## **EIA Electric Power Data Systems Access and Help Links** Link to the Web Data Entry System (Double Click on the link below to access) https://elecidc.eia.doe.gov/ Click on the link below for help Instructions: (Double Click on the link below to access) https://elecidc/eia.doe.gov/help

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This is a Federal computer system and is the property of the Ur	nited States Government - Microsoft Internet Explorer
File Edit View Favorites Tools Help 🛛 Address 🗃 https://e	ecidc.eia.doe.gov/
	Links @Best of the Web @Customize Links @EIA Software
This is a Federal computer system and is the property of the United S	States Government. It is for authorized
use only. Users (authorized and unauthorized) have no explicit or imp	plicit expectation of privacy.
Any or all uses of this system and files on this system may be interce	pted, monitored, recorded, copied,
audited, inspected, and disclosed to authorized site, Department of E as well as authorized officials of other agencies, both domestic and fo	cnergy, an law enforcement personnel, preign, at the discretion of authorized site
or Department of Energy personnel.	
Unauthorized or improper use of this system may result in administrat	tive disciplinary action and civil and
criminal penalties. By continuing to use this system you indicate your	r awareness and consent to these terms
LOG OFF IMMEDIATELY if you do not agree to the conditions stated	in this warning.
	OK
	Click on OK after you read the disclaimer
	notice to advance to the next page.

	doe.gov/electricity%202002/html/EIA%20SURVEYS%20MAIN%20PAGE.html	
	Links 🙆 Best of the Web 🔞 Customize Links 🔞 EIA Software	9
Welcome to the U.S. Energy Information Administration		
EIA Electric Power Survey Data	a Collection Menu	
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Electric Industry Financial Report -Form EIA-412		
. Cost And Quality Of Fuels For Electric Plants Penart Form FIA 423	Make the appropriate selection	
Cost And Quality Of Fuels For Electric Flants Report-Form EIA-423	by clicking on the survey of	
<ul> <li>Steam-Electric Plant Operation And Design Report – Form EIA-767</li> </ul>	your interest, to advance to the	
<ul> <li>Monthly Electric Sales and Revenue with State Distributions-Form EIA-826</li> </ul>	log-on screen.	
<u>· Annual Electric Generator Report - Form EIA-860</u>		
Annual Electric Power Industry Report - Form EIA-861		
· Power Plant Report - Form FIA-906 Annual		
· Power Plant Report - Form ELA-900 Monthly		
Confidentiality of Data		
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	A-861 Survey Processing System				_ 🗆 🗙
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SUR	VEY CONTACT: Person to contact wi	th questions affect this form.	Second Due D	aner Subnit by April 30th ff. 1	the close of
Tele	phone: Epi.	Knod	REPORTFOR:	Constant Leat	
	Fax:	arriver,	AND CARTERIC DE	210n.	
Cont	act 2:	Tilb			
Telej	phone: Ext	Eanail			
TIM		SCUEDUI	EL IDENTIFICATION		
1	Legal Name of Industry Participan	t	ET.IDENTIFICATION	Survey	Ready to Submit
			+	Attention:	
2	Current Address of Principal			Street Address:	Check this box, when
	Dusiness Office			PO Box:	ready to file Data
	Prenarer's Legal Name Onerator			~; City, State, Zip	
3	(If Different Than Line 1)			2.	
				Allection:	
	Current address of Prenarer's			WEISCHE &X.WIATEE.	Address of Preparer
4	Current address of Preparer's Office			POPex	t ditterent
4	Current address of Preparer's Office (If Different Than Line 2)			PO E-x - City: Stata, Zip	if different
4	Current address of Preparer's Office (If Different Than Line 2)	C Federa	C Coopeativa C	PO E-x - City, State, Zip Investor-owned	it different
4	Current address of Preparer's Office (If Different Than Line 2) Type of Ownership and Function (check one)	C Federal C Political Subdivision	C Cooperative C State	PO Pox - City, State, Zip Investor-owned Power Marketer (or Energy Se	rvice Provider)
4	Current address of Preparer's Office (If Different Than Line 2) Type of Ownership and Function (check one)	C Federa C Political Subdivision C Municipal Marketing As	C Cooperativo O State aboxity O Musicipal O	PÚ Pox Cály, Stale, Zij Investor-owned Power Markeler (or Energy Se Independent Power Producer o	rvice Provider)
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4 5 St	Current address of Preparer's Office (If Different Than Line 2) Type of Ownership and Function (check one)	C Federa C Political Subdivision C Municipal Marketing As Survey Extension Grant	C Cooparative State athority Municipal 6 ad Date: Exte	PO Dox - Cily, Stale, Ziy Investor-owned Power Markeler (or Energy Se Independent Power Producer o ension Granted By:	Appropriate category

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34.8	orm EIA-861 (2001)	ANNUAL ELECTRIC POWER INDUSTRY REPORT	ched 5   Sched 6   Sched 7   Error Log   Form Approved OMB No. 1905-0129 Approved Expire Select Regional Councils in
1 5.8.	PORTING PERIOD		which your Company operates
LIN	E SCHED	ULE 2, PART A. GENERAL INFORMATI	ION
1	North American Electric Reliability Council. (Check all the Regional Councils in which your organization conducts operation)	ECAR ERCOT PRCC MAIN MAPP	SERC SEP
2	(For EIA Use Only) Identify the NERC where you are physically located		
3	Enter Control Area Operator(s) Responsible for Your Oversight.		
4	Did Your Company Operate Generating Plant(s)? (check one)	• YES C NO	
5	Identify the Activities Your Company Was Engaged in During the Year. (Check where appropriate )	Constantion from company owned plan Transmission Daying basemission services on other electrical systems Distribution using owned/haved electrical twing	EIA provides information to this block. Call Rodney Du if change is needed in this a
6	Highest Hourly Electrical Peak System Demand	Summer (Megawatts) Winter (Megawatts)	Check appropriate boxes to descr
-	Did Your Company Operate AFV During the Year? Or Does Your Company Plan to Operate Such Vehicles During the Coming Year	, CYes CNo	your company's activities
	Alternative-Fueled Vehicle Contact Pe Information. (Provide Only, If 'Yest' ))	Name Phone: Fair	Totle: Emsil
Check Yes Vehicles o	if your company used Alternate Fuel r plan to use such in the current year	]	Enter highest hourly System Peak Demand



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REPORT FO						
REPORTING PERIC						
SCHED	ULE 2. PART C. CU	STOMER SERVIC	E PROGRAM			
TYDE OF CUSTOMER SERVICE		NUMBER OF CU	STOMER BY CUS	TOMER CLASS		
STATE PROGRAMS	(b)	COMMERCIAL (c)	INDUSTRIAL (d)	OTHER (e)	TOTAL (f)	
Green Pricing	~		1-1	17		
Net Metering						
Green Pricing	· · · · · · · · · · · · · · · · · · ·			and the second second	-	
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			In	sert the numb	erof	
Insert the State/s where			Cus	tomers by en	d-user	
Customer Service			type	under the pro	ograms	
Program exists						



## Schedule 4 Part <mark>A</mark> – Retail Sales to Ultimate Customers, <mark>Full Service Energy and Delivery (Bundled)</mark>

U.S. Department of Energy Energy Information Adm	or inistration	ANNUAL ELE	CTY OWER	Form Appro OMB No. 19	red 05-0129	
REPORT FOR:		Lucsin,	ZEFURI	Approved Ex	pires 11/30/04	
REPORTING PERIOD						
SCHEDULE 4,	PART A. RETAIL SAI	LES TO ULTIMATE CUS	TOMERS. FULL SERV	VICE-ENERGY ANI	DELIVERY (BUNDLED)	
STATE/TERRITORY	(a) RESIDENTIAL	(b) COMMERCIAL	(c) INDUSTRIAL	(d) OTHER	(e) TOTAL	
Revenue (thousand dolla's)						
Megawatthours		N				
Number of Customers						
STATE/TERRITORY			1.1.1			
Revenue (thousand dollars)					and the second second	
Megawatthours						
Number of Customers		Insert S	ales in Megawati	hours	7	Use the
STATE/TERRITORY		in t	his block, by Sec	tor		mouse to
Revenue (thousand dollars)				I	nsertNumber of 🔰	Scroll dow
Megawatthours		cert Revenue in Th			ustomers in this 🔰 🛽	to enter dat
Numbers of Customers	<u> </u>	this block by	Sector		olock, by Sector 🛛 🎵	for more
STATE/TERRITORY		uns olock, oy				States
Revenue (thousand dollars)			Constant of the			
Megawatthours						
			1			
Number of Customers	The State or a	provided by EIA	antes all the second second		otals for Revenues,	Sales, & Customers
Number of Customers	The states are	1 . I				
Number of Customers STATE/TERRITORY	based on p	previous year		t Constant of the second s	for all States is calcul	ated by the system,
Number of Customers STATE/TERRITORY Revenue (thousand dollars) Megatwatthours	based on p information. A	orevious year .dd State/s if new			or all States is calcul based on the inform	ated by the system, ation provided in
Number of Customers STATE/TERRITORY Revenue (thousand dollars)	based on p	previous year		t	for all States is calcul	ated by the system,

ig EIA-861 Survey Processing Syste	m	
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Sched 1 Sched 2 A Sched 2 B Sch	red 2 C Sched 3 Sched 4 A Sched 4 B	ched 5   Sched 6   Sched 7   Error Log
U.S. Department of Energy Energy Information Administration Form EIA-861 (2001)	ANNUAL ELECTY OWER	Form Approved OMB No. 1905-0129 Approved Expires 11/30/04
REPORT FOR		
REPORTING PERIOD		
SCHEDULE 4, PART A.	RETAIL SALES TO ULTIMATE CUSTOMERS. FULL SERV	ICE-ENERGY AND DELIVERY (BUNDLED)
STATE TERRITORY (a) RES	IDENIIAL (0) COMMERCIAL (0) INDUSTRIAL	(d) OTHER (e) TOTAL
Revenue (thousand dollars)		
Megawatthours		
STATETERRITORY		
Remarkan (there and dollars)		
Mercurathours		
Number of Customers	Insert Sales in Megawatt	hours
STATE/TERRITORY	in this block, by Sect	tor User
Revenue (thousand dollars)		Insert Number of
Megawatthours	Insert Personus in Thomsond \$ in	Customers in this
Numbers of Customers	this block by Sector	block, by Sector
STATE/TERRITORY		Tor m
Revenue (thousand dollars)		
Megawatthours		
Number of Customers	totals are married by ETA	
STATE/TERRITORY Ine S	and on provided by EIA	l otals for Revenues, Sales, & Custom
Revenue (thousand dollars)	aseu on previous year	for all States is calculated by the syste
Megatwatthours	truis to he reported for the	based on the information provided i
Number of Customers activit	iy is to be reported for the	this schedule.
Totals:		
Kevenue (thousand \$)		
Megawaithours		
SCHEDULE4A		

## Schedule 4 Part C – Retail Sales to Ultimate Customers, Delivery Service (and All Other Charges) a EIA-861 Survey Processing System - 🗆 × Action Edit Help EIA provides information for 1 × 00 0 this block Sched 3 Sched 4 A Sched 4 B Sched 4 G Sched 2 A Sched 2 B Sched 2 C Sched S Sched 7 Error Log Sched 1 **U.S. Department of Energy** form Approved ANNUAL ELECTRIC POWER OMB No. 1905-0129 **Energy Information Administration** INDUSTRY REPORT Form EIA-861 (2001) Approved Expires 11/30/04 **REPORT FOR:** REPORTING PERIOD SCHEDULE 4, PART C. RETAIL SALES TO ULTIMATE CONSUMERS. DELIVERY -ONLY SERVICE (AND ALL OTHER CHARGES) STATE/TERRITORY (a) RESIDENTIAL (b) COMMERCIAL (c) INDUSTRIAL (d) OTHER (e) TOTAL Revenue (thousand doll) Megawatthours Number of Customers STATE/TERRITORY Revenue (thousand dollars) Megawatthours Insert Sales in Megawatthours Number of Customers Use the in this block, by Sector STATE/TERRITORY mouse to Insert Number of Revenue (thousand dollars) Scroll down Customers in this Megawatthours Insert Revenue in Thousand \$ in to enter data block, by Sector Numbers of Customers this block, by Sector for more STATE/TERRITORY States Revenue (thousand dollars) Megawatthours Number of Customers The State/s are provided by EIA Totals for Revenues, Sales, & Customers STATE/TERRITORY based on previous year for all States is calculated by the system, Revenue (thousand dollars) information. Add State/s if new based on the information provided in Megatwatthours activity is to be reported for the this schedule. Number of Customers current vear Totals Revenue (thousand \$) Megawatthours Number of Customers SCHEDULE4C Record: 1/1 «OSC» ---





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U.S. Department of Energy Energy Information Administration Form EIA-861 (2001)	ANNUAL ELECTRIC POW INDUSTRY REPORT Approved Expires 11/30/04
REPORT FOR:	
REPORTING PERIOD	
If your company come a distribution system	SCHEDULE 6. DISTRIBUTION SYSTEM INFORMATION
(a) STATE	(b) COUNTY
(US Postal Abbreviation)	(Parish, Etc.)
Insert State where you Company owns Distribut Equipment	Insert County or Parish where your Company owns Distribution Equipment

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		Afte	r the Frmr Log	is checked, return to Schedule 1 an	d click on Survey Ready
		Afte	r the Error Log to	is checked, return to Schedule 1 an Submit box, to file your company's	d click on Survey Ready s data.