

VARNUM

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August 12, 2025

Ms. Lisa Felice
Executive Secretary
Michigan Public Service Commission
7109 W. Saginaw Highway
P.O. Box 30221
Lansing, MI 48909

Re: MPSC Case No. U-21859

Dear Ms. Felice:

Attached for electronic filing in the above-captioned matter, please find the Official Exhibit List and Official Exhibits of MEIU on behalf of the Michigan Energy Innovation Business Council, the Institute for Energy Innovation, and Advanced Energy United, as well as a Proof of Service regarding same.

Thank you for your assistance in this matter.

Sincerely yours,
VARNUM



Justin K. Ooms

JKO/lml
Enclosures

c: All parties of record.

STATE OF MICHIGAN

BEFORE THE MICHIGAN PUBLIC SERVICE COMMISSION

In the Matter of the Application of)
Consumers Energy Company for Ex Parte)
Approval of Certain Amendments to Rate)
GPD.)
_____)

Case No. U-21859

Official Exhibit List of MEIU

Witness	Exhibit #	Exhibit Description
John D. Albers	MEIU-1	Resume of John D. Albers
John D. Albers	MEIU-2	Discovery Response U21859-AG-CE-0015 Supplemental
John D. Albers	MEIU-3	Discovery Response U21859-DCC-CE-0046
John D. Albers	MEIU-4	Discovery Response U21859-MNSC-CE-0070
John D. Albers	MEIU-5	Discovery Response U21859-MNSC-CE-0027
John D. Albers	MEIU-6	Discovery Response U21859-MEIU-CE-0130

27702475.1

JOHN D. ALBERS

LinkedIn: [johnalbersil](#)

Williamsville, Illinois
jalbers532@gmail.com / 217-415-6917

PROFESSIONAL EXPERIENCE

Director, Advanced Energy United, *2023-present*

Monitor and oversee regulatory efforts related to advanced energy technologies in Illinois, Michigan, Indiana, and Wisconsin on behalf of United and assist with legislative and education efforts as needed.

- Develop policy positions in furtherance of goal of a 100% clean energy economy.
- Ensure that member interests are represented in public utility commission proceedings affecting markets for renewable energy, battery storage, electric vehicles, energy efficiency, demand response, virtual power plants, and related advanced energy technologies.
- Draft legislation, testimony, and public comments and oversee preparation of same supporting goal of a 100% clean energy economy.
- Educate regulators, legislators, state agency officials, candidates, and media on the benefits of advanced energy technologies.
- Coordinate efforts among aligned organizations to support opportunities for clean energy to power our economy.
- Oversee engagement and work by outside counsel and consultants.

Policy Advocate, SunPower, Policy & Strategy, *2022-2023*

Monitor and influence legislation, rules, and regulatory proceedings impacting the residential solar and storage markets in the Midwest.

- Represent SunPower in state and national trade associations.
- Educate legislators and regulators on the benefits of solar and storage on the electric grid.
- Draft legislation, testimony, and public comments supporting solar and storage markets.
- Advise sales and products teams on opportunities and challenges from a policy perspective.

Attorney, Shay Law, Ltd. and Westervelt, Johnson, Nicoll & Keller, LLC, *2016-2022*

Advise and represent national and local renewable energy businesses and associations in their pursuit of strategies to achieve regulatory and legislative goals driving sustainable energy alternatives.

- Educate, advise, and represent clients on various matters related to energy and public utilities, including easement, contract, permitting, municipal ordinance, and utility infrastructure issues.
- Prepare witnesses and testimony in Illinois Commerce Commission tariff, rate, and certificate proceedings.
- Educate legislators and regulators through Illinois General Assembly committee testimony and one-on-one meetings.
- Draft legislation and rules to further client objectives and prepare written advocacy fact sheets, briefing papers, memoranda, media releases, and persuasive presentations.
- Consistently monitor utility filings, state legislative action, trade press, and other sources for issues of interest to or potentially impacting clients.
- Convene and collaborate with diverse groups and individuals to support clients in achieving shared goals.

Contract Real Estate Developer, IPS Solar, *2018-2019 (part-time)*

Work independently to secure sites for and support growth of community solar in Illinois.

- Research suitable sites for solar farms taking into consideration utility service area, proximity of electrical grid and available capacity, topography, and flood plain.

JOHN D. ALBERS

LinkedIn: [johnalbersil](#)

Williamsville, Illinois

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- Negotiate lease terms and compensation with landowners.
- Educate local authorities and area residents about solar energy and community solar projects.
- Work with local government authorities to obtain necessary permits for projects.

Assistant State's Attorney, Sangamon County State's Attorney, 2018-2019 (*part-time*)

Work as the only attorney in a fast-paced short-notice setting to represent the State of Illinois in mental health cases filed in Sangamon County to aid those afflicted with mental illness. Upon being informed of which cases are going to trial, review files, interview physicians, caregivers, family, and law enforcement, prepare witnesses, and prepare arguments for trial scheduled the next day.

Administrative Law Judge III, IV, and V, Illinois Commerce Commission, 1998-2015

Manage entire trial processes and prepare written decisions related to the electric, natural gas, water, sewer, and telecommunications industries. Based on reputation for being thorough, reliable, impartial, and adept at learning and analyzing new material, advanced quickly to highest ALJ rank. Because of my deep understanding of ICC operations, was recognized within agency as a leader and entrusted with tasks outside typical ALJ duties including leading stakeholder workshops to develop alternative dispute resolution rules and training and mentoring new ALJs on policies, practices, and precedent.

- Rule on and develop policy related to cost recovery, rate design, and service terms and conditions in utility rate cases, tariff proceedings, rulemakings, and other dockets.
- Prepare written decisions summarizing, analyzing, and resolving complex contested issues involving the electric, natural gas, water, sewer, and telecommunications industries, such as the "least cost" location for utility facilities and the use of eminent domain for such.
- Review pending legislation impacting the agency, recommend revisions and agency position, and provide testimony before Illinois General Assembly committees as needed.
- Manage multiple simultaneous complex cases and projects, many with expedited schedules, such as Ameren's petition seeking approval and location of a \$1.1 billion 375-mile electric transmission line impacting over 8,400 landowners with a 7½-month deadline.
- Lead multiple hearings in Illinois communities explaining the agency process and facilitating public involvement in matters pending before the agency.

EDUCATION

University of Illinois College of Law, Champaign, IL

Juris Doctor, cum laude

Illinois State University, Normal, IL

Bachelor of Arts in Political Science, summa cum laude, Spanish Minor

U21859-AG-CE-0015 Supplemental
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Question:

4. Please provide a list of all requests to serve new data center load the Company has received over the last 12 months, including for each data center:

- a. Location of the proposed data center;
- b. Requested contract demand;
- c. Any contract language for each data center addressing the items described in sub-question 1-3.a-h above (including the entirety of contracts addressing these terms, to the extent they exist);
- d. Any determinations the Company has made for financial security measures and any “ramp up period[s]” for such data centers, along with the analyses, studies, and calculations used in making those determinations (including such analyses, studies, and calculations for a data center even if a final determination has not yet been made); and
- e. Analyses, studies, and calculations the Company has conducted concerning an assessment of potential stranded asset costs and cost shifting for the data center. To the extent the Company might typically seek a Protective Order concerning material sought by this question and the other questions in this request, it is welcome to propose a draft of such a Protective Order for consideration.

Response:

- a. The following chart sets forth the inquiries for potential service Consumers Energy has received in the last twelve months from potential data center customers. Note that these are inquiries, and do not represent commitments to take service from the Company. **Please see attached.**

Witness: Laura M. Connolly
Date: May 15, 2025

Id	Location	Load (MW)
1	East Central region	300
2	East Central region	400
3	South Central region	1,000
4	East Central region	300
5	Unknown	300
6	East Central region	300
7	Unknown	200
8	Unknown	Unknown
9	Unknown	200
10	Unknown	250
11	Southeasterly region	Unknown
12	East Central region	200
13	East Central region	1,000
14	East Central region	2,100
15	Southwest region	500
16	West region	300
17	Unknown	300
18	Unknown	500
19	Unknown	420
20	East region	100
21	Unknown	300
22	East region	700
23	Unknown	1,000

Witness: Laura M. Connolly
Date: May 15, 2025

Id	Location	Load (MW)
24	East Central region	300
25	Unknown	Unknown
26	Unknown	500
27	Unknown	Unknown
28	Unknown	60
29	South Central region	100
30	Unknown	70
31	Southwest region	Unknown
32	East region	500
33	Unknown	Unknown
34	South Central region	75
35	Southwest region	50
36	Southwest region	219
37	Unknown	Unknown
38	Unknown	1,200
39	Unknown	300
40	Southwest region	4
41	Unknown	300
42	Unknown	Unknown
43	Unknown	Unknown
44	Southeasterly region	100
45	Unknown	500
46	Southeasterly region	10

Witness: Laura M. Connolly
Date: May 15, 2025

Id	Location	Load (MW)
47	East Central region	300
48	East Central region	1,000
49	Unknown	1,000
50	Unknown	500
51	Unknown	Unknown
52	Unknown	500
53	Unknown	500
54	Unknown	600
55	Southeasterly region	Unknown
56	Unknown	Unknown
57	Unknown	145
58	Unknown	1,000
59	East region	100
60	East Central region	250
61	Unknown	500
62	Southeasterly region	500
63	Unknown	200
64	Unknown	900
65	East Central region	Unknown
66	Northeast region	100
67	Unknown	300

- b. See response to a.
- c. See response to U21859-AG-CE-0014
- d. Financial security has not been evaluated for all inquiries. The Company has evaluated the financial security of some customers based on their publicly available credit rating. **No financial calculations or analysis was performed.**
- e. The Company does not perform such a study for each inquiry.

Witness: Laura M. Connolly
Date: May 15, 2025

Id	Location	Load (MW)	Requested in-service year	50% of peak year	Peak demand reached year	Date of Inquiry	Description
A	East Central Region	400	As soon as possible	Unknown	Unknown	10/7/2024	Data Center
B	South Central Region	1,000	Q1 2026	Q2 2033	Q1 2040	10/4/2024	Data Center
C	Unknown	300	Unknown	Unknown	Unknown	11/6/2024	Data Center
D	East Central Region	300	As soon as possible	Unknown	Unknown	7/15/2024	Data Center
E	Unknown	200	As soon as possible	Unknown	Within 36 months	5/7/2024	Data Center
F	Southwest Region	Unknown	Unknown	Unknown	Unknown	12/3/2024	Data Center
G	Unknown	200	Unknown	Unknown	Unknown	11/19/2024	Data Center
H	Unknown	250	As soon as possible	Unknown	Unknown	3/10/2025	Data Center
I	East Central Region	1,000	As soon as possible	Unknown	Within 36 months	2/26/2025	Data Center
J	West Region	300	Q1 2029	Q4 2030	Q4 2033	3/1/2024	Data Center
K	Unknown	300	Q4 2029	Q2 2030	Q4 2033	6/6/2024	Data Center
L	East Region	100	Unknown	Unknown	Unknown	1/9/2025	Data Center
M	Unknown	300	Unknown	Unknown	Q1 2030	12/4/2024	Data Center
N	East Region	700	Unknown	Unknown	Unknown	2/4/2025	Data Center
O	Unknown	1,000	Within 2-3 years	Unknown	Within 5-10 years	2/28/2025	Data Center
P	East Central Region	300	Unknown	Unknown	Unknown	3/10/2025	Data Center
Q	Unknown	Unknown	Unknown	Unknown	Unknown	7/29/2024	Data Center
R	Unknown	500	Unknown	Unknown	Unknown	8/7/2024	Data Center
S	South Central Region	100	Unknown	Unknown	Unknown	10/4/2024	Data Center
T	Unknown	Unknown	Q1 2027	Unknown	Q1 2031	10/31/2024	Data Center
U	Southwest Region	50	Unknown	Unknown	Unknown	12/19/2024	Data Center
V	Unknown	1,200	Q1 2028	Q2 2029	Q4 2030	10/16/2024	Data Center
W	Unknown	300	Unknown	Unknown	Unknown	8/19/2024	Data Center

Id	Location	Load (MW)	Requested in-service year	50% of peak year	Peak demand reached year	Date of Inquiry	Description
X	Southwest Region	4	2024	2024	2024	7/25/2024	Data Center
Y	Unknown	300	Unknown	Unknown	Unknown	1/15/2025	Data Center
Z	Unknown	Unknown	Unknown	Unknown	Unknown	10/31/2024	Data Center
AA	Unknown	500	Unknown	Unknown	Unknown	9/10/2024	Data Center
AB	Unknown	1,000	Q1 2029	Unknown	Unknown	10/31/2024	Data Center
AC	Unknown	500	Q1 2026	Unknown	Q1 2029	7/12/2024	Data Center
AD	Unknown	Unknown	Unknown	Unknown	Unknown	10/29/2024	Data Center
AE	Unknown	500	Q3 2026	Q3 2027	Q3 2029	7/25/2024	Data Center
AF	Unknown	500	Unknown	Unknown	Unknown	10/10/2024	Data Center
AG	Unknown	600	Q4 2027	Unknown	2030	12/11/2024	Data Center
AH	Unknown	145	Unknown	Unknown	Unknown	7/31/2024	Data Center
AI	Unknown	1,000	2027	Unknown	Unknown	2/4/2025	Data Center
AJ	Southeasterly Region	500	Unknown	Unknown	Q1 2029	1/6/2025	Data Center
AK	Unknown	900	Q4 2027	Q4 2028	Q4 2029	9/11/2024	Data Center
AL	East Central	Unknown	Unknown	Unknown	Unknown	11/21/2024	Data Center

U21859-DCC-CE-0046

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Question:

21859-DCC-CE-0014. Please refer to Connolly Direct at 4:7-8. "The Company has data center inquiries that total over 15 gigawatts of electric load in the economic development pipeline." Please confirm it is possible that the 15 GW includes one or more customers submitting requests for multiple locations.

Response:

Confirmed.

Witness: Laura M. Connolly

Date: May 13, 2025

U21859-MNSC-CE-0070

Page 1 of 1

Question:

5. Please refer to the Direct Testimony of Laura M. Connolly, p. 9 lines 15-16. Provide the sizes in MW – or summary statistics of the sizes – of the Company’s current Rate GPD customers.

Response:

See attached.

Witness: Laura M. Connolly

Date: May 30, 2025

Sales & Billing - Large Comm & Ind

				APR 2025 - APR 2025	
				Billing Demand	
Division	Rate Category			Contract Account	KW
01	Electricity	Gen Ser Prim Rate GPD V2 IND	GPD_1230V2		1,129
01	Electricity	Gen Ser Prim Rate GPD V2 IND	GPD_1230V2		3,957
01	Electricity	Gen Ser Prim Rate GPD V2 IND	GPD_1230V2		3,133
01	Electricity	Gen Ser Prim Rate GPD V2 IND	GPD_1230V2		12,918
01	Electricity	Gen Ser Prim Rate GPD V2 IND	GPD_1230V2		2,765
01	Electricity	Gen Ser Prim Rate GPD V2 IND	GPD_1230V2		6,858
01	Electricity	Gen Ser Prim Rate GPD V2 IND	GPD_1230V2		3,744
01	Electricity	Gen Ser Prim Rate GPD V2 IND	GPD_1230V2		1,400
01	Electricity	Gen Ser Prim Rate GPD V2 IND	GPD_1230V2		163
01	Electricity	Gen Ser Prim Rate GPD V2 IND	GPD_1230V2		6,670
01	Electricity	Gen Ser Prim Rate GPD V2 IND	GPD_1230V2		3,277
01	Electricity	Gen Ser Prim Rate GPD V2 IND	GPD_1230V2		7,107
01	Electricity	Gen Ser Prim Rate GPD V2 IND	GPD_1230V2		15,114
01	Electricity	Gen Ser Prim Rate GPD V2 IND	GPD_1230V2		1,014
01	Electricity	Gen Ser Prim Rate GPD V2 IND	GPD_1230V2		2,569
01	Electricity	Gen Ser Prim Rate GPD V2 IND	GPD_1230V2		3,978
01	Electricity	Gen Ser Prim Rate GPD V2 IND	GPD_1230V2		3,247
01	Electricity	Gen Ser Prim Rate GPD V2 IND	GPD_1230V2		1,835
01	Electricity	Gen Ser Prim Rate GPD V2 IND	GPD_1230V2		5,779
01	Electricity	Gen Ser Prim Rate GPD V2 IND	GPD_1230V2		7,862
01	Electricity	Gen Ser Prim Rate GPD V2 IND	GPD_1230V2		22,915
01	Electricity	Gen Ser Prim Rate GPD V2 IND	GPD_1230V2		9,408
01	Electricity	Gen Ser Prim Rate GPD V2 IND	GPD_1230V2		1,273
01	Electricity	Gen Ser Prim Rate GPD V2 IND	GPD_1230V2		15,658
01	Electricity	Gen Ser Prim Rate GPD V2 IND	GPD_1230V2		6,048
01	Electricity	Gen Ser Prim Rate GPD V2 IND	GPD_1230V2		6,636
01	Electricity	Gen Ser Prim Rate GPD V2 IND	GPD_1230V2		1,066
01	Electricity	Gen Ser Prim Rate GPD V2 IND	GPD_1230V2		7,344
01	Electricity	Gen Ser Prim Rate GPD V2 IND	GPD_1230V2		87
01	Electricity	Gen Ser Prim Rate GPD V2 IND	GPD_1230V2		1,768
01	Electricity	Gen Ser Prim Rate GPD V2 IND	GPD_1230V2		1,536
01	Electricity	Gen Ser Prim Rate GPD V2 IND	GPD_1230V2		1,365
01	Electricity	Gen Ser Prim Rate GPD V2 IND	GPD_1230V2		3,416
01	Electricity	Gen Ser Prim Rate GPD V2 IND	GPD_1230V2		1,394
01	Electricity	Gen Ser Prim Rate GPD V2 IND	GPD_1230V2		545
01	Electricity	Gen Ser Prim Rate GPD V2 IND	GPD_1230V2		204
01	Electricity	Gen Ser Prim Rate GPD V2 IND	GPD_1230V2	Result	175,182
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3		608

01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	383
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	46
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	160
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	53
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	235
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	0
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	219
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	1
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	2,955
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	655
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	1,073
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	912
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	585
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	177
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	1,202
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	84
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	156
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	2,726
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	50
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	553
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	2,540
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	124
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	1,440
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	280
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	423
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	1,371
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	2,500
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	442
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	1,722
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	1,736
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	998
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	1,210
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	215
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	674
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	916
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	804
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	386
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01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	61
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	1,250
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	616
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	497
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	482

01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	309
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	710
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	422
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	515
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	2,013
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	107
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	368
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	1,820
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01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	2,339
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	593
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	374
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	1,321
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01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	1,225
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	1,008
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	234
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	2,508
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	79
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	4,047
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	311
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	177
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	285
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	1,860
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	403
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	5,975
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	412
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	1,609
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	74
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	2,039
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	90
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	2,292
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	590
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	1,148

01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	1,636
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	211
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	1,690
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	454
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	455
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01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	530
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	301
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	308
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	3,410
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	916
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	320
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	120
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	516
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	1,190
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	1,074
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	352
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	92
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	1,823
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	309
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	1,665
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	323
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	1,640
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	38
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	927
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	335
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	1,267
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	860
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	153
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	50
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	406
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	1,256
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	674
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	395
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	130
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	2,139
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	134
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	737
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	201
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	564

01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	481
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	752
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	1,397
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	636
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	2,707
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	2,031
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	1,081
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	1,471
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	205
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	147
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	1,105
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	301
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	139
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	221
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	972
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	166
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	634
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	963
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	304
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	472
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	1,334
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	257
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	27
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	2,696
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	163
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	1,208
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	32
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	88
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	274
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	536
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	843
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	428
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	778
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	174
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	1,571
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	228
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	384
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	1,408
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	314
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	5,973
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	1,036
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	101
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	572

01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	1,667
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	202
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	1,690
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	795
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	425
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	887
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	755
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	821
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	277
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	634
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	881
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	1,094
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	1,759
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	518
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	1,633
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	3,560
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	377
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	4,080
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	441
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	1,344
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	842
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	190
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	323
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	3,525
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	494
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	2,150
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	47
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	714
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	808
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	948
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	21
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	245
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	81
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	37
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	161
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	58
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	379
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	1,267
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	1,642
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	44
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	47
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	49
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	112

01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3		156
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3		249
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3		255
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3		764
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3		38
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3		532
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3		412
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3		37
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3		189
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3		196
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3		438
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3		540
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3		1,740
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3		56
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3		216
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3		436
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3		325
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3		622
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3		1,881
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3		38
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3		1,089
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3		592
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3		381
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3		632
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3		3,364
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3		12
01	Electricity	Gen Ser Prim Rate GPD V3 IND	GPD_1230V3	Result	202,972
01	Electricity	Gen Ser Primary Ind Rate GPD V1	GPD_1230V1		21,289
01	Electricity	Gen Ser Primary Ind Rate GPD V1	GPD_1230V1		4,712
01	Electricity	Gen Ser Primary Ind Rate GPD V1	GPD_1230V1		3,859
01	Electricity	Gen Ser Primary Ind Rate GPD V1	GPD_1230V1		10,161
01	Electricity	Gen Ser Primary Ind Rate GPD V1	GPD_1230V1		3,293
01	Electricity	Gen Ser Primary Ind Rate GPD V1	GPD_1230V1		27,331
01	Electricity	Gen Ser Primary Ind Rate GPD V1	GPD_1230V1		5,184
01	Electricity	Gen Ser Primary Ind Rate GPD V1	GPD_1230V1		9,173
01	Electricity	Gen Ser Primary Ind Rate GPD V1	GPD_1230V1		941
01	Electricity	Gen Ser Primary Ind Rate GPD V1	GPD_1230V1		3,825
01	Electricity	Gen Ser Primary Ind Rate GPD V1	GPD_1230V1		21,437
01	Electricity	Gen Ser Primary Ind Rate GPD V1	GPD_1230V1		4,173
01	Electricity	Gen Ser Primary Ind Rate GPD V1	GPD_1230V1		3,986
01	Electricity	Gen Ser Primary Ind Rate GPD V1	GPD_1230V1		5,622
01	Electricity	Gen Ser Primary Ind Rate GPD V1	GPD_1230V1		9,861
01	Electricity	Gen Ser Primary Ind Rate GPD V1	GPD_1230V1		28,358

01	Electricity	Gen Ser Primary Ind Rate GPD V1	GPD_1230V1		190
01	Electricity	Gen Ser Primary Ind Rate GPD V1	GPD_1230V1		16,289
01	Electricity	Gen Ser Primary Ind Rate GPD V1	GPD_1230V1	Result	179,684
01	Electricity	Gen Ser Primary Rate GPD V1	GPD_1220V1		7,419
01	Electricity	Gen Ser Primary Rate GPD V1	GPD_1220V1		5,184
01	Electricity	Gen Ser Primary Rate GPD V1	GPD_1220V1		4,685
01	Electricity	Gen Ser Primary Rate GPD V1	GPD_1220V1		5,276
01	Electricity	Gen Ser Primary Rate GPD V1	GPD_1220V1		5,490
01	Electricity	Gen Ser Primary Rate GPD V1	GPD_1220V1		2,369
01	Electricity	Gen Ser Primary Rate GPD V1	GPD_1220V1		2,753
01	Electricity	Gen Ser Primary Rate GPD V1	GPD_1220V1		5,230
01	Electricity	Gen Ser Primary Rate GPD V1	GPD_1220V1	Result	38,406
01	Electricity	Gen Ser Primary Rate GPD V2	GPD_1220V2		1,501
01	Electricity	Gen Ser Primary Rate GPD V2	GPD_1220V2		975
01	Electricity	Gen Ser Primary Rate GPD V2	GPD_1220V2		5,430
01	Electricity	Gen Ser Primary Rate GPD V2	GPD_1220V2		1,751
01	Electricity	Gen Ser Primary Rate GPD V2	GPD_1220V2		426
01	Electricity	Gen Ser Primary Rate GPD V2	GPD_1220V2		450
01	Electricity	Gen Ser Primary Rate GPD V2	GPD_1220V2		2,166
01	Electricity	Gen Ser Primary Rate GPD V2	GPD_1220V2		2,719
01	Electricity	Gen Ser Primary Rate GPD V2	GPD_1220V2		8,294
01	Electricity	Gen Ser Primary Rate GPD V2	GPD_1220V2		6,451
01	Electricity	Gen Ser Primary Rate GPD V2	GPD_1220V2		5,515
01	Electricity	Gen Ser Primary Rate GPD V2	GPD_1220V2		2,239
01	Electricity	Gen Ser Primary Rate GPD V2	GPD_1220V2		818
01	Electricity	Gen Ser Primary Rate GPD V2	GPD_1220V2		769
01	Electricity	Gen Ser Primary Rate GPD V2	GPD_1220V2		952
01	Electricity	Gen Ser Primary Rate GPD V2	GPD_1220V2		760
01	Electricity	Gen Ser Primary Rate GPD V2	GPD_1220V2		3,241
01	Electricity	Gen Ser Primary Rate GPD V2	GPD_1220V2		3,848
01	Electricity	Gen Ser Primary Rate GPD V2	GPD_1220V2		1,284
01	Electricity	Gen Ser Primary Rate GPD V2	GPD_1220V2		1,743
01	Electricity	Gen Ser Primary Rate GPD V2	GPD_1220V2		2,807
01	Electricity	Gen Ser Primary Rate GPD V2	GPD_1220V2		2,028
01	Electricity	Gen Ser Primary Rate GPD V2	GPD_1220V2		4,032
01	Electricity	Gen Ser Primary Rate GPD V2	GPD_1220V2		3,456
01	Electricity	Gen Ser Primary Rate GPD V2	GPD_1220V2		4,504
01	Electricity	Gen Ser Primary Rate GPD V2	GPD_1220V2		3,076
01	Electricity	Gen Ser Primary Rate GPD V2	GPD_1220V2		4,454
01	Electricity	Gen Ser Primary Rate GPD V2	GPD_1220V2		15,322
01	Electricity	Gen Ser Primary Rate GPD V2	GPD_1220V2		2,596
01	Electricity	Gen Ser Primary Rate GPD V2	GPD_1220V2		346
01	Electricity	Gen Ser Primary Rate GPD V2	GPD_1220V2	Result	93,953

01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	235
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	156
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	344
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	255
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	838
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	211
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	847
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	332
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	153
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	97
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	256
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	47
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	743
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	639
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	791
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	639
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	90
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	231
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	398
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	25
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	132
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	286
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	336
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	127
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	310
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	411
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	177
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	216
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	839
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	927
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	269
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	311
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	181
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	92
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	518
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	245
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	213
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	41
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	180
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	1,797
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	141
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	320
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	1,018

01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	567
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	186
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	107
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	714
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	135
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	668
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	773
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	1,587
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	781
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	384
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	58
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	587
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	400
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	852
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	93
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	708
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	1,394
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	102
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	230
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	206
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	337
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	316
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	786
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	153
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	638
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	377
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	957
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	722
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	164
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	603
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	482
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	156
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	948
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	636
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	191
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	181
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	83
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	172
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	285
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	1,771
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	920
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	106
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	517

01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	176
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	717
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	772
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	320
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	787
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	741
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	500
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	461
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	557
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	589
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	3,483
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	2,058
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	1,745
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	369
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	909
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	705
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	979
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	222
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	219
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	202
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	255
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	53
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	294
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	267
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	233
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	197
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	60
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	687
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	228
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	384
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	147
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	2,483
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	983
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	379
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	973
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	680
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	222
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	197
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	758
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	864
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	131
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	81
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	312

01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	499
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	905
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	50
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	257
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	223
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	554
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	92
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	260
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	61
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	83
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	403
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	196
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	749
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	282
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	241
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	793
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	756
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	687
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	670
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	57
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	48
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	156
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	1,068
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	258
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	105
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	229
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	124
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	198
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	77
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	914
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	432
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	1,233
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	73
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	1,204
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	530
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	189
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	453
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	143
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	8
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	119
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	291
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	138
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	453

01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	103
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	95
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	145
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	568
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01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	169
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	67
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	288
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	153
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	801
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	787
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	645
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	567
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	8
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01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	1,286
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	155
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	225
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	644
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	776
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	194
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	881
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	528
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	501
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	175
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	468
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	337
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01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	3,779
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	132
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	129
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	372
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	215
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	511
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	728
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	151
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	634
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	326
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	144
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	665
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	174
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	709
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	957

01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	634
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	157
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	379
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	268
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	389
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	258
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01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	2,638
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	31
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	171
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	49
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	2,060
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	632
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	311
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	657
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	130
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	132
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	2,088
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	651
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	717
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	116
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	134
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	31
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	473
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	3,537
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	670
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	345
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	373
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	327
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	284
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	130
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	481
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	210
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	84
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	1,549
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	4,026
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	867
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	719
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	111
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	588
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	84
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	270

01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	205
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	759
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	664
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	637
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	456
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	162
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	547
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	67
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	1,142
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	441
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	200
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	355
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	53
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	141
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	222
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	152
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	107
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	204
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	716
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	787
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	1,138
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	197
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	404
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	1,818
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	158
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	739
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	1,196
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	366
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	63
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	95
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	51
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	57
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	35
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	300
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	309
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	912
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	1,068
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	242
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	428
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	328
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	125
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	743
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	55

01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	891
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	1,661
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	591
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	564
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	1,120
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	819
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	278
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	200
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	26
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	135
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	184
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	110
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	226
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	505
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	237
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	237
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	225
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	213
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	1,385
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	252
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	271
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	334
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	523
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01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	1,766
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	734
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	2,808
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	78
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	829
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01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	691
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	975
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	682
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	308
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	3,406
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	113

01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	417
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	445
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	94
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	664
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	264
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	2,511
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	105
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	236
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	125
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	1,586
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	1,043
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	123
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	139
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	228
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	97
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	746
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	362
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	282
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	896
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	114
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	1,187
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	116
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	916
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	570
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	98
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01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	111
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	152
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	118
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	170
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	160
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01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	10
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	553
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	231
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	484

01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	530
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	4,954
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	112
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	194
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01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	203
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	860
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	131
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	634
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	114
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	305
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	116
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	658
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	901
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	82
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	643
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	186
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	3,865
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	189
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01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	80
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	133
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01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3		36
01	Electricity	Gen Ser Primary Rate GPD V3	GPD_1220V3	Result	340,191
01	Electricity	Result			1,030,388
Overall Result					1,030,388

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Question:

11. Please describe in detail any planning that Consumers has undertaken to fulfill its obligation pursuant MCL 205.54ee and 205.94cc to “identify and, if necessary, develop tariffs, contract, and other mechanisms that support the enterprise data center in making [its 90% clean energy] demonstration.”

Response:

Objection of Counsel: Consumers Energy Company objects to this discovery request on the grounds that said request is not relevant to a determination of reasonable modifications of the Company’s Rate GPD tariff to allow for certain customer protections. Subject to this objection, and without waiving it, Consumers Energy responds as follows:

The Company will consider future load growth and clean energy requirements within the integrated resource plan process.

Witness: Laura M. Connolly

Date: April 30, 2025

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Question:

1. Please refer to the Company's response to U21859-MNSC-CE-0070. Please identify the number of customers with billing demands greater than or equal to 25 MW taking service from the Company on rates other than Rate GPD and, to the extent the answer is more than none, please identify, on an anonymized basis, such customers' individual billing demands.

Response:

Objection of Counsel: Consumers Energy Company objects to the discovery request to the extent that it calls for customer data that is subject to the Company's data privacy tariff. Subject to this objection, and without waiving it, Consumers Energy responds as follows:

Based on May 2025 data, there are two customers with billing demands greater than 25 MW taking service on rates other than Rate GPD. Given that, their individual billing demand cannot be anonymized.

Witness: Laura M. Connolly

Date: June 26, 2025

Administrative Law Judge

Honorable Katherine Talbot
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