Mr. Jeff McClanahan Director of Utilities Kansas Corporation Commission 1500 S.W. Arrowhead Rd. Topeka, Kansas 66604-4027

February 14, 2018

Dear Mr. McClanahan:

Westar Energy, Inc. hereby submits its Net Metering Annual Report to reflect all net metering installations. The regulation states that each report shall specify the following information:

- 1. Information by customer type, including the following for each net metered facility:
 - A. The type of generation resources in operation,
 - B. Zip Code of the net metered facility,
 - C. First year of interconnection,
 - D. Any excess kilowatt-hours that expired at the end of the prior calendar year,
 - E. Generator size, and
 - F. Number and type of meters.

2. The utility's system retail peak in Kansas and the total rated net metered generating capacity for all net metered facilities connected with the utility's system in Kansas.

The regulation requires a report listing of all net metered facilities connected during the prior calendar year.

Due to changes in the statute and the approved tariffs, there were no kilowatt-hours that expired at the end of 2017.

If you should have any questions regarding this report, please feel free to contact me at 575-8181.

Sincerely,

Rebecca Fowler Regulatory Affairs

CC: Don Ford Tammie Rhea

Start Date	1/1/2017
End Date	12/31/2017
Time Zone	СРТ
Time Stamp	Tuesday, February 6, 2018 8:43:17 AM
Filter Name	Westar Retail Load

MeterID	Meter	Month	Peak Day	Peak HE	Value
2069	Westar Retail Load	1/2017	01/06/2017	8	2983.859
2069	Westar Retail Load	2/2017	02/09/2017	8	2693.3977
2069	Westar Retail Load	3/2017	03/20/2017	18	2682.3203
2069	Westar Retail Load	4/2017	04/19/2017	15	2838.2986
2069	Westar Retail Load	5/2017	05/15/2017	17	3475.3315
2069	Westar Retail Load	6/2017	06/15/2017	17	4198.6025
2069	Westar Retail Load	7/2017	07/20/2017	17	4619.8
2069	Westar Retail Load	8/2017	08/20/2017	18	4001.1987
2069	Westar Retail Load	9/2017	09/21/2017	17	4211.6385
2069	Westar Retail Load	10/2017	10/02/2017	16	3303.6363
2069	Westar Retail Load	11/2017	11/27/2017	19	2597.0105
2069	Westar Retail Load	12/2017	12/27/2017	19	2951.9916

2017 Retail Peak Load

4620 MW

Westar Energy, Inc. Wind/Solar Net Metering and Parallel Generation Net Metering Annual Report - Docket No. 12-WSEE-699-CPL 2017 Additions

Customer Type	Type of Generation Resource	Zip Code	Year of Interconnection	Generator Size (kW)	Number and Type of Meters	Model
Residential	PV	66414	2017	10.4		Bi-Directional
Residential	PV	66066	2017	6		Bi-Directional
Residential	PV	66070	2017	7	1	Bi-Directional
Residential	PV	66061	2017	2.5	1	Bi-Directional
	PV					
Residential	PV PV	67137	2017	5 7	1	Bi-Directional
Residential		66502	2017		1	Bi-Directional
Residential	PV	66614	2017	9	1	Bi-Directional
Residential	PV	66049	2017	3		Bi-Directional
Residential	PV	66049	2017	3.87		Bi-Directional
Residential	PV	66617	2017	7.7		Bi-Directional
Residential	PV	66006	2017	13		Bi-Directional
Residential	PV	66025	2017	4		Bi-Directional
Residential	PV	66509	2017	9.36		Bi-Directional
Residential	PV	66049	2017	3		Bi-Directional
Residential	PV	66502	2017	2	1	Bi-Directional
Residential	PV	66044	2017	5	1	Bi-Directional
Residential	PV	66503	2017	4	1	Bi-Directional
Residential	PV	66617	2017	8	1	Bi-Directional
Residential	PV	66605	2017	5		Bi-Directional
Residential	PV	66606	2017	7	1	Bi-Directional
Residential	PV	66049	2017	8	1	Bi-Directional
Residential	PV	66086	2017	13	1	Bi-Directional
Residential	PV	67501	2017	14		Bi-Directional
Residential	PV	66618	2017	5	1	Bi-Directional
Residential	PV	66502	2017	4.5	1	Bi-Directional
Residential	PV	67137	2017			Bi-Directional
Residential	PV	66002	2017	6.76		Bi-Directional
Residential	PV	66023	2017	15		Bi-Directional
Residential	PV					Bi-Directional
		66047	2017	4.73		
Residential	PV	66617	2017	13		Bi-Directional
Residential	PV	66771	2017	6		Bi-Directional
Residential	PV	67501	2017	11	1	Bi-Directional
Residential	PV	66503	2017	3	1	Bi-Directional
Residential	PV	66617	2017	5.3		Bi-Directional
Residential	PV	67041	2017	5	1	Bi-Directional
Residential	PV	66007	2017	8	1	Bi-Directional
Residential	PV	66618	2017	12	1	Bi-Directional
Residential	pv	66049	2017	1	1	Bi-Directional
Residential	PV	66002	2017	14	1	Bi-Directional
Residential	PV	66509	2017	8	1	Bi-Directional
Residential	PV	66061	2017	7.54	1	Bi-Directional
Residential	PV	66227	2017	13	1	Bi-Directional
Residential	PV	66604	2017	5		Bi-Directional
Residential	PV	66044	2017	6		Bi-Directional
Residential	PV	66012	2017	11		Bi-Directional
Residential	PV	66047	2017	10		Bi-Directional
Residential	PV	66020	2017	13.52		Bi-Directional
Residential	PV	66049	2017	6.76		Bi-Directional
Residential	PV	66020	2017	11		Bi-Directional
Residential	PV	66002	2017	15		Bi-Directional
	PV PV					
Residential		66606	2017	9.36		Bi-Directional
Residential	PV	66006	2017	14.84		Bi-Directional
Residential	PV	66049	2017	14.4		Bi-Directional
Residential	PV	66049	2017	6		Bi-Directional
Residential	PV	66046	2017	4.72		Bi-Directional
Residential	PV	66854	2017	8.16		Bi-Directional
Residential	PV	66502	2017	2		Bi-Directional
Residential	PV	66046	2017	6.5	1	Bi-Directional

Westar Energy, Inc. Wind/Solar Net Metering and Parallel Generation Net Metering Annual Report - Docket No. 12-WSEE-699-CPL 2017 Additions

• • •	Type of Generation	-	Year of	Generator	Number and	
Customer Type	Resource	Zip Code	Interconnection	Size (kW)	Type of Meters	Model
Residential	PV	66049	2017	7		Bi-Directional
Residential	PV	66049	2017	7		Bi-Directional
Residential	PV	66044	2017	10	1	Bi-Directional
Residential	PV	66006	2017	5	1	Bi-Directional
Residential	PV	66608	2017	3.12		Bi-Directional
Residential	PV	66609	2017	10.8	1	Bi-Directional
Residential	PV	66046	2017	5	1	Bi-Directional
Residential	PV	66044	2017	5	1	Bi-Directional
Residential	PV	66061	2017	13	1	Bi-Directional
Residential	PV	66049	2017	12	1	Bi-Directional
Residential	PV	66050	2017	5	1	Bi-Directional
Residential	PV	66227	2017	12.69	1	Bi-Directional
Residential	PV	66869	2017	6	1	Bi-Directional
Residential	PV	66048	2017	4.35	1	Bi-Directional
Residential	PV	66049	2017	6.8		Bi-Directional
Residential	PV	66226	2017	13		Bi-Directional
Residential	PV	66061	2017	5.2		Bi-Directional
Residential	PV	66046	2017	8	1	Bi-Directional
Residential	PV	66088	2017	12	1	Bi-Directional
Residential	PV	66061	2017	6.96		Bi-Directional
Residential	PV	67342	2017	2.9	1	Bi-Directional
Residential	PV	66049	2017	10	1	Bi-Directional
	PV		2017			Bi-Directional
Residential	PV PV	66061		4.45		
Residential		67502	2017	7.6		Bi-Directional
Residential	PV	66227	2017	8.1	·	Bi-Directional
Residential	PV	66043	2017	6	1	Bi-Directional
Residential	PV	66227	2017	11	1	Bi-Directional
Residential	PV	66086	2017	7	1	Bi-Directional
Residential	PV	66018	2017	14		Bi-Directional
Residential	PV	66052	2017	13		Bi-Directional
Commercial	PV	66048	2017	14		Bi-Directional
Commercial	PV	66049	2017	100	1	Bi-Directional
Commercial	PV	66049	2017	100	1	Bi-Directional
Commercial	PV	66606	2017	30	1	Bi-Directional
Commercial	PV	66046	2017	82	1	Bi-Directional
Commercial	PV	66044	2017	2	1	Bi-Directional
Commercial	PV	66046	2017	90	1	Bi-Directional
Commercial	PV	66044	2017	19	1	Bi-Directional
Commercial	PV	66062	2017	40	1	Bi-Directional
Commercial	PV	66612	2017	22		Bi-Directional
Commercial	PV	66020	2017	2.08		Bi-Directional
Commercial	PV	66066	2017	34		Bi-Directional
Commercial	PV	66047	2017	7		Bi-Directional
Commercial	PV	66615	2017	4		Bi-Directional
Commercial	PV PV	66054	2017	4 5		Bi-Directional
	PV PV					
Commercial		67401 67401	2017	22.7		Bi-Directional
Commercial	Wind	67401	2017	10		Bi-Directional
Residential	PV	67211	2017	2		Bi-Directional
Residential	PV	67211	2017	1		Bi-Directional
Residential	PV	67211	2017	2.15		Bi-Directional
Residential	PV	67211	2017	2.56		Bi-Directional
Residential	PV	67010	2017	8		Bi-Directional
Residential	PV	67101	2017	10	1	Bi-Directional
Residential	PV	67019	2017	8	1	Bi-Directional
Residential	PV	67002	2017	3.75	1	Bi-Directional
Residential	PV	67010	2017	4.1	1	Bi-Directional
Residential	PV	67220	2017	6	1	Bi-Directional

Westar Energy, Inc. Wind/Solar Net Metering and Parallel Generation Net Metering Annual Report - Docket No. 12-WSEE-699-CPL 2017 Additions

	Type of Generati	ion	Year of	Generator	Number and	
Customer Type	Resource	Zip Code	Interconnection	Size (kW)	Type of Meters	Model
Residential	PV	67206	2017	10.26	1	Bi-Directional
Residential	PV	67002	2017	3.75	1	Bi-Directional
Residential	PV	67017	2017	6	1	Bi-Directional
Residential	PV	67135	2017	5	1	Bi-Directional
Residential	PV	67042	2017	12	1	Bi-Directional
Residential	PV	66762	2017	15	1	Bi-Directional
Residential	PV	66741	2017	4	1	Bi-Directional
Residential	PV	66755	2017	3	1	Bi-Directional
Residential	PV	67037	2017	1	1	Bi-Directional
Residential	PV	67219	2017	15	1	Bi-Directional
Residential	PV	67212	2017	6	1	Bi-Directional
Residential	PV	66762	2017	8	1	Bi-Directional
Residential	PV	67114	2017	12.5	1	Bi-Directional
Residential	PV	66762	2017	7	1	Bi-Directional
Commercial	PV	67067	2017	15	1	Bi-Directional
Commercial	PV	67037	2017	4	1	Bi-Directional
Commercial	PV	66701	2017	9	1	Bi-Directional
Commercial	PV	67042	2017	7.6	1	Bi-Directional
Commercial	PV	67202	2017	5	1	Bi-Directional
Residential	PV	67016	2017	1	1	Bi-Directional
Residential	PV	67211	2017	5.16	1	Bi-Directional
Residential	PV	67211	2017	2		Bi-Directional
Residential	PV	67211	2017	1	1	Bi-Directional
Residential	PV	67211	2017	2.15	1	Bi-Directional
Residential	PV	67211	2017	2.56	1	Bi-Directional
Residential	PV	67010	2017	8	1	Bi-Directional

Total rated net metering installations in

2017 1508.21 kW

Customer Type	Type of Generation Resource	Zip Code	Year of Interconnection	Generator Size (kW)	Number and Type of Meters	Model
Commercial	WIND	66044	2009	1	1	Bi-Directional
Commercial	PV	67212	2010			Bi-Directional
Commercial	WIND	66503	2010			Bi-Directional
Commercial	WIND	66048	2010			Bi-Directional
Commercial	PV	66503	2010			Bi-Directional
Commercial	WIND	66503	2010			Bi-Directional
Commercial	WIND	66503	2010			Bi-Directional
Commercial	WIND	67147	2010			Bi-Directional
Commercial	WIND	66035	2011	3		Bi-Directional
Commercial	WIND	66020	2011	2.7		Bi-Directional
Commercial	PV	66850	2011	5.5		Bi-Directional
Commercial	PV	66502	2011	3		Bi-Directional
Commercial	PV	66046	2011	4.2		Bi-Directional
Commercial	PV	66502	2011	9.2		Bi-Directional
Commercial	PV	66048	2011	11.28		Bi-Directional
Commercial	PV	66227	2011	118		Bi-Directional
Commercial	WIND	66675	2011	2.4		Bi-Directional
Commercial	PV	66675	2011	3.47		Bi-Directional
Commercial	PV	66607	2011	2.04		Bi-Directional
Commercial	WIND	67501	2011	5.2		Bi-Directional
Commercial	PV	67501	2011	2.8		Bi-Directional
Commercial	WIND	66617	2011	2.0		Bi-Directional
Commercial	PV	67154	2011	16.32		Bi-Directional
Commercial	PV	67213	2012			Bi-Directional
Commercial	WIND	66538	2012			Bi-Directional
Commercial	PV	66061	2012			Bi-Directional
Commercial	PV	66035	2012			Bi-Directional
Commercial	WIND	66606	2012			Bi-Directional
Commercial	WIND	67144	2012	2.4		Bi-Directional
Commercial	PV	66044	2012			Bi-Directional
Commercial	WIND	66538	2012			Bi-Directional
Commercial	PV	66509	2012			Bi-Directional
Commercial	WIND	66801	2012			Bi-Directional
Commercial	PV	67114	2012			Bi-Directional
Commercial	PV	66047	2012			Bi-Directional
Commercial	WIND	66846	2012			Bi-Directional
Commercial	PV	66044	2012			Bi-Directional
Commercial	PV	66044	2012			Bi-Directional
Residential	PV	66502	2012			Bi-Directional
Residential	PV	67114	2010			Bi-Directional
Residential	WIND	66617	2010			Bi-Directional
Residential	WIND	66618	2010			Bi-Directional
Residential	WIND	66417	2010			Bi-Directional
Residential	WIND	66048	2010	5		Bi-Directional
Residential	PV	67156	2011	2.5		Bi-Directional
Residential	WIND	67401	2011	1.8		Bi-Directional
Residential	PV	67147	2011	2.7		Bi-Directional
Residential	PV	67026	2011	4.6		Bi-Directional
Residential	PV	67220	2011			Bi-Directional
Residential	WIND	66020	2011	2.7		Bi-Directional
Residential	PV	66044	2011	4.8		Bi-Directional
Residential	PV	67026	2011	4.8		Bi-Directional
Residential	PV	66047	2011	3.87		Bi-Directional
Residential	WIND	66502	2011	2.4		Bi-Directional

	Type of Generation		Year of	Generator	Number and	
Customer Type	Resource	Zip Code	Interconnection	Size (kW)	Type of Meters	Model
Residential	PV	66049	2011	1.35	1	Bi-Directional
Residential	WIND	66025	2011	2.4	1	Bi-Directional
Residential	WIND	66762	2011	2.4	1	Bi-Directional
Residential	PV	67207	2011	5.98	1	Bi-Directional
Residential	PV	67114	2011	4.8	1	Bi-Directional
Residential	PV	66061	2011	1	1	Bi-Directional
Residential	PV	66044	2011	1.75	1	Bi-Directional
Residential	WIND	66757	2011	2.4	1	Bi-Directional
Residential	WIND	66002	2011	10	1	Bi-Directional
Residential	PV	66502	2011		1	Bi-Directional
Residential	WIND	66007	2011		1	Bi-Directional
Residential	PV	66617	2011	2	1	Bi-Directional
Residential	PV	67008	2011	1.05	1	Bi-Directional
Residential	WIND	67008	2011	2.4	1	Bi-Directional
Residential	WIND	66048	2011			Bi-Directional
Residential	PV	66045	2011			Bi-Directional
Residential	WIND	66045	2011			Bi-Directional
Residential	WIND	67156	2011			Bi-Directional
Residential	WIND	66429	2011			Bi-Directional
Residential	PV	67204	2011			Bi-Directional
Residential	WIND	66414	2011			Bi-Directional
Residential	PV	66044	2011			Bi-Directional
Residential	WIND	66542	2011			Bi-Directional
Residential	PV	66049	2011			Bi-Directional
Residential	PV	67114	2011			Bi-Directional
Residential	PV	67215	2011			Bi-Directional
Residential	PV	67062	2011			Bi-Directional
Residential	PV	67037	2011			Bi-Directional
Residential	WIND	66002	2011			Bi-Directional
Residential	PV	66044	2011			Bi-Directional
Residential	WIND	67156	2011			Bi-Directional
Residential	PV	66049	2011			Bi-Directional
Residential	PV	66618	2011			Bi-Directional
Residential	PV	66049	2011			Bi-Directional
Residential	PV	67208	2012			Bi-Directional
	PV	66618	2012			Bi-Directional
Residential	PV PV	66048	2012			Bi-Directional
Residential Residential	PV PV	67147	2012			Bi-Directional
Residential	PV PV	67062	2012			
	PV PV					Bi-Directional
Residential	PV PV	67107	2012			Bi-Directional
Residential		66044	2012			Bi-Directional
Residential	PV	67017	2012			Bi-Directional
Residential	PV	66044	2012			Bi-Directional
Residential	PV	66503	2012			Bi-Directional
Residential	PV	66061	2012			Bi-Directional
Residential	PV	67410	2012			Bi-Directional
Residential	PV	66047	2012			Bi-Directional
Residential	PV	67212	2012			Bi-Directional
Residential	PV	67502	2012			Bi-Directional
Commercial	PV	66607	2013			Bi-Directional
Commercial	PV	66044	2013			Bi-Directional
Commercial	PV	66044	2013			Bi-Directional
Commercial	PV	66061	2013			Bi-Directional
Commercial	PV	66046	2013			Bi-Directional
Commercial	PV	66049	2013	18	1	Bi-Directional

	Type of Generation		Year of	Generator	Number and	
Customer Type	Resource	Zip Code	Interconnection	Size (kW)	Type of Meters	Model
Commercial	PV	66502	2013	5	1	Bi-Directional
Commercial	WIND	66048	2013	2.4	1	Bi-Directional
Commercial	WIND	66538	2013	100	1	Bi-Directional
Commercial	WIND	66846	2013	2.4	1	Bi-Directional
Commercial	PV	67213	2013	4.4	1	Bi-Directional
Commercial	PV	67114	2013	6.72	1	Bi-Directional
Commercial	PV	67117	2013	6	1	Bi-Directional
Commercial	WIND	66061	2013	4	1	Bi-Directional
Residential	PV	66044	2013	2.58	1	Bi-Directional
Residential	PV	67502	2013			Bi-Directional
Residential	PV	66061	2013	7.54	1	Bi-Directional
Residential	PV	66602	2013	2	1	Bi-Directional
Residential	PV	66226	2013	6	1	Bi-Directional
Residential	PV	67501	2013		1	Bi-Directional
Residential	PV	66617	2013		1	Bi-Directional
Residential	PV	66502	2013			Bi-Directional
Residential	PV	67566	2013			Bi-Directional
Residential	PV	67502	2013			Bi-Directional
Residential	PV	66046	2013			Bi-Directional
Residential	PV	66046	2013			Bi-Directional
Residential	PV	66044	2013			Bi-Directional
Residential	PV	66044	2013			Bi-Directional
Residential	PV	66044	2013			Bi-Directional
Residential	PV	66044	2013			Bi-Directional
Residential	PV	66044	2013			Bi-Directional
Residential	PV	66503	2013			Bi-Directional
Residential	PV	66046	2013			Bi-Directional
Residential	PV	66046	2013			Bi-Directional
Residential	PV	66002	2013			Bi-Directional
Residential	PV	66049	2013			Bi-Directional
Residential	PV	66546	2013			Bi-Directional
Residential	PV	67114	2013			Bi-Directional
Residential	PV	67060	2013			Bi-Directional
Residential	PV	67208	2013			Bi-Directional
Residential	PV	67585	2013			Bi-Directional
Residential	PV	67117	2013			Bi-Directional
Residential	PV	67147	2013			Bi-Directional
Residential	PV	67204	2013			Bi-Directional
	PV	67204 67147				
Residential	PV PV		2013			Bi-Directional
Residential	PV PV	67151	2013			Bi-Directional
Residential		67502	2013			Bi-Directional
Residential	PV	67464	2013			Bi-Directional
Residential	PV	67205	2013			Bi-Directional
Residential	PV	67501	2013			Bi-Directional
Residential	PV	67230 67205	2013			Bi-Directional
Residential	PV	67205	2013			Bi-Directional
Residential	PV	66047	2013			Bi-Directional
Residential	PV	66006	2013			Bi-Directional
Residential	PV	66050	2013			Bi-Directional
Residential	PV	66609	2013			Bi-Directional
Residential	WIND	67147	2013			Bi-Directional
Residential	PV	66047	2014			Bi-Directional
Residential	PV	66006	2014			Bi-Directional
Residential	PV	66050	2014			Bi-Directional
Residential	PV	66609	2014	5.4	1	Bi-Directional

	Type of Generation		Year of	Generator	Number and	
Customer Type	Resource	Zip Code	Interconnection	Size (kW)	Type of Meters	Model
Residential	PV	66044	2014			Bi-Directional
Residential	PV	66049	2014	5	1	Bi-Directional
Residential	PV	66610	2014		1	Bi-Directional
Residential	PV	66440	2014			Bi-Directional
Residential	PV	66049	2014			Bi-Directional
Residential	PV	66052	2014			Bi-Directional
Residential	PV	66028	2014			Bi-Directional
Residential	PV	66061	2014			Bi-Directional
Residential	PV	66049	2014			Bi-Directional
Commercial	PV	66044	2014			Bi-Directional
Residential	PV	66046	2014			Bi-Directional
Residential	PV	67502	2014			Bi-Directional
Residential	PV	66502	2014			Bi-Directional
Residential	PV	66006	2014			Bi-Directional
Residential	PV	66061	2014			Bi-Directional
Residential	PV	66044	2014			Bi-Directional
Residential	PV	66044 66044	2014			Bi-Directional
Residential	PV PV	66044 66042	2014			Bi-Directional
Residential	PV PV	66604 66604	2014			Bi-Directional
	PV PV		2014			
Residential		66542				Bi-Directional
Residential	PV	66502	2014			Bi-Directional
Residential	PV	66502	2014			Bi-Directional
Residential	PV	66502	2014			Bi-Directional
Residential	PV	66502	2014			Bi-Directional
Residential	PV	67543	2014			Bi-Directional
Residential	PV	67501	2014			Bi-Directional
Residential	PV	66615	2014			Bi-Directional
Residential	PV	66047	2014			Bi-Directional
Residential	PV	66049	2014			Bi-Directional
Residential	PV	66503	2014			Bi-Directional
Residential	PV	67401	2014			Bi-Directional
Residential	PV	67401	2014			Bi-Directional
Residential	PV	66502	2014			Bi-Directional
Residential	PV	66502	2014			Bi-Directional
Residential	PV	66503	2014			Bi-Directional
Residential	PV	66502	2014			Bi-Directional
Residential	PV	66502	2014			Bi-Directional
Residential	PV	66502	2014		1	Bi-Directional
Residential	PV	66502	2014		1	Bi-Directional
Residential	PV	66502	2014	0.5	1	Bi-Directional
Residential	PV	66502	2014	2.15	1	Bi-Directional
Residential	PV	66006	2014	0.25	1	Bi-Directional
Residential	PV	66046	2014	0.25	1	Bi-Directional
Residential	PV	66049	2014	4	1	Bi-Directional
Residential	PV	66048	2014	21	1	Bi-Directional
Residential	PV	66044	2014	8.8	1	Bi-Directional
Residential	PV	66044	2014	0.235	1	Bi-Directional
Residential	PV	66503	2014	16.25	1	Bi-Directional
Residential	PV	66044	2014	3.3	1	Bi-Directional
Residential	PV	66044	2014			Bi-Directional
Residential	pv	66871	2014			Bi-Directional
Residential	PV	66047	2014			Bi-Directional
Residential	PV	66047	2014			Bi-Directional
Residential	PV	67505	2014			Bi-Directional
Residential	PV	67501	2014			Bi-Directional
		0.001	2011	2.10	•	

	Type of Generation		Year of	Generator	Number and	
Customer Type	Resource	Zip Code	Interconnection	Size (kW)	Type of Meters	Model
Residential	PV	66048	2014	· · ·		Bi-Directional
Residential	PV	66044	2014	3.5	1	Bi-Directional
Residential	PV	66061	2014	5.4	1	Bi-Directional
Residential	PV	66046	2014	4.15	1	Bi-Directional
Residential	PV	66610	2014	8.25	1	Bi-Directional
Residential	PV	66046	2014		1	Bi-Directional
Residential	PV	66046	2014		1	Bi-Directional
Residential	PV	66049	2014			Bi-Directional
Residential	PV	66044	2014			Bi-Directional
Residential	PV	66610	2014			Bi-Directional
Residential	PV	66049	2014			Bi-Directional
Residential	PV	66046	2014			Bi-Directional
Residential	PV	66049	2014			Bi-Directional
Residential	PV	66018	2014			Bi-Directional
Residential	PV	66046	2014			Bi-Directional
Residential	PV	66049	2014			Bi-Directional
	PV PV	66609	2014			Bi-Directional
Residential	PV PV					
Residential		66610	2014			Bi-Directional
Residential	PV	66048	2014			Bi-Directional
Residential	PV	66044	2014			Bi-Directional
Residential	PV	66546	2014			Bi-Directional
Residential	Pv	66610	2014			Bi-Directional
Residential	PV	66018	2014			Bi-Directional
Residential	PV	66609	2014			Bi-Directional
Residential	PV	66048	2014			Bi-Directional
Residential	PV	66046	2014		1	Bi-Directional
Residential	PV	66610	2014	7.5	1	Bi-Directional
Commercial	PV	66502	2014	2.4	1	Bi-Directional
Commercial	PV	66044	2014	33.7	1	Bi-Directional
Commercial	PV	66047	2014	18	1	Bi-Directional
Commercial	PV	66609	2014	0.25	1	Bi-Directional
Commercial	PV	66044	2014	12.2	1	Bi-Directional
Commercial	PV	66044	2014	4.3	1	Bi-Directional
Commercial	PV	66217	2014	0.235	1	Bi-Directional
Commercial	PV	67501	2014	117.6	1	Bi-Directional
Commercial	PV	66441	2014	25	1	Bi-Directional
Commercial	PV	66441	2014	57	1	Bi-Directional
Commercial	PV	67401	2014	10	1	Bi-Directional
Commercial	PV	66002	2014	40	1	Bi-Directional
Commercial	PV	66044	2014		1	Bi-Directional
Commercial	PV	67401	2014		1	Bi-Directional
Commercial	PV	66002	2014			Bi-Directional
Residential	Wind	66028	2014			Bi-Directional
Residential	PV	67212	2014			Bi-Directional
Residential	PV	67212	2014			Bi-Directional
Residential	PV	67062	2014			Bi-Directional
Residential	PV	67062	2014			Bi-Directional
Residential	PV	67062	2014			Bi-Directional
Residential	PV	67002	2014			Bi-Directional
	PV PV	67005 67005				
Residential	PV PV		2014			Bi-Directional
Residential		67005 67062	2014			Bi-Directional
Residential	PV	67062	2014			Bi-Directional
Residential	PV	67062	2014			Bi-Directional
Residential	PV	67062	2014			Bi-Directional
Residential	PV	67062	2014	10	1	Bi-Directional

	Type of Generation		Year of	Generator	Number and	
Customer Type	Resource	Zip Code	Interconnection	Size (kW)	Type of Meters	Model
Residential	PV	67202	2014	3.75	1	Bi-Directional
Residential	PV	67202	2014	5.16	1	Bi-Directional
Residential	PV	67067	2014	3	1	Bi-Directional
Residential	PV	67114	2014	6	1	Bi-Directional
Commercial	PV	66801	2014	13.8	1	Bi-Directional
Commercial	PV	67212	2014			Bi-Directional
Commercial	PV	67349	2014			Bi-Directional
Residential	PV	66615	2015			Bi-Directional
Residential	PV	66018	2015			Bi-Directional
Residential	PV	67585	2015			Bi-Directional
Residential	PV	66049	2015			Bi-Directional
Residential	PV	66061	2015			Bi-Directional
Residential	PV	66046	2013			Bi-Directional
Residential	PV	66610	2013			Bi-Directional
Residential	PV	66002	2013			Bi-Directional
Residential	PV	66050	2015			Bi-Directional
Residential	PV	66046	2015			Bi-Directional
	PV					Bi-Directional
Residential		66052	2015			
Residential	PV	66061	2015			Bi-Directional
Residential	PV	66086	2015			Bi-Directional
Residential	PV	66046	2015			Bi-Directional
Residential	PV	66049	2015			Bi-Directional
Residential	PV	67047	2015		1	Bi-Directional
Residential	PV	66061	2015		1	Bi-Directional
Residential	PV	66049	2015			Bi-Directional
Residential	PV	66061	2015			Bi-Directional
Residential	PV	66002	2015			Bi-Directional
Residential	PV	66046	2015			Bi-Directional
Residential	PV	66044	2015		1	Bi-Directional
Residential	PV	66503	2015	8	1	Bi-Directional
Residential	PV	66044	2015	4	1	Bi-Directional
Residential	PV	66502	2015	2.5	1	Bi-Directional
Residential	PV	66409	2015	11	1	Bi-Directional
Residential	PV	66044	2015	6	1	Bi-Directional
Residential	PV	66025	2015	12	1	Bi-Directional
Residential	PV	67484	2015	4	1	Bi-Directional
Residential	PV	66044	2015	2	1	Bi-Directional
Residential	PV	66044	2015	2	1	Bi-Directional
Residential	PV	66044	2015	7	1	Bi-Directional
Residential	PV	66502	2015		1	Bi-Directional
Residential	PV	67487	2015			Bi-Directional
Residential	PV	66614	2015			Bi-Directional
Residential	PV	66440	2015			Bi-Directional
Residential	PV	66047	2015			Bi-Directional
Residential	PV	66046	2015			Bi-Directional
Residential	PV	66044	2015			Bi-Directional
Residential	PV	67401	2015			Bi-Directional
Residential	PV	66503	2015			Bi-Directional
Residential	PV PV	66044	2015			Bi-Directional
	PV PV					
Residential		66047	2015			Bi-Directional
Residential	PV	66049	2015			Bi-Directional
Residential	PV	66052	2015			Bi-Directional
Residential	PV	66503	2015			Bi-Directional
Residential	PV	66503	2015			Bi-Directional
Residential	PV	66502	2015	4	1	Bi-Directional

	Type of Generation		Year of	Generator	Number and	
Customer Type	Resource	Zip Code	Interconnection	Size (kW)	Type of Meters	Model
Residential	PV	66002	2015	· /		Bi-Directional
Residential	PV	66502	2015			Bi-Directional
Residential	PV	66007	2015	9	1	Bi-Directional
Residential	PV	75903	2015			Bi-Directional
Residential	PV	66502	2015			Bi-Directional
Residential	PV	66429	2015			Bi-Directional
Residential	PV	66047	2015			Bi-Directional
Residential	PV	66502	2015			Bi-Directional
Residential	PV	66801	2015			Bi-Directional
Residential	PV	66502	2015			Bi-Directional
Residential	PV	66046	2015			Bi-Directional
Residential	PV	67502	2010			Bi-Directional
Residential	PV	67401	2013			Bi-Directional
Residential	pv	66052	2013			Bi-Directional
Residential	•	66217	2013			Bi-Directional
Residential	pv PV	66868	2015			Bi-Directional
Residential	PV	66054	2015			Bi-Directional
Residential	PV	66502	2015			Bi-Directional
	PV PV					
Residential		66502	2015			Bi-Directional
Residential	PV	66046	2015			Bi-Directional
Residential	PV	66018	2015			Bi-Directional
Residential	PV	66048	2015			Bi-Directional
Residential	PV	66612	2015		1	Bi-Directional
Residential	PV	66048	2015		1	Bi-Directional
Residential	PV	67127	2015			Bi-Directional
Residential	PV	66503	2015			Bi-Directional
Residential	PV	66502	2015			Bi-Directional
Residential	PV	66048	2015			Bi-Directional
Residential	PV	66002	2015		1	Bi-Directional
Residential	PV	66502	2015	2	1	Bi-Directional
Commercial	PV	67357	2015	20		Bi-Directional
Commercial	PV	66044	2015	9	1	Bi-Directional
Commercial	PV	67502	2015	10	1	Bi-Directional
Commercial	PV	66073	2015	10	1	Bi-Directional
Commercial	PV	66046	2015	14	1	Bi-Directional
Commercial	PV	66061	2015	14	1	Bi-Directional
Commercial	PV	66061	2015	3	1	Bi-Directional
Commercial	PV	67546	2015	7.6	1	Bi-Directional
Commercial	PV	66502	2015	9	1	Bi-Directional
Commercial	PV	67401	2015	3.83	1	Bi-Directional
Commercial	pv	66854	2015	22	1	Bi-Directional
Commercial	PV	66606	2015	3	1	Bi-Directional
Residential	pv	66046	2015	7	1	Bi-Directional
Residential	Wind	66002	2015	10	1	Bi-Directional
Residential	PV	67107	2015	3.44	1	Bi-Directional
Residential	PV	67005	2015			Bi-Directional
Commercial	PV	66046	2015			Bi-Directional
Residential	PV	67067	2015			Bi-Directional
Residential	PV	67117	2015			Bi-Directional
Residential	PV	67147	2015			Bi-Directional
Residential	PV	67147	2015			Bi-Directional
Residential	PV	67147	2010			Bi-Directional
Residential	PV	67147	2013			Bi-Directional
Residential	PV	66762	2015			Bi-Directional
Residential	PV	67056	2015			Bi-Directional
i lesidel Illai	I V	07030	2013	0	I	

Customer TypeResourceResidentialPVResidentialPVResidentialPVResidentialPVResidentialPVResidentialPV	Zip Code Inte 67037		Generator Size (kW)	Number and Type of Meters	Model
ResidentialPVResidentialPVResidentialPV		2015	· · ·		
Residential PV	67000	2013	5	1	Bi-Directional
	67209	2015	2	1	Bi-Directional
Residential PV	67117	2015	4.68	1	Bi-Directional
	67217	2015	2.5	1	Bi-Directional
Residential PV	67020	2015	6	1	Bi-Directional
Residential PV	67062	2015	4	1	Bi-Directional
Residential PV	67208	2015	7.25	1	Bi-Directional
Residential PV	67220	2015	3	1	Bi-Directional
Residential pv	67147	2015	15	1	Bi-Directional
Residential pv	66741	2015	6	1	Bi-Directional
Residential PV	67114	2015	7.5	1	Bi-Directional
Commercial PV	67220	2015	9	1	Bi-Directional
Commercial PV	67212	2015	27	1	Bi-Directional
Commercial PV	67037	2015	9	1	Bi-Directional
Commercial PV	66726	2015	12	1	Bi-Directional
Residential PV	66801	2016	8	1	Bi-Directional
Residential PV	66503	2016	6	1	Bi-Directional
Residential pv	66020	2016	14.9	1	Bi-Directional
Residential PV	66049	2016	3	1	Bi-Directional
Residential PV	66025	2016	6	1	Bi-Directional
Residential PV	66007	2010	8.75	1	Bi-Directional
Residential PV	66049	2010	2.4	1	Bi-Directional
Residential PV	66049	2010	12	1	Bi-Directional
Residential PV	66020	2010	14	1	Bi-Directional
				1	
Residential PV	66503	2016	3	ا م	Bi-Directional
Residential PV	66086	2016	10	1	Bi-Directional
Residential PV	66047	2016	6	1	Bi-Directional
Residential PV	66052	2016	5	1	BrBrootional
Residential pv	66049	2016	5	1	Bi-Directional
Residential PV	66061	2016	3	1	Bi-Directional
Residential PV	66086	2016	5	1	BrBrootional
Residential PV	66061	2016	9.52	1	2. 2. 000.0.0
Residential PV	66542	2016	10	1	Bi-Directional
Residential PV	66007	2016	8	1	Bi-Directional
Residential PV	66502	2016	2.5	1	Bi-Directional
Residential PV	66605	2016	4	1	Bi-Directional
Residential PV	66044	2016	6	1	Bi-Directional
Residential PV	66048	2016	12	1	Bi-Directional
Residential PV	67502	2016	6.8	1	Bi-Directional
Residential PV	66048	2016	8	1	Bi-Directional
Residential PV	66049	2016	3.6	1	Bi-Directional
Residential PV	66018	2016	7	1	Bi-Directional
Residential PV	66044	2016	7	1	Bi-Directional
Residential PV	66044	2016	5	1	Breddional
Residential PV	66604	2016	9	1	Bi-Directional
Residential PV	66044	2016	5	1	Bi-Directional
Residential PV	66044	2016	5	1	Bi-Directional
Residential PV	66048	2016	4	1	Bi-Directional
Residential PV	66834	2016	6	1	Bi-Directional
Residential pv	66017	2016	7	1	Bi-Directional
Residential PV	66536	2016	10	1	Bi-Directional
Residential PV	66008	2016	15	1	Bi-Directional
Residential pv	66617	2016	15	1	Bi-Directional
Residential PV	66044	2016	3	1	Bi-Directional
Residential PV	66044	2016	9	1	Bi-Directional

	Type of Generation		Year of	Generator	Number and	
Customer Type	Resource	Zip Code	Interconnection	Size (kW)	Type of Meters	Model
Residential	PV	66049	2016	5	1	Bi-Directional
Residential	pv	66046	2016	15	1	Bi-Directional
Residential	PV	66614	2016	6	1	Bi-Directional
Residential	PV	66049	2016	11	1	Bi-Directional
Residential	PV	66044	2016	6	1	Bi-Directional
Residential	PV	66048	2016	6	1	Bi-Directional
Residential	pv	64115	2016	12	1	Bi-Directional
Residential	PV	66218	2016	12	1	Bi-Directional
Residential	pv	66006	2016	5.72	1	Bi-Directional
Residential	pv	66614	2016	6	1	Bi-Directional
Residential	PV	66503	2016	7	1	Bi-Directional
Residential	PV	66025	2016	5	1	Bi-Directional
Residential	PV	66044	2016			Bi-Directional
Residential	PV	64787	2016	7.2	1	Bi-Directional
Residential	PV	66061	2016			Bi-Directional
Residential	PV	66061	2016		1	Bi-Directional
Residential	PV	66044	2016			Bi-Directional
Residential	PV	67410	2016			Bi-Directional
Residential	PV	66049	2016			Bi-Directional
Residential	PV	67327	2016			Bi-Directional
Residential	PV	66052	2016			Bi-Directional
Residential	PV	66046	2016			Bi-Directional
Residential	PV	66048	2016			Bi-Directional
Residential	PV	66049	2010			Bi-Directional
Residential	PV	66617	2010			Bi-Directional
Residential	PV	66535	2010			Bi-Directional
Residential	PV	66049	2010			Bi-Directional
Residential	PV	66523	2010			Bi-Directional
Residential	PV	66049	2010			Bi-Directional
Residential	PV	66047	2010			Bi-Directional
Residential	PV	66533	2010			Bi-Directional
Residential	PV	66049	2010			Bi-Directional
	PV	66604 66604	2016			
Residential	PV					Bi-Directional
Residential	PV PV	66048	2016			Bi-Directional
Residential		66049	2016			Bi-Directional
Residential	PV	66048	2016			Bi-Directional
Residential	PV	66048	2016			Bi-Directional
Residential	PV	66872	2016			Bi-Directional
Residential	PV	66503	2016			Bi-Directional
Residential	PV	66047	2016			Bi-Directional
Residential	PV	66049	2016			Bi-Directional
Residential	PV	66018	2016			Bi-Directional
Residential	PV	66047	2016			Bi-Directional
Residential	PV	66047	2016			Bi-Directional
Residential	PV	66049	2016			Bi-Directional
Residential	PV	66617	2016			Bi-Directional
Residential	PV	66617	2016			Bi-Directional
Residential	PV	66061	2016			Bi-Directional
Residential	PV	66020	2016			Bi-Directional
Residential	PV	66049	2016			Bi-Directional
Residential	PV	66047	2016		1	Bi-Directional
Residential	PV	66049	2016	5	1	Bi-Directional
Residential	PV	66609	2016	6.76	1	Bi-Directional
Residential	PV	66607	2016	4.42	1	Bi-Directional
Residential	PV	66041	2016	6	1	Bi-Directional

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esidential PV 66049 2016 6 esidential PV 66609 2016 4.5 esidential PV 67585 2016 3.8 esidential PV 66047 2016 7.6 esidential PV 66047 2016 3.8 esidential PV 66047 2016 3.8 esidential PV 66047 2016 3.8 esidential PV 66047 2016 7 esidential PV 66049 2016 7 esidential PV 66049 2016 5 esidential PV 66047 2016 10 esidential PV 66047 2016 5 ommercial PV 66047 2016 6 ommercial PV 66602 2016 7.6 ommercial PV 66801 2016 38 ommercial PV <t< td=""><td> Bi-Directional </td></t<>	 Bi-Directional
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esidential PV 66047 2016 3.8 esidential PV 66047 2016 8 esidential PV 66049 2016 7 esidential PV 66049 2016 7 esidential PV 66049 2016 7 esidential PV 66049 2016 9 esidential PV 66049 2016 5 esidential PV 66047 2016 15 commercial PV 66002 2016 85 commercial PV 66604 2016 6 commercial PV 66601 2016 7.6 commercial PV 66856 2016 7.6 commercial PV 66601 2016 38 commercial PV 66614 2016 38 commercial PV 67206 2016 7.5 esidential PV <t< td=""><td> 1 Bi-Directional </td></t<>	 1 Bi-Directional
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commercialPV66061201638esidentialPV6720620167.5esidentialPV6752220166.8esidentialPV6721920167.5esidentialPV67206201610esidentialPV6703720164.5esidentialPV6720320165.16	
esidentialPV6720620167.5esidentialPV6752220166.8esidentialPV6721920167.5esidentialPV67206201610esidentialPV6703720164.5esidentialPV6720320165.16	1 Bi-Directional
esidentialPV6752220166.8esidentialPV6721920167.5esidentialPV67206201610esidentialPV6703720164.5esidentialPV6720320165.16	1 Bi-Directional
esidentialPV6721920167.5esidentialPV67206201610esidentialPV6703720164.5esidentialPV6720320165.16	1 Bi-Directional
esidentialPV67206201610esidentialPV6703720164.5esidentialPV6720320165.16	1 Bi-Directional
esidential PV 67037 2016 4.5 esidential PV 67203 2016 5.16	1 Bi-Directional
esidential PV 67203 2016 5.16	1 Bi-Directional
	1 Bi-Directional
esidential PV 66762 2016 5	1 Bi-Directional
	1 Bi-Directional
	1 Bi-Directional
esidential PV 67114 2016 8.2	1 Bi-Directional
esidential PV 66049 2016 9	1 Bi-Directional
esidential PV 67203 2016 9.46	1 Bi-Directional
esidential PV 67039 2016 15	1 Bi-Directional
esidential PV 67039 2016 6	1 Bi-Directional
esidential PV 66762 2016 5.58	1 Bi-Directional
esidential PV 67117 2016 3.4	1 Bi-Directional
esidential PV 67133 2016 3.8	1 Bi-Directional
	1 Bi-Directional
	1 Bi-Directional
esidential PV 66070 2017 7	1 Bi-Directional 1 Bi-Directional 1 Bi-Directional

	Type of MetersModel51616171819191919191
Residential PV 67137 2017	5 1 Bi-Directional
Residential PV 66502 2017	7 1 Bi-Directional
Residential PV 66614 2017	9 1 Bi-Directional
	3 1 Bi-Directional
Residential PV 66049 2017 3.8	
Residential PV 66617 2017 7.	
Residential PV 66006 2017 13	
	4 1 Bi-Directional
Residential PV 66509 2017 9.30	
	3 1 Bi-Directional
	2 1 Bi-Directional
	5 1 Bi-Directional
	4 1 Bi-Directional
	5 1 Bi-Directional
	7 1 Bi-Directional
	3 1 Bi-Directional
Residential PV 66086 2017 13	
Residential PV 67501 2017 14	
	5 1 Bi-Directional
Residential PV 66502 2017 4.5	
	5 1 Bi-Directional
Residential PV 66002 2017 6.70	6 1 Bi-Directional
Residential PV 66023 2017 1	5 1 Bi-Directional
Residential PV 66047 2017 4.73	3 1 Bi-Directional
Residential PV 66617 2017 13	3 1 Bi-Directional
Residential PV 66771 2017	6 1 Bi-Directional
Residential PV 67501 2017 1	1 1 Bi-Directional
Residential PV 66503 2017	3 1 Bi-Directional
Residential PV 66617 2017 5.3	3 1 Bi-Directional
Residential PV 67041 2017	5 1 Bi-Directional
Residential PV 66007 2017	8 1 Bi-Directional
Residential PV 66618 2017 12	2 1 Bi-Directional
	1 Bi-Directional
Residential PV 66002 2017 14	
	8 1 Bi-Directional
Residential PV 66061 2017 7.54	
Residential PV 66227 2017 13	
	5 1 Bi-Directional
	6 1 Bi-Directional
Residential PV 66012 2017 1	
Residential PV 66047 2017 10	
Residential PV 66049 2017 6.70 Pasidantial PV 66020 2017 1	
ResidentialPV6602020171DesidentialDV6600220171	
Residential PV 66002 2017 13 Desidential DV 66002 2017 13	
Residential PV 66606 2017 9.30 Desidential DV 66606 2017 9.30	
Residential PV 66006 2017 14.8 Desidential PV 66006 2017 14.8	
Residential PV 66049 2017 14.4	
	6 1 Bi-Directional
Residential PV 66046 2017 4.72	
Residential PV 66854 2017 8.10	
	2 1 Bi-Directional
Residential PV 66046 2017 6.4	5 1 Bi-Directional

	Type of Generation		Year of	Generator	Number and	
Customer Type	Resource	Zip Code	Interconnection	Size (kW)	Type of Meters	Model
Residential	PV	66049	2017	· · ·		Bi-Directional
Residential	PV	66049	2017	7	1	Bi-Directional
Residential	PV	66044	2017	10	1	Bi-Directional
Residential	PV	66006	2017			Bi-Directional
Residential	PV	66608	2017			Bi-Directional
Residential	PV	66609	2017			Bi-Directional
Residential	PV	66046	2017			Bi-Directional
Residential	PV	66044	2017			Bi-Directional
Residential	PV	66061	2017			Bi-Directional
Residential	PV	66049	2017			Bi-Directional
Residential	PV	66050	2017			Bi-Directional
Residential	PV	66227	2017			Bi-Directional
Residential	PV	66869	2017			Bi-Directional
Residential	PV	66048	2017			Bi-Directional
Residential	PV	66049	2017			Bi-Directional
Residential	PV	66226	2017			Bi-Directional
Residential	PV	66061	2017			Bi-Directional
Residential	PV	66046	2017		1	Bi-Directional
Residential	PV	66088	2017		1	Bi-Directional
	PV PV					
Residential		66061	2017			Bi-Directional
Residential	PV	67342	2017			Bi-Directional
Residential	PV	66049	2017			Bi-Directional
Residential	PV	66061	2017		1	Bi-Directional
Residential	PV	67502	2017		1	Bi-Directional
Residential	PV	66227	2017			Bi-Directional
Residential	PV	66043	2017			Bi-Directional
Residential	PV	66227	2017			Bi-Directional
Residential	PV	66086	2017			Bi-Directional
Residential	PV	66018	2017			Bi-Directional
Residential	PV	66052	2017			Bi-Directional
Commercial	PV	66048	2017			Bi-Directional
Commercial	PV	66049	2017		1	Bi-Directional
Commercial	PV	66049	2017	100	1	Bi-Directional
Commercial	PV	66606	2017	30	1	Bi-Directional
Commercial	PV	66046	2017	82	1	Bi-Directional
Commercial	PV	66044	2017	2	1	Bi-Directional
Commercial	PV	66046	2017	90	1	Bi-Directional
Commercial	PV	66044	2017	19	1	Bi-Directional
Commercial	PV	66062	2017	40	1	Bi-Directional
Commercial	PV	66612	2017	22	1	Bi-Directional
Commercial	PV	66020	2017	2.08	1	Bi-Directional
Commercial	PV	66066	2017	34	1	Bi-Directional
Commercial	PV	66047	2017	7	1	Bi-Directional
Commercial	PV	66615	2017	4	1	Bi-Directional
Commercial	PV	66054	2017			Bi-Directional
Commercial	PV	67401	2017			Bi-Directional
Commercial	Wind	67401	2017			Bi-Directional
Residential	PV	67211	2017			Bi-Directional
Residential	PV	67211	2017			Bi-Directional
Residential	PV	67211	2017			Bi-Directional
Residential	PV	67211	2017			Bi-Directional
Residential	PV	67010	2017			Bi-Directional
Residential	PV	67101	2017			Bi-Directional
Residential	PV	67019	2017			Bi-Directional
Residential	PV	67002	2017			Bi-Directional
I CONCINAI	I V	01002	2017	5.75	I	

	Type of Generation		Year of	Generator	Number and	
Customer Type	Resource	Zip Code	Interconnection	Size (kW)	Type of Meters	Model
Residential	PV	67010	2017	4.1	1	Bi-Directional
Residential	PV	67220	2017	6	1	Bi-Directional
Residential	PV	66701	2017	15	1	Bi-Directional
Residential	PV	67206	2017	10.26	1	Bi-Directional
Residential	PV	67002	2017	3.75	1	Bi-Directional
Residential	PV	67017	2017	6	1	Bi-Directional
Residential	PV	67135	2017	5	1	Bi-Directional
Residential	PV	67042	2017	12	1	Bi-Directional
Residential	PV	66762	2017	15	1	Bi-Directional
Residential	PV	66741	2017	4	1	Bi-Directional
Residential	PV	66755	2017	3	1	Bi-Directional
Residential	PV	67037	2017	1	1	Bi-Directional
Residential	PV	67219	2017	15	1	Bi-Directional
Residential	PV	67212	2017	6	1	Bi-Directional
Residential	PV	66762	2017	8	1	Bi-Directional
Residential	PV	67114	2017	12.5	1	Bi-Directional
Residential	PV	66762	2017	7	1	Bi-Directional
Commercial	PV	67067	2017	15	1	Bi-Directional
Commercial	PV	67037	2017	4	1	Bi-Directional
Commercial	PV	66701	2017	9	1	Bi-Directional
Commercial	PV	67042	2017	7.6	1	Bi-Directional
Commercial	PV	67202	2017	5	1	Bi-Directional
Residential	PV	67016	2017	1	1	Bi-Directional
Residential	PV	67211	2017	5.16	1	Bi-Directional
Residential	PV	67211	2017	2	1	Bi-Directional
Residential	PV	67211	2017	1	1	Bi-Directional
Residential	PV	67211	2017	2.15	1	Bi-Directional
Residential	PV	67211	2017	2.56	1	Bi-Directional
Residential	PV	67010	2017	8	1	Bi-Directional

Total rated net metering installations through end of

2017 6471.141 kW