

Form EIA-861 ANNUAL ELECTRIC POWER INDUSTRY REPORT

Due Date: 2013

Form Approval: OMB No. 1905-0129 Approval Expires: 10/31/2013

Burden: 9 Hours

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.**

Entities that report using the EIA-861 SHORT FORM (EIA-861S) do not complete the Form EIA-861. For information on which entities are required to file the Form EIA-861 or EIA-861S survey forms, see the instructions for the EIA-861S.

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	SCHEDULE 1. IDENTIF	ICATION							
	Survey Contac	<u>t</u>							
First Name:									
•	e extension):	Fax:							
Email:									
Supervisor of Contact Person for Survey									
	Last Name:_								
		_							
	e extension):	Fax:							
Email:									
	Report For								
Entity Name:									
Entity ID:	Reporti	ng Year:							
	Entity and Preparer Info								
									
Legal Name of Ent									
Current Address of	f Entity's Principal								
Business Office:									
	W BW E								
	ame (If Different From								
Entity's Legal Nam	le).								
Current Address of	f Preparer's Office (If								
	rent Address of Entity's								
Principal Business	T								
Respondent	[] Federal	[] State							
	[] Political Subdivision	[] Municipal							
(check one)	[] Municipal Marketing Authority	[] Investor-Owned							
	[] Cooperative	[] Retail Power Marketer (or Energy							
	[] Independent Power Producer or	Service Provider)							
	Qualifying Facility	[] Wholesale Power Marketer							
For guestions abou	Transmission	[] DSM Administrator gers, preferably by email at EIA-861@eia.gov .							
i oi questions abot	at the Form EIA-out Contact the Survey Mana(gers, preferably by email at EIA-001 @eia.gov.							
Jor	ge Luna-Camara	Stephen Scott							
Pho	one: (202) 586-3945	Phone: (202) 586-5140							
	EAV Number: (200) 20	7 1020							
	FAX Number: (202) 28	1-1300							



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Entity I	Name:			
Entity I	D:	Reporting Ye	ear:	
	SC	HEDULE 2, PART A. GENERAL INFO	ORMATION	
LINE NO.				
	Regional North American Electric	[] TRE (ERCOT)	[] NPCC	[] SPP
1	Reliability Corporation Region (not applicable for power marketers) (mark	[] FRCC	[]RFC	[] WECC
	all that apply)	[] MRO	[] SERC	
1a	Name of RTO or ISO	[] California ISO [] Electric Reliability Council of Texas [] PJM Interconnection	[] New York ISO [] Southwest Power Pool [] Midwest ISO	[] ISO New England [] None
2	(For EIA Use Only) Identify the North American Electric Reliability Corporation where you are physically located			
3	Enter Balancing Authority(s) Responsible for Your Oversight			
4	Did Your Company Operate Generating Plant(s)? (check one)	[] Yes [] No		
	, , ,	[] Generation from company owned plant	[] Buying distribution systems	n on other electrical
	Identify the Activities Your Company Was	[] Transmission	[] Wholesale power i	marketing
5	Engaged in During the Year (check appropriate activities)	[] Buying transmission services on other electrical systems	[] Retail power mark	eting
	appropriate activities)	[] Distribution using owned/leased electrical wires		Services (electricity plus ch as gas, water, etc. ctric service)
•	Highest Hourly Electrical Peak System	Summer (MW)		
6	Demand Did Your Company Operate Alternative-	Winter (MW)	1	
	Fueled Vehicles During the Year?	[] Yes [] No		
7	Does Your Company Plan to Operate Such Vehicles During the Coming Year?	[] Yes [] No		
•	If "Yes", Please Provide Additional	Name:		
	Contact Information.	Title:		
		Telephone: () Fax: ()	Email address:	



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Entity	/ Name:								
Entity	Entity ID:					Reportin	ng Year:		
		S	CHEDULI	E 2. PART B.	ENER	GY SOUR	CES AND DISPOS	ITION	
LINE	SOURC	E OF EL	ECTRICITY		LINE		DISPOSIT	ION OF ELECTRICITY	
NO.		(MWh	1)		NO.			(MWh)	
1	Net Generation				11	Sales to Ult	timate Customers		
2	Purchases from Electrici	<u>,</u>	liers		12	Sales for R			
3	Exchanges Received (In)				13		nished Without Charge		
4	Exchanges Delivered (Ou	ut)			14		nsumed By Responder		
5	Exchanges (Net)				15	Total Energ	yy Losses (positive nui	mber)	
6	Wheeled Received (In)								
7	Wheeled Delivered (Out)								
8	Wheeled (Net)								
9	Transmission by Others, number)	Losses	(negative						
10	Total Sources (sum of line	es 1, 2, 5	5, 8, and 9)		16	Total Dispos	sition (sum of lines 11,	12, 13, 14, and, 15)	
	•		,	SCHEDULE			EN PRICING	, , , , ,	
Green	Pricing programs are volunta	ary progr	ams where cu	stomers pay an e	extra fee to	purchase elec	tricity generated from ren	ewable sources.	
LINE NO.	STATE/TERRITORY:		RE	SIDENTIAL (a)		MERCIAL (b)	INDUSTRIAL (c)	TRANSPORTATION (d)	TOTAL (e)
1	Total Green Pricing R (Thousand Dolla								
2	Total Green Pricing Sal	es (MWh	n)						
3	Total Green Pricing Cu	ıstomers	,						



the Utility (MWh)

Form EIA-861 ANNUAL ELECTRIC POWER INDUSTRY REPORT **INSTRUCTIONS**

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Entity Name:	<u></u>
Entity ID:	Reporting Year:

SCHEDULE 2, PART D. NET METERING Net Metering programs allow customers to sell excess power they generate back to the electrical grid to offset consumption. For net metering applications of 2 MW nameplate capacity and less, provide the information about programs by State and customer class. RESIDENTIAL COMMERCIAL INDUSTRIAL TRANSPORTATION TOTAL STATE/TERRITORY: (a) (b) (c) (d) (e) **Installed Net Metering Capacity (MW) Number of Net Metering Customers Photovoltaic** If Available, Enter the Electric Energy Sold Back to the Utility (MWh) **Installed Net Metering Capacity (MW)** Wind **Number of Net Metering Customers** If Available, Enter the Electric Energy Sold Back to the Utility (MWh) **Installed Net Metering Capacity (MW) Number of Net Metering Customers** Other If Available, Enter the Electric Energy Sold Back to the Utility (MWh) **Installed Net Metering Capacity (MW)** Total **Number of Net Metering Customers** If Available, Enter the Electric Energy Sold Back to



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Entity	Name:								
Entity	ID: Rep	porting Year:							
	SCHEDULE 3. ELECTRIC OPERATING REVENUE								
LINE NO.	TYPE OF OPERATING REVENUE	REVENUE (THOUSAND DOLLARS)							
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)								



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Entity Name:					
Entity ID:		Repor	ting Year:		
SCHEDULE 4. PART A. S	ALES TO ULTIMATE (CUSTOMERS. FULL	SERVICE - ENERG	Y AND DELIVERY SEI	RVICE (BUNDLED)
	RESIDENTIAL (a)	COMMERCIAL (b)	INDUSTRIAL (c)	TRANSPORTATION (d)	TOTAL (e)
STATE / TERRITORY	, ,				
Revenue (thousand dollars)					
Megawatthours Sold and Delivered					
Number of Customers					
STATE / TERRITORY					
Revenue (thousand dollars)					
Megawatthours Sold and Delivered					
Number of Customers					
STATE / TERRITORY					
Revenue (thousand dollars)					
Megawatthours Sold and Delivered					
Number of Customers					
STATE / TERRITORY					
Revenue (thousand dollars)					
Megawatthours Sold and Delivered					
Number of Customers					



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Entity Name:									
Entity ID:			ting Year:						
SCHEDULE 4. PART B. SALES TO ULTIMATE CUSTOMERS. ENERGY – ONLY SERVICE (WITHOUT DELIVERY SERVICE)									
	RESIDENTIAL (a)	COMMERCIAL (b)	INDUSTRIAL (c)	TRANSPORTATION (d)	TOTAL (e)				
STATE/TERRITORY	(u)	(2)	(9)	(4)	(0)				
Revenue (thousand dollars)									
Megawatthours Sold									
Number of Customers									
STATE/TERRITORY									
Revenue (thousand dollars)									
Megawatthours Sold									
Number of Customers									
STATE/TERRITORY				•					
Revenue (thousand dollars)									
Megawatthours Sold									
Number of Customers									
STATE/TERRITORY			•	•					
Revenue (thousand dollars)									
Megawatthours Sold									
Number of Customers									
STATE/TERRITORY									
Revenue (thousand dollars)									
Megawatthours Sold									
Number of Customers									



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Entity Name:									
Entity ID:			porting Year:						
SCHEDULE 4. PART C. SALES TO ULTIMATE CUSTOMERS. DELIVERY – ONLY SERVICE (AND ALL OTHER CHARGES)									
	RESIDENTIAL	COMMERCIAL	INDUSTRIAL	TRANSPORTATION	TOTAL				
STATE/TERRITORY	(a)	(b)	(c)	(d)	(e)				
			T	<u> </u>	<u> </u>				
Revenue (thousand dollars)									
Megawatthours Delivered									
Number of Customers									
STATE/TERRITORY									
Revenue (thousand dollars)									
Megawatthours Delivered									
Number of Customers									
STATE/TERRITORY									
Revenue (thousand dollars)									
Megawatthours Delivered									
Number of Customers									
STATE/TERRITORY									
Revenue (thousand dollars)									
Megawatthours Delivered									
Number of Customers									
STATE/TERRITORY									
Revenue (thousand dollars)									
Megawatthours Delivered									
Number of Customers									



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Entity Name:												
Entity ID:		Re	porting Year:									
SCHEDULE 4. PART I	SCHEDULE 4. PART D. BUNDLED SERVICE BY RETAIL ENERGY PROVIDERS, OR ANY POWER MARKETER THAT PROVIDES "BUNDLED SERVICE"											
		"BUNDLED SERVICE"										
	RESIDENTIAL (a)	COMMERCIAL (b)	INDUSTRIAL (c)	TRANSPORTATION (d)	TOTAL (e)							
STATE/TERRITORY			` ,	, ,								
Revenue (thousand dollars)												
Megawatthours Sold and Delivered												
Number of Customers												
STATE/TERRITORY												
Revenue (thousand dollars)												
Megawatthours Sold and Delivered												
Number of Customers												
STATE/TERRITORY												
Revenue (thousand dollars)												
Megawatthours Sold and Delivered												
Number of Customers												
STATE/TERRITORY												
Revenue (thousand dollars)												
Megawatthours Sold and Delivered												
Number of Customers												



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Entity Name:	
Entity ID:	Reporting Year:
SCHEDULE 5. N	MERGERS AND/OR ACQUISITIONS
Mergers and/or acquisitions during the reporting period:	Yes No (If no, skip to Schedule 6)
If Yes, Provide: Date of merger or acquisition Company merged with or acquired Name of new parent company	Address New contact name Telephone No Email address



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Entity	Name:				<u> </u>							
Entity	Entity ID: Reporting Year:											
	SCHEDULE 6. DEMAND-SIDE MANAGEMENT INFORMATION											
2	If your Demand-Side Management activities are reported on Schedule 6 of another company's form, identify the company.											
	SCHEDULE 6. PART A. ACTUAL EFFECTS											
		AN	NUALIZED II	NCREMENT	AL EFFECTS				ACTUAL A	ANNUAL EF	FECTS	
		RESIDENTIAL	COMMERCIAL	INDUSTRIAL	TRANSPORTATION	Total		RESIDENTIAL	COMMERCIAL	INDUSTRIAL	TRANSPORTATION	Total
		(a)	(b)	(c)	(d)	(e)		(f)	(g)	(h)	(i)	(j)
	STATE / TERRITORY											
	ENERGY EFFICIENCY											
3	Energy Effects (MWh)											
4	Actual Peak Reduction (MW)											
	LOAD MANAGEMENT											
5	Energy Effects (MWh)											
6	Potential Peak Reduction (MW)											
7	Actual Peak Reduction (MW)											
7a 7b	Were these savings					[]Ye		[] No		[] Yes	[]No	



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Entity	/ Name:								
Entity ID: Reporting Year:									
SCHEDULE 6. PART B. ANNUAL COSTS (THOUSAND DOLLARS)									
	RESIDENTIAL COMMERCIAL INDUSTRIAL TRANSPORTATION								TOTAL
STAT	-E /		(a)	(b)		(c)		(d)	(e)
	RITORY								
8		excluding incentive Energy Efficiency							
9		excluding incentive Load Management							
10		ayments – Energy fficiency							
11		Payments – Load nagement							
12	Indi	rect Costs							
13 Total Cost (sum of all of the above)									
		S	CHEDULE 6. PART C.	SUPPLEME	NTAL	INFORMATION	ON		
14	programs, or a s	hift to programs with dua ds that affect the compar	our Demand-Side Managemer al load building objectives an ison of demand-side manage	d energy efficie	ency obje	ectives), program	tracking proced	dures, or	[]Yes []No
15	load control, into		y incentive-based demand re land bidding/buyback, emerg [*] No)						[] Yes [] No
		line 15 is "Yes", please d				Residential	Commercial	Industrial	Transportation
16	participating cus	stomers by state & class.		State:					
17			y time-based rate programs (tariff)? (check Yes or No)	e.g., real-time p	oricing, o	ritical peak pricii	ng, variable peal	k pricing and	[]Yes []No
		line 17 is "Yes", please d				Residential	Commercial	Industrial	Transportation
18	participating cus		State:						



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Entity Name:						
Entity ID:			Reportir	ng Year:		
		SCHEDULE	6. PART D. ADV	NCED METERIN	IG	
	n Schedule 4A and 4C nee ansmitted in both direction				d one-way, from the custome	er to the utility.
State/ Territory		RESIDENTIAL (a)	COMMERCIAL (b)	INDUSTRIAL (c)	TRANSPORTATION (d)	TOTAL (e)
Number of AMR Mete	ers					
Number of AMI Meter	rs					
Energy Served Throu	ugh AMI Meters (MWh)					
State/ Territory		RESIDENTIAL (a)	COMMERCIAL (b)	INDUSTRIAL (c)	TRANSPORTATION (d)	TOTAL (e)
Number of AMR Mete	ers	, ,	, ,	, ,	, ,	, ,
Number of AMI Mete	rs					
Energy Served Throu	ugh AMI Meters (MWh)					
State/ Territory		RESIDENTIAL (a)	COMMERCIAL (b)	INDUSTRIAL (c)	TRANSPORTATION (d)	TOTAL (e)
Number of AMR Mete	ers		, ,			•
Number of AMI Mete	rs					
Energy Served Throu	ugh AMI Meters (MWh)					
		1			1	



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Entity	y Name:							
Entity	y ID:			Re	eporting Year:			
	SC	HEDULE 7	. DISTRIBUT	ED AN	D DISPERSED GENERATION			
	r company owns and/or operates a dis ity may be utility or customer-owned.	tribution sys	tem, please rep	ort info	rmation on known distributed generation o	apacity on th	e system. Such	
		SCHED	ULE 7. PART	A. NU	IMBER AND CAPACITY			
LINE NO.	DISTRIBUTED GENI (COMMERCIAL AND IND CONNECTED/SYNCHRONIZ (a)	USTRIAL GR		LINE NO.	DISPERSED GEN (COMMERCIAL AND INDUSTRI CONNECTED/SYNCHRONI (b)	AL GENERAT		
			Total (<1MW)				Total (<1MW))
1	Number of generators (N)			1	Number of generators (N)	of generators (N)		
2	Total combined capacity (MW)		2	Total combined capacity (MW)	pacity (MW)			
3	Capacity that consists of backup-only units			3	Capacity that consists of backup-only units			
4	Capacity owned by respondent			4	Capacity owned by respondent			
5	Nature of data reported	Actual Estimated	[]	5	Nature of data reported	Actual Estimated	[]	
6	State/Territory		L 3	6	State/Territory		b_d	
	S	CHEDULE .	7. PART B. (CAPAC	ITY by TECHNOLOGY (MW)	-		
			Total (<1MW)				Total (<1MW))
1	Internal combustion/reciprocating en	ngines		1	Internal combustion/reciprocating engine	es .		
2	Combustion turbine(s)			2	Combustion turbine(s)			
3	Steam turbine(s)			3	Steam turbine(s)			
4	Hydroelectric			4	Hydroelectric			
5	Wind turbine(s)			5	Wind turbine(s)			
6	Photovoltaic			6	Photovoltaic			
7	Storage			7	Storage			
8	Other			8	Other			
9	Total			9	Total			
10	Nature of data reported	Actual	[]	10	Nature of data reported	Actual	[]	
		Estimated	[]			Estimated	Г 1	



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Entity Name:		
Entity ID:	Reporting Year:	
	COUPDING O DISTRIBUTION SYSTEM INFORMATION	

SCHEDULE 8. DISTRIBUTION SYSTEM 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.

LINE NO.	STATE/TERRITORY (U.S. POSTAL ABBREVIATION) (a)	COUNTY (PARISH, ETC.) (b)	LINE NO.	STATE/TERRITORY (U.S. POSTAL ABBREVIATION) (a)	COUNTY (PARISH, ETC.) (b)
1	(4)	(8)	20	(4)	147
2			21		
3			22		
4			23		
5			24		
6			25		
7			26		
8			27		
9			28		
10			29		
11			30		
12			31		
13			32		
14			33		
15			34		
16			35		
17			36		
18			37		· · · · · · · · · · · · · · · · · · ·
19			38		



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Burden: 9 Hours Entity Name:_____ Reporting Year:_____ Entity ID:____ **SCHEDULE 9. COMMENTS** SCHEDULE PART LINE NO. COLUMN NOTE(S) (c) (d) (e)