

OMB NO.1905-0129 Approval Expires: xx/xx/xxxx Burden Hours: 2.0

NOTICE: This report is **mandatory** under 15 U.S.C. §772(b). 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 U.S.C. §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.**

Entity Nan	ne:				
Entity ID:					
SCHEDUL	E 1. IDENTIFICATION				
Who is th	e survey contact? A by email at EIA-861M@eia.gov to	correct or update this informat	tion		
First Name	e:		Last Name:		
Title:					
Telephone	9:	Fax:			
Email:					
Who is th -Contact E	e survey contact's supervisor? EIA by email at EIA-861M@eia.g	ov to correct or update this	information		
First Name	e:		Last Name:		
Title:					
Telephone	2:	Fax:			
Email:					
What con	npany is the form being compl	oted for?			
		eled for?			
Company Company					
Enter the n	nonth and year that data are being	reported for:		2018	
Respond	lent Type				
	Federal			State	
	Political Subdivision			Municipal	
	Municipal Marketing Author	rity		Investor-Owned	
	Cooperative			Retail Power Marketer (or Energy Service Provi	ider)
	Independent Power Produc	er or Qualifying Facility		Behind the Meter	
				Community Choice Aggregator	



OMB No. 1905-0129 Approval Expires: xx/xx/xxxx Burden Hours: 2.04

Company Name: Company ID: Reporting Month: Reporting Year 2018 SCHEDULE 2. PART A. SALES TO ULTIMATE CUSTOMERS - FULL SERVICE - ENERGY AND DELIVERY SERVICE (BUNDLED) State RESIDENTIAL (a) COMMERCIAL (b) INDUSTRIAL (c) TRANSPORTATION (d) TOTAL (e) Revenue (thousand dollars) (To nearest 0.001) \$ \$ \$ \$ \$0 Megawatt hours Sold and Delivered (MWh) (To nearest 0.001) **Number of Customers** State RESIDENTIAL (a) COMMERCIAL (b) **INDUSTRIAL (c)** TRANSPORTATION (d) TOTAL (e) Revenue (thousand dollars) (To nearest 0.001) \$ \$ \$ \$ \$0 Megawatt hours Sold and Delivered (MWh) (To nearest 0.001) **Number of Customers** State RESIDENTIAL (a) COMMERCIAL (b) INDUSTRIAL (c) TRANSPORTATION (d) TOTAL (e) Revenue (thousand dollars) (To nearest 0.001) \$ \$0 Megawatt hours Sold and Delivered (MWh) (To nearest 0.001) **Number of Customers** RESIDENTIAL (a) COMMERCIAL (b) INDUSTRIAL (c) TRANSPORTATION (d) TOTAL (e) State Revenue (thousand dollars) (To nearest 0.001) \$ \$ \$ \$ \$0 Megawatt hours Sold and Delivered (MWh) (To nearest 0.001) **Number of Customers** Note:



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Company Name:											
Company ID:			Reporting N	√onth:				Reporting Year			2018
SCHEDU	JLE 2. PA	RT B. SALES			TOMERS - ENE	RGY-	·	ITHOUT DELIVERY	SER	_	
State			RESIDENTIAL	(a)	COMMERCIAL	(b)	INDUSTRIAL (c)	TRANSPORTATION	(d)	TOTAL	(e)
Revenue (thousand (To nearest 0.001)	dollars)										\$0
Megawatt hours (M (To nearest 0.001)	Wh)										0
Number of Custome	ers										0
Names of Compani providing Delivery S		each State									
State			RESIDENTIAL	(a)	COMMERCIAL	(b)	INDUSTRIAL (c)	TRANSPORTATION	(d)	TOTAL	(e)
Revenue (thousand (To nearest 0.001)	dollars)										\$0
Megawatt hours (M (To nearest 0.001)	Wh)										0
Number of Custome	ers										0
Names of Compani providing Delivery S	ies within e Service	each State									
State			RESIDENTIAL	(2)	COMMERCIAL	(b)	INDUSTRIAL (c)	TRANSPORTATION	(4)	TOTAL	(0)
			RESIDENTIAL	(a)	COMMERCIAL	(D)	INDUSTRIAL (C)	IKANSPORTATION	(u)	IOIAL	(e)
Revenue (thousand (To nearest 0.001)	•										\$0
Megawatt hours (M (To nearest 0.001)	ıWh)										0
Number of Custome	ers										0
Names of Compani providing Delivery S		each State									
Note:											



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CIG	Administration							Bu	rden Hours:	5: 2.04
Company Name:										
Company ID:			Reporting Month:					Reporting Year		2018
	COUEDINE A DADE O	CAL EC TO !!!	TIMATE OUGTONE	DO DELIVEDY	ON!! \	V 055) (105 (A		LL OTHER OHAROES		
	SCHEDULE 2. PART C.	SALES TO U						· ·	TOTAL	1-1
State			RESIDENTIAL (a)	COMMERCIAL	(b)	INDUSTRIAL	(c)	TRANSPORTATION (d)	TOTAL	(e)
Revenue (thousar (To nearest 0.001										\$0
Megawatt hours ((To nearest 0.001										0
Number of Custor	mers									0
List Names of Co within the State fo use customer	mpanies (primarily Power Mor which Electricity is Delive	Marketers) red 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										0
Number of Custor	mers									0
	mpanies (primarily Power N or which Electricity is Delive									
Ctata			DECIDENTIAL ()	CON 41 45DCIAI	// \	INIDIJISTOJAJ	, ,	TRANSPORTATION (I)	TOTAL	
State			RESIDENTIAL (a)	COMMERCIAL	(b)	INDUSTRIAL	(c)	TRANSPORTATION (d)	TOTAL	(e)
Revenue (thousar (To nearest 0.001										\$0
Megawatt hours ((To nearest 0.001										0
Number of Custor	mers									0
	mpanies (primarily Power Mor which Electricity is Delive									
Note:										



Company Name:

FORM EIA-861M MONTHLY ELECTRIC POWER INDUSTRY REPORT

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Company ID:		Reporting Mo	nth:					Reporting Year			2018
SCHEDULE 2. PART D. S		TIMATE CUSTO ER MARKETER							DER	S, OR A	NY
State		RESIDENTIAL	(a)	COMMERCIAL	(b)	INDUSTRIAL	(c)	TRANSPORTATION	(d)	TOTAL	(e)
Revenue (thousand dollars) (To nearest 0.001)											\$0
Megawatt hours Delivered (MW (To nearest 0.001)	/h)										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 (MW (To nearest 0.001)	/h)										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 (MW (To nearest 0.001)	/h)										0
Number of Customers											0
Note:											



FORM EIA-861| MONTHLY ELECTRIC POWER IN

Entity Name:		
Entity ID:		

SCHEDULE 3. PART A. NET METERING P

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 ap

State			
		RESIDENTIAL (a)	COMMERCIAL (b)
	Nature of Data Reported AC () DC ()		
	Net Metering Installed Capacity (MW)		
	Net Metering Installations		
	Storage Installed Capacity (MW)		
Dhataraltaia	Storage Installations		
Photovoltaic	Virtual NM Installed Capacity (1 MW and greater)		
	Virtual NM Customers (1 MW and greater)		
	Virtual NM Installed Capacity (less than 1MW)		
	Virtual NM Customers (less than 1MW)		
	If Available, Enter the Electric Energy Sold Back to the Utility (MWh)		
	Net Metering Installed Capacity (MW)		
Wind	Net Metering Installations		
	If Available, Enter the Electric Energy Sold Back to the Utility (MWh)		
	Net Metering Installed Capacity (MW)		
Other	Net Metering Installations		
	If Available, Enter the Electric Energy Sold Back to the Utility (MWh)		
	Net Metering Installed Capacity (MW)	C	0
Total	Net Metering Installations	C	0
	If Available, Enter the Electric Energy Sold Back to the Utility (MWh)	C	0

M JDUSTRY REPORT

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ROGRAMS

plications.

INDUSTRIAL (c)	TRANSPORTATION	(d)	TOTAL	(e)
				0
				0
				0.000
				0
				0.000
				0
				0.000
				0
				0
				0.000
				0
				0
				0.000
				0
				0
0		0		0.000
0		0		0
0		0		0



Steam turbine(s)

Fuel Cell(s)

Hydroelectric

Photovoltaic

Wind turbine(s)

Storage

Other

Total

7

8

9

10

11

12

13

14

FORM EIA-861M MONTHLY ELECTRIC POWER INDUSTRY REPORT

Entity Nan	intity 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 connecte system. Such capacity may be utility or customer-owned.										
			N	IUMBER AND C	APACITY					
State				< 1 MW						
LINE NO.					LINE NO.					
1	Number of	of generators			3	Capacity	that consists of backup			
2	Total con	nbined capacity (MW)			4	Capacity	owned by respondent			
			CAPACITY	by TECHNOLOGY	and SEC	TOR (MV	V)			
			Residential	Commercial	Indus	strial	Transportation			
5	Internal c	combustion								
6		ion turbine(s)								

0.000

0.000

0.000

0.000



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							Bur	den Hours: 2.04			
Company Name:											
Company ID:				Reporting Month:			Reporting Year	2018			
		SCHED	ULE 4 MERGERS	and/or ACQUIS	SITIONS						
Were there any mergers and/or acquisitions during the reporting period ?											
were there any mergers at	na/or acquisitions dur	ing the reporti	ing period ?			No (if no, skip to Schedule 5)					
If yes, provide:											
Date of merger or acquisition	n										
Company merged with or ac	quired										
Name of new parent compar	ny										
Address											
City			State			Zip					
First Name			Last Name								
Telephone											
Email											