

FORM EIA-861M MONTHLY ELECTRIC POWER INDUSTRY REPORT

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 su -Contact EIA by	5	o correct or update this information	on		
First Name:			Last Name:		
Title:					
Telephone:		Fax:			
Email:					
	rvey contact's supervisor				
-	email at <u>EIA-861M@eia.go</u>	ov to correct or update this int			
First Name:			Last Name:		
Title:					
Telephone:		Fax:			
Email:					
What compan Company Name	y is the form being comp	vleted for?			
Company ID					
company 12					
Enter the month	and year that data are being	J reported for:			
Respondent	Туре				
	Federal			State Municipal	
	Political Subdivision			Investor-Owned	
	Municipal Marketing Author	rity		Retail Power Marketer (or Energy	Service Provider)
	Cooperative			Behind the Meter	
	Independent Power Produc	cer or Qualifying Facility			
	For questio	ns or additional information a	bout the Form	EIA-861M, contact the Survey Mar	lager:

Peter Wong Telephone: (202) 586-7574 Fax: (202) 287-1938 Email: <u>eia-861M@eia.gov</u>

eia	Independent Statistics & Analysis U.S. Energy Inform Administration	ation	MONTHLY E	ORM EIA-861M LECTRIC POWER RY REPORT			OMB No. 1905-0129 Approval Expires: 03/31/202 Burden Hours: 2.04		
Company Name:									
Company ID:			Reporting Month:		Reporting Year				
sc	HEDULE 2. PART A. SA	LES TO ULTIMATE	E CUSTOMERS – F	ULL SERVICE - ENER	RGY AND DELIVERY	SERVI	CE (BUNDLED)		
State			COMMERCIAL (b)	INDUSTRIAL (c)	TRANSPORTATION		TOTAL (e)		
Revenue (thousan (To nearest 0.001))	\$	\$	\$	\$		\$0		
Megawatt hours S (To nearest 0.001)	old and Delivered (MWh)						0		
Number of Custon							0		
State		RESIDENTIAL (a)	COMMERCIAL (b)	INDUSTRIAL (c)	TRANSPORTATION	(d)	TOTAL (e)		
Revenue (thousan (To nearest 0.001)		\$	\$	\$	\$		\$0		
(To nearest 0.001)							0		
Number of Custon	ners						0		
State		RESIDENTIAL (a)	COMMERCIAL (b)	INDUSTRIAL (c)	TRANSPORTATION	(d)	TOTAL (e)		
Revenue (thousan (To nearest 0.001))	\$	\$	\$	\$		\$0		
(To nearest 0.001)							0		
Number of Custon	ners						0		
State Revenue (thousar	d dollars)	RESIDENTIAL (a)	COMMERCIAL (b)	INDUSTRIAL (c)	TRANSPORTATION	(d)	TOTAL (e)		
(To nearest 0.001)		\$	\$	\$	\$		\$0		
(To nearest 0.001)							0		
Number of Custon							0		

eia	Independent Statistics & U.S. Energ Administra	y Information	FORM EIA-861M MONTHLY ELECTRIC POWER INDUSTRY REPORT			OMB No. 1905-012 Approval Expires: 03/31/20			<mark>31/202</mark> 0		
Company Name									Burc	en Hours:	2.04
Company ID:			Reporting M	Ionth:				Reporting Year			2017
SCHE	DULE 2. PAR	RT B. SALES 1		CUST	OMERS - ENE	RGY-(ONLY SERVICE (W	ITHOUT DELIVERY	SER	VICE)	
State							•	TRANSPORTATION		-	(e)
Revenue (thous (To nearest 0.00											\$0
Megawatt hours	(MWh)										
(To nearest 0.00 Number of Cust											0
Names of Comp	anies within e	each State									Ū
providing Delive	ry Service										
State			RESIDENTIAL	(a)	COMMERCIAL	(b)	INDUSTRIAL (c)	TRANSPORTATION	(d)	TOTAL	(e)
Revenue (thous (To nearest 0.00											\$0
Megawatt hours											
(To nearest 0.00 Number of Cust											0 0
Names of Comp		each State									
providing Delive	ry Service										
State			RESIDENTIAL	(a)	COMMERCIAL	(b)	INDUSTRIAL (c)	TRANSPORTATION	(d)	TOTAL	(e)
Revenue (thous (To nearest 0.00											\$0
Megawatt hours	(MWh)										
(To nearest 0.00 Number of Cust											0
Names of Comp providing Delive		each State									
Note:											

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Company Name:					Bui	
Company ID:		Reporting Month:			Reporting Year	2017
	SCHEDULE 2. PART C. SALES TO U	LTIMATE CUSTOMER	RS - DELIVERY-ON	Y SERVICE (AND A	LL OTHER CHARGES)	
State		RESIDENTIAL (a)	COMMERCIAL (b)		TRANSPORTATION (d)	TOTAL (e)
Revenue (thousar (To nearest 0.001	,					\$0
Megawatt hours (MWh)					
(To nearest 0.001 Number of Custor	·					C
	mpanies (primarily Power Marketers) or which Electricity is Delivered to an end-					
State		RESIDENTIAL (a)	COMMERCIAL (b)	INDUSTRIAL (c)	TRANSPORTATION (d)	TOTAL (e)
Revenue (thousar (To nearest 0.001						\$0
Megawatt hours ((To nearest 0.001 Number of Custor)					(
	mpanies (primarily Power Marketers) or which Electricity is Delivered to an end-					
State		RESIDENTIAL (a)	COMMERCIAL (b)	INDUSTRIAL (c)	TRANSPORTATION (d)	TOTAL (e)
Revenue (thousar	nd dollars)					
(To nearest 0.001						\$0
Megawatt hours (
(To nearest 0.001 Number of Custor						C
	mpanies (primarily Power Marketers) r which Electricity is Delivered to an end-					



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Burden Hours: 2.04

Company Name:

Company ID:

Reporting Month:

Reporting Year

2017

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)					¢o
(To nearest 0.001) 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:

eia	Independent Statistics & Analysis U.S. Energy Information Administration	MONTHLY E	FORM EIA-86 LECTRIC POW REPORT	1M 'ER INDUSTRY	Approval Expi	3 No. 1905-0129 res: 03/31/2020 den Hours: 2.04
Entity Name:						
Entity ID:					Data Year:	2017
	SCHE	EDULE 3. PART A	A. NET METERIN	G PROGRAMS		
	programs allow customers to sell excess power to programs allow customers to sell excess power to programs by State, balancing au				S.	
		RESIDENTIAL	COMMERCIAL		TRANSPORTATION	
	Nature of Reported Data AC() DC()	(a)	(b)	INDUSTRIAL (c)	(d)	TOTAL (e)
	Installed Net Metering Capacity (MW)					0.000
	Number of Net Metering Installations					0
	Installed Storage Capacity (MW)					0.000
Photovoltaic	Number of Storage Installations 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					0
	(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
	Installed Net Metering Capacity (MW)					0.000
Wind	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
Other	Number of Net Metering Installations					0

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



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Data Year:

Burden Hours: 2.04

2017

Entity Name: Entity ID:

SCHEDULE 3. PART B. NON NET-METERED DISTRIBUTED GENERATORS

If your company owns and/or operates a distribution system, please report information on known distributed generation (grid connected/synchronized) capacity on the system. Such capacity may be utility or customer-owned. See page 18 on instructions.

NUMBER AND CAPACITY										
State			< 1 MW							
LINE NO.				LINE NO.						
1	Number of generators			3	Capacity that consists	s of backup-only units				
2	Total combined capacity (MW))		4	Capacity owned by re	espondent				
	С	APACITY by T	ECHNOLOGY a	nd SECTOR (M	IW)					
		Residential	Commercial	Industrial	Transportation	Direct Connected	Total			
5	Internal combustion						0.000			
6	Combustion turbine(s)						0.000			
7	Steam turbine(s)						0.000			
8	Fuel Cell(s)						0.000			
9	Hydroelectric						0.000			
10	Photovoltaic						0.000			
11	Storage						0.000			
12	Wind turbine(s)						0.000			
13	Other						0.000			
14	Total	0.000	0.000	0.00	0 0.000	0.000	0.000			

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Company Name:								
Company ID:			SCHED	OULE 4 MERGERS	Reporting Month:		Reporting Year	2017
Were there any mergers and/or acquisitions during the reporting period?						Yes No (if no, skip to S	Schedule 5)	
If yes, provide: Date of merger or Company merged	l with or ac	cquired						
Name of new pare Address	ent compa	ny						
City First Name				State Last Name		Zip		
Telephone Email								