

## ANNUAL ELECTRIC POWER INDUSTRY REPORT

OMB No. 1905-0129 Approval Expires: xx/xx/xxxx Burden Hours: 12.75

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 provisions on sanctions and the provisions 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 Name:	
Entity ID:	
	JLE 1. IDENTIFICATION
Who is the survey contact? -Contact EIA by email at eia-861@eia.gov to correct or update this in	formation
First Name:	Last Name:
Title:	
Telephone:	FAX:
Email:	
Who is the survey contact's supervisor? -Contact EIA by email at eia-861@eia.gov to correct or update this in	formation
First Name:	Last Name:
Title:	
Telephone:	FAX:
Email:	
Futito au	ad Dyamayay Information
-	nd Preparer Information
What is the legal name of the entity that this form is being pre	pared for?
What is the current address for this entity's principal business	a office?
what is the current address for this lendty's principal business	s dilice:
What is the preparer's legal name?	forget from the outiful level name
-Enter the legal name of the company which prepares this form, if diff	erent from the entity's legal name
What is the preparer's current address? -Enter the address that this form should be mailed to, if it is different f	from the entity's principal business office
Enter the database that the form should be mailed to, in the dimercial	nom the entity's principal business embe.
Decreased at the second	
Respondent type:	
Federal Political Subdivision	State
Municipal Marketing Authority	Municipal
Cooperative	Investor-Owned Retail Power Marketer
Independent Power Producer or Qualifying Facility	Wholesale Power Marketer
Transmission	DSM Administrator
. 13.13111001011	Behind the Meter

For questions or additional information about the Form EIA-861 contact the Survey Managers:

Stephen Scott Phone: (202) 586-5140 Email: stephen.scott@eia.gov FAX Number: (202) 287-1938 Email: eia-861@eia.gov



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Littly iv	varrie.										
Entity II	D:				Data Year:	2016					
			SCHEDULE 2. PART A. GENI	ERAL II	NEORMATION	2020					
LINE											
NO.											
IVO.											
	Regiona	l North American Electric Reliabili	ty Corporation Region (not applicable	for powe	r marketers) (mark all that apply)						
		TRE (ERCOT)									
1		FRCC	NPCC		SPP						
			RFC		WECC						
		MRO	SERC								
	Name o	f RTO or ISO									
			Now York ICO								
		California ISO	New York ISO		ISO New England						
		ERCOT	Southwest Power Pool		None						
2		PJM Interconnection	Midwest ISO								
	Identify:	the North American Flectric Peliah	pility Corporation where you are physic	ally loca	ted						
3			omity corporation where you are physic	ally loca	ieu						
	•	A Use Only)									
	Did your	company operate generating pla	nt(s)?								
4		Yes									
		No									
	Identify	the Activities Your Company Was	Engaged in During the Year (check ap	propriate	e activities)						
	,		3.3		,						
		Generation from company owned	plant		Buying distributed on other electrica	al systems					
					Daying distributed on other electrical systems						
5		Transmission			Wholesale power marketing						
_					The second period mannering						
		Buying transmission services on o	other electrical systems		Retail power marketing						
					· -	y plus other services such as					
		Distribution using owned/leased e	electrical wires		Combined Utility Services (electricity plus other services such as gas, water, etc. in addition to electric services)						
		Hourly Electrical Peak System De			gas, water, etc. in addition to elective	c services)					
c	_										
6	Summer		MW								
	Winter		MW								
		r Company Operate Alternative-Fu	ieled Vehicles During the Year?								
		Yes									
		No									
	Doos Vo	our Company Plan to Operate Suc	th Vehicles During the Coming Year?								
		, ,	it venicles buring the confing real:								
7		Yes									
		No									
	If "Yes",	Please Provide Additional Contac	ct Information.								
	Name:			Title:							
	Telepho	ne:		Fav.							
	Email:			Fax:							



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#### SCHEDULE 2. PART B. ENERGY SOURCES AND DISPOSITION

SCHEDULE 2. PART B. ENERGY SOURCES AND DISPOSITION								
LINE NO.	SOURCE OF ELECTRICITY (MWh)		LINE NO.	DISPOSITION OF ELECTRICITY (MWh)				
1	Net Generation		11	Sales to Ultimate Customers				
2	Purchases from Electricity Suppliers		12	Sales for Resale				
3	Exchanges Received (In)		13	Energy Furnished Without Charge				
4	Exchanges Delivered (Out)		14	Energy Consumed By Respondent Without Charge				
5	Exchanges (Net) (Received - Delivered)	0	15	Total Energy Losses (positive number)				
6	Wheeled Received (In)							
7	Wheeled Delivered (Out)							
8	Wheeled (Net) (Received - Delivered)	0						
9	Transmission by Others, Losses (negative number)							
10	Total Sources (sum of lines 1, 2, 5, 8, and 9)	0	16	Total Disposition (sum of lines 11, 12, 13, 14, and, 15)				

$\sim$ 1 $\alpha$	Administration
~ _ ~	T TOTAL PROPERTY.

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Entity	Name:
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Entity ID: Data Year: 2016

#### SCHEDULE 2 PART C. ELECTRIC OPERATING REVENUE

LINE NO.	TYPE OF OPERATING REVENUE	(THOUS	AND DOLLARS to the nearest 0.1)
1	Electric Operating Revenue From Sales to Ultimate Customers (Schedule 4: Parts A, B, and D)	\$	
2	Revenue From Unbundled (Delivery) Customers (Schedule 4: Part C)	\$	
3	Electric Operating Revenue from Sales for Resale	\$	
4	Electric Credits/Other Adjustments	\$	
5	Revenue from Transmission	\$	
6	Other Electric Operating Revenue	\$	
7	Total Electric Operating Revenue (sum of lines 1, 2, 3, 4, 5 and 6)	\$	0

			FORM EIA-861			OMB No. 1905-0129
VI	u	Administration	ANNUAL ELECTRIC PO	WER INDUSTRY REPORT	Approv	val Expires: xx/xx/xxxx Burden Hours12.75
		Entity Name: Entity ID:	Da		Data Year:	2016
		s	CHEDULE 3. PART A. DI	STRIBUTION SYSTEM INFORMATION		
		For the purposes of this schedule rs or substations. For more details		circuit with a voltage of 35kV or below that serve 1.	es end use customers di	irectly or through step-
State						
1	Total Nu	umber of Distribution Circuits				
2	Number	of Distribution Circuits that employ	y voltage/VAR optimization (\	VVO)		

**FORM EIA-861** OMB No. 1905-0219

#### ANNUAL ELECTRIC POWER INDUSTRY REPORT

Entity Name: ABC Company

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Entity ID:	00000		Data Yea	2016				
			HEDULE 3. PARTS B and C. ITION SYSTEM RELIABILITY DATA					
Who is required	to complete thi	s schedule?						
(SAIDI) st	This schedule collects System Average Interruption Frequency Index (SAIFI) and System Average Interruption Duration Index (SAIDI) statistics. If your organization does not compute these indexes, answer 'no' to Question 1 and then skip to Schedule 4A. You do not have to complete any other part of this schedule 3B or 3C.							
Should you com	plete Part B or	Part C?						
IEEE 1366		, answer 'YES' to Ques	DI indexes and determines Major Event Days using the stions 1 and 2, and complete Part B. Then skip to					
If your organization does not use the IEEE 1366-2003 or the IEEE 1366-2012 standard but calculates SAIDI and SAIFI indexes via other method, answer 'yes' to question 1 and 'no' to question 2 and complete Part C. Then go to Schedule 4A.								
1 Do you calcula	te SAIDI and SAIF	-I by any method? If Yes	s, go to Question 2. If No, go to Schedule 4, Part A.	Yes []	No [ ]			
2 Do you calculate SA			Days using the IEEE 1366-2003 standard or IEEE 13 rt B. If No, complete Part C.	66- Yes []	No [ ]			



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**ABC Company** 

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### Part B: SAIDI and SAIFI in accordance with IEEE 1366-2003 standard or IEEE 1366-2012 standard State **Including Major Excluding Major Event Days Event Days** 3 SAIDI Value for the Year SAIDI Value: Including and Excluding Major Event Days minus loss of supply (see instructions) SAIFI Value for the Year SAIFI Value: Including and Excluding Major Event Days minus loss of supply (see instructions) Total number of customers used in these calculations What is the highest voltage that you consider part of the distribution system, as opposed to the supply system? kV Is information about customer outages recorded automatically? Yes [] No [] Thank you for completing this Part. Skip Part C and go directly to Schedule 4 Part A.

# Independent Statistics & Analysis U.S. Energy Information

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En	itity Name:	AB	C Company								
1	Entity ID:	00000							Data Ye	ear:	2016
			Part C: SAIDI	and SAIFI calculated	by other	metho	ds				
		State									
					Including	maior		Exclud	ling major		
					ever	-			vents		
10	SAIDI Value	e for the Year									
11	SAIFI Value	for the Year									
12	Total numb	er of customers use	ed in these calculations								
13	Do you incl	ude inactive accoun	ts?		Yes	s [ ]		No []			
14	How do you	u define momentary	interruptions? (such as,	less than 1 min, equal to	Les	s Than		Less	Than or Equa	al to 5	
	or less than	5 min, or some oth	ner way)		1 mi	inute []	OR		minutes []		Other [ ]
			nt you consider part of the	e distribution system, as	opposed						
15	to the supp	ly system?							kV		
47	1- informer 4			د الدعال					Vac []	No [1	
16	is informati	on about customer	outages recorded autom	апсану?					Yes []	No [ ]	



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Emilio Alaman		ORT	• •	Burden Hours: 12.75			
Entity Name: Entity ID:						Data Year:	2016
State	SCHEDULE 4. PART A	SALES TO ULTIMATE  Balancing Authority	CUSTOMERS. FUL	L SERVICE – ENE	RGY AND DELIVE	RY SERVICE (BUNDLED	))
			RESIDENTIAL (a)	COMMERCIAL (b)	INDUSTRIAL (c)	TRANSPORTATION (d)	TOTAL (e)
Revenue (tho	usand dollars to the nearest		\$	\$	\$	\$	\$0
0.1) Megawa	tt hours (MWh)						0
Number of Co	ustomers						0
Are your rate	s decoupled?		[ ] Yes	[ ] Yes	[ ] Yes	[ ] Yes	
			[ ] No	[ ] No	[ ] No	[ ] No	
If the answer	is YES, is the revenue adjustment a	automatic or does it require	[ ] automatic	[ ] automatic	[ ] automatic	[ ] automatic	
	g proceeding?		[ ] proceeding	[ ] proceeding	[ ] proceeding	[ ] proceeding	

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#### ANNUAL ELECTRIC POWER INDUSTRY REPORT

Entity Name:											
Entity ID:							Dat	a Year:			2016
	SCHEDULE 4. PART B. SALE	S TO ULTIMATE C	JSTOMERS. ENE	RGY -	ONLY SERVI	CE (W	ITHOUT DELIVERY S	ERVIC	E)		
		RESIDENTIAL (a)	COMMERCIAL	(b)	INDUSTRIAL	(c)	TRANSPORTATION	(d)	TOT	AL (e)	
State	Balancing Aut	hority									
Revenue (thousand do	llars to the nearest 0.1)										\$0
Megawatt hours (MWI	h)										0
<b>Number of Customers</b>											0
	51										
State	Balancing Aut	nority									
· ·	llars to the nearest 0.1)										\$0
Megawatt hours (MWI	n)										0
Number of Customers											0
State	Balancing Aut	hority									
Revenue (thousand do	llars to the nearest 0.1)										\$0
Megawatt hours (MWI	h)										0
Number of Customers											0
State	Balancing Aut	hority									
Revenue (thousand do	llars to the nearest 0.1)	•									\$0
Megawatt hours (MWI											0
Number of Customers											0
State	Palancing Aut	hority									
	Balancing Aut llars to the nearest 0.1)	nority									¢O
Megawatt hours (MWI											\$0
Number of Customers											0
Number of Customers			TOTAL FOR ALL	CTATE	c						U
Revenue (thousand do	allare)	¢0			3	¢Ω		¢ (	\		¢0
		\$0		\$0 0		\$0 0		\$0			\$0
Megawatt hours (MW		0						(			0
Number of Customers		0		0		0		(			0



**Number of Customers** 

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#### ANNUAL ELECTRIC POWER INDUSTRY REPORT

Entity Name: 2016 Entity ID: Data Year: SCHEDULE 4, PART C. SALES TO ULTIMATE CUSTOMERS. DELIVERY - ONLY SERVICE (AND OTHER RELATED CHARGES) RESIDENTIAL (a) COMMERCIAL (b) INDUSTRIAL (c) TRANSPORTATION (d) TOTAL (e) State **Balancing Authority** Revenue (thousand dollars to the nearest 0.1) \$0 Megawatt hours (MWh) **Number of Customers** State **Balancing Authority** Revenue (thousand dollars to the nearest 0.1) \$0 Megawatt hours (MWh) **Number of Customers** State **Balancing Authority** Revenue (thousand dollars to the nearest 0.1) \$0 Megawatt hours (MWh) Number of Customers State **Balancing Authority** Revenue (thousand dollars to the nearest 0.1) \$0 Megawatt hours (MWh) Number of Customers State **Balancing Authority** Revenue (thousand dollars to the nearest 0.1) \$0 Megawatt hours (MWh) **Number of Customers TOTAL FOR ALL STATES Revenue (thousand dollars)** \$0 \$0 \$0 \$0 Megawatt hours (MWh) 0 0 0 0



**Number of Customers** 

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#### ANNUAL ELECTRIC POWER INDUSTRY REPORT

**Entity Name:** Entity ID: Data Year: 2016 SCHEDULE 4. PART D. BUNDLED SERVICE BY RETAIL ENERGY PROVIDERS AND POWER MARKETERS TOTAL (e) RESIDENTIAL (a) COMMERCIAL (b) INDUSTRIAL (c) TRANSPORTATION (d) **Balancing Authority** State Revenue (thousand dollars to the nearest 0.1) \$0 Megawatt hours (MWh) **Number of Customers Balancing Authority** State Revenue (thousand dollars to the nearest 0.1) \$0 Megawatt hours (MWh) **Number of Customers** State **Balancing Authority** Revenue (thousand dollars to the nearest 0.1) \$0 Megawatt hours (MWh) **Number of Customers TOTAL FOR ALL STATES Revenue (thousand dollars)** \$0 \$0 \$0 \$0 \$0 **Megawatt hours (MWh)** 0 0

0

0



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0100	2 Kariminstration		INDUSTRY RE	EPORT		Burden Hours12.75	
Entity Name:							
Entity ID:					Data	a Year: 2016	
		SCHEDULE 5	MERGERS and/o	r ACQUISITIONS			
Were there any	/ mergers and/or acquisit	ions during the repor	ting period?	Yes			
Trois alors all	, morgoro anaror aoquion	iono dannig the repor	ang peneu.	No (if r	No (if no, skip to Schedule 6)		
If yes, provide:							
Date of merger	or acquisition						
Company merg	ed with or acquired						
Name of new pa	arent company						
Address							
City		State		Zip			
First Name		Last Name					
Telephone							
Email							



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Entity I	Name:
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Entity ID: Data Year: 2016

## SCHEDULE 6. PART B. DEMAND RESPONSE PROGRAMS

#### Schedule 6. Part B. Energy and Demand Savings -- Demand Response

	Reporting Year Savings							
State	Bal	ancing Authority						
		RESIDENTIAL (a)	COMMERCIAL (b)	INDUSTRIAL (c)	TRANSPORTATION (d)	TOTAL (e)		
1	Number of Customers Enrolled					0		
2	Energy Savings (MWh)					0		
3	Potential Peak Demand Savings (MW)					0.0		
4	Actual Peak Demand Savings (MW)					0.0		

#### Schedule 6. Part B. Program Costs -- Demand Response (Thousand Dollars)

	Reporting Year Costs								
RESIDENTIAL (a) COMMERCIAL (b) INDUSTRIAL (c) TRANSPORTATION (d) TOTAL									
5	Customer Incentives					0			
6	All other costs					0			

If you have a demand side management (DSM) program for grid-enabled water heaters (as defined by DOE's Office of Energy Efficiency and Renewable Energy), how many grid-enabled water heaters were added to your program this year?



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Entity Name:			
Entity ID:		Data Year:	201
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#### SCHEDULE 6. PART C. DYNAMIC PRICING PROGRAMS

Number of Customers

INSTRUCTIONS: Report the number of customers participating in dynamic pricing programs, e.g. Time-of-Use Pricing, Real-Time Pricing, Variable Peak Pricing, Critical Peak Pricing programs.

State	Balancing Author	ority							
		RESIDENTIAL	(a)	COMMERCIAL	(b)	INDUSTRIAL	(c)	TRANSPORTATION (d)	TOTAL (e)
1	Number of Customers enrolled in dynamic pricing programs, by customer class								0.000

Types of Dynamic Pricing Programs

INSTRUCTIONS: For each customer class, mark the types of dynamic pricing programs in which the customers are participating.

		RESIDENTIAL (a)	COMMERCIAL (b)	INDUSTRIAL (c)	TRANSPORTATION (d)
2	Time-of-Use Pricing	[]	[]	[]	[]
3	Real Time Pricing	[]	[]	[]	[]
4	Variable Peak Pricing	[]	[]	[]	[]
5	Critical Peak Pricing	[]	[]	[]	[]
6	Critical Peak Rebate	[]	[]	[]	[]

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Entity Name:		
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#### SCHEDULE 6. PART D. ADVANCED METERING

Only customers from schedule 4A and 4C need to be reported on this schedule.

Automated Meter Reading (AMR)- data transmitted one-way, from customer to utility.

Advanced Metering Infrastructure (AMI) - data can be transmitted in both directions, between the delivery entity and the customer.

STATE	Balancing Authority					
		RESIDENTIAL (a)	COMMERCIAL (b)	INDUSTRIAL (c)	TRANSPORTATION (d)	TOTAL (e)
1	Number of AMR Meters					C
2	Number of AMI Meters					C
	Number of AMI Meters with home area network (HAN) gateway					
3	enabled					C
4	Number of non AMR/AMI Meters					C
5	Total Number of Meters (All Types), lines 1+2+4	0	C	C	(	0
6	Energy Served Through AMI					
7	Number of Customers able to access daily energy usage through a web portal or other electronic means					0
8	Number of customers with direct load control					C



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#### **SCHEDULE 7. 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		Balancing Authority				
	Nature of Reported Data AC ( ) DC ( )	RESIDENTIAL (a)	COMMERCIAL (b)	INDUSTRIAL (c)	TRANSPORTATION (d)	TOTAL (e)
	Net Metering Installed Capacity (MW)					0.000
Photovoltaic	Net Metering Installations					0
	If Available, Storage Capacity (MW)					
	If Available, Storage Installations					
	Virtual NM Installed Capacity (1MW & greater)					
	Virtual NM Customers (1MW 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)					0
	Net Metering Installed Capacity (MW)					0.000
Wind	Net Metering Installations					0
	If Available, Enter the Electric Energy Sold Back to the Utility (MWh)					0
	Net Metering Installed Capacity (MW)					0.000
Other	Net Metering Installations					0
	If Available, Enter the Electric Energy Sold Back to the Utility (MWh)					0
Total	Net Metering Installed Capacity (MW)	C	0	)	)	0.000
	Net Metering Installations	C	0	0	)	0
	If Available, Enter the Electric Energy Sold Back to the Utility (MWh)	C	0	)		0



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Entity Name:			
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#### SCHEDULE 7. 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.

system. Such capacit	y may be utility or customer-own	eu. See page 10 0	II IIIStructions.				
		NUM	IBER AND CAPA	CITY			
State	<b>Balancing Authority</b>		< 1 MW				
LINE NO.				LINE NO.			
1	Number of generators			3 (	Capacity that consists of b	ackup-only units	
2	Total combined capacity (MW)			4 (	Capacity owned by respon	dent	
		CAPACITY by	TECHNOLOGY and	SECTOR (N	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 (If Available)						0.000
12	Wind turbine(s)						0.000
13	Other						0.000
14	Total	0.000	0.000	0.0	0.000	0.00	0.000



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#### **SCHEDULE 8. SERVICE TERRITORY INFORMATION**

If your company owns a distribution system, please identify the names of the counties (parish, etc.) by State in which the electric wire/equipment are located.

STATE	COUNTY (PARISH, ETC.)	STATE	COUNTY (PARISH, ETC.)



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-				SCHEDULE 9. FOOTNOTES	
SCHEDULE	PART	LINE NO.	COLUMN	NOTES	
(a)	(b)	(c)	(d)	(e)	