U.S. Department of Energy Information Ad Form EIA-860M (2008)			MONTHLY UPDATE TO THE FO ANNUAL ELECTRIC GENERATOR O REPORT A						
PURPOSE	Form EIA-860	M collects data on the status of:							
	a) Propos month		begin c	commercial operation within the next 12					
	b) Existin	ng generators scheduled to retire fro	om serv	ice within the next 12 months,					
		ng generators that have proposed rone month.	modifica	ations that are scheduled for completion					
		nonitor the current status and trend		cation <i>Electric Power Monthly.</i> They are electric power industry and to evaluate					
REQUIRED RESPONDENTS	ANNUAL ELE filing to EIA th to start commer retire from se modification so	Respondents to the Form EIA-860M who are required to complete this form are all Form EIA-860, ANNUAL ELECTRIC GENERATOR REPORT , respondents who have indicated in a previous filing to EIA that they have either one of the following: (1) a proposed new generator scheduled to start commercial operation within the next 12 months, (2) an existing generator scheduled to retire from service within the next 12 months or (3) an existing generator with a proposed modification scheduled for completion within one month, of the report period (month).							
RESPONSE DUE DATE	Reporting on the EIA-860M must begin when either a new generator is within 12 months of entering commercial operation, an existing generator proposed for retirement is within 12 months of being retired from service, or a proposed modification to an existing generator is within one month of completion.								
		a reporting period. The report is due		be the status of the generator as of the 15 th day of the month following the data					
METHODS OF FILING RESPONSE		ta electronically using EIA's secure ecurity protocols to protect informati		et Data Collection system (IDC). This inst unauthorized access during					
		nave not registered with EIA's Single nce to: <u>EIA-860M@eia.doe.gov</u>	e Sign-(On system, send an e-mail requesting					
		nave registered with Single Sign-On signon.eia.doe.gov/ssoserver/login	i, log or	n at					
	 If you a 	are having a technical problem with C Help Desk for further information.	Conta	-					
		E-Mail: <u>CNEAFhelpc</u> Phone: 202							
	Phone: 202-586-9595 If you need an alternate means of filing your response, contact the Help Desk. Please retain a completed copy of this form for your files. 								
CONTACTS		em Questions: For questions relations relations relation immediately above.	ted to t	he Internet Data Collection system, see					
	Data Questio Survey Manag	•	reques	sted on Form EIA-860M, contact either					
	FAX	Glenn McGrath ne Number: (202) 586-4325 Number: (202) 287-1960 glenn.mcgrath@eia.doe.gov	Т	Elsie Bess elephone Number: (202) 586-2402 FAX Number: (202) 287-1960 E-mail: elsie.bess@eia.doe.gov					

ITEM-BY-ITEM INSTRUCTIONS

SCHEDULE 1. IDENTIFICATION

- 1. **Survey Contact:** Verify contact name, title, address, telephone number, fax number, and e-mail address.
- 2. **Supervisor of Contact Person for Survey:** Verify the contact's supervisor's name, title, address, telephone number, fax number and e-mail address.
- 3. **Report For:** Verify the Legal Name of the Entity, Entity Identification Number, address, city, state, zip code and reporting month and year. If incorrect, provide the correct information. Provide changes to Legal Name of the Entity in SCHEDULE 4. COMMENTS. Note that the Entity ID is assigned by EIA and cannot be altered.

If any of the above information is incorrect, revise the incorrect entry and provide the correct information. Provide any missing information.

SCHEDULE 2. UPDATES TO PROPOSED NEW GENERATORS

Changes to the generator data: If there is no change to the preprinted data, check "no change."

- 1. Identification Information (applicable in all Schedules):
 - **Plant Name:** Provide an explanation of name changes in SCHEDULE 4. COMMENTS.
 - Plant Code: If the information is incorrect, contact EIA.
 - **Plant State:** If the State listed is the incorrect location for the plant, provide correct State. Use the two-letter U.S. Postal abbreviation to show the State in which the plant is physically located.

If data are incorrect, provide revisions or updates in columns for updates. If data are missing, provide data.

2. For line 1, verify **Status Code**. Use the status codes from the following table:

Status Code	Status Code Description
IP	Planned new generator canceled, indefinitely postponed, or no
	longer in resource plan
TS	Construction complete, but not yet in commercial operation (including
	low power testing of nuclear units)
Р	Planned for installation but regulatory approvals not initiated; not
	under construction
L	Regulatory approvals pending; not under construction, but site
	preparation could be underway
Т	Regulatory approvals received; not under construction but site
	preparation could be underway
U	Under construction, less than or equal to 50 percent complete (based
	on construction time to date of operation)
V	Under construction, more than 50 percent complete (based on
	construction time to date of operation)
OP	Operating (in commercial operation)
OT	Other (Explain in SCHEDULE 4. COMMENTS)

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3. For line 2, verify **Prime Mover Type.** If re-powering is completed, update prime mover type, as appropriate.

- For combined cycle units, enter a prime mover code for each generator.
- Use the prime mover codes from the following table:

Prime	Prime Mover Description
Mover	
Code	
ST	Steam Turbine, including nuclear, geothermal and solar steam (does not include combined cycle)
GT	Combustion (Gas) Turbine – Simple Cycle (includes jet engine design)
IC	Internal Combustion (diesel, piston, reciprocating) Engine
СТ	Combined Cycle - Combustion Turbine Part
CA	Combined Cycle – Steam Part
CS	Combined Cycle Single Shaft (combustion turbine and steam turbine
	share a single generator)
CC	Combined Cycle Total Unit – Planned plants only, for which specific
	generator details cannot be provided.
HY	Hydraulic Turbine (includes turbines associated with delivery of water
	by pipeline)
PS	Hydraulic Turbine – Reversible (pumped storage)
PV	Solar Photovoltaic
BT	Turbines Used in a Binary Cycle (such as used for geothermal
	applications)
WT	Wind Turbine
CE	Compressed Air Energy Storage
FC	Fuel Cell
OT	Other (Explain in SCHEDULE 4. COMMENTS)

- 4. For line 3, verify **Nameplate Capacity**. If the nameplate capacity is expressed in kilovolt amperes (kVA), convert to kilowatts by multiplying the power factor by the kVA, divide by 1,000 to express in megawatts to the nearest tenth.
- 5. For lines 4 and 5, verify Net Summer Capacity and Net Winter Capacity, respectively.
- 6. For line 6, verify **Energy Source 1**, the energy source that is expected to be used in the largest quantity (Btus) to power the generator. Select appropriate energy source codes from the table of energy source codes in these instructions. For generators driven by turbines using steam that is produced from waste heat or reject heat, report the original energy source used to produce the waste heat (reject heat).
- 7. For line 7, verify **Energy Source 2**, the energy source that is expected to be used in the second largest quantity (Btus) to power the generator. Select appropriate energy source codes from the table of energy source codes in these instructions. For generators driven by turbines using steam that is produced from waste heat or reject heat, report the original energy source used to produce the waste heat (reject heat).
- 8. For line 8, verify the **Planned Current Effective Date** that the generator is scheduled to start commercial operation, or enter the date the generator started commercial operation if reported status is "OP".
- 9. For line 9, enter **Reason for Change** in status or change in scheduled date. Check all of the reasons that apply; if "Other," explain in SCHEDULE 4, COMMENTS.

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SCHEDULE 3. UPDATES TO PROPOSED CHANGES TO EXISTING GENERATORS

1. For line 1, verify Status Code. Use the status codes from the following table:

Status Code	Status Code Description
RP	Proposed for life extension or repowering
A	Proposed generator net capacity increase (rerating or relicensing)
D	Proposed generator net capacity decrease (rerating or relicensing)
RT	Existing generator scheduled for retirement
RE	Retired - no longer in service and not expected to be returned to
	service
CN	Proposed change has been cancelled or indefinitely postponed
OP	Proposed change completed, generator available for commercial
	operation
OT	Other modification (Explain in SCHEDULE 4. COMMENTS)

- 2. For line 2, verify **Existing Prime Mover**, use codes from the table in these instructions.
- 3. For line 3, verify **Nameplate Capacity.** Report the highest value on the nameplate in megawatts rounded to the nearest tenth. If the nameplate capacity is expressed in kilovolt amperes (kVA), convert to kilowatts by multiplying the power factor by the kVA, divide by 1,000 to express in megawatts to the nearest tenth.
- 4. For line 4, verify Existing Net Summer Capacity.
- 5. For line 5, verify the Incremental Net Summer Capacity.
- 6. For line 6, verify New Net Summer Capacity, (sum of lines 4 and 5).
- 7. For line 7, verify Existing Net Winter Capacity.
- 8. For line 8, verify the Incremental Net Winter Capacity.
- 9. For line 9, verify New Net Winter Capacity, (sum of lines 7 and 8).
- 10. For line 10, verify **Energy Source 1. (Predominant Energy Source).** Update, as appropriate, based on the completion of any modification resulting in a change in energy source. Enter the appropriate energy source code from the table in these instructions.
- 11. For line 11, verify **Energy Source 2**, (**Second Most Predominant Energy Source**). Update, as appropriate, based on the completion of any modification resulting in a change in energy source. Enter the appropriate energy source code from the table in these instructions.
- 12. For line 12, verify **New Prime Mover**. For existing generators with a status code of "RP", enter the prime mover code that is applicable once the modification is complete if it will be different from the current prime mover. Use the codes for prime mover provided in these instructions.
- 13. For line 13, verify the **Planned Current Effective Date**. Enter the month and year that the modification is expected to be completed or the month and year that the generator is scheduled for retirement, as applicable . If the proposed modification is completed, enter the actual date of completion and state "Completed' in SCHEDULE 4. COMMENTS and update status code to "OP".
- 14. For line 14, enter **Reason for Change** in the planned current effective **date**. Check all of the reasons that apply, if "Other," explain in SCHEDULE 4. COMMENTS.

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ENERGY SOURCE		Energy Source Code		Description			
CODES			Fos	sil Fuels			
		BIT	Anthracite Coal and	d Bituminous Coal			
		LIG	Lignite Coal				
	Coal and Syncoal	SC	Coal-based Synfuel. Coal-based solid fuel that has been processed by a coal synfuel plant; and coal based fuels such as briquettes, pellets, or extrusions, which are formed from fresh or recycled coal and binding materials.				
		SUB	Subbituminous Coa	al			
		WC	Waste/Other Coal. gob, fine coal, lignit	Including anthracite culm, bituminous te waste, waste coal.			
		DFO	Fuel Oils.	ncluding Diesel, No. 1, No. 2, and No. 4			
		JF	Jet Fuel				
		KER	Kerosene				
	Petroleum Products	PC	Petroleum Coke				
	Troducts	RFO	Bunker C Fuel Oil.	ncluding No. 5, No. 6 Fuel Oils, and			
		WO	Waste/Other Oil. Including Crude Oil, Liquid Butane, Liquid Propane, Oil Waste, Re-Refined Motor Oil, Sludge Oil, Tar Oil, or other petroleum-based liquid wastes.				
		BFG	Blast Furnace Gas				
		NG	Natural Gas Other Gas Specify in SCHEDULE 4. COMMENTS Gaseous Propane Synthetic Gas, other than coal-derived Synthetic Gas, derived from coal				
	Natural Gas and Other Gases	OG					
		PG					
		SG					
		SGC					
				Energy Sources			
	Solid Renewable (Biomass) Fuels	AB	Agricultural Crop Byproducts/Straw/Energy Crops				
		MSW	Municipal Solid Wa Other Biomass Soli				
		OBS	Specify in SCHEDU	JLE 4. COMMENTS.			
		WDS	Wood/Wood Waste Solids. Including paper pellets, railroa ties, utility poles, wood chips, bark, & wood waste solids				
	Liquid	OBL	COMMENTS	uids. Specify in SCHEDULE 4.			
	Renewable	SLW	Sludge Waste				
	(Biomass)	BLQ	Black Liquor				
	Fuels	WDL		ds, excluding Black Liquor. Includes vood, spent sulfite liquor, and other s.			
	Gaseous	LFG	Landfill Gas				
	Renewable (Biomass) Fuels	OBG		s. Includes digester gas, methane, and es. Specify in SCHEDULE 4.			
		SUN	Solar				
	Other	WND	Wind				
	Renewable	GEO	Geothermal				
	Energy Sources	WAT		tional Hydroelectric Turbine			
				Energy Sources			

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		PUR	Purchased Steam				
	All Other Energy	All Other WH should only be re		ectly attributed to a fuel source. WH orted where the fuel source for the termined.			
	Sources	TDF	Tire-derived Fuels				
		NUC Nuclear including Uranium, Plutoniur		Jranium, Plutonium, Thorium			
		OTH		ULE 4. COMMENTS.			
GLOSSARY	The glossary for this form is available online at the following URL: <u>http://www.eia.doe.gov/glossary/index.html</u> The timely submission of Form EIA-860M 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						
	action to prohibit preliminary or perr mandatory injunction 18 U.S.C. 1001 mat any Agency or De	re than \$5,000 per day for each criminal violation. The government may bring a civ bit reporting violations, which may result in a temporary restraining order or bermanent injunction without bond. In such civil action, the court may also issu actions commanding any person to comply with these reporting requirements. Titl makes it a criminal offense for any person knowingly and willingly to make t Department of the United States any false, fictitious, or fraudulent statement er within its jurisdiction.					
REPORTING BURDEN	Public reporting burden for this collection of information is estimated to average 0.3 hours per response, including the time of reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to the Energy Information Administration, Statistics and Methods Group, EI-70, 1000 Independence Avenue S.W., Forrestal Building, Washington, D.C. 20585-0670; and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, D.C. 20503. A person is not required to respond to the collection of information of information unless the form displays a valid OMB number.						
PROVISIONS REGARDING THE CONFIDENTIALITY OF INFORMATION	released in identifiation the information ma	orted on Form EIA-860M will be treated as non-sensitive and may be public tifiable form. In addition to the use of the information by EIA for statistical purpose may be used for any nonstatistical purposes such as administrative, regulatory, la adjudicatory purposes.					

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NOTICE: This report is mandatory under the Federal Energy Administration Act of 1974 (Public Law 93-275). Failure to comply may result in criminal fines, civil penalties and other sanctions as provided by law. For further information concerning sanctions and data protections see the provision on sanctions and the provision concerning the confidentiality of information in the instructions. Title 18 USC 1001 makes it a criminal offense for any person knowingly and willingly to make to any Agency or Department of the United States any false, fictitious, or fraudulent statements as to any matter within its jurisdiction.								
S	CHEDULE 1. IDENTIFICATION							
	Survey Contact							
First Name:	Last Name:							
Title:								
Telephone (include extension):	Fa	Fax:						
E-mail:								
	rvisor of Contact Person for Su	rvey						
First Name:	_ Last Name:							
Title:								
Telephone (include extension):	Fax:							
E-mail:								
	Report For							
Legal Name of Entity:	E	ntity ID:						
Address:								
City:	State:	Zip Code:						
Reporting Month/Year:								
For questions or additional in	 nformation about the Form EIA-860M co	ntact the Survey Managers:						
Kenneth McClevey Telephone Number: (202) 586 FAX Number: (202) 287-19 E-mail: Kenneth.McClevey@eia.	60 FAX	Glenn McGrath one Number: (202) 586-4325 Number: (202) 287-1960 Glenn.McGrath@eia.doe.gov						

Energy Form E	partment of Energy Information Administration IA-860M (2008)	ANNUAL	MONTHLY UPDATE TO THE ANNUAL ELECTRIC GENERATOR REPORT			Form Approved OMB No. 1905-0129 Approval Expires: 12/31/2010			
Legal	Name of Entity:								
Entity	ID:								
	SCHEDULE	2. UPDATES	ТО	PROPOSED	NEW	GENERATO	RS		
Identific	ation Information: Plant Na Plant Co	me de		PI	lant St	ate			
		Check if	f no (change		Check if	no c	change	
				gen ID preprint				gen ID preprint>	
Line	Data Element			This Month's		Last Data Reported			
No.		to EIA		Updates		to EIA		Updates	
1	Status Code	Pre-printed				Pre-printed			
2	Prime Mover Code	Pre-printed				Pre-printed			
3	Nameplate Capacity (MW)					Pre-printed			
4	Net Summer Capacity (MW)	Pre-printed				Pre-printed			
5	Net Winter Capacity (MW)	Pre-printed				Pre-printed			
6	Energy Source 1	Pre-printed				Pre-printed			
7	Energy Source 2	Pre-printed				Pre-printed			
8	Planned Current Effective Date: MM/YYYY	Pre-printed				Pre-printed			
9	Reason for Change (check all that apply; if "Other" explain in SCHEDULE 4)		[]	Equipment Other	[]	Financial Permitting	[]	Equipment Other	[]

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Legal I	Name of Entity:		Entit	y ID:						
	Name:						t ID:			
State:						Rend	orting Mont	h/Ye	ear.	
Otato						<u> </u>	<u> </u>		· · · · · · · · · · · ·	
	SCHEDULE 3. UPDA				55 I					
			ck if no c				Check if r			
				gen ID prepri				EIA	gen ID preprint:	>
Line	Data Element		Data	This Mon	-		Last Data		This Month	΄S
No.	Otatua Cada		d to EIA	Update	S		ported to El	A	Updates	
1 2	Status Code	Pre-printe					printed			
2	Prime Mover (existing)	Pre-printe					printed			
3	Nameplate Capacity (MW)	Pre-printe					printed			
4	Existing Net Summer Capacity (MW)	Pre-printe	d			Pre-printed				
5	Incremental Net Summer Capacity (MW)	Pre-printe	d			Pre-printed				
6	New Net Summer Capacity (MW) (lines 4	Pre-printed				Pre-printed				
	+5)									
7	Existing Net Winter Capacity (MW)	Pre-printe				Pre-printed				
8	Incremental Net Winter Capacity (MW)	Pre-printe	d			Pre-printed				
9	New Net Winter Capacity (MW) (lines 7 + 8)	Pre-printed				Pre-printed				
10	Energy Source 1	Pre-printed				Pre-printed				
11	Energy Source 2	Pre-printe				Pre-printed				
12	New Prime Mover Code	Pre-printed								
13	Planned Current Effective Date: MM/YY	Pre-printe	d			Pre-	printed			
14	Reason for Change (check all that apply; if "Other" explain in	Financia		Equipment	[]		ancial	[]	Equipment	[]
14	SCHEDULE 4. COMMENTS)	Permittin	g []	Other	[]	Per	nitting	[]	Other	[]

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Legal Name of Entity:_____

Entity ID:___

Reporting Month/Year:_

SCHEDULE 4. COMMENTS							
SCHEDULE NUMBER (a)	LINE NUMBER (b)	NOTES (c)					