and fuel switching exclude the limited use of a secondary fuel for start-up or flame stabilization 27. Will the combustion system that powers this generator be able to switch between natural gas and oil?
Yes
No
Undetermined
28a. Will this generator co-fire fuels?
Yes
No
28b. What will be the fuel options for co-firing? - Select up to six energy source code(s) from Table 28 in the instructions



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SCHEDULE 4. OWNERSHIP OF GENERATORS OWNED JOINTLY OR BY OTHERS

Complete one SCHEDULE 4 for each operable or planned generator that is:

The total percentage of ownership reported on SCHEDULE 4 must equal 100 percent.

- Jointly owned; or
- Wholly owned by another entity.

•	_					•			
Plant Name									
EIA Plant Code									
Generator ID									
				Owner's	Address			EIA	Percent of
Name of Ow	ner	Street Addr	ess	С	ity	State	ZIP Code	Owner Code	Generator Owned
		Total Perce	ent of Ge	enerator O	wned				100



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SCHEDULE 5, PART A. GENERATOR CONSTRUCTION COST INFORMATION - COAL AND NUCLEAR GENERATORS

Complete one SCHEDULE 5, Part A for each <u>coal or nuclear</u> generator that, during the reporting year:

- Began commercial operation; or
- Was under construction, in final testing or in the process or receiving permits and regulatory approvals; or

Was a nu	ıclear generator th	at has applied for a combined operating license from the Nuclear Regulatory Commission.
Plant Name		
EIA Plant Co	ode	
Generator II)	
		tion cost for this generator? (rounded to the nearest thousand dollars) on or leasing, government grants, tax benefits, and other incentives from this number.
	(Thou	sand Dollars)
2. What are	the total financin	g costs for construction of this generator? (rounded to the nearest thousand dollars)
	(Thou	sand Dollars)
dollars)		onstruct this generator including financing costs? (rounded to the nearest thousand values in lines 1 and 2
	(Thous	sand Dollars)
	,	· · · · · · · · · · · · · · · · · · ·



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SCHEDULE 5, PART B. GENERATOR CONSTRUCTION COST INFORMATION - OTHER THAN COAL AND NUCLEAR GENERATORS

•	ete one SCHEDULE 5, gan commercial operati	Part B for each generator <u>other than</u> coal or nuclear generators that, during the reporting year: on
Plant I	Name	
EIA PI	ant Code	
Gener	ator ID	
		tion cost for this generator? (rounded to the nearest thousand dollars) ion or leasing, government grants, tax benefits, and other incentives from this number.
	(Thou	isand Dollars)
2. Wha	at are the total financir	ng costs for construction of this generator? (rounded to the nearest thousand dollars)
	(Thou	isand Dollars)
3. Wha		onstruct this generator including financing costs? (rounded to the nearest thousand
- This	value should be the sum of	values in lines 1 and 2.
	(Thou	seand Dollars)



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SCHEDULE 6. BOILER INFORMATION PART A. PLANT CONFIGURATION AND EQUIPMENT INFORMATION

For plants with a total steam-electric nameplate capacity of 10 MW or greater:

Complete SCHEDULE 6, Part A for existing and planned boilers and associated equipment that serve combustible-fueled steam electric generator(s) and/or combined cycle steam generator(s) with duct firing.

Plant Name EIA Plant Code		
1.	the identification generator appropria under each selective will require	ment is associated with each boiler at this plant? For each boiler and associated equipment, enter ration codes most commonly used by plant management. If two or more pieces of equipment (e.g., two are associated with a single boiler, report each identification code separated by commas under the boiler. If any equipment is associated with multiple boilers, repeat the equipment identification code boiler. Do not change prepopulated equipment identification codes. (Note equipment such as ratalytic reduction, activated carbon injection, and dry sorbent injection into a fluidized bed boiler an identification code entry as these were not collected in past reporting years). Identification generally restricted to six characters and cannot be changed once provided to EIA. However,

identification codes for generators are restricted to five characters.

Row	Туре	Equipment Identification	Equipment Identification					
1	Boiler ID							
2	Associated Generator(s)							
3	Associated Cooling System(s)							
4	Associated Particulate Matter Control System(s)							
5	Associated Sulfur Dioxide Control System(s)							
6	Associated NOX Control (SCR/SNCR)							
7	Associated Mercury Control(s) (ACI)							
8	Associated Stack(s) or Flue(s)							



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SCHEDULE 6. BOILER INFORMATION PART A. PLANT CONFIGURATION AND EQUIPMENT INFORMATION

For plants with a total steam-electric nameplate capacity of 10 MW or greater:

Complete SCHEDULE 6, Part A for existing and planned boilers and associated equipment that serve combustible-fueled steam electric generator(s) and/or combined cycle steam generator(s) with duct firing.

2. What are the characteristics of each piece of emissions control equipment?

Column A:

Select the equipment type from Table 7 in SCHEDULE 6, Part A of the instructions for each operating, out-of-service, under construction or planned piece of equipment at this plant.

Columns B to E:

Enter the identification codes from the above table in the appropriate columns for emissions controls. If a piece of equipment controls multiple air emissions, enter the appropriate code in multiple columns (for example, if a wet scrubber controls for both sulfur dioxide, particulate matter and mercury, enter the associated identification code from the table above in Columns B, C and E).

- For Particulate Control (PM) equipment, enter identification code(s) in Column B
- For Sulfur Dioxide Control (SO2) equipment, enter the identification code(s) in Column C
- For Nitrogen Oxide Control (NOx) equipment, enter the identification code(s) in Column D
- For Mercury Control (Hg) equipment, enter the identification code(s) in Column E
- For HCl gas control, enter an X in Column F (no identification codes are required).
- For Column G, enter the status for the equipment as of December 31 of the reporting year from Table 8 in the instructions.
- For Column H, enter the date (MM-YYYY) the equipment began operation.
- For Column I, enter the date (MM-YYYY) the equipment retired or is expected to retire. If the expected retirement date is unknown leave blank
- For column J, enter the total installation cost for each piece of equipment.

Equipment Type	PM Control ID	SO2 Control ID	NOX Control ID	Mercury Control ID (ACI)	Acid Gas Control (HCI)	Status	In-service Date	Retirement Date	Total Costs (Thousand Dollars)
(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)



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SCHEDULE 6, PART B. BOILER INFORMATION AIR EMISSIONS STANDARDS AND CONTROL STRATEGIES

For plants with a total steam-electric nameplate capacity of 10 MW or greater but less than 100MW:

Complete ONLY Lines 1,3 to 8, 11,12, 13 and 14 (SO2, NOx and Mercury questions) SCHEDULE 6, Part B for each boiler and its associated equipment that serve combustible-fueled steam electric generators or combined cycle steam generators with duct firing.

For plants with a total steam-electric nameplate capacity of 100 MW or greater:

Complete one SCHEDULE 6, Part B in its entirety for each boiler and its associated equipment that serve combustible-fueled steam electric generators and combined cycle steam generators with duct firing.

Plant Name							
EIA Plant Code							
1. What is the boiler identifica	ition code?						
2a. What type of boiler standa Select one from Table 9.	ards is the boiler operating under?						
D - Standards of Per August 17, 197	formance for fossil-fuel fired steam boilers for which construction began after 1.						
Da - Standards of Pe September 18,	erformance for fossil-fuel fired steam boilers for which construction began after 1978.						
Db - Standards of Performance for fossil-fuel fired steam boilers for which construction began after June 19, 1984.							
Dc - Standards of Pe	erformance for small industrial-commercial-institutional steam generating units						
N - Not covered und	der New Source Performance Standards.						
2b. Is this boiler operating un	der a New Source Review Permit (NSRP)?						
Yes							
No							
2c. What are the list date and	identification number of this NSR Permit?						
NSR Permit Identification N	umber						
NSR Permit List Date							



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Sulfur Dioxide Regulations

- Boilers that burn only natural gas may select "Not Applicable" for line 3a and skip Lines 3b, 3c, 3d, 3e, 4, 5a, and 5b. 3a. What is the regulatory level of the most stringent regulation that this boiler is operating under to meet sulf dioxide control standards?
-Select one
Federal
State
Local
Unavailable or Unknown
Not Applicable
3b. What is the emission rate specified by the most stringent sulfur dioxide regulation? - Answer should correspond to response on line 3a.
3c. What is the percent of sulfur to be scrubbed specified by the most stringent sulfur dioxide regulation? - Answer should correspond to response on line 3a.
3d. What is the unit of measurement specified by the most stringent sulfur dioxide regulation? - Answer should correspond to response on line 3a. Select from Table 10 in the instructions for units.
3e. What is the time period specified by the most stringent sulfur dioxide regulation? - Answer should correspond to responses on lines 3a.
- Select this from Table 11 in the instructions.
4. In what year did the boiler become compliant or is expected to become compliant with the most stringent sulfur dioxide regulation?
- Answer should correspond to response on line 3a.
(YYYY)
 5a. What is your existing strategy for complying with the most stringent sulfur dioxide regulation? - Answer only if already in compliance. - Select up to three strategies that apply from Table 12 in the instructions for SCHEDULE 6, Part B.
5b. What is your proposed strategy for complying with the most stringent sulfur dioxide regulation?Answer only if not already in compliance.
- Select up to three strategies that apply from Table 12 in the instructions for SCHEDULE 6, Part B.



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Nitrogen Oxide Regulations

6a. What is the regulatory level of the most stringent regulation that this boiler is operating under to meet nitrogen oxide control standards? - Select one.
Federal
State
Local
Unavailable or Unknown
Not Applicable
6b. What is the emission rate specified by the most stringent nitrogen oxide regulation?Answer should correspond to response on line 6a.
 6c. What is the unit of measurement specified by the most stringent nitrogen oxide regulation? Answer should correspond to responses on lines 6a. Select this energy source code from Table 13 in the instructions.
 6d. What is the time period specified by the most stringent nitrogen oxide regulation? Answer should correspond to responses on lines 6a. Select this energy source code from Table 11 in the instructions.
7. In what year did the boiler became compliant or is expected to become compliant with the most stringent nitrogen oxide regulation?- Answer should correspond to response on line 6a.
(YYYY)
8a. What is your existing strategy for complying with the most stringent nitrogen oxide regulation?-Answer only if already in compliance.-Select up to three strategies that apply from Table 14 in the instructions for SCHEDULE 6, Part B.
 8b. What is your proposed strategy for complying with the most stringent nitrogen oxide regulation? - Answer only if not already in compliance. - Select up to three strategies that apply from Table 14 in the instructions for SCHEDULE 6, Part B.



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Particulate Matter Regulations 9a. What is the regulatory level of the most stringent regulation that this boiler is operating under to meet particulate matter standards? - Select one.
Federal
State
Local
Unavailable or Unknown
Not Applicable
9b. What is the emission rate specified by the most stringent particulate matter regulation? - Answer should correspond to response on line 9a.
 9c. What is the unit of measurement specified by the most stringent particulate matter regulation? - Answer should correspond to responses on lines 9a. - Select this energy source code from Table 15 in the instructions.
 9d. What is the time period specified by the most stringent particulate matter regulation? - Answer should correspond to responses on lines 9a. - Select this energy source code from Table 11 in the instructions.
10. In what year did the boiler became compliant or is expected to become compliant with the most stringent particulate matter regulation?- Answer should correspond to response on line 9a.
(YYYY)
Mercury and Acid Gas Regulations 11. What is the regulatory level of the most stringent regulation that this boiler is operating under to meet mercury and acid gas standards? - Select one.
Federal
State
Local
Unavailable or Unknown
12. In what year did the boiler became compliant or is expected to become compliant with the most stringent mercury and acid gas regulation?- Answer should correspond to response on line 11.
(YYYY)



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13.	What is	vour existing	a strateav	for complying	a with the most strin	aent mercur	y control regulation?

- Answer if already in compliance.
- Select up to three strategies that apply from Table 16 in the instructions for SCHEDULE 6, Part B.

14. What is your proposed strategy for complying with the most stringent mercury control regulation?

- Answer only if not already in compliance.
- Select up to three strategies that apply from Table 16 in the instructions for SCHEDULE 6, Part B.



barrels per hour

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SCHEDULE 6, PART C. BOILER INFORMATION - DESIGN PARAMETERS

For plants with a total nameplate capacity of at least 10 MW but less than 100 MW:

• Answer ONLY Lines 1 through 3 of SCHEDULE 6, Part C for each boiler and its associated equipment that serve combustible-fueled steam electric generators, including combined cycle steam generators with duct firing.

For plants with a total nameplate capacity of 100 MW or greater:

•	Complete one SCHEDULE 6, Part C in its entirety for each boiler and its associated equipment that serve
	combustible-fueled steam electric generators, including combined cycle steam generators with duct firing.

Plant Name	
EIA Plant Code	
Boiler ID	
1a. Is this boiler a heat recover	ry steam generator (HRSG)?
	us as of December 31 of the reporting year? the list in Table 17 in the SCHEDULE 6, Part C instructions.
2. What is the actual or project -If month is unknown, use June.	ted in- service date for this boiler?
(MM-YYYY)	
3. What is the actual or project -If month is unknown, use June.	ted retirement date for this boiler?
(MM-YYYY)	
4. What type of boiler is this? -Select up to three codes from the list	st of firing codesfrom Table 18 in the SCHEDULE 6, PART C instructions.
5 What is the maximum contin	nuous steam flow at 100 percent load for this boiler?
1000 lbs per hour	·
6. What is the design firing rate - Enter firing rate data for the coal ar	e at the maximum continuous steam flow for coal and petroleum coke? nd petroleum coke, not for startup or flame stabilization fuels. ry firing, enter the firing rate for auxiliary firing.
tons per hour	
- Enter firing rate data for the petrole	e at the maximum continuous steam flow for petroleum liquids? eum liquids, not for startup or flame stabilization fuels. ry firing, enter the firing rate for auxiliary firing.



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Hours

0	What is the	docian firir	a rata at the	mavimum	continuous	otoom f	low for notural	2002
ŏ.	wnat is the	aesian tirir	id rate at the	e maximum	continuous	steam t	low for natural	aas?

- Enter firing rate data for the natural gas, not for startup or flame stabilization fuels.
- For waste-heat boilers with auxiliary firing, enter the firing rate for auxiliary firing.
- Round to nearest tenth.

thousand cubic feet per hour

- 9. What is the design firing rate at the maximum continuous steam flow for energy sources other than coal, petroleum or natural gas?
- Enter firing rate data for other than coal, petroleum or natural gas, not for startup or flame stabilization fuels.
- For waste-heat boilers with auxiliary firing, enter the firing rate for auxiliary firing.
- Round to nearest tenth.
- -Specify the primary fuel (see Table 28 for fuel codes) for which value is provided along with related measurement unit in SCHEDULE 7.
- 10. What is the design waste-heat input rate at maximum continuous steam flow for this boiler? million Btu per hour
- 11. What fuels are used by this boiler in order of predominance?
- Select energy source code(s) from Table 28 in the instructions.

- 12. What is the turndown ratio for this boiler?
- The turndown ratio is the boiler's maximum output to its minimum output (to the nearest 0.1).
- 13. What is the efficiency of this boiler when it is burning reported primary fuel at 100 percent load? (to nearest 0.1 percent)

percent

14. What is the efficiency of this boiler when it is burning reported primary fuel at 50 percent load? (to nearest 0.1 percent)

percent

15. What is the total air flow (including excess air) at 100 percent load?

cubic feet per minute



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16. Does the boiler have a wet bottom or a dry bottom?

- For coal-capable boilers only.
- Wet Bottom is defined as having slag tanks installed at the furnace's throat to contain and remove molten ash from the furnace.
- Dry Bottom is defined as having no slag tanks installed at the furnace's throat so bottom ash drops through the throat to bottom ash water hoppers.
- Enter W for Wet or D for Dry. 17. Is the boiler capable of fly ash re-injection? Yes No



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SCHEDULE 6, PART D. COOLING SYSTEM INFORMATION - DESIGN PARAMETERS

Complete SCHEDULE 6, PART D for	plants with a total steam-electric name	plate capacity of 100 MW	or greater including

- Nuclear generators;
- Combustible fueled steam electric generators, including combined cycle steam-electric generators with and without duct firing; and
- Solar thermal generators using a steam cycle.

Plant Name				
EIA Plant Code				
	ciated by plant management	t with this cooling system.	This should be the same code ente cters and cannot be changed once	
What was the status of thi Select from the equipment status				
3. What is the actual or projeFor operating systems, enter theFor planned systems, enter the	e date that this control bega	n commercial operation.		
(MM-YYYY)				
4a. What type of cooling sysEnter up to four codes from TabSelect HT from the list of codes particular boiler.	ble 20 in the SCHEDULE 6,		s I with all boilers at the plant instead	of a
4b. If this is a hybrid cooling	system, what percent	of the cooling load is s	served by dry cooling compor	nents?
Percent				
5. What is the name of the wEnter name if different from theInclude the source used for make	name of the water body ent	<u> </u>	e 6.	
6. What is the name of the co	ooling system's discha	rge body of water?		

- Enter only if water discharge location is different from cooling water source.

- Select the cooling water source code from Table 21 in SCHEDULE 6, PART D of the instructions.

7. What is the cooling water source code for this system?



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What type of coolin	g water is used	for this system?
---------------------------------------	-----------------	------------------

- Select the cooling water type from Table 22 in SCHEDULE 6, PART D of the instructions.
- 9. What is the design maximum cooling water flow rate at 100 percent load at intake?

Gallons per minute

- 10. What is the actual or projected in-service date for the chlorine discharge control structures and equipment?
- For operating equipment and structures, enter the date that this control began commercial operation.
- For planned equipment and structures, enter the date that this system is expected to begin commercial operation.

(MM-YYYY)

COOLING PONDS

- 11. What is the actual or projected in-service date for the cooling ponds?
- A cooling pond is a natural or man-made body of water that is used for dissipating waste heat from power plants.
- For operating cooling ponds, enter the date that the cooling pond began commercial operation.
- For planned cooling ponds, enter the date that the cooling pond expected to begin commercial operation.

(MM-YYYY)

- 12. What is the total surface area for the cooling ponds?
- A cooling pond is a natural or man-made body of water that is used for dissipating waste heat from power plants.

Acres

- 13. What is the total volume of the cooling ponds?
- A cooling pond is a natural or man-made body of water that is used for dissipating waste heat from power plants.

Acre feet

COOLING TOWERS

- 14. What is the actual or projected in-service date for the cooling towers?
- For operating cooling towers, enter the date that the cooling pond began commercial operation.
- For planned cooling towers, enter the date that the cooling pond expected to begin commercial operation.

(MM-YYYY)

- 15. What types of cooling towers are at this plant or are planned to be at this plant?
- Enter all codes that apply from Table 23 in SCHEDULE 6, PART D of the Instructions.
- 16. What is the design rate of water flow at 100 percent load for the cooling towers?

Gallons per minute

17. What is the maximum design power requirement for the cooling towers at 100 percent load?

Megawatts



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INSTALLED COST OF COOLING SYSTEM EXCLUDING LAND AND CONDENSERS (Thousand Dollars)

(Thousand Dollars)
 18. What is the total installed cost for this cooling system? For existing cooling systems, enter the installed cost (in nominal dollars). For planned cooling systems, enter the anticipated cost to bring a planned system into commercial operation. Include the cost of all major modifications.
(Thousand Dollars)
19. What is the installed cost for the cooling ponds?
(Thousand Dollars)
20. What is the installed cost for the cooling towers?
(Thousand Dollars)
21. What is the installed cost for the chlorine discharge control structures and equipment?
(Thousand Dollars)
COOLING WATER INTAKE AND OUTLET LOCATIONS
22a. What is the maximum distance of water intake from shore?
Feet
22b. What is the maximum distance of water outlet from shore?
Feet
23a. What is the average distance of water intake below surface?
Feet
23b. What is the average distance of water outlet below surface?
Feet



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SCHEDULE 6, PART E. FLUE GAS PARTICULATE COLLECTOR INFORMATION

Complete SCHEDULE 6, Part E for each installed system or equipment that reduces particulate matter at:

- Combustible fueled steam electric generators where the plant's total steam-electric nameplate capacity is 10 MW or greater, or
- Combined cycle steam generators with duct firing, where the plant's total steam-electric nameplate capacity is 10 MW or greater.

Plant Name		
EIA Plant Code		
- This should be the same ID as el	Code associated with the equipment controlling particulate matter? Intered on SCHEDULE 6, PART A, Line1, Row 4 (Associated Particulate Matter Control Systems). T E for each Particulate Matter Control ID.	
Identification Co	de	
codes. These should be the same	culate matter control is this? control codes from the Table 24 in SCHEDULE 6, PART E of the instructions. Enter up to three type equipment types entered on SCHEDULE 6, PART A, LINE 2, COLUMN A for Particulate Matter eded, enter in SCHEDULE 7, Comments.	
	DESIGN FUEL SPECIFICATIONS FOR ASH AND SULFUR	
3. What is the design fuel spo	ecification for ash when burning coal or petroleum coke?	
	ht (to the nearest 0.1)	
	ecification for ash when burning petroleum liquids?	
	ht (to the nearest 0.1)	
5. What is the design fuel specification for sulfur when burning coal or petroleum coke?		
	ht (to the nearest 0.1)	
6. What is the design fuel specification for sulfur when burning petroleum liquids?		
percent by weight (to the nearest 0.1)		
	SIGN SPECIFICATIONS AT 100 PERCENT GENERATOR LOAD	
	on efficiency for this flue gas particulate collector at 100 percent load?	
percent (to the nearest 0.1)		
8. What is the design particulate emission rate for this collector at 100 percent load?		
Pounds per hour		
9. What is the particulate collector gas exit rate at 100 percent load?		
Actual cubic feet per minute		
	ollector gas exit temperature?	
Degrees Fahrenheit		



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SCHEDULE 6, PART F. FLUE GAS DESULFURIZATION UNIT INFORMATION (INCLUDING COMBUSTION TECHNOLOGIES)

Complete one SCHEDULE 6, Part F for each system or equipment installed to control sulfur dioxide emissions at this plant.

Plant Name	
EIA Plant Code	
	code for the equipment associated with this sulfur dioxide control? entered on SCHEDULE 6, PART A, Line 1, Row 5 (Associated Sulfur Dioxide Control Systems).
Identification Co	ode
	le control is this? code(s) from the Table 25 in SCHEDULE 6, PART F of the instructions. These should be the same PART A, Line 2, Column A for Sulfur Dioxide Control.
) is used but this unit?
3. What type(s) of sorbent(s)Select up to four sorbent codes for	from Table 26 in the SCHEDULE 6, PART F of the instructions.
4. Is there any salable byprod	duct recovery?
Yes	
No	
5. What are the annual pond - Report requirements to the neare	
Acre feet	
6a. Is there a sludge pond as	ssociated with this unit?
Yes	
No	
6b. Is the sludge pond lined? - Do not answer 6b if the response	
Yes	
No	
7. Can flue gas bypass the flu	lue das desulfurization unit?
Yes	ao gao aosananzanon ante.
No	
110	



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8. What is the design specification for ash when burning coal or petroleum	n coke?		
Percent by weight (to the nearest 0.1)			
9. What is the design specification for sulfur when burning coal or petrole	um coke?		
Percent by weight (to the nearest 0.1)			
10. What is the total number of flue gas desulfurization unit scrubber train	s or modu	iles?	
11. How many flue gas desulfurization unit scrubber trains or modules are	operated	at 100 perce	nt load?
12. What is this unit's design removal efficiency for sulfur dioxide when of a Report removal efficiency as the percent by weight of gases removed from the flue gas	_	t 100 percent	load?
Percent by weight (to the nearest 0.1)			
13. What is the design sulfur dioxide emission rate for this unit when operating at 100 percent load?			
Pounds per hour			
14. What is the flue gas exit rate for this unit?			
Actual cubic feet per minute			
15. What is this unit's flue gas exit temperature?			
Degrees Fahrenheit			
16. What percentage of flue gas enters the flue gas desulfurization unit when percent of total	nen operat	ing at 100 pe	rcent load?
INSTALLED COST OF FLUE GAS DESULFURIZATION UNIT, EXCLU	DING LAN	D (Thousand	Dollars)
17. What are the installed or anticipated costs of all FGD structures and equipment, excluding land?			(Thousand Dollars)
18 What are the installed costs of the sludge transport and disposal system? + (Thousan Dollars)			(Thousand Dollars)
19. What other installed costs are there pertaining to the installation of the FGD unit? + (Thousand Dollars)			
20. What are the total installed costs of the FGD unit?			



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SCHEDULE 6, PART G. STACK AND FLUE INFORMATION - DESIGN PARAMETERS

For plants with a total steam-electric nameplate capacity of 100 MW or greater:

Plant Name		
EIA Plant Code		
 1. What is this stack or flue equipment's identification code? - Enter the Identification code commonly used by plant management for this stack or flue. This should be the same ID code entered on SCHEDULE 6, PART A, Line 1, Row 8. 		
 2. What is the actual or projected in-service date for this stack or flue? - For operating units, enter the date that the unit began commercial operation. - For planned units, enter the date that this unit is expected to begin commercial operation. 		
(MM-YYYY)		
3. What was the status of this stack or flue as of December 31 of the reporting year? - Select one status code from Table 27 in the SCHEDULE 6, PART G of the instructions.		
4. What is this stack's height at the top, as measured from the ground?		
Feet		
5. What is the cross-sectional area at the top of this stack?		
Square feet		
DESIGN FLUE GAS EXIT AT TOP OF STACK		
6. What is the design flue gas exit rate at the top of the stack at 100 percent load? - Rate is approximately equal to (cross-sectional area at the top of the flue) x (velocity) x 60.		
Actual cubic feet per minute		
7. What is the design flue gas exit rate at the top of the stack at 50 percent load?Rate is approximately equal to (cross-sectional area at the top of the flue) x (velocity) x 60.		
Actual cubic feet per minute		
8. What is the design flue gas exit temperature at the top of the stack at 100 percent load?		
Degrees Fahrenheit		
9. What is the design flue gas temperature at the top of the stack at 50 percent load?		
Degrees Fahrenheit		
10. What is the design flue gas velocity at the top of the stack at 100 percent load?		
Feet per second		
11. What is the design flue gas velocity at the top of the stack at 50 percent load?		
Feet per second		



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ACTUAL SEASONAL FLUE GAS EXIT TEMPERATURE

12. What is the average flue gas exit temperature for the summer season?

- Report the arithmetic mean of measured or estimated temperatures during operating hours.
- The summer season includes June, July and August.

Degrees Fahrenheit

13. What is the average flue gas exit temperature for the winter season?

- Report the arithmetic mean of measured or estimated temperatures during operating hours.
- The winter season includes December, January and February (see instructions).

Degrees Fahrenheit

14. Were the flue gas exit temperatures measured or estimated?

- Enter "M" for measured.
- Enter "E" for estimated.



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SCHEDULE 7. COMMENTS (Use Additional Pages if Necessary)

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SCHEDULE NUMBER	PART (If Applicable)	LINE NUMBER	COMMENTS (Include all identifying codes such as plant code, generator ID, or boiler ID to which the comment applies)