



AN EMERA COMPANY

March 31, 2017

Ms. Carlotta S. Stauffer  
Commission Clerk  
Florida Public Service Commission  
2540 Shumard Oak Boulevard  
Tallahassee, FL 32399-0850

Re: Net Metering and Interconnection Report

Dear Ms. Stauffer:

Pursuant to Rule 25-6.065, Florida Administrative Code, attached is Tampa Electric Company's Net Metering and Interconnection Report.

If you have any questions, please contact me at (813) 228-4120.

Sincerely,

A handwritten signature in black ink, appearing to read "Mark Roche", written over a horizontal line.

Mark Roche  
Manager, Regulatory Rates

Attachment

cc: Diana Marr  
Lydia Roberts



**2016**

**ANNUAL NET METERING  
and  
INTERCONNECTION  
REPORT**

**FILED: March 31, 2017**

**TAMPA ELECTRIC COMPANY**

**SUMMARY OF 2016**

**ANNUAL NET METERING AND INTERCONNECTION REPORT**

Pursuant to Rule 25-6.065(10), Florida Administrative Code (F.A.C.), Tampa Electric submits each of the following reporting requirements. In addition to the reporting requirements below, Tampa Electric is also providing the supporting electronic excel spreadsheet in which this summary information is contained.

- (a) Total number of customer-owned renewable generation interconnections as of December 31, 2016: **1,098**
  
- (b) Total kW capacity of customer-owned renewable generation interconnected as of December 31, 2016:

Total kW Capacity of Customer-owned Renewable Generation Interconnected	
Solar PV	12,064.607
Parabolic Trough	50.000
Total kW	12,114.607

- (c) Total kWh received by interconnected customers from Tampa Electric, by month and by year for 2016:

kWh received by Interconnected Customers	
January	13,407,373
February	12,588,222
March	11,284,178
April	12,582,428
May	12,109,013
June	13,212,844
July	14,697,604
August	13,667,859
September	14,350,328
October	12,460,912
November	10,706,202
December	10,749,302
Annual Total	151,816,265

- (d) Total kWh of customer-owned renewable generation delivered to Tampa Electric, by month and by year for 2016

kWh of customer-owned renewable generation delivered to Tampa Electric	
January	324,366
February	415,580
March	621,467
April	617,828
May	627,717
June	534,099
July	452,538
August	445,718
September	460,018
October	426,388
November	535,438
December	521,741
Annual Total	5,982,898

- (e) Total energy payments made to interconnected customers for customer-owned renewable generation delivered to Tampa Electric for 2016 and the total payments made since the implementation of this rule.

Total Energy Payments made to Interconnected Customers for Customer-owned Renewable Generation delivered to Tampa Electric for 2016 and since implementation of Rule.	
2016	\$48,206.85
Since 2008	\$165,858.74

- (f) The following table below shows for each individual customer-owned renewable generation interconnection: Renewable technology utilized; Gross power rating; Geographic location by county; and Date interconnected.

Number of Customers	Technology Type	GPR Size (kW)	Location (County)	Date Interconnected	ID
1	Solar PV	5.600	Hillsborough	Jan-06	70000
2	Solar PV	1.300	Hillsborough	May-06	70001
3	Solar PV	2.000	Hillsborough	May-06	70002
4	Solar PV	3.500	Hillsborough	Nov-06	70003
5	Solar PV	6.000	Hillsborough	May-07	70006
6	Solar PV	2.500	Hillsborough	Jul-07	70007
7	Solar PV	2.100	Hillsborough	Nov-07	70008
8	Solar PV	25.000	Hillsborough	Dec-07	70009
9	Solar PV	5.000	Polk	Feb-08	70010
10	Solar PV	52.000	Polk	Apr-08	70011
11	Solar PV	27.060	Polk	May-08	70012
12	Solar PV	3.150	Hillsborough	Jul-08	70013
13	Solar PV	2.280	Polk	Jul-08	70014
14	Solar PV	2.000	Polk	Aug-08	70015
15	Solar PV	5.250	Hillsborough	Sep-08	70016
16	Solar PV	5.040	Polk	Sep-08	70017
17	Solar PV	8.050	Polk	Sep-08	70018
18	Solar PV	23.100	Polk	Sep-08	70019
19	Solar PV	6.125	Polk	Sep-08	70020
20	Solar PV	5.250	Polk	Sep-08	70021
21	Solar PV	5.400	Hillsborough	Sep-08	70023
22	Solar PV	7.070	Polk	Dec-08	70024
23	Solar PV	37.960	Polk	Dec-08	70025
24	Solar PV	5.376	Polk	Feb-09	70026
25	Solar PV	4.950	Hillsborough	Jan-09	70027
26	Solar PV	4.500	Hillsborough	Feb-09	70028
27	Solar PV	7.425	Hillsborough	Mar-09	70029
28	Solar PV	6.075	Hillsborough	Mar-09	70030
29	Solar PV	7.000	Hillsborough	Apr-09	70031

**TAMPA ELECTRIC COMPANY  
NET METERING &  
INTERCONNECTION REPORT  
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<b>Number of Customers</b>	<b>Technology Type</b>	<b>GPR Size (kW)</b>	<b>Location (County)</b>	<b>Date Interconnected</b>	<b>ID</b>
30	Solar PV	2.000	Polk	Apr-09	70032
31	Solar PV	5.000	Pasco	May-09	70034
32	Solar PV	25.200	Hillsborough	May-09	70035
33	Solar PV	2.450	Hillsborough	May-09	70036
34	Solar PV	2.925	Hillsborough	May-09	70037
35	Solar PV	9.900	Hillsborough	Jun-09	70038
36	Solar PV	9.540	Polk	Jun-09	70039
37	Solar PV	9.860	Polk	Jun-09	70040
38	Solar PV	15.540	Hillsborough	Jun-09	70041
39	Solar PV	4.800	Hillsborough	Jul-09	70042
40	Solar PV	5.070	Polk	Jul-09	70043
41	Solar PV	4.950	Hillsborough	Jul-09	70044
42	Solar PV	5.040	Hillsborough	Aug-09	70045
43	Solar PV	2.100	Hillsborough	Aug-09	70046
44	Solar PV	4.928	Hillsborough	Aug-09	70047
45	Solar PV	15.210	Hillsborough	Aug-09	70048
46	Solar PV	8.825	Hillsborough	Aug-09	70049
47	Solar PV	5.040	Hillsborough	Aug-09	70050
48	Solar PV	5.200	Hillsborough	Sep-09	70051
49	Solar PV	74.100	Hillsborough	Aug-09	70052
50	Solar PV	4.950	Hillsborough	Sep-09	70053
51	Solar PV	3.000	Hillsborough	Sep-09	70054
52	Solar PV	4.950	Hillsborough	Sep-09	70055
53	Solar PV	2.400	Pasco	Oct-09	70056
54	Solar PV	11.832	Hillsborough	Oct-09	70057
55	Solar PV	3.570	Polk	Oct-09	70058
56	Solar PV	10.720	Hillsborough	Oct-09	70059
57	Solar PV	4.180	Hillsborough	Nov-09	70060
58	Solar PV	5.200	Hillsborough	Oct-09	70061b
59	Solar PV	4.320	Polk	Nov-09	70062
60	Solar PV	27.200	Polk	Oct-09	70063
61	Solar PV	4.500	Hillsborough	Nov-09	70064
62	Solar PV	4.500	Polk	Nov-09	70065
63	Solar PV	5.040	Polk	Nov-09	70066
64	Solar PV	4.950	Hillsborough	Nov-09	70067
65	Solar PV	4.200	Hillsborough	Nov-09	70068
66	Solar PV	4.950	Polk	Dec-09	70069
67	Solar PV	5.040	Hillsborough	Dec-09	70070
68	Solar PV	4.200	Hillsborough	Dec-09	70071
69	Solar PV	4.032	Hillsborough	Dec-09	70072
70	Solar PV	5.600	Hillsborough	Jan-10	70073
71	Solar PV	4.920	Hillsborough	Dec-09	70074
72	Solar PV	3.380	Hillsborough	Dec-09	70075
73	Solar PV	5.200	Hillsborough	Jan-10	70076
74	Solar PV	5.400	Hillsborough	Jan-10	70077
75	Solar PV	5.520	Hillsborough	Mar-10	70078
76	Solar PV	5.400	Hillsborough	Apr-10	70079
77	Solar PV	6.000	Hillsborough	Apr-10	70080
78	Solar PV	5.330	Hillsborough	Apr-10	70081
79	Solar PV	0.816	Hillsborough	Apr-10	70082
80	Solar PV	5.950	Hillsborough	Apr-10	70083
81	Solar PV	5.200	Hillsborough	Apr-10	70084
82	Solar PV	5.184	Hillsborough	Apr-10	70085
83	Solar PV	4.100	Hillsborough	Apr-10	70086
84	Solar PV	5.060	Hillsborough	May-10	70087
85	Solar PV	9.250	Hillsborough	Apr-10	70088
86	Solar PV	5.000	Polk	May-10	70089
87	Solar PV	25.000	Polk	Apr-10	70090
88	Solar PV	29.800	Polk	Apr-10	70091
89	Solar PV	5.500	Hillsborough	May-10	70092
90	Solar PV	5.040	Hillsborough	May-10	70093

**TAMPA ELECTRIC COMPANY  
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<b>Number of Customers</b>	<b>Technology Type</b>	<b>GPR Size (kW)</b>	<b>Location (County)</b>	<b>Date Interconnected</b>	<b>ID</b>
91	Solar PV	5.400	Polk	May-10	70094
92	Solar PV	5.120	Hillsborough	May-10	70095
93	Solar PV	4.920	Pasco	May-10	70096
94	Solar PV	4.950	Hillsborough	May-10	70097
95	Solar PV	4.800	Hillsborough	Jun-10	70098
96	Solar PV	2.800	Hillsborough	May-10	70099
97	Solar PV	4.200	Hillsborough	May-10	70100
98	Solar PV	3.450	Hillsborough	Jun-10	70101
99	Solar PV	5.330	Hillsborough	May-10	70102
100	Solar PV	10.000	Hillsborough	Feb-09	70103
101	Solar PV	11.580	Hillsborough	Jun-10	70104
102	Solar PV	4.950	Hillsborough	Jun-10	70105
103	Solar PV	6.900	Hillsborough	Jun-10	70106
104	Solar PV	5.060	Hillsborough	Jun-10	70107
105	Solar PV	5.000	Hillsborough	Jul-10	70108
106	Solar PV	5.040	Hillsborough	Jun-10	70109
107	Solar PV	8.250	Hillsborough	Jun-10	70110
108	Solar PV	2.400	Hillsborough	Jun-10	70111
109	Solar PV	16.280	Hillsborough	Jul-10	70112
110	Solar PV	3.150	Hillsborough	Jul-10	70113
111	Solar PV	4.950	Hillsborough	Dec-10	70114
112	Solar PV	4.140	Hillsborough	Sep-10	70115
113	Solar PV	31.160	Polk	Jul-10	70116
114	Solar PV	5.000	Hillsborough	Jul-10	70117
115	Solar PV	5.060	Hillsborough	Aug-10	70118
116	Solar PV	6.000	Hillsborough	Jul-10	70119
117	Solar PV	5.000	Hillsborough	Jul-10	70120
118	Solar PV	10.000	Polk	Aug-10	70121
119	Solar PV	5.400	Hillsborough	Sep-10	70122
120	Solar PV	5.060	Hillsborough	Aug-10	70123
121	Solar PV	5.800	Polk	Sep-10	70124
122	Solar PV	5.000	Hillsborough	Oct-10	70125
123	Solar PV	7.380	Polk	Sep-10	70126
124	Solar PV	2.400	Hillsborough	Oct-10	70127
125	Solar PV	5.060	Hillsborough	Oct-10	70128
126	Solar PV	5.060	Hillsborough	Nov-10	70129
127	Solar PV	97.152	Hillsborough	Oct-10	70130
128	Solar PV	196.416	Hillsborough	Oct-10	70131
129	Solar PV	29.568	Hillsborough	Nov-10	70132
130	Solar PV	3.808	Hillsborough	Nov-10	70133
131	Solar PV	2.310	Hillsborough	Dec-10	70134
132	Solar PV	5.240	Pasco	Jan-11	70135
133	Solar PV	7.632	Pasco	Nov-10	70136
134	Solar PV	5.000	Hillsborough	Dec-10	70137
135	Solar PV	4.000	Polk	Jan-11	70138
136	Solar PV	60.000	Hillsborough	Jan-11	70139
137	Solar PV	9.870	Hillsborough	Jul-11	70140
138	Solar PV	10.180	Hillsborough	Jun-11	70141
139	Solar PV	5.060	Hillsborough	Jun-11	70142
140	Solar PV	4.950	Hillsborough	Jul-11	70143
141	Solar PV	2.280	Hillsborough	Aug-11	70144
142	Solar PV	2.800	Hillsborough	Jul-11	70145
143	Solar PV	329.280	Hillsborough	Apr-12	70146
144	Solar PV	5.280	Hillsborough	Jul-11	70147
145	Solar PV	10.080	Hillsborough	Jul-11	70148
146	Solar PV	9.576	Hillsborough	Jul-11	70149
147	Solar PV	6.900	Hillsborough	Jul-11	70150
148	Solar PV	3.680	Hillsborough	Aug-11	70151
149	Solar PV	5.700	Hillsborough	Aug-11	70152
150	Solar PV	4.760	Hillsborough	Jul-11	70153
151	Solar PV	2.400	Hillsborough	Aug-11	70154

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<b>Number of Customers</b>	<b>Technology Type</b>	<b>GPR Size (kW)</b>	<b>Location (County)</b>	<b>Date Interconnected</b>	<b>ID</b>
152	Solar PV	5.016	Hillsborough	Aug-11	70155
153	Solar PV	7.360	Hillsborough	Jan-12	70156
154	Solar PV	5.060	Hillsborough	Aug-11	70157
155	Solar PV	3.420	Hillsborough	Aug-11	70158
156	Solar PV	7.920	Hillsborough	Aug-11	70159
157	Solar PV	9.840	Hillsborough	Aug-11	70160
158	Solar PV	9.840	Hillsborough	Aug-11	70161
159	Solar PV	2.880	Hillsborough	Aug-11	70162
160	Solar PV	5.060	Hillsborough	Aug-11	70163
161	Solar PV	3.600	Polk	Aug-11	70164
162	Solar PV	5.400	Hillsborough	Aug-11	70165
163	Solar PV	9.890	Hillsborough	Aug-11	70166
164	Solar PV	8.050	Pasco	Sep-11	70167
165	Solar PV	5.060	Hillsborough	Sep-11	70168
166	Solar PV	10.120	Hillsborough	Sep-11	70169
167	Solar PV	10.125	Hillsborough	Sep-11	70170
168	Solar PV	9.600	Hillsborough	Sep-11	70171
169	Solar PV	5.060	Hillsborough	Sep-11	70172
170	Solar PV	10.340	Polk	Sep-11	70173
171	Solar PV	10.340	Polk	Sep-11	70174
172	Solar PV	8.280	Hillsborough	Sep-11	70175
173	Solar PV	10.120	Pasco	Nov-11	70176
174	Solar PV	9.880	Hillsborough	Nov-11	70177
175	Solar PV	2.850	Hillsborough	Nov-11	70178
176	Solar PV	2.850	Hillsborough	Nov-11	70179
177	Solar PV	2.850	Hillsborough	Nov-11	70180
178	Solar PV	2.850	Hillsborough	Nov-11	70181
179	Solar PV	2.850	Hillsborough	Nov-11	70182
180	Solar PV	2.850	Hillsborough	Nov-11	70183
181	Solar PV	2.850	Hillsborough	Nov-11	70184
182	Solar PV	2.850	Hillsborough	Nov-11	70185
183	Solar PV	2.850	Hillsborough	Nov-11	70186
184	Solar PV	2.850	Hillsborough	Nov-11	70187
185	Solar PV	2.850	Hillsborough	Nov-11	70188
186	Solar PV	2.850	Hillsborough	Nov-11	70189
187	Solar PV	2.850	Hillsborough	Nov-11	70190
188	Solar PV	2.850	Hillsborough	Nov-11	70191
189	Solar PV	2.850	Hillsborough	Nov-11	70192
190	Solar PV	2.850	Hillsborough	Nov-11	70193
191	Solar PV	2.850	Hillsborough	Nov-11	70194
192	Solar PV	2.850	Hillsborough	Nov-11	70195
193	Solar PV	7.590	Polk	Nov-11	70196
194	Solar PV	4.800	Hillsborough	Dec-11	70197
195	Solar PV	5.060	Polk	Dec-11	70198
196	Solar PV	9.800	Hillsborough	Dec-11	70199
197	Solar PV	10.045	Hillsborough	Dec-11	70200
198	Solar PV	10.120	Hillsborough	Jan-12	70201
199	Solar PV	5.640	Hillsborough	Dec-11	70202
200	Solar PV	9.000	Hillsborough	Dec-11	70203
201	Solar PV	3.400	Hillsborough	Dec-11	70204
202	Solar PV	5.060	Hillsborough	Dec-11	70205
203	Solar PV	10.000	Polk	Dec-11	70206
204	Solar PV	5.980	Polk	Dec-11	70207
205	Solar PV	9.660	Hillsborough	Jan-12	70208
206	Solar PV	5.170	Hillsborough	Dec-11	70209
207	Solar PV	10.780	Polk	Jan-12	70210
208	Solar PV	2.280	Polk	Jan-12	70211
209	Solar PV	10.800	Hillsborough	Jan-12	70212
210	Solar PV	11.520	Hillsborough	Jan-12	70213
211	Solar PV	5.880	Hillsborough	Jan-12	70214
212	Solar PV	5.760	Hillsborough	Jan-12	70215



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<b>Number of Customers</b>	<b>Technology Type</b>	<b>GPR Size (kW)</b>	<b>Location (County)</b>	<b>Date Interconnected</b>	<b>ID</b>
213	Solar PV	5.880	Hillsborough	Jan-12	70216
214	Solar PV	7.920	Hillsborough	Jan-12	70217
215	Solar PV	6.240	Hillsborough	Jan-12	70218
216	Solar PV	10.340	Polk	Jan-12	70219
217	Solar PV	11.880	Hillsborough	Jan-12	70220
218	Solar PV	4.560	Polk	Jan-12	70221
219	Solar PV	6.470	Hillsborough	Jan-12	70222
220	Solar PV	6.250	Hillsborough	Jan-12	70223
221	Solar PV	10.000	Hillsborough	Feb-12	70224
222	Solar PV	9.200	Hillsborough	Jan-12	70225
223	Solar PV	4.500	Polk	Jan-12	70226
224	Solar PV	10.000	Hillsborough	Jan-12	70227
225	Solar PV	6.240	Polk	Jan-12	70228
226	Solar PV	10.080	Pasco	Jan-12	70229
227	Solar PV	0.980	Polk	Jan-12	70230
228	Solar PV	0.980	Polk	Jan-12	70231
229	Solar PV	0.980	Polk	Jan-12	70232
230	Solar PV	0.980	Polk	Jan-12	70233
231	Solar PV	0.980	Polk	Jan-12	70234
232	Solar PV	0.980	Polk	Jan-12	70235
233	Solar PV	0.980	Polk	Jan-12	70236
234	Solar PV	0.980	Polk	Jan-12	70237
235	Solar PV	0.980	Polk	Jan-12	70238
236	Solar PV	0.980	Polk	Jan-12	70239
237	Solar PV	9.600	Pinellas	Feb-12	70240
238	Solar PV	9.840	Polk	Jan-12	70241
239	Solar PV	4.600	Hillsborough	Feb-12	70242
240	Solar PV	7.500	Hillsborough	Jan-12	70243
241	Solar PV	5.856	Hillsborough	Jan-12	70244
242	Solar PV	0.490	Polk	Jan-12	70245
243	Solar PV	0.490	Polk	Jan-12	70246
244	Solar PV	0.980	Polk	Jan-12	70247
245	Solar PV	10.080	Polk	Jan-12	70248
246	Solar PV	9.920	Hillsborough	Jan-12	70249
247	Solar PV	0.980	Polk	Jan-12	70250
248	Solar PV	0.980	Polk	Jan-12	70251
249	Solar PV	0.980	Polk	Jan-12	70252
250	Solar PV	0.980	Polk	Jan-12	70253
251	Solar PV	0.980	Polk	Jan-12	70254
252	Solar PV	0.980	Polk	Jan-12	70255
253	Solar PV	10.840	Hillsborough	Feb-12	70256
254	Solar PV	5.760	Polk	Mar-12	70257
255	Solar PV	10.000	Hillsborough	Feb-12	70258
256	Solar PV	9.000	Hillsborough	Feb-12	70259
257	Solar PV	10.000	Hillsborough	Feb-12	70260
258	Solar PV	7.200	Polk	Feb-12	70261
259	Solar PV	10.000	Hillsborough	Feb-12	70262
260	Solar PV	7.000	Hillsborough	Feb-12	70263
261	Solar PV	6.500	Hillsborough	Feb-12	70264
262	Solar PV	22.770	Hillsborough	Mar-12	70265
263	Solar PV	5.060	Hillsborough	Mar-12	70266
264	Solar PV	10.810	Hillsborough	Mar-12	70267
265	Solar PV	10.000	Hillsborough	Oct-12	70268
266	Solar PV	10.000	Hillsborough	Oct-12	70269
267	Solar PV	3.840	Polk	Mar-12	70270
268	Solar PV	5.040	Hillsborough	Apr-12	70271
269	Solar PV	10.080	Hillsborough	Apr-12	70272
270	Solar PV	9.660	Hillsborough	May-12	70273
271	Solar PV	21.600	Hillsborough	Jun-12	70274
272	Solar PV	5.145	Hillsborough	Jun-12	70275
273	Solar PV	4.578	Hillsborough	May-12	70276

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<b>Number of Customers</b>	<b>Technology Type</b>	<b>GPR Size (kW)</b>	<b>Location (County)</b>	<b>Date Interconnected</b>	<b>ID</b>
274	Solar PV	9.810	Hillsborough	Jun-12	70277
275	Solar PV	10.000	Pinellas	Jun-12	70278
276	Solar PV	5.250	Hillsborough	Jun-12	70279
277	Solar PV	10.000	Polk	Jul-12	70280
278	Solar PV	10.000	Hillsborough	Jun-12	70281
279	Solar PV	10.080	Hillsborough	Jun-12	70282
280	Solar PV	1189.300	Hillsborough	Jul-12	70284
281	Solar PV	10.000	Hillsborough	Jul-12	70285
282	Solar PV	4.000	Polk	Jul-12	70286
283	Solar PV	3.840	Hillsborough	Jul-12	70287
284	Solar PV	5.500	Hillsborough	Jul-12	70288
285	Solar PV	8.000	Pasco	Jul-12	70289
286	Solar PV	8.000	Pasco	Jul-12	70290
287	Solar PV	10.000	Polk	Jul-12	70291
288	Solar PV	9.156	Polk	Jul-12	70292
289	Solar PV	7.200	Hillsborough	Aug-12	70293
290	Solar PV	7.000	Hillsborough	Jul-12	70294
291	Solar PV	6.120	Hillsborough	Aug-12	70295
292	Solar PV	10.000	Hillsborough	Aug-12	70296
293	Solar PV	6.860	Hillsborough	Aug-12	70297
294	Solar PV	7.920	Polk	Jan-13	70298
295	Solar PV	10.560	Polk	Oct-12	70299
296	Solar PV	26.020	Hillsborough	Sep-12	70300
297	Solar PV	5.520	Hillsborough	Oct-12	70304
298	Solar PV	15.000	Hillsborough	Oct-12	70305
299	Solar PV	3.920	Hillsborough	Oct-12	70306
300	Solar PV	2.300	Hillsborough	Nov-12	70307
301	Solar PV	7.905	Hillsborough	Nov-12	70308
302	Solar PV	30.480	Hillsborough	Nov-12	70309
303	Solar PV	8.300	Hillsborough	Nov-12	70310
304	Solar PV	4.400	Hillsborough	Nov-12	70311
305	Solar PV	2.530	Hillsborough	Dec-12	70312
306	Solar PV	11.730	Polk	Nov-12	70313
307	Solar PV	10.000	Hillsborough	Nov-12	70314
308	Solar PV	2.000	Hillsborough	Dec-12	70315
309	Solar PV	11.750	Hillsborough	Dec-12	70316
310	Solar PV	8.160	Hillsborough	Dec-12	70317
311	Solar PV	10.080	Hillsborough	Nov-12	70318
312	Solar PV	9.945	Hillsborough	Dec-12	70319
313	Solar PV	4.845	Hillsborough	Dec-12	70320
314	Solar PV	20.500	Hillsborough	Jan-13	70321
315	Solar PV	3.430	Hillsborough	Dec-12	70322
316	Solar PV	10.000	Hillsborough	Dec-12	70323
317	Solar PV	10.140	Hillsborough	Dec-12	70324
318	Solar PV	10.000	Hillsborough	Dec-12	70325
319	Solar PV	11.500	Hillsborough	Jan-13	70326
320	Solar PV	10.080	Hillsborough	Jan-13	70327
321	Solar PV	2.000	Polk	Jan-13	70328
322	Solar PV	2.000	Polk	Jan-13	70329
323	Solar PV	2.000	Polk	Jan-13	70330
324	Solar PV	2.000	Polk	Jan-13	70331
325	Solar PV	5.700	Hillsborough	Dec-12	70332
326	Solar PV	6.800	Polk	Jan-13	70333
327	Solar PV	9.800	Hillsborough	Jan-13	70334
328	Solar PV	10.000	Hillsborough	Jan-13	70335
329	Solar PV	3.920	Hillsborough	Jan-13	70336
330	Solar PV	11.750	Hillsborough	Jan-13	70337
331	Solar PV	9.800	Hillsborough	Jan-13	70338
332	Solar PV	10.000	Hillsborough	Jan-13	70339
333	Solar PV	10.200	Polk	Jan-13	70340
334	Solar PV	6.120	Hillsborough	Jan-13	70341

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<b>Number of Customers</b>	<b>Technology Type</b>	<b>GPR Size (kW)</b>	<b>Location (County)</b>	<b>Date Interconnected</b>	<b>ID</b>
335	Solar PV	5.000	Hillsborough	Jan-13	70342
336	Solar PV	10.620	Hillsborough	Jan-13	70343
337	Solar PV	10.045	Hillsborough	Jan-13	70344
338	Solar PV	7.300	Hillsborough	Feb-13	70345
339	Solar PV	10.000	Hillsborough	Jan-13	70346
340	Solar PV	10.000	Hillsborough	Jan-13	70347
341	Solar PV	10.340	Pasco	Feb-13	70348
342	Solar PV	10.000	Hillsborough	Feb-13	70349
343	Solar PV	4.940	Hillsborough	Feb-13	70350
344	Solar PV	7.000	Hillsborough	Feb-13	70351
345	Solar PV	9.800	Hillsborough	Feb-13	70352
346	Solar PV	690.624	Hillsborough	Oct-13	70353
347	Solar PV	897.288	Hillsborough	Oct-13	70354
348	Solar PV	11.000	Hillsborough	Feb-13	70355
349	Solar PV	10.400	Hillsborough	Feb-13	70356
350	Solar PV	10.080	Hillsborough	Jan-13	70357
351	Solar PV	6.615	Hillsborough	Feb-13	70358
352	Solar PV	10.140	Hillsborough	Feb-13	70359
353	Solar PV	10.200	Hillsborough	Feb-13	70360
354	Solar PV	10.200	Pinellas	Mar-13	70361
355	Solar PV	10.140	Pasco	Feb-13	70362
356	Solar PV	8.060	Hillsborough	Feb-13	70363
357	Solar PV	7.000	Polk	Mar-13	70364
358	Solar PV	10.000	Hillsborough	Feb-13	70365
359	Solar PV	10.400	Hillsborough	Feb-13	70366
360	Solar PV	10.200	Hillsborough	Feb-13	70367
361	Solar PV	5.100	Hillsborough	Mar-13	70368
362	Solar PV	7.920	Polk	Mar-13	70369
363	Solar PV	10.200	Hillsborough	Mar-13	70370
364	Solar PV	9.660	Hillsborough	Mar-13	70371
365	Solar PV	7.650	Hillsborough	Apr-13	70372
366	Solar PV	10.120	Hillsborough	Apr-13	70373
367	Solar PV	10.080	Hillsborough	Apr-13	70374
368	Solar PV	19.635	Hillsborough	May-13	70375
369	Solar PV	17.640	Hillsborough	Apr-13	70376
370	Solar PV	17.640	Hillsborough	Apr-13	70377
371	Solar PV	5.280	Hillsborough	May-13	70378
372	Solar PV	7.000	Polk	Apr-13	70379
373	Solar PV	4.680	Hillsborough	Apr-13	70380
374	Solar PV	6.960	Hillsborough	May-13	70381
375	Solar PV	9.660	Pasco	May-13	70382
376	Solar PV	5.500	Hillsborough	May-13	70383
377	Solar PV	6.360	Hillsborough	Jun-13	70384
378	Solar PV	3.910	Hillsborough	May-13	70385
379	Solar PV	4.000	Hillsborough	Jun-13	70386
380	Solar PV	4.000	Hillsborough	Jun-13	70387
381	Solar PV	10.400	Hillsborough	Jun-13	70388
382	Solar PV	4.160	Hillsborough	Jun-13	70389
383	Solar PV	10.000	Hillsborough	Jun-13	70390
384	Solar PV	3.500	Hillsborough	Jun-13	70391
385	Solar PV	7.950	Hillsborough	Jun-13	70392
386	Solar PV	10.000	Hillsborough	Jun-13	70393
387	Solar PV	4.000	Hillsborough	Jul-13	70394
388	Solar PV	72.030	Hillsborough	Nov-13	70395
389	Solar PV	9.720	Hillsborough	Jul-13	70396
390	Solar PV	4.900	Hillsborough	Jul-13	70397
391	Solar PV	3.000	Hillsborough	Jul-13	70398
392	Solar PV	10.500	Hillsborough	Jul-13	70399
393	Solar PV	10.000	Hillsborough	Jul-13	70400
394	Solar PV	10.200	Hillsborough	Sep-13	70401
395	Solar PV	9.000	Hillsborough	Sep-13	70402

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396	Solar PV	10.500	Hillsborough	Aug-13	70403
397	Solar PV	9.540	Hillsborough	Aug-13	70404
398	Solar PV	5.900	Hillsborough	Aug-13	70405
399	Solar PV	10.000	Hillsborough	Aug-13	70406
400	Solar PV	8.100	Polk	Aug-13	70407
401	Solar PV	7.140	Hillsborough	Aug-13	70408
402	Solar PV	4.080	Polk	Sep-13	70409
403	Solar PV	16.920	Hillsborough	Sep-13	70410
404	Solar PV	9.945	Hillsborough	Sep-13	70411
405	Solar PV	10.000	Hillsborough	Sep-13	70412
406	Solar PV	10.000	Hillsborough	Sep-13	70413
407	Solar PV	3.500	Pasco	Sep-13	70414
408	Solar PV	3.780	Hillsborough	Sep-13	70415
409	Solar PV	9.540	Hillsborough	Sep-13	70416
410	Solar PV	9.540	Hillsborough	Oct-13	70417
411	Solar PV	40.000	Hillsborough	Oct-13	70418
412	Solar PV	10.000	Hillsborough	Oct-13	70419
413	Solar PV	114.680	Hillsborough	Jun-14	70420
414	Parabolic Trough	50.000	Hillsborough	Oct-13	70421
415	Solar PV	1.020	Hillsborough	Dec-13	70422
416	Solar PV	12.240	Hillsborough	Nov-13	70423
417	Solar PV	3.060	Hillsborough	Nov-13	70424
418	Solar PV	10.000	Hillsborough	Nov-13	70425
419	Solar PV	10.070	Hillsborough	Nov-13	70426
420	Solar PV	5.830	Hillsborough	Dec-13	70427
421	Solar PV	10.500	Hillsborough	Nov-13	70428
422	Solar PV	10.000	Hillsborough	Dec-13	70429
423	Solar PV	10.000	Pasco	Dec-13	70430
424	Solar PV	10.070	Hillsborough	Dec-13	70431
425	Solar PV	4.200	Hillsborough	Jan-15	70432
426	Solar PV	9.750	Hillsborough	Dec-13	70433
427	Solar PV	15.300	Hillsborough	Dec-13	70434
428	Solar PV	10.200	Polk	Dec-13	70435
429	Solar PV	10.000	Hillsborough	Jan-14	70437
430	Solar PV	11.750	Hillsborough	Jan-14	70438
431	Solar PV	7.950	Polk	Jan-14	70439
432	Solar PV	10.000	Hillsborough	Jan-14	70440
433	Solar PV	10.000	Hillsborough	Jan-14	70441
434	Solar PV	10.000	Hillsborough	Jan-14	70442
435	Solar PV	6.630	Hillsborough	Jan-14	70443
436	Solar PV	9.500	Hillsborough	Jan-14	70444
437	Solar PV	7.905	Hillsborough	Jan-14	70445
438	Solar PV	6.120	Hillsborough	Feb-14	70446
439	Solar PV	10.200	Hillsborough	Jan-14	70447
440	Solar PV	3.120	Hillsborough	Jan-14	70448
441	Solar PV	3.710	Hillsborough	Jan-14	70449
442	Solar PV	10.700	Hillsborough	Mar-14	70450
443	Solar PV	10.000	Hillsborough	Jan-14	70451
444	Solar PV	10.710	Hillsborough	Jan-14	70452
445	Solar PV	10.080	Hillsborough	Feb-14	70453
446	Solar PV	8.415	Hillsborough	Jan-14	70454
447	Solar PV	10.045	Hillsborough	Jan-14	70455
448	Solar PV	7.848	Hillsborough	Jan-14	70456
449	Solar PV	7.420	Hillsborough	Feb-14	70457
450	Solar PV	30.855	Hillsborough	Jan-14	70458
451	Solar PV	10.000	Hillsborough	Jan-14	70459
452	Solar PV	6.120	Hillsborough	Jan-14	70460
453	Solar PV	10.000	Hillsborough	Feb-14	70461
454	Solar PV	10.200	Hillsborough	Feb-14	70462
455	Solar PV	6.480	Hillsborough	Jan-14	70463

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456	Solar PV	11.730	Hillsborough	Feb-14	70464
457	Solar PV	6.375	Hillsborough	Feb-14	70465
458	Solar PV	4.500	Hillsborough	Feb-14	70466
459	Solar PV	10.200	Hillsborough	Feb-14	70467
460	Solar PV	10.710	Hillsborough	Feb-14	70468
461	Solar PV	10.710	Hillsborough	Feb-14	70469
462	Solar PV	8.750	Hillsborough	Feb-14	70470
463	Solar PV	8.160	Hillsborough	Feb-14	70471
464	Solar PV	10.200	Hillsborough	Feb-14	70472
465	Solar PV	10.200	Hillsborough	Feb-14	70473
466	Solar PV	10.070	Hillsborough	Mar-14	70474
467	Solar PV	3.570	Hillsborough	Mar-14	70475
468	Solar PV	9.900	Hillsborough	Mar-14	70476
469	Solar PV	10.070	Hillsborough	Mar-14	70477
470	Solar PV	4.000	Hillsborough	Apr-14	70478
471	Solar PV	6.240	Hillsborough	Mar-14	70479
472	Solar PV	5.610	Hillsborough	Mar-14	70480
473	Solar PV	10.000	Hillsborough	Mar-14	70481
474	Solar PV	10.000	Hillsborough	Mar-14	70482
475	Solar PV	9.945	Hillsborough	Apr-14	70483
476	Solar PV	8.800	Polk	Apr-14	70484
477	Solar PV	10.000	Pasco	Apr-14	70485
478	Solar PV	10.710	Hillsborough	Apr-14	70486
479	Solar PV	4.950	Hillsborough	Apr-14	70487
480	Solar PV	5.000	Pasco	Apr-14	70488
481	Solar PV	10.140	Polk	Mar-15	70489
482	Solar PV	5.035	Polk	May-14	70490
483	Solar PV	5.500	Polk	May-14	70491
484	Solar PV	5.400	Hillsborough	May-14	70492
485	Solar PV	6.120	Hillsborough	May-14	70493
486	Solar PV	9.900	Hillsborough	Jul-14	70494
487	Solar PV	7.140	Hillsborough	Jul-14	70495
488	Solar PV	6.867	Polk	Jun-14	70496
489	Solar PV	5.500	Hillsborough	Jul-14	70497
490	Solar PV	8.100	Hillsborough	Jul-14	70498
491	Solar PV	10.600	Hillsborough	Aug-14	70499
492	Solar PV	4.130	Hillsborough	Jul-14	70500
493	Solar PV	5.100	Hillsborough	Aug-14	70501
494	Solar PV	10.350	Polk	Aug-14	70502
495	Solar PV	6.120	Hillsborough	Aug-14	70503
496	Solar PV	5.100	Hillsborough	Jul-14	70504
497	Solar PV	9.690	Hillsborough	Jul-14	70505
498	Solar PV	9.000	Hillsborough	Aug-14	70506
499	Solar PV	17.280	Pasco	Oct-14	70507
500	Solar PV	10.200	Hillsborough	Aug-14	70508
501	Solar PV	5.000	Hillsborough	Sep-14	70509
502	Solar PV	8.250	Polk	Aug-14	70510
503	Solar PV	16.200	Pasco	Aug-14	70511
504	Solar PV	3.060	Hillsborough	Aug-14	70512
505	Solar PV	3.240	Polk	Aug-14	70513
506	Solar PV	11.340	Pasco	Aug-14	70514
507	Solar PV	4.500	Hillsborough	Aug-14	70515
508	Solar PV	6.480	Hillsborough	Aug-14	70516
509	Solar PV	10.725	Hillsborough	Aug-14	70517
510	Solar PV	8.800	Hillsborough	Aug-14	70518
511	Solar PV	10.400	Hillsborough	Aug-14	70519
512	Solar PV	5.400	Hillsborough	Oct-14	70520
513	Solar PV	11.000	Hillsborough	Sep-14	70521
514	Solar PV	4.770	Hillsborough	Sep-14	70522
515	Solar PV	10.400	Hillsborough	Sep-14	70523
516	Solar PV	1.250	Hillsborough	Oct-14	70525

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517	Solar PV	8.502	Polk	Sep-14	70526
518	Solar PV	10.800	Pasco	Sep-14	70527
519	Solar PV	16.830	Hillsborough	Oct-14	70528
520	Solar PV	1.250	Hillsborough	Nov-14	70529
521	Solar PV	3.000	Polk	Sep-14	70530
522	Solar PV	7.500	Hillsborough	Sep-14	70531
523	Solar PV	3.710	Hillsborough	Oct-14	70532
524	Solar PV	5.400	Hillsborough	Nov-14	70533
525	Solar PV	10.070	Hillsborough	Oct-14	70534
526	Solar PV	7.050	Hillsborough	Sep-14	70535
527	Solar PV	11.660	Hillsborough	Oct-14	70536
528	Solar PV	2.000	Hillsborough	Nov-14	70537
529	Solar PV	11.550	Hillsborough	Oct-14	70538
530	Solar PV	14.040	Hillsborough	Oct-14	70539
531	Solar PV	2.000	Polk	Oct-14	70540
532	Solar PV	2.000	Hillsborough	Oct-14	70541
533	Solar PV	10.200	Hillsborough	Oct-14	70542
534	Solar PV	10.000	Polk	Oct-14	70543
535	Solar PV	7.020	Hillsborough	Oct-14	70544
536	Solar PV	1.000	Hillsborough	Dec-14	70545
537	Solar PV	1.000	Hillsborough	Jan-15	70546
538	Solar PV	1.000	Hillsborough	Nov-14	70547
539	Solar PV	1.000	Hillsborough	Nov-14	70548
540	Solar PV	4.050	Polk	Oct-14	70549
541	Solar PV	9.900	Hillsborough	Oct-14	70550
542	Solar PV	5.000	Hillsborough	Oct-14	70551
543	Solar PV	10.000	Polk	Oct-14	70552
544	Solar PV	4.905	Hillsborough	Nov-14	70553
545	Solar PV	9.950	Hillsborough	Nov-14	70554
546	Solar PV	3.250	Polk	Nov-14	70555
547	Solar PV	1.000	Hillsborough	Nov-14	70556
548	Solar PV	1.250	Hillsborough	Nov-14	70557
549	Solar PV	5.040	Hillsborough	Nov-14	70558
550	Solar PV	5.000	Polk	Nov-14	70559
551	Solar PV	6.000	Polk	Dec-14	70560
552	Solar PV	1.000	Hillsborough	Nov-14	70561
553	Solar PV	1.000	Hillsborough	Nov-14	70562
554	Solar PV	9.075	Hillsborough	Nov-14	70563
555	Solar PV	11.475	Hillsborough	Nov-14	70564
556	Solar PV	1.000	Hillsborough	Nov-14	70565
557	Solar PV	4.950	Polk	Dec-14	70566
558	Solar PV	1.000	Hillsborough	Dec-14	70567
559	Solar PV	10.710	Hillsborough	Dec-14	70568
560	Solar PV	7.000	Hillsborough	Dec-14	70569
561	Solar PV	1.000	Hillsborough	Dec-14	70570
562	Solar PV	1.000	Hillsborough	Dec-14	70571
563	Solar PV	10.080	Hillsborough	Dec-14	70572
564	Solar PV	11.760	Polk	Dec-14	70573
565	Solar PV	4.950	Hillsborough	Dec-14	70574
566	Solar PV	1.000	Hillsborough	Dec-14	70575
567	Solar PV	1.000	Hillsborough	Dec-14	70576
568	Solar PV	1.000	Hillsborough	Dec-14	70577
569	Solar PV	2.850	Hillsborough	Jan-15	70578
570	Solar PV	1.000	Hillsborough	Jan-15	70579
571	Solar PV	5.400	Hillsborough	Dec-14	70580
572	Solar PV	5.600	Hillsborough	Dec-14	70581
573	Solar PV	9.000	Pinellas	Jan-15	70582
574	Solar PV	1.000	Hillsborough	Dec-14	70583
575	Solar PV	1.000	Hillsborough	Jan-15	70584
576	Solar PV	4.400	Hillsborough	Jan-15	70585
577	Solar PV	2.000	Polk	Jan-15	70586

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578	Solar PV	10.000	Hillsborough	Jan-15	70587
579	Solar PV	11.475	Hillsborough	Jan-15	70588
580	Solar PV	8.160	Hillsborough	Jan-15	70589
581	Solar PV	4.500	Hillsborough	Jan-15	70590
582	Solar PV	1.000	Hillsborough	Jan-15	70591
583	Solar PV	10.000	Hillsborough	Feb-15	70592
584	Solar PV	5.000	Hillsborough	Feb-15	70593
585	Solar PV	4.500	Hillsborough	Feb-15	70594
586	Solar PV	11.760	Hillsborough	Jan-15	70595
587	Solar PV	2.000	Hillsborough	Jan-15	70596
588	Solar PV	1.000	Hillsborough	Jan-15	70597
589	Solar PV	2.500	Pinellas	Feb-15	70598
590	Solar PV	10.000	Hillsborough	Feb-15	70599
591	Solar PV	1.000	Hillsborough	Feb-15	70600
592	Solar PV	5.000	Hillsborough	Feb-15	70601
593	Solar PV	10.400	Hillsborough	Feb-15	70602
594	Solar PV	10.080	Hillsborough	Feb-15	70603
595	Solar PV	11.550	Hillsborough	Feb-15	70604
596	Solar PV	5.400	Polk	Feb-15	70605
597	Solar PV	1.000	Hillsborough	Mar-15	70606
598	Solar PV	1.620	Hillsborough	Mar-15	70607
599	Solar PV	1.250	Hillsborough	Feb-15	70608
600	Solar PV	8.400	Hillsborough	Feb-15	70609
601	Solar PV	11.700	Hillsborough	Mar-15	70610
602	Solar PV	4.860	Hillsborough	Mar-15	70611
603	Solar PV	8.960	Hillsborough	Mar-15	70612
604	Solar PV	6.480	Hillsborough	Feb-15	70613
605	Solar PV	10.140	Hillsborough	Feb-15	70614
606	Solar PV	10.140	Hillsborough	Feb-15	70615
607	Solar PV	10.000	Pasco	Mar-15	70616
608	Solar PV	7.560	Pasco	Mar-15	70617
609	Solar PV	11.760	Polk	Mar-15	70618
610	Solar PV	11.760	Hillsborough	Mar-15	70619
611	Solar PV	8.120	Hillsborough	Mar-15	70620
612	Solar PV	5.000	Hillsborough	Mar-15	70621
613	Solar PV	7.980	Hillsborough	Mar-15	70622
614	Solar PV	2.000	Hillsborough	Mar-15	70623
615	Solar PV	4.950	Polk	Mar-15	70624
616	Solar PV	10.000	Hillsborough	Mar-15	70625
617	Solar PV	11.760	Hillsborough	Mar-15	70626
618	Solar PV	10.000	Hillsborough	Mar-15	70627
619	Solar PV	10.000	Hillsborough	Mar-15	70628
620	Solar PV	10.080	Hillsborough	Mar-15	70629
621	Solar PV	20.000	Hillsborough	Mar-15	70630
622	Solar PV	10.140	Hillsborough	Mar-15	70631
623	Solar PV	2.160	Hillsborough	Mar-15	70632
624	Solar PV	10.060	Hillsborough	Mar-15	70633
625	Solar PV	10.000	Pasco	Mar-15	70634
626	Solar PV	9.800	Pasco	Mar-15	70635
627	Solar PV	10.000	Hillsborough	Mar-15	70636
628	Solar PV	9.945	Hillsborough	Mar-15	70637
629	Solar PV	5.100	Hillsborough	Mar-15	70638
630	Solar PV	7.840	Hillsborough	Mar-15	70639
631	Solar PV	10.965	Hillsborough	Mar-15	70640
632	Solar PV	9.520	Hillsborough	Mar-15	70641
633	Solar PV	111.020	Hillsborough	Apr-15	70642
634	Solar PV	29.280	Hillsborough	Apr-15	70643
635	Solar PV	1.000	Hillsborough	Mar-15	70644
636	Solar PV	2.000	Hillsborough	Apr-15	70645
637	Solar PV	9.000	Polk	Apr-15	70646
638	Solar PV	2.000	Hillsborough	Apr-15	70647

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639	Solar PV	10.080	Hillsborough	Apr-15	70648
640	Solar PV	7.020	Hillsborough	Apr-15	70649
641	Solar PV	10.080	Hillsborough	Apr-15	70650
642	Solar PV	10.260	Hillsborough	Apr-15	70651
643	Solar PV	8.415	Hillsborough	Apr-15	70652
644	Solar PV	11.475	Pasco	Apr-15	70653
645	Solar PV	10.080	Hillsborough	Apr-15	70654
646	Solar PV	10.920	Hillsborough	Apr-15	70655
647	Solar PV	4.480	Hillsborough	Apr-15	70656
648	Solar PV	10.140	Hillsborough	Apr-15	70657
649	Solar PV	7.668	Hillsborough	Apr-15	70658
650	Solar PV	3.000	Hillsborough	Apr-15	70659
651	Solar PV	10.140	Hillsborough	Apr-15	70660
652	Solar PV	11.660	Hillsborough	Apr-15	70661
653	Solar PV	11.500	Hillsborough	Apr-15	70662
654	Solar PV	10.640	Hillsborough	Apr-15	70663
655	Solar PV	10.200	Hillsborough	Apr-15	70664
656	Solar PV	11.610	Hillsborough	Apr-15	70665
657	Solar PV	10.080	Hillsborough	Apr-15	70666
658	Solar PV	9.600	Hillsborough	May-15	70667
659	Solar PV	2.000	Hillsborough	May-15	70668
660	Solar PV	1.000	Hillsborough	May-15	70669
661	Solar PV	10.100	Pasco	May-15	70670
662	Solar PV	5.760	Hillsborough	May-15	70671
663	Solar PV	10.080	Pasco	Jun-15	70672
664	Solar PV	2.000	Hillsborough	May-15	70673
665	Solar PV	10.335	Hillsborough	Jun-15	70674
666	Solar PV	60.000	Polk	May-15	70675
667	Solar PV	10.080	Hillsborough	Jun-15	70676
668	Solar PV	9.360	Hillsborough	Jun-15	70677
669	Solar PV	10.260	Hillsborough	Jun-15	70678
670	Solar PV	10.545	Hillsborough	May-15	70679
671	Solar PV	10.080	Hillsborough	Jun-15	70680
672	Solar PV	10.140	Hillsborough	Jun-15	70681
673	Solar PV	8.120	Polk	Jun-15	70682
674	Solar PV	18.300	Hillsborough	Jun-15	70683
675	Solar PV	10.080	Pasco	Jun-15	70684
676	Solar PV	11.760	Hillsborough	Jun-15	70685
677	Solar PV	11.925	Hillsborough	Jun-15	70686
678	Solar PV	5.980	Hillsborough	Jun-15	70687
679	Solar PV	11.665	Hillsborough	Jun-15	70688
680	Solar PV	11.500	Hillsborough	Jun-15	70689
681	Solar PV	11.130	Hillsborough	Jun-15	70690
682	Solar PV	2.580	Hillsborough	Jun-15	70691
683	Solar PV	11.750	Hillsborough	Jun-15	70692
684	Solar PV	10.140	Hillsborough	Jun-15	70693
685	Solar PV	8.190	Hillsborough	Jun-15	70694
686	Solar PV	10.260	Hillsborough	Jun-15	70695
687	Solar PV	10.260	Hillsborough	Jun-15	70696
688	Solar PV	7.410	Hillsborough	Jun-15	70697
689	Solar PV	1.000	Polk	Jun-15	70698
690	Solar PV	5.600	Hillsborough	Jun-15	70699
691	Solar PV	6.160	Hillsborough	Jun-15	70700
692	Solar PV	10.140	Hillsborough	Jul-15	70701
693	Solar PV	5.000	Hillsborough	Jul-15	70702
694	Solar PV	6.160	Hillsborough	Jun-15	70703
695	Solar PV	1.000	Hillsborough	Jun-15	70704
696	Solar PV	10.140	Hillsborough	Jul-15	70705
697	Solar PV	0.990	Hillsborough	Jul-15	70706
698	Solar PV	4.560	Polk	Aug-15	70707
699	Solar PV	5.130	Hillsborough	Jul-15	70708



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<b>Number of Customers</b>	<b>Technology Type</b>	<b>GPR Size (kW)</b>	<b>Location (County)</b>	<b>Date Interconnected</b>	<b>ID</b>
700	Solar PV	2.000	Hillsborough	Jul-15	70709
701	Solar PV	10.920	Hillsborough	Aug-15	70710
702	Solar PV	10.080	Hillsborough	Jul-15	70711
703	Solar PV	5.720	Hillsborough	Jul-15	70712
704	Solar PV	6.300	Hillsborough	Jul-15	70713
705	Solar PV	10.080	Hillsborough	Jul-15	70714
706	Solar PV	11.000	Polk	Jul-15	70715
707	Solar PV	8.580	Hillsborough	Jul-15	70716
708	Solar PV	10.260	Hillsborough	Jul-15	70717
709	Solar PV	11.700	Hillsborough	Jul-15	70718
710	Solar PV	6.200	Hillsborough	Jul-15	70719
711	Solar PV	5.000	Hillsborough	Aug-15	70720
712	Solar PV	2.000	Hillsborough	Jul-15	70721
713	Solar PV	10.140	Hillsborough	Aug-15	70722
714	Solar PV	9.620	Hillsborough	Jul-15	70723
715	Solar PV	4.560	Hillsborough	Aug-15	70724
716	Solar PV	10.540	Hillsborough	Aug-15	70725
717	Solar PV	8.190	Hillsborough	Aug-15	70726
718	Solar PV	5.985	Hillsborough	Aug-15	70727
719	Solar PV	5.200	Polk	Aug-15	70728
720	Solar PV	6.500	Hillsborough	Aug-15	70729
721	Solar PV	8.625	Hillsborough	Aug-15	70730
722	Solar PV	3.990	Polk	Aug-15	70731
723	Solar PV	10.000	Hillsborough	Aug-15	70732
724	Solar PV	11.750	Hillsborough	Aug-15	70733
725	Solar PV	4.200	Pasco	Aug-15	70734
726	Solar PV	5.040	Polk	Aug-15	70735
727	Solar PV	5.000	Hillsborough	Sep-15	70736
728	Solar PV	4.560	Hillsborough	Sep-15	70737
729	Solar PV	9.810	Hillsborough	Oct-15	70738
730	Solar PV	10.080	Hillsborough	Oct-15	70739
731	Solar PV	3.135	Hillsborough	Sep-15	70740
732	Solar PV	7.800	Hillsborough	Sep-15	70741
733	Solar PV	10.400	Hillsborough	Sep-15	70742
734	Solar PV	11.750	Hillsborough	Sep-15	70743
735	Solar PV	3.080	Pinellas	Oct-15	70744
736	Solar PV	8.320	Hillsborough	Sep-15	70745
737	Solar PV	8.320	Polk	Oct-15	70746
738	Solar PV	10.080	Hillsborough	Sep-15	70747
739	Solar PV	7.560	Hillsborough	Sep-15	70748
740	Solar PV	5.000	Hillsborough	Sep-15	70749
741	Solar PV	10.240	Pasco	Oct-15	70750
742	Solar PV	2.080	Hillsborough	Sep-15	70751
743	Solar PV	7.800	Hillsborough	Sep-15	70752
744	Solar PV	10.080	Polk	Oct-15	70753
745	Solar PV	7.980	Hillsborough	Oct-15	70754
746	Solar PV	6.270	Hillsborough	Oct-15	70755
747	Solar PV	10.000	Polk	Oct-15	70756
748	Solar PV	5.720	Hillsborough	Oct-15	70757
749	Solar PV	10.140	Hillsborough	Oct-15	70758
750	Solar PV	8.120	Hillsborough	Oct-15	70759
751	Solar PV	10.140	Hillsborough	Oct-15	70760
752	Solar PV	8.320	Hillsborough	Oct-15	70761
753	Solar PV	5.800	Hillsborough	Oct-15	70762
754	Solar PV	3.990	Hillsborough	Oct-15	70763
755	Solar PV	6.270	Hillsborough	Oct-15	70764
756	Solar PV	9.000	Hillsborough	Oct-15	70765
757	Solar PV	7.830	Hillsborough	Nov-15	70766
758	Solar PV	1.120	Hillsborough	Oct-15	70767
759	Solar PV	2.500	Hillsborough	Oct-15	70768
760	Solar PV	8.400	Hillsborough	Nov-15	70769

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761	Solar PV	8.060	Hillsborough	Oct-15	70770
762	Solar PV	10.660	Hillsborough	Oct-15	70771
763	Solar PV	7.410	Pasco	Oct-15	70772
764	Solar PV	5.000	Hillsborough	Oct-15	70773
765	Solar PV	10.260	Polk	Oct-15	70774
766	Solar PV	2.280	Polk	Nov-15	70775
767	Solar PV	9.240	Hillsborough	Oct-15	70776
768	Solar PV	5.040	Hillsborough	Oct-15	70777
769	Solar PV	5.000	Hillsborough	Nov-15	70778
770	Solar PV	3.360	Polk	Nov-15	70779
771	Solar PV	5.000	Hillsborough	Nov-15	70780
772	Solar PV	11.655	Hillsborough	Nov-15	70781
773	Solar PV	10.660	Hillsborough	Nov-15	70782
774	Solar PV	5.320	Hillsborough	Nov-15	70783
775	Solar PV	3.360	Polk	Dec-15	70784
776	Solar PV	11.285	Hillsborough	Nov-15	70785
777	Solar PV	4.845	Hillsborough	Nov-15	70786
778	Solar PV	11.700	Hillsborough	Nov-15	70787
779	Solar PV	5.130	Hillsborough	Nov-15	70788
780	Solar PV	7.125	Hillsborough	Nov-15	70789
781	Solar PV	5.130	Hillsborough	Nov-15	70790
782	Solar PV	10.080	Polk	Feb-16	70792
783	Solar PV	9.690	Hillsborough	Nov-15	70793
784	Solar PV	4.640	Hillsborough	Oct-15	70794
785	Solar PV	10.865	Polk	Nov-15	70795
786	Solar PV	5.130	Polk	Nov-15	70796
787	Solar PV	7.625	Hillsborough	Nov-15	70797
788	Solar PV	5.130	Hillsborough	Nov-15	70798
789	Solar PV	4.000	Hillsborough	Nov-15	70799
790	Solar PV	3.000	Hillsborough	Dec-15	70800
791	Solar PV	2.000	Hillsborough	Dec-15	70801
792	Solar PV	10.260	Hillsborough	Nov-15	70802
793	Solar PV	3.000	Hillsborough	Dec-15	70803
794	Solar PV	8.835	Polk	Dec-15	70804
795	Solar PV	4.000	Hillsborough	Dec-15	70805
796	Solar PV	7.200	Hillsborough	Dec-15	70806
797	Solar PV	5.185	Hillsborough	Dec-15	70807
798	Solar PV	5.130	Hillsborough	Dec-15	70808
799	Solar PV	8.845	Pinellas	Dec-15	70809
800	Solar PV	3.924	Polk	Dec-15	70810
801	Solar PV	5.130	Polk	Dec-15	70811
802	Solar PV	16.820	Hillsborough	Dec-15	70812
803	Solar PV	21.120	Hillsborough	Dec-15	70813
804	Solar PV	11.590	Hillsborough	Dec-15	70814
805	Solar PV	8.320	Hillsborough	Jan-16	70815
806	Solar PV	10.080	Polk	Dec-15	70816
807	Solar PV	3.000	Pasco	Dec-15	70817
808	Solar PV	10.675	Pasco	Dec-15	70818
809	Solar PV	6.000	Polk	Dec-15	70819
810	Solar PV	7.980	Hillsborough	Dec-15	70820
811	Solar PV	5.185	Hillsborough	Dec-15	70821
812	Solar PV	6.720	Hillsborough	Jan-16	70822
813	Solar PV	8.970	Hillsborough	Dec-15	70823
814	Solar PV	8.265	Hillsborough	Jan-16	70824
815	Solar PV	10.260	Hillsborough	Dec-15	70825
816	Solar PV	1.040	Hillsborough	Jan-16	70826
817	Solar PV	6.840	Polk	Jan-16	70827
818	Solar PV	3.120	Hillsborough	Jan-16	70828
819	Solar PV	5.000	Hillsborough	Jan-16	70829
820	Solar PV	8.000	Hillsborough	Jan-16	70830
821	Solar PV	5.200	Hillsborough	Jan-16	70831

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822	Solar PV	2.000	Hillsborough	Jan-16	70832
823	Solar PV	6.760	Hillsborough	Jan-16	70833
824	Solar PV	7.015	Hillsborough	Jan-16	70834
825	Solar PV	10.395	Hillsborough	Jan-16	70835
826	Solar PV	5.300	Polk	Jan-16	70836
827	Solar PV	10.150	Hillsborough	Jan-16	70837
828	Solar PV	11.200	Hillsborough	Jan-16	70838
829	Solar PV	5.000	Hillsborough	Jan-16	70839
830	Solar PV	11.970	Hillsborough	Jan-16	70840
831	Solar PV	8.320	Hillsborough	Feb-16	70841
832	Solar PV	11.700	Hillsborough	Feb-16	70842
833	Solar PV	11.970	Hillsborough	Jan-16	70843
834	Solar PV	2.800	Hillsborough	Jan-16	70844
835	Solar PV	11.340	Hillsborough	Feb-16	70845
836	Solar PV	7.410	Hillsborough	Jan-16	70846
837	Solar PV	7.410	Hillsborough	Feb-16	70847
838	Solar PV	5.130	Hillsborough	Feb-16	70848
839	Solar PV	6.000	Hillsborough	Feb-16	70849
840	Solar PV	5.000	Hillsborough	Feb-16	70850
841	Solar PV	10.395	Hillsborough	Feb-16	70851
842	Solar PV	3.000	Hillsborough	Feb-16	70852
843	Solar PV	5.185	Hillsborough	Feb-16	70853
844	Solar PV	28.560	Hillsborough	Mar-16	70854
845	Solar PV	5.130	Hillsborough	Feb-16	70855
846	Solar PV	11.700	Hillsborough	Feb-16	70856
847	Solar PV	2.565	Hillsborough	Feb-16	70857
848	Solar PV	6.960	Hillsborough	Feb-16	70858
849	Solar PV	10.080	Hillsborough	Feb-16	70859
850	Solar PV	11.590	Hillsborough	Feb-16	70860
851	Solar PV	6.160	Polk	Feb-16	70861
852	Solar PV	5.000	Hillsborough	Mar-16	70862
853	Solar PV	3.000	Hillsborough	Mar-16	70864
854	Solar PV	3.990	Polk	Mar-16	70865
855	Solar PV	3.920	Hillsborough	Mar-16	70866
856	Solar PV	5.270	Hillsborough	Mar-16	70867
857	Solar PV	5.700	Hillsborough	Mar-16	70868
858	Solar PV	10.230	Hillsborough	Mar-16	70869
859	Solar PV	64.400	Hillsborough	Mar-16	70870
860	Solar PV	5.700	Hillsborough	Mar-16	70871
861	Solar PV	14.250	Hillsborough	Mar-16	70872
862	Solar PV	23.520	Hillsborough	Apr-16	70873
863	Solar PV	3.920	Polk	Apr-16	70874
864	Solar PV	7.000	Hillsborough	Mar-16	70875
865	Solar PV	10.070	Hillsborough	Apr-16	70876
866	Solar PV	5.130	Hillsborough	Apr-16	70877
867	Solar PV	9.900	Polk	Mar-16	70878
868	Solar PV	8.580	Hillsborough	Apr-16	70879
869	Solar PV	10.395	Hillsborough	Apr-16	70880
870	Solar PV	10.260	Hillsborough	Apr-16	70881
871	Solar PV	3.000	Pasco	Apr-16	70882
872	Solar PV	4.030	Hillsborough	Apr-16	70883
873	Solar PV	4.560	Hillsborough	Apr-16	70884
874	Solar PV	2.240	Polk	Apr-16	70885
875	Solar PV	5.130	Hillsborough	May-16	70886
876	Solar PV	5.130	Hillsborough	May-16	70887
877	Solar PV	5.200	Hillsborough	May-16	70888
878	Solar PV	7.000	Hillsborough	Apr-16	70889
879	Solar PV	6.270	Hillsborough	Aug-16	70890
880	Solar PV	4.725	Hillsborough	Apr-16	70891
881	Solar PV	5.130	Hillsborough	May-16	70892
882	Solar PV	4.500	Pasco	May-16	70893

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883	Solar PV	10.000	Polk	May-16	70894
884	Solar PV	2.565	Hillsborough	May-16	70895
885	Solar PV	3.900	Hillsborough	Apr-16	70896
886	Solar PV	11.700	Hillsborough	May-16	70897
887	Solar PV	11.470	Hillsborough	May-16	70898
888	Solar PV	10.400	Hillsborough	May-16	70899
889	Solar PV	1.710	Hillsborough	May-16	70900
890	Solar PV	6.000	Hillsborough	May-16	70901
891	Solar PV	2.800	Hillsborough	May-16	70902
892	Solar PV	3.840	Hillsborough	May-16	70903
893	Solar PV	9.690	Hillsborough	May-16	70904
894	Solar PV	6.960	Pasco	May-16	70905
895	Solar PV	9.750	Hillsborough	May-16	70906
896	Solar PV	2.500	Hillsborough	May-16	70907
897	Solar PV	2.900	Hillsborough	May-16	70908
898	Solar PV	8.680	Hillsborough	May-16	70909
899	Solar PV	5.000	Pasco	May-16	70910
900	Solar PV	9.180	Hillsborough	Jun-16	70911
901	Solar PV	8.060	Hillsborough	May-16	70912
902	Solar PV	8.550	Hillsborough	May-16	70913
903	Solar PV	6.240	Hillsborough	May-16	70914
904	Solar PV	4.560	Hillsborough	Aug-16	70915
905	Solar PV	11.440	Hillsborough	Jun-16	70916
906	Solar PV	8.060	Hillsborough	May-16	70917
907	Solar PV	10.400	Hillsborough	May-16	70918
908	Solar PV	4.500	Hillsborough	Jun-16	70919
909	Solar PV	2.400	Polk	Jun-16	70920
910	Solar PV	4.560	Hillsborough	Jul-16	70921
911	Solar PV	7.000	Polk	Jun-16	70922
912	Solar PV	5.040	Hillsborough	Jun-16	70923
913	Solar PV	15.600	Hillsborough	Jun-16	70924
914	Solar PV	8.450	Hillsborough	Jun-16	70925
915	Solar PV	11.700	Hillsborough	Jun-16	70926
916	Solar PV	6.120	Hillsborough	Jun-16	70927
917	Solar PV	10.200	Hillsborough	Jun-16	70928
918	Solar PV	6.840	Hillsborough	Jun-16	70929
919	Solar PV	9.075	Hillsborough	Jun-16	70930
920	Solar PV	5.000	Hillsborough	Jun-16	70931
921	Solar PV	11.470	Pasco	Jun-16	70932
922	Solar PV	9.975	Hillsborough	May-16	70933
923	Solar PV	5.000	Hillsborough	Jun-16	70934
924	Solar PV	11.610	Hillsborough	Jun-16	70935
925	Solar PV	11.400	Hillsborough	May-16	70936
926	Solar PV	7.980	Hillsborough	Jun-16	70937
927	Solar PV	5.100	Hillsborough	Jun-16	70938
928	Solar PV	2.560	Polk	Jun-16	70939
929	Solar PV	2.560	Hillsborough	Jun-16	70940
930	Solar PV	3.000	Hillsborough	Jun-16	70941
931	Solar PV	5.000	Hillsborough	Jun-16	70942
932	Solar PV	7.125	Polk	Jun-16	70943
933	Solar PV	7.150	Hillsborough	Jul-16	70944
934	Solar PV	11.470	Hillsborough	Jun-16	70945
935	Solar PV	11.700	Hillsborough	Jun-16	70946
936	Solar PV	6.300	Hillsborough	Jul-16	70947
937	Solar PV	11.400	Polk	Jul-16	70948
938	Solar PV	8.000	Pasco	Jul-16	70949
939	Solar PV	7.540	Pasco	Jul-16	70950
940	Solar PV	11.700	Hillsborough	Jul-16	70951
941	Solar PV	4.000	Hillsborough	Jul-16	70952
942	Solar PV	10.260	Hillsborough	Jul-16	70953
943	Solar PV	5.130	Hillsborough	Jul-16	70954

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944	Solar PV	5.850	Hillsborough	Jul-16	70955
945	Solar PV	5.000	Hillsborough	Jul-16	70956
946	Solar PV	10.260	Hillsborough	Jul-16	70957
947	Solar PV	8.840	Hillsborough	Aug-16	70958
948	Solar PV	5.200	Polk	Jul-16	70959
949	Solar PV	8.450	Polk	Jul-16	70960
950	Solar PV	5.000	Hillsborough	Jul-16	70961
951	Solar PV	10.540	Hillsborough	Jul-16	70962
952	Solar PV	6.000	Hillsborough	Jul-16	70963
953	Solar PV	7.040	Hillsborough	Jul-16	70964
954	Solar PV	6.500	Hillsborough	Jul-16	70965
955	Solar PV	11.700	Hillsborough	Jul-16	70966
956	Solar PV	4.905	Hillsborough	Jul-16	70967
957	Solar PV	5.225	Hillsborough	Jul-16	70968
958	Solar PV	7.000	Hillsborough	Jul-16	70969
959	Solar PV	10.000	Hillsborough	Jul-16	70970
960	Solar PV	6.000	Hillsborough	Jul-16	70971
961	Solar PV	3.025	Hillsborough	Jul-16	70972
962	Solar PV	8.100	Hillsborough	Aug-16	70973
963	Solar PV	11.470	Pinellas	Aug-16	70974
964	Solar PV	3.025	Hillsborough	Aug-16	70975
965	Solar PV	5.040	Hillsborough	Aug-16	70976
966	Solar PV	8.100	Hillsborough	Aug-16	70977
967	Solar PV	5.800	Hillsborough	Aug-16	70978
968	Solar PV	2.320	Hillsborough	Aug-16	70979
969	Solar PV	5.000	Hillsborough	Aug-16	70980
970	Solar PV	11.590	Hillsborough	Aug-16	70981
971	Solar PV	4.030	Hillsborough	Aug-16	70982
972	Solar PV	9.300	Hillsborough	Aug-16	70983
973	Solar PV	9.405	Hillsborough	Aug-16	70984
974	Solar PV	9.610	Hillsborough	Aug-16	70985
975	Solar PV	3.135	Polk	Aug-16	70986
976	Solar PV	4.000	Hillsborough	Aug-16	70987
977	Solar PV	10.850	Hillsborough	Aug-16	70988
978	Solar PV	10.080	Hillsborough	Aug-16	70989
979	Solar PV	4.000	Hillsborough	Aug-16	70990
980	Solar PV	7.750	Hillsborough	Aug-16	70991
981	Solar PV	6.380	Hillsborough	Aug-16	70992
982	Solar PV	10.260	Hillsborough	Aug-16	70993
983	Solar PV	10.000	Hillsborough	Aug-16	70994
984	Solar PV	3.770	Hillsborough	Aug-16	70995
985	Solar PV	9.600	Hillsborough	Aug-16	70996
986	Solar PV	10.080	Hillsborough	Aug-16	70997
987	Solar PV	2.565	Hillsborough	Sep-16	70998
988	Solar PV	6.750	Hillsborough	Aug-16	70999
989	Solar PV	16.245	Hillsborough	Aug-16	71000
990	Solar PV	11.200	Hillsborough	Sep-16	71001
991	Solar PV	5.130	Hillsborough	Sep-16	71002
992	Solar PV	5.220	Hillsborough	Sep-16	71003
993	Solar PV	6.270	Hillsborough	Sep-16	71004
994	Solar PV	4.500	Hillsborough	Sep-16	71005
995	Solar PV	4.000	Polk	Sep-16	71006
996	Solar PV	7.015	Hillsborough	Sep-16	71007
997	Solar PV	4.060	Hillsborough	Sep-16	71008
998	Solar PV	2.565	Hillsborough	Sep-16	71009
999	Solar PV	10.260	Hillsborough	Sep-16	71010
1000	Solar PV	9.880	Hillsborough	Sep-16	71011
1001	Solar PV	4.500	Hillsborough	Sep-16	71012
1002	Solar PV	6.270	Hillsborough	Sep-16	71013
1003	Solar PV	8.500	Hillsborough	Sep-16	71014
1004	Solar PV	2.565	Hillsborough	Sep-16	71015

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<b>Number of Customers</b>	<b>Technology Type</b>	<b>GPR Size (kW)</b>	<b>Location (County)</b>	<b>Date Interconnected</b>	<b>ID</b>
1005	Solar PV	8.160	Hillsborough	Sep-16	71016
1006	Solar PV	2.565	Hillsborough	Sep-16	71017
1007	Solar PV	3.120	Hillsborough	Sep-16	71018
1008	Solar PV	11.700	Hillsborough	Oct-16	71019
1009	Solar PV	5.000	Hillsborough	Oct-16	71020
1010	Solar PV	9.720	Hillsborough	Sep-16	71021
1011	Solar PV	10.065	Hillsborough	Oct-16	71022
1012	Solar PV	10.260	Hillsborough	Sep-16	71023
1013	Solar PV	5.000	Hillsborough	Oct-16	71024
1014	Solar PV	6.000	Hillsborough	Sep-16	71025
1015	Solar PV	5.000	Hillsborough	Oct-16	71026
1016	Solar PV	5.000	Hillsborough	Oct-16	71027
1017	Solar PV	10.240	Hillsborough	Oct-16	71028
1018	Solar PV	10.140	Hillsborough	Oct-16	71029
1019	Solar PV	5.130	Hillsborough	Oct-16	71030
1020	Solar PV	7.800	Pasco	Oct-16	71031
1021	Solar PV	2.520	Hillsborough	Nov-16	71032
1022	Solar PV	3.135	Hillsborough	Oct-16	71033
1023	Solar PV	3.920	Hillsborough	Oct-16	71034
1024	Solar PV	6.400	Hillsborough	Oct-16	71035
1025	Solar PV	3.080	Hillsborough	Sep-16	71036
1026	Solar PV	4.160	Hillsborough	Oct-16	71037
1027	Solar PV	9.720	Hillsborough	Oct-16	71038
1028	Solar PV	9.860	Hillsborough	Oct-16	71039
1029	Solar PV	34.020	Hillsborough	Oct-16	71040
1030	Solar PV	4.860	Hillsborough	Oct-16	71041
1031	Solar PV	5.200	Hillsborough	Oct-16	71042
1032	Solar PV	5.130	Polk	Oct-16	71043
1033	Solar PV	3.900	Hillsborough	Oct-16	71044
1034	Solar PV	5.130	Hillsborough	Oct-16	71045
1035	Solar PV	9.600	Hillsborough	Oct-16	71046
1036	Solar PV	5.040	Hillsborough	Nov-16	71047
1037	Solar PV	2.500	Hillsborough	Nov-16	71048
1038	Solar PV	4.225	Pinellas	Oct-16	71049
1039	Solar PV	6.000	Hillsborough	Nov-16	71050
1040	Solar PV	10.550	Polk	Nov-16	71051
1041	Solar PV	2.000	Polk	Nov-16	71052
1042	Solar PV	11.725	Hillsborough	Oct-16	71053
1043	Solar PV	4.275	Hillsborough	Nov-16	71054
1044	Solar PV	11.700	Hillsborough	Nov-16	71055
1045	Solar PV	5.980	Hillsborough	Nov-16	71056
1046	Solar PV	4.050	Hillsborough	Nov-16	71057
1047	Solar PV	5.000	Hillsborough	Nov-16	71058
1048	Solar PV	7.830	Hillsborough	Nov-16	71059
1049	Solar PV	3.575	Hillsborough	Nov-16	71060
1050	Solar PV	10.830	Hillsborough	Nov-16	71061
1051	Solar PV	9.800	Hillsborough	Nov-16	71062
1052	Solar PV	8.060	Hillsborough	Nov-16	71063
1053	Solar PV	10.240	Hillsborough	Nov-16	71064
1054	Solar PV	8.320	Hillsborough	Nov-16	71065
1055	Solar PV	5.200	Hillsborough	Nov-16	71066
1056	Solar PV	4.860	Hillsborough	Nov-16	71067
1057	Solar PV	10.005	Pinellas	Nov-16	71068
1058	Solar PV	7.000	Hillsborough	Nov-16	71069
1059	Solar PV	9.120	Hillsborough	Nov-16	71070
1060	Solar PV	5.000	Hillsborough	Nov-16	71071
1061	Solar PV	3.250	Hillsborough	Nov-16	71072
1062	Solar PV	19.600	Hillsborough	Nov-16	71073
1063	Solar PV	5.130	Polk	Nov-16	71074
1064	Solar PV	5.415	Pinellas	Nov-16	71075
1065	Solar PV	4.000	Hillsborough	Nov-16	71076

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1066	Solar PV	2.320	Hillsborough	Nov-16	71078
1067	Solar PV	11.590	Hillsborough	Nov-16	71079
1068	Solar PV	10.920	Hillsborough	Nov-16	71080
1069	Solar PV	11.600	Hillsborough	Nov-16	71081
1070	Solar PV	22.100	Hillsborough	Nov-16	71082
1071	Solar PV	14.280	Hillsborough	Dec-16	71083
1072	Solar PV	3.420	Hillsborough	Dec-16	71084
1073	Solar PV	2.520	Polk	Dec-16	71085
1074	Solar PV	11.590	Hillsborough	Nov-16	71086
1075	Solar PV	9.150	Hillsborough	Dec-16	71087
1076	Solar PV	5.000	Hillsborough	Nov-16	71088
1077	Solar PV	5.200	Polk	Dec-16	71089
1078	Solar PV	5.000	Hillsborough	Nov-16	71090
1079	Solar PV	5.200	Hillsborough	Dec-16	71091
1080	Solar PV	9.280	Hillsborough	Nov-16	71092
1081	Solar PV	4.350	Polk	Dec-16	71093
1082	Solar PV	8.100	Hillsborough	Dec-16	71094
1083	Solar PV	8.000	Hillsborough	Dec-16	71095
1084	Solar PV	6.670	Hillsborough	Nov-16	71096
1085	Solar PV	7.625	Hillsborough	Dec-16	71097
1086	Solar PV	7.540	Pinellas	Dec-16	71098
1087	Solar PV	6.480	Hillsborough	Dec-16	71099
1088	Solar PV	10.640	Hillsborough	Dec-16	71100
1089	Solar PV	14.840	Hillsborough	Dec-16	71101
1090	Solar PV	11.040	Hillsborough	Dec-16	71102
1091	Solar PV	11.505	Hillsborough	Dec-16	71103
1092	Solar PV	7.830	Hillsborough	Dec-16	71105
1093	Solar PV	2.565	Hillsborough	Dec-16	71107
1094	Solar PV	8.550	Hillsborough	Dec-16	71109
1095	Solar PV	7.020	Hillsborough	Dec-16	71110
1096	Solar PV	5.130	Hillsborough	Dec-16	71111
1097	Solar PV	7.975	Hillsborough	Dec-16	71114
1098	Solar PV	11.505	Hillsborough	Dec-16	71115