



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.**

SCHEDULE 1. IDENTIFICATION

Who is the survey contact?

-Contact EIA by email at EIA-861M@eia.gov to correct or update this information

First Name: Last Name:
Title:
Telephone: Fax:
Email:

Who is the survey contact's supervisor?

-Contact EIA by email at EIA-861M@eia.gov to correct or update this information

First Name: Last Name:
Title:
Telephone: Fax:
Email:

What company is the form being completed for?

Company Name:
Company ID

Enter the month and year that data are being reported for:

2017

Respondent Type

<input type="checkbox"/> Federal	<input type="checkbox"/> State Municipal
<input type="checkbox"/> Political Subdivision	<input type="checkbox"/> Investor-Owned
<input type="checkbox"/> Municipal Marketing Authority	<input type="checkbox"/> Retail Power Marketer (or Energy Service Provider)
<input type="checkbox"/> Cooperative	<input type="checkbox"/> Behind the Meter
<input type="checkbox"/> Independent Power Producer or Qualifying Facility	

For questions or additional information about the Form EIA-861M, contact the Survey Manager:

Peter Wong
Telephone: (202) 586-7574
Fax: (202) 287-1938

Email: eia-861M@eia.gov



Independent Statistics & Analysis

U.S. Energy Information Administration

FORM EIA-861M
MONTHLY ELECTRIC POWER
INDUSTRY REPORT

OMB No. 1905-0129

Approval Expires: xx/xx/xxxx

Burden Hours: 2.04

Company Name: []

Company ID: [] Reporting Month: [] Reporting Year: []

SCHEDULE 2. PART A. SALES TO ULTIMATE CUSTOMERS - FULL SERVICE - ENERGY AND DELIVERY SERVICE (BUNDLED)

Table with 6 columns: State, RESIDENTIAL (a), COMMERCIAL (b), INDUSTRIAL (c), TRANSPORTATION (d), TOTAL (e). Rows include Revenue (thousand dollars), Megawatt hours Sold and Delivered (MWh), and Number of Customers for multiple states.

Note:



Company Name:

Company ID: Reporting Month: Reporting Year:

SCHEDULE 2. PART B. SALES TO ULTIMATE CUSTOMERS - ENERGY-ONLY SERVICE (WITHOUT DELIVERY SERVICE)

State	RESIDENTIAL (a)	COMMERCIAL (b)	INDUSTRIAL (c)	TRANSPORTATION (d)	TOTAL (e)
Revenue (thousand dollars) (To nearest 0.001)					\$0
Megawatt hours (MWh) (To nearest 0.001)					0
Number of Customers					0
Names of Companies within each State providing Delivery Service					

State	RESIDENTIAL (a)	COMMERCIAL (b)	INDUSTRIAL (c)	TRANSPORTATION (d)	TOTAL (e)
Revenue (thousand dollars) (To nearest 0.001)					\$0
Megawatt hours (MWh) (To nearest 0.001)					0
Number of Customers					0
Names of Companies within each State providing Delivery Service					

State	RESIDENTIAL (a)	COMMERCIAL (b)	INDUSTRIAL (c)	TRANSPORTATION (d)	TOTAL (e)
Revenue (thousand dollars) (To nearest 0.001)					\$0
Megawatt hours (MWh) (To nearest 0.001)					0
Number of Customers					0
Names of Companies within each State providing Delivery Service					

Note:



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INDUSTRY REPORT

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Approval Expires: xx/xx/xxxx

Burden Hours: 2.04

Company Name: [Redacted]

Company ID: [Redacted] Reporting Month: [Redacted] Reporting Year: 2017

SCHEDULE 2. PART C. SALES TO ULTIMATE CUSTOMERS - DELIVERY-ONLY SERVICE (AND ALL OTHER CHARGES)

Table with 6 columns: State, RESIDENTIAL (a), COMMERCIAL (b), INDUSTRIAL (c), TRANSPORTATION (d), TOTAL (e). Rows include Revenue, Megawatt hours, Number of Customers, and List Names of Companies.

Table with 6 columns: State, RESIDENTIAL (a), COMMERCIAL (b), INDUSTRIAL (c), TRANSPORTATION (d), TOTAL (e). Rows include Revenue, Megawatt hours, Number of Customers, and List Names of Companies.

Table with 6 columns: State, RESIDENTIAL (a), COMMERCIAL (b), INDUSTRIAL (c), TRANSPORTATION (d), TOTAL (e). Rows include Revenue, Megawatt hours, Number of Customers, and List Names of Companies.

Note:



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Company Name:
 Company ID: Reporting Month: Reporting Year:

SCHEDULE 2. PART D. SALES TO ULTIMATE CUSTOMERS - BUNDLED SERVICE BY RETAIL ENERGY PROVIDERS, OR ANY POWER MARKETER THAT PROVIDES "BUNDLED SERVICE."

State	RESIDENTIAL (a)	COMMERCIAL (b)	INDUSTRIAL (c)	TRANSPORTATION (d)	TOTAL (e)
Revenue (thousand dollars) (To nearest 0.001)					\$0
Megawatt hours Delivered (MWh) (To nearest 0.001)					0
Number of Customers					0

State	RESIDENTIAL (a)	COMMERCIAL (b)	INDUSTRIAL (c)	TRANSPORTATION (d)	TOTAL (e)
Revenue (thousand dollars) (To nearest 0.001)					\$0
Megawatt hours Delivered (MWh) (To nearest 0.001)					0
Number of Customers					0

State	RESIDENTIAL (a)	COMMERCIAL (b)	INDUSTRIAL (c)	TRANSPORTATION (d)	TOTAL (e)
Revenue (thousand dollars) (To nearest 0.001)					\$0
Megawatt hours Delivered (MWh) (To nearest 0.001)					0
Number of Customers					0

Note:



**FORM EIA-861M
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 REPORT**

Entity Name:

Entity ID:

Data Year:

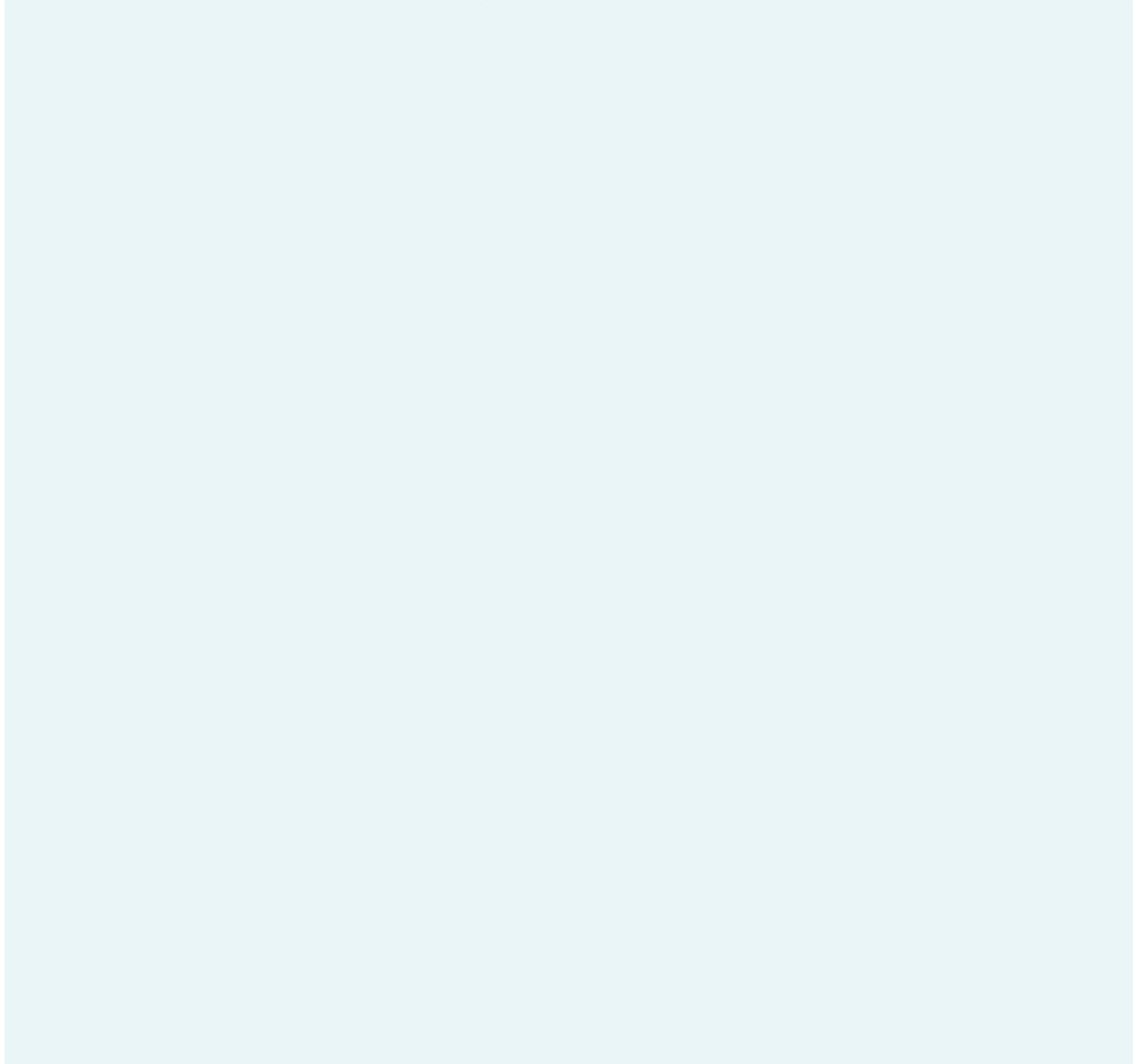
2017

SCHEDULE 3. PART A. NET METERING PROGRAMS

Net Metering programs allow customers to sell excess power they generate back to the electrical grid to offset consumption. Provide the information about programs by State, balancing authority, customer class, and technology for all net metering applications.

State	Nature of Reported Data AC () DC ()	RESIDENTIAL (a)	COMMERCIAL (b)	INDUSTRIAL (c)	TRANSPORTATION (d)	TOTAL (e)
Photovoltaic	Installed Net Metering Capacity (MW)					0.000
	Number of Net Metering Installations					0
	Installed Storage Capacity (MW)					0.000
	Number of Storage Installations					0
	Installed Virtual Net Metering Capacity (MW) from generators 1 MW or larger					
	Number of Virtual Net Metering Customers from generators 1 MW or larger					
	Installed Virtual Net Metering Capacity (MW) from generators less than 1 MW					0.000
	Number of Virtual Net Metering Customers from generators less than 1 MW					0
	If Available, Enter the Electric Energy Sold Back to the Utility (MWh)					0
Wind	Installed Net Metering Capacity (MW)					0.000
	Number of Net Metering Installations					0
	If Available, Enter the Electric Energy Sold Back to the Utility (MWh)					0
Other	Installed Net Metering Capacity (MW)					0.000
	Number of Net Metering Installations					0

	If Available, Enter the Electric Energy Sold Back to the Utility (MWh)					0
Total	Installed Net Metering Capacity (MW)	0	0	0	0	0.000
	Number of Net Metering Installations	0	0	0	0	0
	If Available, Enter the Electric Energy Sold Back to the Utility (MWh)	0	0	0	0	0





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Company Name: [input field]

Company ID: [input field] Reporting Month: [input field] Reporting Year: 2017

SCHEDULE 4 MERGERS and/or ACQUISITIONS

Were there any mergers and/or acquisitions during the reporting period?

Yes

No (if no, skip to Schedule 5)

If yes, provide:

Date of merger or acquisition [input field]

Company merged with or acquired [input field]

Name of new parent company [input field]

Address [input field]

[input field]

[input field]

City [input field] State [input field] Zip [input field]

First Name [input field] Last Name [input field]

Telephone [input field]

Email [input field]