Form EIA-860, "ANNUAL ELECTRIC GENERATOR REPORT" Utility File Layout - ASCII Format

October 22, 1996 Year: 1995

Field No.	Field Name	Colu From	ımns To	No. of Columns	. 		Special Instructions
	 		 I	 			
1	Utility Code	0001	0005	005	l l n	 	
2	Utility Name	0001	0005	030	l A	 	
3	Address Line 1	0036	0055	030	l A	l İ	
4	Address Line 2	0056	0005	030	l A	l İ	
5	Address Line 3	0096	0125	030	l A	 	
6	Address Line 4	0126	0125	030	l A	 	
7	Address Line 5	0156	0185	030	l A	 	
8	City	0186	0205	020	l A		
9	State	0206	0207	002	l A		
10	Zip Code	0208	0212	005	l N	 	
11	Expanded Zip Code	0213	0212	004	l N	! 	
12	Contact Name	0213	0236	020	l A	! 	
13	Contact Title	0237	0256	020	l A	! 	
14	Area Code	0257	0259	003	A	! 	
15	Exchange	0260	0262	003	N	! 	
16	Phone Number	0263	0266	004	N	! 	i
17	Extension	0267	0270	004	A	! 	i
18	Certify Name	0271	0290	020	A		į
19	Certify Title	0291	0310	020	A		j
20	Certify Date	0311	0316	006	N		İ
21	NERC - ASCC	0317	0317	001	A		Note 1
22	NERC - ECAR	0318	0318	001	A		Note 1
23	NERC - ERCOT	0319	0319	001	A		Note 1
24	NERC - MAIN	0320	0320	001	А		Note 1
25	NERC - MAAC	0321	0321	001	A		Note 1
26	NERC - MAPP	0322	0322	001	A	İ	Note 1
27	NERC - NPCC	0323	0323	001	A	İ	Note 1
28	NERC - SERC	0324	0324	001	A	İ	Note 1
29	NERC - SPP	0325	0325	001	A	İ	Note 1
30	NERC - WSCC	0326	0326	001	A	İ	Note 1
31	NERC - HI	0327	0327	001	A		Note 1
32	NERC - PR/Terr	0328	0328	001	A		Note 1

[.] A - Alpha/Numeric .. LB - Left Justify, Blank Filled
N - Numeric LZ - Left Justify, Zero Filled
D - Duplicate RB - Right Justify, Blank Filled

S - Skip

RZ - Right Justify, Zero Filled Unless otherwise noted all alpha/numeric fields are left justified, blank filled. All numeric fields are right justified, zero filled. Numeric fields in this layout do not contain negative values or decimal points.

Form EIA-860, "ANNUAL ELECTRIC GENERATOR REPORT" Utility file Information $\ensuremath{\mathsf{E}}$

Field No.(s)	Explanation					
3-11	Form EIA-860 respondent mailing address					
12-17	Form EIA-860 contact person's name, title, telephone number					
18-20	Form EIA-860 certifying official's name, title, and date of certification					

Note 1: North American Electric Reliability Council (NERC) regions, NERC affiliate region, and/or areas in which the utility operates. An 'X' in this field indicates association. The NERC regional councils are:

ECAR - East Central Area Reliability Coordination Agreement

ERCOT - Electric Reliability Council of Texas

MAAC - Mid-Atlantic Area Council

MAIN - Mid-American Interpool Network
MAPP - Mid-Continent Area Power Pool

NPCC - Northeast Power Coordinating Council

SERC - Southeastern Electric Reliability Council

SPP - Southwest Power Pool

WSCC - Western Systems Coordinating Council

The NERC affiliate regional council is:

ASCC - Alaska Systems Coordinating Council

The areas are:

HI - Hawaii

PR/Terr - Puerto Rico/U.S. Territories

Form EIA-860, "ANNUAL ELECTRIC GENERATOR REPORT" Plant File Layout - ASCII Format

Field No.	 Field Name 	Colu	mns To	No. of Columns	 	 Special Instructions
1	 Utility Code	0001	0005	005	l N	
2	Plant Code	0006	0009	004	N	İ
3	Plant Name	0010	0029	020	A	İ
4	County Code	0030	0032	003	N	
5	County Name	0033	0052	020	A	
6	Plant State	0053	0054	002	A	
7	Plant Zip Code	0055	0063	009	N	
8	Water Source	0064	0097	034	A	
9	Cogen	0098	0098	001	A	
10	Mobile Plant	0099	0099	001	A	'Y' if Mobile
11	Notes Flag	0100	0100	001	A	
12	Notes	0101	0220	120	A	ĺ

. A - Alpha/Numeric

N - Numeric

D - Duplicate

S - Skip

.. LB - Left Justify, Blank Filled

LZ - Left Justify, Zero Filled

RB - Right Justify, Blank Filled

RZ - Right Justify, Zero Filled

Unless otherwise noted all alpha/numeric fields are left justified, blank filled. All numeric fields are right justified, zero filled.

Numeric fields in this layout do not contain negative values or decimal points.

Form EIA-860, "ANNUAL ELECTRIC GENERATOR REPORT" Plant File Information, Meaning of Codes

Form EIA-860, "ANNUAL ELECTRIC GENERATOR REPORT" Generator File Layout, Record Type 3 - ASCII Format

Field Name Columns Field No. of Special From To Columns No. Instructions Generator Record Type 0001 0001 001 N 1 Note 1 2 Multi-Generator Unit 0002 0005 004 Note 2 Α 3 Utility Code 0006 0010 005 N 4 0011 004 Plant Code 0014 N 5 Generator Code 0015 0018 004 Α Prime Mover 6 0019 | 0020 002 Α 7 Nameplate Capacity 0021 0027 007 Note 3 In kW N 0028 0028 8 Service Type 001 Α Note 3 9 Status Code 0029 0030 002 Α Note 3 10 In-service Month 0031 0032 002 Note 3 N 11 In-service Year 0033 | 0036 004 N Note 3 0037 Note 3 12 Mode Transport 1 0039 003 Α 13 Mode Transport 2 0040 0042 003 Note 3 Α 14 Filler 0043 0045 003 Α Note 3 15 Energy Source 1 0046 0048 003 Note 3 Α 16 Energy Source 2 0049 0051 003 Note 3 Α 0052 17 Filler 0054 003 Note 3 Α 18 Heat Rate 0055 0059 005 Note 3 Btu/kWh N Note 3 In kW 19 Summer Capability 0060 0066 007 N 20 Winter Capability 0067 0073 007 N Note 3 In kW 21 Nameplate Capacity 0074 0080 007 Note 4 In kW N 22 Status Code 0081 | 0082 002 Note 4 Α 23 Retire/Cancel Month 0083 0084 002 N Note 2 24 Retire/Cancel Year 0085 0088 004 Ν Note 2 0089 0090 25 Original In-ser. Mn. 002 N Note 3 Original In-ser. Yr. 0091 0094 004 Note 3 26 N 27 Current In-ser. Mn. 0095 0096 002 N Note 3 0097 28 Current In-ser. Yr. 0100 004 Note 3 N Mode Transport 1 29 0101 0103 003 Α Note 3 0104 003 30 Mode Transport 2 0106 Α Note 3 31 Energy Source 1 0107 0109 003 Α Note 3 32 0110 0112 003 Energy Source 2 Α Note 3 33 Filler 0113 | 0115 003 Note 3 Α 0116 | 0122 Note 4 In kW 34 Summer Capability 007 N 0123 | 0129 35 Winter Capability 007 Note 4 In kW N 37 Design Elect. Rating | 0130 | 0136 007 N Note 5 In kW 38 | Start Operation Month | 0137 | 0138 002 N Note 3 39 Start Operation Year 0139 0142 004 N Note 3 40 007 Est Summer Capability 0143 0149 N Note 4 In kW

007

N

Note 4 In kW

Est Winter Capability 0150 0156

	42	First Elect. Flag	0157	0157	001	A	Note 3
Ì	43	Summer Capability Flag	0158	0158	001	A	Note 3
Ì	44	Winter Capability Flag	0159	0159	001	A	Note 3
ĺ	45	New Mover	0160	0161	002	A	
Ì	46	Notes Flag	0162	0162	001	A	
Ì	47	Notes	0163	0282	120	A	
ĺ	48	EIA-759 Status	0283	0284	002	A	
Ì	49	EIA-759 Nameplate	0285	0291	007	N	
							ĺ

Form EIA-860, "ANNUAL ELECTRIC GENERATOR REPORT" Generator File Layout, Record Type 3 - ASCII Format

. A - Alpha/Numeric .. LB - Left Justify, Blank Filled
N - Numeric LZ - Left Justify, Zero Filled
D - Duplicate RB - Right Justify, Blank Filled
S - Skip RZ - Right Justify, Zero Filled
Unless otherwise noted all alpha/numeric fields are left justified, blank filled. All numeric fields are right justified, zero filled.
Numeric fields in this layout do not contain negative values or decimal points.

kW kilowatts

Btu British Thermal Units

kWh kilowatthours

- Note 1: This field must contain a '3' for this layout to apply.
- Note 2: This field applies to generators that operate as a unit. This identical four-character code is the identifier that links these generators. These generators have an aggregate capability and may have a single heat rate reported.
- Note 3: This field applies to existing (operable) generators and retired or sold generators; status code (field 9) 'OP', 'OS', 'SB', or 'TS' apply; and, status code (22) 'SD', 'RE' apply.
- Note 4: This field applies to generators that are proposed to start operation within 10 years; for generators that are cancelled, delayed beyond the 10-year period, indefinitely postponed; for generators that have been retired or sold to a nonutility; for existing generators that are either proposed for conversion to another energy source, or proposed for other modification within 10 years; for existing generators that are proposed for retirement; code (field 22) 'CN', 'CO', 'FC', 'IP', 'MO', 'PL',

Note 5: Nuclear Reactors Only

'RT' or 'OT' apply.

Field No.(s)	Field Name	Codes			
6	Prime Mover	CA - Combined Cycle Steam Turbine with Supplementary Firing CT - Combined Cycle Combustion Turbine CS - Combined Cycle Single Shaft CW - Combined Cycle Steam Turbine Waste Heat Boiler Only FC - Fuel Cell (electrochemical) GE - Steam Turbine (geothermal) GT - Combustion (gas) Turbine HC - Hydraulic Turbine (conventional) HL - Hydraulic Turbine (pipeline) HR - Hydraulic Turbine Reversible (pumped storage) IC - Internal Combustion JE - Jet Engine NB - Steam Turbine (Boiling Water Nuclear Reactor) NG - Steam Turbine (Graphite Nuclear Reactor) NH - Steam Turbine (Pressurized Water Nuclear Reactor OC - Ocean Thermal Turbine SP - Photovoltaic SS - Steam Turbine (Boiler) NA - Unknown at this time WT - Wind Turbine OT - Other (Explained in Notes)			
8	Service Type	B - Baseload C - Cycling or intermediate P - Peaking Load			
9	Status Code	 OP - Operating (in commercial service or out of service less than 365 days) OS - Out of Service (365 days or longer) SB - Standby SD - Sold to nonutility TS - Testing, Generating Power to the Grid 			

10,11 In-service Month -Date of initial commercial operation In-service Year

Generator F	ile iniormation, Re	cord type 3, Meaning of Codes
12,13,14	Start-up Fuels	ANT - Anthracite
15,16,17	Energy Sources	BFG - Blast Furnace Gas
32,33,34		BIT - Bituminous Coal
		COG - Coke Oven Gas
		COL - Coal (generic)
		COM - Coal-Oil Mixture
		CRU - Crude Oil
		CWM - Coal-Water Mixture
		FO1 - No. 1 Fuel Oil
		FO2 - No. 2 Fuel Oil
		FO4 - No. 4 Fuel Oil
		FO5 - No. 5 Fuel Oil
		FO6 - No. 6 Fuel Oil
		GAS - Gas (generic)
		GST - Geothermal Steam
		JF - Jet Fuel
		KER - Kerosene
		LIG - Lignite
		LNG - Liquified Natural Gas
		LPG - Liquified Propane Gas
		MF - Multifueled
		MTH - Methanol
		NG - Natural Gas
		PC - Petroleum Coke
		PET - Petroleum (generic)
		PL - Plutonium
		REF - Refuse, Bagasse and all
		other nonwood waste
		RG - Refinery Gas
		RRO - Re-Refined Motor Oil
		SNG - Synthetic Natural Gas
		STM - Steam
		SUB - Subbituminous Coal
		SUN - Solar
		TOP - Topped Crude Oil
		UR - Uranium
		WAT - Water
		WD - Wood and Wood Waste
		WH - Waste Heat
		WND - Wind
		OT - Other (explain under notes) NA - Not Available
22	Status Code	CN - Cancelled
_		CO - New Unit Under Construction
		FC - Planned for Conversion to
		another fuel
		IP - Planned Generator Indefinitely

Postponed

- LP Low Power Testing
 (Nuclear Only)
- MO Modification planned for an existing generator
- PL Planned (proposed unit not under construction)
- RE Retired
- RT Scheduled for Retirement
- SD Sold to nonutility
- OT Other (Explained in Notes)

23,24 Retire/Cancel Month Retire/Cancel Year

- Date generator was retired from service, or date generator was sold to nonutility; date existing generator proposed for retirement; date plans for construction of new generator were cancelled; date decision was made to postpone indefinitely the construction of new generator;

25,26 Original In-Ser Mn Original In-Ser Yr

 Original date proposed new generator expected to start generating or original date proposed change in existing generator expected to be completed.

27,28 Current In-Ser Mn Current In-Ser Yr

- Current date new generator expected to start generating electricity to the grid; for nuclear, current date that full power operating license expected to be issued for the reactor; current date proposed change in existing generator expected to be completed.

29,30,31 Cancl/Delay

- AP Prolonged procedures to obtain Federal, State or Local approvals
- DE Delay of associated facilities
- DI Natural Disaster
- EF Equipment Failure
- EQ Late delivery of equipment
- FI Financial Problems
- LA Labor Problems
- LO Revised load forecast
- RE Changes in regulatory requirements
- ST Manufacturing, construction or transportation strikes
- OT Other (Describe in Notes)

35,36 Summer Capability

- Utility reported values for

Winter Capability

proposed generators;

38,39 Start Operation Month Start Operation Year - Date generator first became available to provide electricity to the grid; for nuclear, the date full power operating license was granted. Energy Information Administration's estimated date for issuance of full power operating license for proposed nuclear generators;

40,41 Est Summer Capability - Energy Information Administration's Est Winter Capability estimated values for proposed generators. 42 First Elect. Flag - If this field contains an 'E' then fields 38 and 39 are the Energy Information Administration's estimated values. If this field is blank, then fields 38 and 39 are utility reported values. 43 Summer Capability Flag - If this field contains an 'E', then field 19 is the Energy Information Administration's estimated value. If this field is blank, then field 19 is a utility reported value. 44 Winter Capability Flag - If this field contains an 'E', then field 20 is the Energy Information Administration's estimated value. If this field is blank, then field 20 is a utility reported value.

Form EIA-860, "ANNUAL ELECTRIC GENERATOR REPORT" Generator File Layout, Record Type 4 ASCII Format

	Field No.	Field Name	Colu	umns To	No. of Columns	 	 	Special Instructions
	_	_						_
	1	Generator Recd. Type	0001	0001	001	N		Note 1
	2	Utility Code	0002	0006	005	N		
	3	Plant Code	0007	0010	004	N		
ĺ	4	Generator Code	0011	0014	004	A		İ
İ	5	Ownership	0015	0164	150	N		Note 2
İ	6	Notes Flag	0165	0165	001	A		İ
İ	7	Notes	0166	0285	120	A		İ
ĺ			İ					į

N - Numeric

D - Duplicate

S - Skip

. A - Alpha/Numeric .. LB - Left Justify, Blank Filled

LZ - Left Justify, Zero Filled

RB - Right Justify, Blank Filled

RZ - Right Justify, Zero Filled

Unless otherwise noted all alpha/numeric fields are left justified, blank filled. All numeric fields are right justified, zero filled.

Note 1: This field must contain a '4' for this layout to apply. Note 2: The ownership field contains a one dimensional array which occurs 10 times. The logical layout of the 150 columns follows. The format is Common Business Oriented Language (COBOL).

- 05 OWNERSHIP OCCURS 10 TIMES.
 - 10 OWNER-UTILITY PIC 9(10).
 - 10 OWNER-PERCENT PIC 999V99.

The two numeric fields do not contain negative values but the OWNER-PERCENT field does have an implied decimal point.