



*Clay Electric Cooperative, Inc.*

February 25, 2019

Florida Public Service Commission  
2540 Shumard Oak Boulevard  
Tallahassee, Florida 32399-0850

To Whom it May Concern:

Enclosed is Clay Electric Cooperative, Inc.'s report to the Florida Public Service Commission as required by Rule 25-6.065 F.A.C. for the calendar year 2018.

Rule 25-6.065(10) and Chapter 366.92(3) of the Florida Statutes required all rural electric cooperative to report on or before April 1, 2019 standards developed to promote, expand, and encourage the use of renewable energy resources and energy conservation and efficiency measures. Seminole Electric Cooperative, Inc. will be developing and reporting these standards on behalf of Seminole and its members, one of which is Clay Electric Cooperative, Inc.

Should you have any questions about these filings, please do not hesitate to contact me.

Sincerely,

A handwritten signature in blue ink that reads "Frank R. Holmes". The signature is written in a cursive, slightly slanted style.

Frank R. Holmes, P.E.  
Chief Operating Officer  
(352) 473-8000, Ext. 8319  
[fholmes@clayelectric.com](mailto:fholmes@clayelectric.com)

FH/kc  
Enclosure

A Touchstone Energy® Cooperative The logo for Touchstone Energy Cooperative, featuring a stylized human figure with arms raised, composed of colorful geometric shapes (red, blue, yellow, green) arranged in a circular pattern.

Clay Electric Cooperative, Inc.  
 Customer-Owned Renewable Generation Data Form 2018  
 FPSC Net Metering Rule 25-6.065

a) Total number of customer-owned renewable generation interconnections:	852
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b) Total capacity (kW) of interconnected customer-owned renewable generation:	5752.958
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c) Total energy (kWh) received during past year by interconnected customers from electric utility:					
January	748,178	kWh	July	775,129	kWh
February	428,208	kWh	August	779,783	kWh
March	295,300	kWh	September	792,842	kWh
April	254,881	kWh	October	757,211	kWh
May	320,667	kWh	November	541,466	kWh
June	626,019	kWh	December	669,872	kWh
<b>Total for Year:</b>				<b>6,989,556 kWh</b>	

d) Total customer-owned renewable generation (kWh) delivered during past year to electric utility (net metered excess):					
January	7,999	kWh	July	16,417	kWh
February	44,608	kWh	August	10,204	kWh
March	48,898	kWh	September	12,492	kWh
April	69,041	kWh	October	11,336	kWh
May	65,691	kWh	November	19,459	kWh
June	26,633	kWh	December	11,973	kWh
<b>Total for Year:</b>				<b>344,751 kWh</b>	

e) Total dollars paid to interconnected customers for customer-owned renewable generation delivered:
During past year: \$5,134.35 Since implementation of Rule: \$39,930.62

f) Details for EACH individual customer-owned renewable generation interconnection:

No.	Customer No.	Renewable Technology Utilized	Gross Power Rating (kW)	Geographic Location (County)	Date of Interconnection
1	2152221	PV	5.1	Clay	2007-10-15
2	3395647	PV	3.6	Columbia	2008-01-30
3	1519230	PV	2.8	Clay	2008-02-13
4	5573639	PV	4.7	Alachua	2008-05-21
5	4911996	PV	5	Clay	2008-06-26
6	2828440	PV	5	Alachua	2008-07-01
7	7352156	PV	5	Clay	2008-07-09
8	7302789	PV	2	Putnam	2008-07-29
9	7194095	PV	2.1	Alachua	2008-07-31
PV	1530450	PVB	5	Clay	2008-08-07
11	4203873	PV	5.2	Clay	2008-09-18
12	1813351	PVB	4	Alachua	2008-12-11
13	2983088	PV	5	Alachua	2009-01-02
14	7301989	PVB	6.5	Putnam	2009-01-20
15	7416001	PV	5	Alachua	2009-01-20
16	1719574	PVB	5	Alachua	2009-03-13
17	2166163	PVB	5.9	Columbia	2009-05-12
18	5088521	PVB	2.4	Alachua	2009-06-02
19	3402609	PV	5.2	Clay	2009-06-16
20	5002738	PV	3.8	Putnam	2009-06-30
21	7426323	PV	5.3	Union	2009-07-06
22	5714902	PV	3.4	Marion	2009-07-20
23	5493549	PV	5	Columbia	2009-07-21
24	6462717	PV	5	Columbia	2009-07-27
25	6411920	PV	5	Marion	2009-07-28
26	1305952	PV	8	Marion	2009-08-05
27	1756808	PV	8.4	Alachua	2009-08-26
28	1434455	PV	4.2	Clay	2009-08-27
29	1566108	PV	5	Clay	2009-09-08
30	3728722	PV	9.1	Alachua	2009-09-14
31	6921142	PV	7.2	Clay	2009-09-14
32	6718514	PV	4.2	Alachua	2009-09-30
33	1635069	PV	5	Clay	2009-10-20
34	5223961	PV	7.8	Columbia	2009-11-04
35	1923671	PV	4.9	Columbia	2009-12-22
36	7746035	PV	3.8	Clay	2009-12-30
37	8159881	PV	6.7	Alachua	2010-01-25
38	907477	PV	10	Alachua	2010-04-05
39	3421575	PV	3.7	Alachua	2010-04-05
40	6936520	PV	5.1	Clay	2010-05-24
41	6406755	PV	4.9	Putnam	2010-06-10
42	1184548	PV	10	Marion	2010-06-18

f) Details for EACH individual customer-owned renewable generation interconnection:

No.	Customer No.	Renewable Technology Utilized	Gross Power Rating (kW)	Geographic Location (County)	Date of Interconnection
43	1694827	PV	15	Marion	2010-06-18
44	1596337	PVB	10	Clay	2010-06-22
45	8181810	PV	48.6	Alachua	2010-07-16
46	7300957	PV	2.2	Putnam	2010-08-06
47	7402662	PV	5.2	Marion	2010-08-18
48	4822854	PV	2.1	Columbia	2010-08-31
49	6707376	PVB	6.3	Putnam	2010-09-17
50	6846646	PV	5	Columbia	2010-10-12
51	1152339	PV	3.2	Alachua	2010-10-22
52	7731870	PV	7.4	Alachua	2010-11-12
53	8114241	PV	5	Alachua	2010-12-21
54	3593480	PV	16.9	Alachua	2010-12-30
55	7613904	PV	5.1	Putnam	2011-01-10
56	3033156	PV	10	Marion	2011-04-27
57	8272098	PV	5.2	Putnam	2011-05-03
58	8381816	PV	3.8	Clay	2011-07-06
59	3481371	PVB	5	Alachua	2011-07-21
60	7534399	PV	5	Union	2011-08-01
61	4810156	PV	5.7	Columbia	2011-09-20
62	1621200	PV	6.2	Alachua	2011-09-22
63	1621713	PVB	5.4	Putnam	2011-09-22
64	8696791	PV	5.4	Alachua	2011-10-21
65	7072895	PVB	5.4	Alachua	2011-12-01
66	8196040	PVB	9.2	Marion	2011-12-16
67	1352517	PVB	6.5	Putnam	2011-12-22
68	1798255	PV	5.6	Alachua	2011-12-22
69	1497213	PV	0.5	Clay	2011-12-28
70	1765114	PV	5.5	Alachua	2011-12-29
71	7889553	PV	2.9	Marion	2012-01-10
72	1426683	PV	0.7	Clay	2012-04-05
73	8804556	PVB	1.6	Marion	2012-05-07
74	8693673	PV	2.3	Alachua	2012-06-11
75	1732742	PV	7	Marion	2012-08-10
76	8803007	PV	3.12	Clay	2012-09-10
77	8421216	PV	5.8	Putnam	2012-09-12
78	4641155	PV	0.4	Columbia	2012-09-26
79	8762973	PV	0.8	Columbia	2012-09-26
80	8763005	PV	0.8	Columbia	2012-09-26
81	8820999	PV	4.5	Alachua	2012-09-28
82	1287812	PVB	6	Marion	2012-10-08
83	5943410	PV	14	Marion	2012-10-08
84	8742199	PV	6.5	Alachua	2012-10-10

f) Details for EACH individual customer-owned renewable generation interconnection:

No.	Customer No.	Renewable Technology Utilized	Gross Power Rating (kW)	Geographic Location (County)	Date of Interconnection
85	1152933	PV	6	Alachua	2012-10-22
86	6318141	PV	2.9	Alachua	2013-01-04
87	2840205	PV	3.4	Putnam	2013-01-30
88	8830583	PV	5	Alachua	2013-02-06
89	3529419	PV	15.8	Alachua	2013-03-08
90	5453865	PV	13	Clay	2013-04-02
91	8623761	PV	8.9	Alachua	2013-04-02
92	3314069	PV	3.6	Alachua	2013-04-05
93	8179095	PV	8.1	Alachua	2013-04-05
94	8819672	PV	5	Marion	2013-04-05
95	5267331	PVB	8.4	Alachua	2013-04-16
96	1725092	PV	4.5	Alachua	2013-05-01
97	8826713	PV	5	Alachua	2013-05-17
98	4849105	PV	1.9	Clay	2013-05-23
99	2261683	PV	3.1	Alachua	2013-07-25
100	5391974	PV	4.7	Clay	2013-07-26
101	5356589	PV	4.5	Alachua	2013-08-13
102	3834520	PV	6.8	Clay	2013-08-21
103	1195304	PV	6	Clay	2013-09-04
104	6866867	PV	2.7	Clay	2013-09-09
105	8808947	PV	2.5	Volusia	2013-09-09
106	8860824	PV	5.2	Alachua	2013-11-04
107	4550513	PV	5.5	Marion	2013-12-13
108	8865060	PV	4.7	Alachua	2013-12-30
109	8855837	PV	6.6	Clay	2014-01-23
110	5480835	PV	6.3	Lake	2014-02-20
111	8131591	PV	6	Alachua	2014-03-17
112	1476696	PV	6.2	Clay	2014-03-24
113	1817402	PV	4.8	Alachua	2014-03-25
114	8857482	PV	4.2	Clay	2014-04-28
115	8873655	PV	7.9	Union	2014-04-29
116	7512361	PV	0.8	Marion	2014-05-02
117	8871982	PV	8.3	Clay	2014-05-15
118	3361045	PV	5	Alachua	2014-06-02
119	8177115	PV	5	Clay	2014-06-13
120	8885460	PVB	2.8	Alachua	2014-07-01
121	1436054	PV	9.8	Clay	2014-07-14
122	5802079	PV	1.8	Alachua	2014-07-23
123	3731296	PV	7.2	Alachua	2014-07-29
124	7852189	PV	4.8	Alachua	2014-07-29
125	8882973	PV	5.8	Alachua	2014-08-06
126	8798496	PV	12.5	Clay	2014-09-26

f) Details for EACH individual customer-owned renewable generation interconnection:

No.	Customer No.	Renewable Technology Utilized	Gross Power Rating (kW)	Geographic Location (County)	Date of Interconnection
127	8883028	PV	4.5	Clay	2014-10-08
128	2049369	PV	11.3	Clay	2014-10-15
129	5564182	PVB	6.4	Clay	2014-10-23
130	3724036	PVB	7	Alachua	2014-10-31
131	8395022	PV	6.9	Clay	2014-11-06
132	8905838	PV	11.3	Alachua	2014-11-10
133	8854762	PV	2	Columbia	2014-11-14
134	8080442	PV	8.7	Clay	2014-11-17
135	8880940	PV	5.6	Clay	2014-12-03
136	1179779	PV	7.4	Clay	2014-12-16
137	2818102	PV	11.2	Alachua	2014-12-19
138	6185151	PV	5.5	Putnam	2014-12-29
139	8885222	PV	5.6	Alachua	2015-01-06
140	1475607	PV	9	Clay	2015-01-12
141	8903149	PV	2	Alachua	2015-01-26
142	1918341	PVB	9.7	Clay	2015-01-27
143	8940992	PV	2.1	Alachua	2015-01-28
144	8885303	PV	2	Alachua	2015-02-02
145	8861132	PV	5.8	Clay	2015-02-04
146	8762957	PV	10	Columbia	2015-02-05
147	8762999	PV	10	Columbia	2015-02-05
148	8833647	PV	6.4	Clay	2015-02-09
149	948562	PV	13	Alachua	2015-02-20
150	7900335	PV	15.2	Alachua	2015-02-20
151	6051734	PV	13	Alachua	2015-02-23
152	4983052	PV	10.2	Clay	2015-03-04
153	2015709	PV	6.9	Clay	2015-03-05
154	6236350	PV	8.8	Alachua	2015-03-10
155	8894319	PV	2	Alachua	2015-03-16
156	8830707	PVB	6.9	Volusia	2015-03-24
157	1619717	PVB	5	Alachua	2015-04-14
158	8903835	PV	5.4	Clay	2015-04-14
159	8838299	PV	4.8	Clay	2015-04-20
160	8852661	PV	9.5	Clay	2015-04-24
161	8923707	PV	2	Alachua	2015-05-06
162	8865346	PV	5.6	Clay	2015-05-07
163	8843284	PV	7.1	Clay	2015-05-12
164	8924545	PV	2	Alachua	2015-05-14
165	4185773	PV	2.7	Clay	2015-05-28
166	6864425	PV	8.6	Clay	2015-06-10
167	8900721	PV	5.9	Clay	2015-06-17
168	8922951	PV	6.2	Clay	2015-06-23

f) Details for EACH individual customer-owned renewable generation interconnection:

No.	Customer No.	Renewable Technology Utilized	Gross Power Rating (kW)	Geographic Location (County)	Date of Interconnection
169	8844493	PV	6	Alachua	2015-06-30
170	8927788	PV	2	Alachua	2015-06-30
171	8818386	PV	4.9	Putnam	2015-07-06
172	8927364	PV	2	Alachua	2015-07-08
173	8928876	PV	2	Alachua	2015-07-08
174	4045530	PV	7.6	Clay	2015-07-14
175	8893084	PV	8.1	Clay	2015-07-14
176	8930808	PV	2	Alachua	2015-07-20
177	8931882	PV	2	Alachua	2015-07-20
178	3468097	PV	8.6	Clay	2015-07-23
179	7435928	PV	10	Clay	2015-07-23
180	5966726	PV	12.2	Clay	2015-07-27
181	5110168	PV	9.2	Clay	2015-07-30
182	7046824	PV	7.6	Clay	2015-07-30
183	8927776	PV	2	Alachua	2015-07-30
184	8930360	PV	2.1	Alachua	2015-07-30
185	6250591	PV	5	Clay	2015-08-03
186	8922833	PV	2	Alachua	2015-08-03
187	1584291	PV	3	Clay	2015-08-04
188	8868405	PV	5.4	Clay	2015-08-07
189	8843382	PV	2.7	Clay	2015-08-10
190	8844269	PV	5.9	Clay	2015-08-11
191	8933689	PV	2.1	Alachua	2015-08-11
192	8934092	PV	2.1	Alachua	2015-08-12
193	8931845	PV	2	Alachua	2015-08-16
194	6084750	PV	9.1	Clay	2015-09-01
195	8908384	PV	3	Clay	2015-09-03
196	8589004	PV	5.2	Alachua	2015-09-10
197	978510	PV	7.3	Putnam	2015-09-14
198	8745952	PV	5.9	Clay	2015-09-15
199	8937336	PV	2.1	Alachua	2015-09-16
200	4586491	PV	9.7	Clay	2015-09-21
201	8928632	PV	2.1	Alachua	2015-09-22
202	8883511	PV	3	Clay	2015-09-25
203	2671477	PV	9.7	Clay	2015-10-02
204	1170208	PV	6.2	Columbia	2015-10-05
205	6611297	PV	8.1	Clay	2015-10-08
206	7107972	PV	1.7	Clay	2015-10-19
207	8851847	PV	8.1	Clay	2015-10-19
208	8942067	PV	2.6	Clay	2015-10-19
209	8932497	PV	2	Alachua	2015-10-21
210	8937658	PV	2.1	Alachua	2015-10-21

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No.	Customer No.	Renewable Technology Utilized	Gross Power Rating (kW)	Geographic Location (County)	Date of Interconnection
211	3230653	PV	7	Clay	2015-10-26
212	8930783	PV	2.1	Alachua	2015-10-27
213	8872668	PV	9.7	Clay	2015-10-28
214	8924245	PV	6	Clay	2015-10-30
215	2200251	PV	10	Clay	2015-11-02
216	6248405	PV	5.1	Clay	2015-11-05
217	8940867	PV	2.1	Alachua	2015-11-05
218	8468233	PV	8.1	Clay	2015-11-06
219	6130892	PV	11.3	Clay	2015-11-09
220	7992001	PV	5	Volusia	2015-11-09
221	8936875	PV	2	Alachua	2015-11-13
222	8944596	PV	2.1	Alachua	2015-11-13
223	1840552	PV	10	Clay	2015-11-16
224	2290658	PV	10	Clay	2015-11-17
225	8944169	PV	2.1	Alachua	2015-11-17
226	8890851	PV	5.9	Clay	2015-11-18
227	8234742	PV	10.3	Clay	2015-11-19
228	4851606	PV	2.9	Clay	2015-11-20
229	8926411	PV	2	Alachua	2015-11-23
230	8464638	PV	5.9	Clay	2015-11-24
231	5951827	PV	9.7	Clay	2015-12-01
232	8911900	PV	8.6	Clay	2015-12-08
233	8929843	PV	2	Alachua	2015-12-08
234	8895235	PV	10.8	Clay	2015-12-10
235	8805851	PV	13.1	Alachua	2015-12-14
236	8933724	PV	7.8	Clay	2015-12-15
237	8943657	PV	2.12	Alachua	2015-12-15
238	8861621	PV	7.3	Clay	2015-12-16
239	8926397	PV	4.9	Clay	2015-12-16
240	8945024	PV	2.1	Alachua	2015-12-16
241	5892088	PV	10	Clay	2015-12-18
242	7344716	PV	7.6	Clay	2015-12-18
243	8930215	PV	4.6	Clay	2015-12-18
244	8903408	PV	6.5	Clay	2015-12-29
245	6562391	PV	8	Alachua	2015-12-30
246	8466120	PV	8	Alachua	2015-12-31
247	8810417	PV	8.6	Clay	2016-01-04
248	8949038	PV	2.1	Alachua	2016-01-04
249	8875365	PV	6.5	Clay	2016-01-05
250	8893719	PV	5.4	Clay	2016-01-05
251	1712389	PV	6	Alachua	2016-01-07
252	8883161	PV	5.7	Clay	2016-01-07



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No.	Customer No.	Renewable Technology Utilized	Gross Power Rating (kW)	Geographic Location (County)	Date of Interconnection
253	8946838	PV	2.1	Alachua	2016-01-07
254	8948965	PV	2.1	Alachua	2016-01-07
255	8945972	PV	9.1	Alachua	2016-01-08
256	8704447	PV	10.1	Clay	2016-01-12
257	8936527	PV	8.1	Clay	2016-01-14
258	2788388	PV	4	Clay	2016-01-21
259	8885296	PV	5.4	Clay	2016-01-26
260	1929579	PV	8.3	Clay	2016-01-27
261	8827848	PV	9.1	Putnam	2016-01-29
262	8696437	PV	5.9	Clay	2016-02-01
263	8883762	PV	5.4	Clay	2016-02-01
264	8949338	PV	2.1	Alachua	2016-02-01
265	1669720	PV	5.7	Clay	2016-02-02
266	8596603	PV	10	Clay	2016-02-03
267	8854349	PV	12.96	Clay	2016-02-09
268	8921943	PV	9.9	Clay	2016-02-09
269	5193784	PV	6.2	Clay	2016-02-10
270	5175898	PV	7.8	Marion	2016-02-11
271	8954109	PV	5	Alachua	2016-02-12
272	8914484	PV	7.6	Clay	2016-03-02
273	8927156	PV	2	Alachua	2016-03-02
274	8945779	PV	2.4	Alachua	2016-03-07
275	8840341	PV	9.9	Putnam	2016-03-16
276	4159323	PV	6.5	Clay	2016-03-17
277	8956026	PV	2.1	Alachua	2016-03-17
278	8854718	PV	8.3	Clay	2016-03-21
279	8868413	PV	5.7	Putnam	2016-03-22
280	8887003	PV	9.4	Clay	2016-03-24
281	8943845	PV	2.1	Alachua	2016-03-29
282	8859563	PV	3.5	Clay	2016-04-01
283	8946856	PV	4.2	Alachua	2016-04-05
284	8948546	PV	6.2	Alachua	2016-04-06
285	8956982	PV	2.1	Alachua	2016-04-06
286	8236390	PV	6.8	Clay	2016-04-19
287	5502067	PV	4.6	Marion	2016-04-20
288	8914363	PV	8.8	Clay	2016-04-20
289	8305369	PV	6.6	Clay	2016-04-22
290	8944361	PV	3.3	Volusia	2016-04-26
291	8953212	PV	2.8	Alachua	2016-04-26
292	8958446	PV	2.1	Alachua	2016-05-06
293	3259272	PV	3.3	Alachua	2016-05-11
294	6115422	PV	8.6	Clay	2016-05-11

f) Details for EACH individual customer-owned renewable generation interconnection:

No.	Customer No.	Renewable Technology Utilized	Gross Power Rating (kW)	Geographic Location (County)	Date of Interconnection
295	7060734	PV	4.2	Clay	2016-05-12
296	8427270	PV	9.1	Clay	2016-05-12
297	1089234	PV	7	Columbia	2016-05-13
298	8899283	PV	16.6	Clay	2016-05-13
299	8961573	PV	2.1	Alachua	2016-05-16
300	6560221	PV	7.4	Alachua	2016-05-18
301	8945049	PV	7	Clay	2016-05-18
302	1903905	PV	6	Clay	2016-05-19
303	8887408	PV	9.1	Clay	2016-05-19
304	8940927	PV	29.9	Alachua	2016-05-23
305	8943449	PV	9.7	Marion	2016-05-23
306	8956311	PV	2	Alachua	2016-05-24
307	8960878	PV	2.1	Alachua	2016-05-24
308	8962735	PV	2.1	Alachua	2016-05-24
309	6205678	PV	4	Clay	2016-05-25
310	7036056	PV	15	Alachua	2016-05-25
311	8918726	PV	16.5	Alachua	2016-05-25
312	8825003	PV	5.2	Clay	2016-05-26
313	8964904	PV	2.1	Alachua	2016-06-02
314	8961602	PV	7	Clay	2016-06-05
315	8964539	PV	6	Alachua	2016-06-08
316	3381910	PV	2.3	Clay	2016-06-13
317	8955871	PV	2.1	Alachua	2016-06-15
318	8962879	PV	2.1	Alachua	2016-06-15
319	8816686	PV	4.9	Bradford	2016-06-21
320	8961708	PV	2.1	Alachua	2016-06-21
321	8924775	PV	3.4	Clay	2016-06-28
322	7823248	PV	7	Columbia	2016-07-05
323	6002281	PV	5.6	Alachua	2016-07-06
324	8928846	PV	3.4	Marion	2016-07-07
325	8960742	PV	2.1	Alachua	2016-07-08
326	1066125	PV	8.1	Columbia	2016-07-11
327	7820350	PV	6	Clay	2016-07-12
328	8966899	PV	5.3	Alachua	2016-07-14
329	5694104	PV	5.1	Bradford	2016-07-20
330	8970285	PV	3.3	Columbia	2016-07-22
331	8965718	PV	2.1	Alachua	2016-07-28
332	8939820	PV	5.13	Clay	2016-08-03
333	8962892	PV	2.1	Alachua	2016-08-03
334	8970235	PV	2.1	Alachua	2016-08-09
335	2081701	PV	5.1	Marion	2016-08-10
336	8920899	PV	9.1	Clay	2016-08-10

f) Details for EACH individual customer-owned renewable generation interconnection:

No.	Customer No.	Renewable Technology Utilized	Gross Power Rating (kW)	Geographic Location (County)	Date of Interconnection
337	7708589	PV	7.3	Clay	2016-08-11
338	8926289	PV	8.8	Union	2016-08-11
339	8946149	PV	7.8	Clay	2016-08-18
340	8969675	PV	2.1	Alachua	2016-08-19
341	3482189	PV	6.7	Union	2016-08-23
342	8950207	PV	5.8	Clay	2016-08-23
343	8961220	PV	2.1	Alachua	2016-08-23
344	1001676	PV	3.9	Volusia	2016-08-24
345	8193856	PV	15.5	Alachua	2016-08-25
346	8193849	PV	6.2	Alachua	2016-08-26
347	8932154	PV	9.1	Clay	2016-08-29
348	8969188	PV	9.7	Union	2016-08-29
349	8803113	PV	2	Volusia	2016-08-31
350	7480619	PV	9.9	Clay	2016-09-06
351	8972077	PV	2.1	Alachua	2016-09-08
352	7255847	PV	11.7	Clay	2016-09-09
353	7558919	PV	16	Clay	2016-09-13
354	8961501	PV	5.4	Clay	2016-09-14
355	8965811	PV	2.1	Alachua	2016-09-16
356	4274056	PV	17	Putnam	2016-09-20
357	1691963	PV	7	Bradford	2016-09-28
358	8963473	PV	2.1	Alachua	2016-09-29
359	4502217	PV	10.8	Columbia	2016-10-04
360	6225684	PV	9.9	Clay	2016-10-04
361	8954767	PV	8.6	Clay	2016-10-04
362	8950268	PV	7.1	Clay	2016-10-11
363	8975193	PV	2	Alachua	2016-10-11
364	8978480	PV	2.1	Alachua	2016-10-17
365	8493231	PV	9.7	Clay	2016-10-26
366	2493526	PV	11.5	Alachua	2016-10-27
367	8825876	PV	5.7	Clay	2016-11-01
368	7644966	PV	3.6	Marion	2016-11-02
369	8979221	PV	2.1	Alachua	2016-11-03
370	2930410	PV	3.4	Clay	2016-11-04
371	8971413	PV	5	Clay	2016-11-04
372	8801557	PVB	7.8	Clay	2016-11-07
373	2383941	PV	5.9	Putnam	2016-11-08
374	8981469	PV	11	Clay	2016-11-09
375	5350509	PV	2.9	Clay	2016-11-10
376	2034320	PV	3	Clay	2016-11-14
377	2768943	PV	5.3	Clay	2016-11-21
378	8941624	PV	7.8	Clay	2016-11-28

f) Details for EACH individual customer-owned renewable generation interconnection:

No.	Customer No.	Renewable Technology Utilized	Gross Power Rating (kW)	Geographic Location (County)	Date of Interconnection
379	8962292	PV	8.1	Clay	2016-11-30
380	5597760	PV	9.7	Clay	2016-12-01
381	1455658	PV	3.2	Clay	2016-12-02
382	8980256	PV	2	Alachua	2016-12-02
383	8959334	PV	7.7	Clay	2016-12-05
384	8832754	PV	5.4	Clay	2016-12-06
385	1655588	PV	2.8	Putnam	2016-12-09
386	8469140	PV	9.9	Clay	2016-12-09
387	6594022	PV	10	Lake	2016-12-12
388	8803807	PV	10	Alachua	2016-12-14
389	8903695	PV	7	Alachua	2016-12-19
390	8948855	PV	6.9	Bradford	2016-12-21
391	8950541	PV	2	Alachua	2016-12-21
392	8962307	PV	2	Alachua	2016-12-21
393	8971881	PV	6	Alachua	2016-12-21
394	8984984	PV	8	Bradford	2016-12-21
395	8978595	PV	2.1	Alachua	2016-12-22
396	8977892	PV	13.6	Clay	2016-12-28
397	4753034	PV	5.9	Putnam	2016-12-30
398	4549382	PV	9.9	Clay	2017-01-06
399	8947931	PV	5.8	Clay	2017-01-06
400	5684238	PV	2.9	Clay	2017-01-09
401	7908395	PV	4	Clay	2017-01-09
402	8900604	PV	6.6	Clay	2017-01-09
403	1740547	PV	9.6	Alachua	2017-01-11
404	8981552	PV	10.4	Clay	2017-01-12
405	8966726	PV	2.1	Alachua	2017-01-16
406	8876031	PVB	6.8	Alachua	2017-01-17
407	8958596	PV	8.2	Clay	2017-01-17
408	8975450	PV	7	Alachua	2017-01-23
409	2767044	PV	4	Clay	2017-02-06
410	6942270	PV	18.7	Alachua	2017-02-07
411	6126692	PV	4.6	Clay	2017-02-09
412	8976654	PV	4.9	Clay	2017-02-14
413	1436112	PV	4.4	Clay	2017-02-16
414	8951354	PV	9.9	Clay	2017-02-16
415	8876779	PV	7.2	Clay	2017-02-17
416	8980855	PV	4.5	Clay	2017-02-27
417	8988651	PV	47.6	Alachua	2017-02-27
418	8988655	PV	22.5	Alachua	2017-02-27
419	1594969	PV	4.6	Clay	2017-03-01
420	8934731	PV	6.4	Alachua	2017-03-01

f) Details for EACH individual customer-owned renewable generation interconnection:

No.	Customer No.	Renewable Technology Utilized	Gross Power Rating (kW)	Geographic Location (County)	Date of Interconnection
421	8511842	PV	12.75	Clay	2017-03-06
422	2023547	PV	8.6	Union	2017-03-08
423	8919489	PV	3.6	Marion	2017-03-09
424	6184121	PV	9.9	Clay	2017-03-10
425	8975113	PV	10.4	Putnam	2017-03-13
426	6349245	PV	2.7	Clay	2017-03-15
427	8976735	PV	2.1	Alachua	2017-03-20
428	8986040	PV	2.1	Alachua	2017-03-20
429	8990558	PV	2.1	Alachua	2017-03-20
430	6877112	PV	4.2	Clay	2017-03-21
431	8980870	PV	4.7	Clay	2017-03-21
432	8986502	PV	2.1	Alachua	2017-03-22
433	8819074	PV	6.2	Clay	2017-03-27
434	8570491	PV	4.2	Clay	2017-04-03
435	8921344	PV	8.7	Columbia	2017-04-03
436	8960752	PV	7.8	Clay	2017-04-03
437	8987681	PV	2.1	Alachua	2017-04-03
438	1502236	PV	12.8	Clay	2017-04-05
439	8208811	PV	6.8	Clay	2017-04-05
440	8893754	PV	12.8	Clay	2017-04-11
441	8986167	PV	2.1	Alachua	2017-04-11
442	8990260	PV	2.1	Alachua	2017-04-11
443	8991155	PV	2.1	Alachua	2017-04-11
444	5461868	PV	6.2	Clay	2017-04-14
445	4266995	PV	3.1	Putnam	2017-04-17
446	7539430	PV	9.7	Clay	2017-04-18
447	8995675	PV	2.1	Alachua	2017-04-18
448	5343181	PV	3.12	Clay	2017-04-19
449	8996406	PV	9.2	Clay	2017-04-20
450	8994957	PV	10	Clay	2017-04-27
451	8931344	PV	5	Alachua	2017-04-28
452	8909368	PV	20.3	Clay	2017-05-01
453	8995861	PV	2.4	Alachua	2017-05-02
454	8929603	PV	20	Bradford	2017-05-03
455	8944437	PV	2.1	Alachua	2017-05-03
456	1607936	PV	3	Bradford	2017-05-08
457	8963048	PV	7.8	Marion	2017-05-09
458	8999709	PV	8.1	Clay	2017-05-10
459	8987662	PV	2	Alachua	2017-05-11
460	8833841	PV	3.7	Volusia	2017-05-12
461	8995101	PV	6.4	Alachua	2017-05-12
462	8999769	PV	4.8	Alachua	2017-05-15

f) Details for EACH individual customer-owned renewable generation interconnection:

No.	Customer No.	Renewable Technology Utilized	Gross Power Rating (kW)	Geographic Location (County)	Date of Interconnection
463	7629587	PV	4	Clay	2017-05-17
464	8930364	PV	9.3	Clay	2017-05-17
465	8812927	PV	8.4	Clay	2017-05-18
466	7643919	PV	9.9	Clay	2017-05-19
467	8765646	PV	5.2	Clay	2017-05-22
468	8975741	PV	3.9	Clay	2017-05-24
469	9001246	PV	7	Clay	2017-05-24
470	7532070	PV	9.3	Clay	2017-05-25
471	9001502	PV	5	Clay	2017-05-26
472	8927428	PV	8.48	Clay	2017-05-30
473	8952353	PV	5	Alachua	2017-05-31
474	8996728	PV	2.4	Alachua	2017-05-31
475	8997220	PV	2.4	Alachua	2017-05-31
476	8998034	PV	2.1	Alachua	2017-05-31
477	8965863	PV	14.3	Columbia	2017-06-05
478	9001111	PV	2.4	Alachua	2017-06-05
479	8978892	PV	2.1	Alachua	2017-06-08
480	5759089	PV	3.5	Clay	2017-06-12
481	8965188	PV	6.4	Clay	2017-06-12
482	8980566	PV	6.4	Clay	2017-06-12
483	8985232	PV	5	Marion	2017-06-14
484	925040	PV	4.1	Clay	2017-06-15
485	7875123	PV	1.1	Clay	2017-06-15
486	8980884	PV	8	Putnam	2017-06-15
487	8995028	PV	2.4	Alachua	2017-06-16
488	5595483	PV	5.2	Clay	2017-06-20
489	4586798	PV	5	Alachua	2017-06-22
490	3662822	PV	8.9	Clay	2017-06-28
491	8890076	PV	9.9	Alachua	2017-06-28
492	9000436	PV	2.1	Alachua	2017-06-28
493	8949608	PV	6	Clay	2017-07-03
494	8920065	PV	5	Marion	2017-07-05
495	8961175	PV	2.1	Clay	2017-07-05
496	8977238	PV	2.1	Alachua	2017-07-05
497	8981876	PV	2.1	Alachua	2017-07-05
498	8999359	PV	2.1	Alachua	2017-07-05
499	6764302	PV	5.2	Marion	2017-07-06
500	8956758	PV	6.7	Clay	2017-07-06
501	8859939	PV	5.1	Clay	2017-07-10
502	1280957	PV	8.4	Marion	2017-07-11
503	1459692	PV	5.8	Clay	2017-07-11
504	9002491	PV	2.4	Alachua	2017-07-12

f) Details for EACH individual customer-owned renewable generation interconnection:

No.	Customer No.	Renewable Technology Utilized	Gross Power Rating (kW)	Geographic Location (County)	Date of Interconnection
505	8963094	PV	1	Columbia	2017-07-14
506	8904516	PV	9	Clay	2017-07-25
507	9002137	PV	2.4	Alachua	2017-07-25
508	8128449	PV	7.4	Alachua	2017-07-31
509	9003529	PV	2.4	Alachua	2017-07-31
510	8914819	PV	2.44	Columbia	2017-08-01
511	9005117	PV	2.4	Alachua	2017-08-01
512	9006467	PV	2.4	Alachua	2017-08-01
513	9008833	PV	4.7	Clay	2017-08-02
514	2323442	PV	4.1	Clay	2017-08-07
515	4278727	PV	5.2	Clay	2017-08-07
516	8978000	PV	2.5	Clay	2017-08-08
517	8843028	PV	5.4	Clay	2017-08-10
518	8882622	PV	14.1	Clay	2017-08-10
519	9008442	PV	5.4	Alachua	2017-08-11
520	6528384	PV	2.9	Clay	2017-08-15
521	8884597	PV	10.1	Clay	2017-08-15
522	9004480	PV	6.2	Clay	2017-08-15
523	1151729	PV	4.1	Clay	2017-08-16
524	6580039	PV	5.5	Columbia	2017-08-17
525	9011064	PV	4	Clay	2017-08-17
526	8982857	PV	6.2	Marion	2017-08-21
527	9006258	PV	2.4	Alachua	2017-08-21
528	9008215	PV	2.4	Alachua	2017-08-21
529	3985520	PV	4.2	Clay	2017-08-22
530	1795905	PV	7.1	Alachua	2017-08-28
531	9005477	PV	2.4	Alachua	2017-08-28
532	2561686	PV	5.6	Clay	2017-08-30
533	3718624	PV	5.5	Alachua	2017-09-19
534	8993547	PV	5.1	Clay	2017-09-20
535	1078815	PV	5.2	Columbia	2017-09-26
536	8254914	PV	6.6	Clay	2017-09-28
537	8930339	PV	2.9	Clay	2017-09-29
538	8950918	PV	9.9	Clay	2017-10-03
539	8827260	PV	4.6	Marion	2017-10-12
540	9015795	PV	5	Clay	2017-10-12
541	9006521	PV	2.4	Alachua	2017-10-17
542	9007645	PV	2.4	Alachua	2017-10-17
543	9008072	PV	2.4	Alachua	2017-10-17
544	9008135	PV	2.1	Alachua	2017-10-17
545	9011613	PV	2.4	Alachua	2017-10-17
546	9016724	PV	2.7	Clay	2017-10-19

f) Details for EACH individual customer-owned renewable generation interconnection:

No.	Customer No.	Renewable Technology Utilized	Gross Power Rating (kW)	Geographic Location (County)	Date of Interconnection
547	1044569	PV	7.2	Clay	2017-10-25
548	5624994	PV	10.8	Clay	2017-10-25
549	7411275	PV	4.9	Clay	2017-10-26
550	8882845	PV	9.8	Alachua	2017-11-01
551	8889624	PV	9.1	Alachua	2017-11-01
552	9012875	PV	2.1	Alachua	2017-11-01
553	9013699	PV	2	Alachua	2017-11-01
554	9015069	PV	2.1	Alachua	2017-11-01
555	3307436	PV	4.9	Alachua	2017-11-05
556	5194899	PV	8	Clay	2017-11-05
557	5679477	PV	6.9	Volusia	2017-11-05
558	3306610	PV	4.1	Clay	2017-11-08
559	8868957	PV	9.8	Clay	2017-11-08
560	8949343	PV	8.5	Clay	2017-11-08
561	1996883	PV	4.3	Clay	2017-11-09
562	4647418	PV	3.2	Columbia	2017-11-09
563	1240142	PV	6.1	Marion	2017-11-15
564	8905914	PV	9.7	Alachua	2017-11-15
565	9004875	PV	3.5	Clay	2017-11-16
566	1813666	PV	6.9	Putnam	2017-11-17
567	9007745	PV	2.4	Alachua	2017-11-17
568	1337070	PV	4	Putnam	2017-11-20
569	8989872	PV	10.5	Alachua	2017-11-21
570	9017624	PVB	1.2	Alachua	2017-11-27
571	9020021	PV	2.1	Alachua	2017-11-27
572	8958378	PV	8	Clay	2017-12-04
573	9009573	PV	2.4	Alachua	2017-12-05
574	9012627	PV	1.8	Alachua	2017-12-05
575	9013277	PV	2.4	Alachua	2017-12-05
576	9013426	PV	2.1	Alachua	2017-12-05
577	9013466	PV	2.1	Alachua	2017-12-05
578	9017998	PV	2.4	Alachua	2017-12-05
579	9020111	PV	2.4	Alachua	2017-12-05
580	8984727	PV	8.4	Clay	2017-12-13
581	6029573	PV	3.8	Clay	2017-12-18
582	8996173	PV	6.3	Clay	2017-12-19
583	1125582	PV	5.2	Columbia	2017-12-20
584	8387672	PV	5.2	Clay	2017-12-20
585	9020647	PV	3	Clay	2017-12-20
586	9020975	PV	5	Clay	2017-12-20
587	9021121	PV	6.6	Clay	2017-12-20
588	1694231	PV	7.8	Bradford	2017-12-21



f) Details for EACH individual customer-owned renewable generation interconnection:

No.	Customer No.	Renewable Technology Utilized	Gross Power Rating (kW)	Geographic Location (County)	Date of Interconnection
589	3397304	PV	3.4	Clay	2017-12-21
590	9016664	PV	2.1	Alachua	2017-12-21
591	9016817	PV	2.1	Alachua	2017-12-21
592	9020212	PV	2.4	Alachua	2017-12-21
593	9020932	PV	2.2	Alachua	2017-12-21
594	9009932	PV	1.8	Putnam	2017-12-22
595	7295603	PV	5.2	Alachua	2017-12-28
596	7915580	PV	3.4	Clay	2017-12-28
597	8855759	PV	6.1	Alachua	2017-12-28
598	9000676	PV	3.4	Clay	2017-12-28
599	9005001	PV	14.9	Alachua	2017-12-28
600	9021035	PV	9.2	Alachua	2017-12-28
601	964403	PV	5.9	Alachua	2018-01-02
602	4494019	PV	5.2	Columbia	2018-01-02
603	8848227	PV	10	Alachua	2018-01-02
604	9004118	PV	14.2	Clay	2018-01-02
605	4446076	PV	19.3	Alachua	2018-01-03
606	8923836	PV	15	Alachua	2018-01-03
607	9016152	PV	8.4	Clay	2018-01-04
608	2813103	PV	10	Alachua	2018-01-08
609	5008677	PV	5.4	Alachua	2018-01-08
610	9001989	PV	17.7	Alachua	2018-01-08
611	8527475	PV	8.6	Clay	2018-01-12
612	8863515	PV	8.4	Clay	2018-01-15
613	8998247	PV	8.6	Baker	2018-01-15
614	9023379	PV	2.4	Alachua	2018-01-15
615	4913505	PV	9.7	Clay	2018-01-16
616	8973085	PV	11.7	Alachua	2018-01-16
617	5862396	PV	4	Clay	2018-01-17
618	6286744	PV	5.2	Union	2018-01-17
619	8936214	PV	9.1	Putnam	2018-01-17
620	9024074	PV	9.1	Clay	2018-01-17
621	9024998	PV	10.5	Alachua	2018-01-17
622	6310700	PVB	6.1	Alachua	2018-01-18
623	8832966	PV	6.6	Alachua	2018-01-18
624	9005359	PV	5.2	Alachua	2018-01-18
625	5945522	PV	5.2	Columbia	2018-01-22
626	8987817	PV	4.3	Alachua	2018-01-24
627	8934811	PV	4.8	Alachua	2018-01-30
628	970186	PV	5.2	Columbia	2018-01-31
629	1916733	PV	11.5	Clay	2018-02-01
630	9009850	PV	6.9	Clay	2018-02-02

f) Details for EACH individual customer-owned renewable generation interconnection:

No.	Customer No.	Renewable Technology Utilized	Gross Power Rating (kW)	Geographic Location (County)	Date of Interconnection
631	1730175	PV	5.2	Columbia	2018-02-09
632	8952402	PV	5.9	Alachua	2018-02-09
633	8506586	PV	9.2	Volusia	2018-02-12
634	9017911	PV	1.83	Alachua	2018-02-12
635	2274694	PV	5.22	Columbia	2018-02-14
636	8919573	PV	6.54	Alachua	2018-02-16
637	8801544	PV	3.06	Clay	2018-02-20
638	9026255	PV	2	Alachua	2018-02-20
639	9025427	PV	1	Columbia	2018-02-21
640	9026599	PV	4.2	Clay	2018-02-21
641	8866611	PV	5.13	Alachua	2018-02-28
642	8523359	PV	6.96	Lake	2018-03-01
643	9024316	PV	5.8	Clay	2018-03-01
644	2146561	PV	8.25	Clay	2018-03-02
645	4696860	PVB	9.95	Clay	2018-03-02
646	9032644	PV	2.1	Alachua	2018-03-02
647	8978807	PV	7.4	Clay	2018-03-05
648	8854825	PV	5.13	Alachua	2018-03-09
649	9001122	PV	4.3	Clay	2018-03-09
650	9028380	PV	7	Columbia	2018-03-12
651	1731660	PV	6.54	Alachua	2018-03-19
652	8468357	PV	10.7	Alachua	2018-03-19
653	8963083	PV	5.4	Clay	2018-03-20
654	8477705	PV	7.32	Clay	2018-03-22
655	9028173	PV	2.12	Alachua	2018-03-22
656	8092207	PV	5.04	Putnam	2018-03-23
657	8860012	PV	5.2	Columbia	2018-03-26
658	8930696	PV	1.8	Columbia	2018-03-26
659	9029997	PV	2.24	Alachua	2018-03-26
660	9031158	PV	9	Clay	2018-03-26
661	8434359	PV	8.27	Clay	2018-04-10
662	8899293	PV	9.98	Alachua	2018-04-10
663	1094812	PV	15.12	Columbia	2018-04-11
664	8913774	PV	5.22	Alachua	2018-04-12
665	924928	PV	6.9	Clay	2018-04-13
666	6583546	PV	4.26	Clay	2018-04-13
667	8935200	PV	7.81	Clay	2018-04-13
668	9029293	PV	2.12	Alachua	2018-04-16
669	9032618	PV	2.14	Alachua	2018-04-16
670	5135736	PV	4.93	Clay	2018-04-17
671	8965872	PV	5.8	Clay	2018-04-17
672	9008456	PV	5.36	Alachua	2018-04-17

f) Details for EACH individual customer-owned renewable generation interconnection:

No.	Customer No.	Renewable Technology Utilized	Gross Power Rating (kW)	Geographic Location (County)	Date of Interconnection
673	845073	PVB	3.48	Volusia	2018-04-18
674	2465896	PV	9.95	Clay	2018-04-20
675	2159689	PV	9.44	Clay	2018-04-23
676	8819344	PV	8.99	Columbia	2018-04-23
677	8978281	PV	11.45	Alachua	2018-04-23
678	8985225	PV	5.22	Clay	2018-04-23
679	3121712	PV	9.69	Alachua	2018-04-25
680	8877355	PV	7.8	Clay	2018-04-25
681	8978683	PV	7.1	Clay	2018-04-25
682	6108963	PV	6.78	Alachua	2018-04-26
683	8987461	PV	6.7	Clay	2018-04-27
684	8947451	PV	5.4	Alachua	2018-05-02
685	8975653	PV	6.8	Clay	2018-05-07
686	8963204	PV	4.6	Clay	2018-05-08
687	8903464	PV	9.4	Clay	2018-05-09
688	7220171	PV	10.4	Clay	2018-05-11
689	5773288	PV	5.31	Alachua	2018-05-14
690	9036186	PV	4	Clay	2018-05-15
691	6439053	PV	5.31	Alachua	2018-05-17
692	8989152	PV	7.84	Alachua	2018-05-17
693	7404866	PV	6	Clay	2018-05-18
694	8625436	PV	8.5	Clay	2018-05-18
695	9011711	PV	9.8	Clay	2018-05-18
696	9012706	PV	9.9	Clay	2018-05-18
697	4729430	PV	8.3	Clay	2018-05-21
698	1816578	PV	5.2	Alachua	2018-05-22
699	8967605	PV	6.5	Clay	2018-05-22
700	8983997	PV	5.2	Columbia	2018-05-22
701	8838495	PV	4.3	Clay	2018-05-23
702	9014486	PV	10	Clay	2018-05-23
703	9038049	PV	3.5	Clay	2018-05-24
704	9037977	PV	2.1	Alachua	2018-05-25
705	8937071	PV	5.9	Putnam	2018-05-29
706	9028359	PV	8.7	Clay	2018-05-31
707	9038798	PV	8.8	Alachua	2018-06-04
708	9000151	PV	6	Clay	2018-06-05
709	1512516	PV	3.1	Clay	2018-06-11
710	8882947	PV	51.1	Clay	2018-06-18
711	8899110	PV	65.1	Clay	2018-06-18
712	8901959	PV	49.4	Clay	2018-06-18
713	9016588	PV	51.1	Clay	2018-06-18
714	8958040	PV	6	Clay	2018-06-19

f) Details for EACH individual customer-owned renewable generation interconnection:

No.	Customer No.	Renewable Technology Utilized	Gross Power Rating (kW)	Geographic Location (County)	Date of Interconnection
715	9038549	PV	6.6	Clay	2018-06-19
716	9041001	PV	7.1	Clay	2018-06-22
717	8846234	PV	23	Clay	2018-06-25
718	8957528	PV	23	Putnam	2018-06-25
719	8984507	PV	27	Columbia	2018-06-25
720	9025773	PV	4.8	Clay	2018-06-27
721	6282032	PVB	10.1	Alachua	2018-06-29
722	9024177	PV	2.1	Alachua	2018-06-29
723	9026223	PV	2.2	Alachua	2018-06-29
724	9029193	PV	2.2	Alachua	2018-06-29
725	9033568	PV	2.2	Alachua	2018-06-29
726	9034423	PV	1.9	Alachua	2018-06-29
727	9036031	PV	1.9	Alachua	2018-06-29
728	9036471	PVB	6.1	Alachua	2018-06-29
729	9022644	PV	5.5	Clay	2018-07-03
730	9033551	PV	2.4	Alachua	2018-07-05
731	9037738	PV	1.8	Alachua	2018-07-05
732	9038096	PV	1.8	Alachua	2018-07-05
733	4947230	PV	7.8	Alachua	2018-07-06
734	8978162	PV	7.3	Clay	2018-07-06
735	8983440	PV	6.8	Clay	2018-07-06
736	8923943	PVB	4.845	Clay	2018-07-11
737	8990915	PV	10.03	Clay	2018-07-11
738	9043334	PV	2.9	Marion	2018-07-12
739	9023698	PV	6.27	Clay	2018-07-13
740	3942794	PV	8.17	Alachua	2018-07-17
741	1828821	PV	8.235	Alachua	2018-07-20
742	9007589	PV	11.033	Clay	2018-07-26
743	7856131	PV	35.7	Clay	2018-07-27
744	8816559	PV	31.85	Clay	2018-07-27
745	8831335	PV	10.15	Clay	2018-07-27
746	8852954	PV	16.8	Clay	2018-07-27
747	8869321	PV	14	Clay	2018-07-27
748	8949864	PV	16.1	Clay	2018-07-27
749	8978499	PV	7.7	Clay	2018-07-27
750	8978502	PV	7	Clay	2018-07-27
751	8979606	PV	16.1	Clay	2018-07-27
752	9044914	PVB	1.2	Alachua	2018-07-27
753	8889071	PV	9.86	Clay	2018-07-30
754	8278046	PV	4.64	Clay	2018-07-31
755	9033748	PV	2.44	Alachua	2018-08-01
756	8992791	PV	9.86	Clay	2018-08-02

f) Details for EACH individual customer-owned renewable generation interconnection:

No.	Customer No.	Renewable Technology Utilized	Gross Power Rating (kW)	Geographic Location (County)	Date of Interconnection
757	9028959	PV	6.02	Clay	2018-08-02
758	3874781	PV	3.99	Clay	2018-08-06
759	9046262	PV	2.2	Alachua	2018-08-09
760	9021515	PV	8.1	Alachua	2018-08-10
761	9044377	PV	2.4	Alachua	2018-08-10
762	8947609	PV	9.8	Clay	2018-08-13
763	9009117	PV	10.8	Clay	2018-08-13
764	9032198	PV	6.02	Clay	2018-08-14
765	9023357	PV	7.5	Clay	2018-08-15
766	8815318	PV	7.08	Columbia	2018-08-17
767	8927947	PV	2.16	Columbia	2018-08-17
768	9006500	PV	8.05	Clay	2018-08-17
769	8976875	PV	8.02	Clay	2018-08-21
770	8985452	PV	10.03	Clay	2018-08-23
771	9017414	PV	7.67	Clay	2018-08-23
772	4373247	PV	9.9	Levy	2018-08-24
773	9047980	PV	2	Alachua	2018-08-24
774	8943517	PV	7.08	Clay	2018-08-27
775	7117872	PV	5.31	Alachua	2018-08-30
776	9048184	PV	8.1	Clay	2018-08-30
777	8921280	PV	7.2	Columbia	2018-09-04
778	8983638	PV	15.36	Levy	2018-09-04
779	9030354	PV	1.92	Alachua	2018-09-04
780	9037581	PV	2.24	Alachua	2018-09-04
781	9043347	PV	35.6	Columbia	2018-09-04
782	9049177	PV	8.8	Alachua	2018-09-06
783	8922293	PV	7.97	Clay	2018-09-07
784	8996912	PV	7.92	Clay	2018-09-10
785	9023024	PV	9.07	Clay	2018-09-10
786	9042542	PV	2.24	Alachua	2018-09-11
787	8980569	PV	7.08	Clay	2018-09-12
788	9044150	PV	5.44	Alachua	2018-09-14
789	9041805	PV	2.24	Alachua	2018-09-20
790	1437300	PV	5.015	Clay	2018-09-21
791	8860641	PV	9.15	Clay	2018-09-21
792	9050655	PV	3.4	Marion	2018-09-21
793	6415103	PV	6.19	Clay	2018-09-24
794	8754558	PV	11.97	Clay	2018-09-24
795	8942762	PV	9.94	Alachua	2018-09-24
796	8963159	PV	18.59	Clay	2018-09-24
797	9026807	PV	8.85	Clay	2018-09-24
798	9028426	PV	8.26	Clay	2018-09-24

f) Details for EACH individual customer-owned renewable generation interconnection:

No.	Customer No.	Renewable Technology Utilized	Gross Power Rating (kW)	Geographic Location (County)	Date of Interconnection
799	7817547	PV	9.28	Clay	2018-09-25
800	9050983	PV	2.9	Marion	2018-09-25
801	9051234	PV	8.8	Alachua	2018-09-26
802	3422615	PV	4.6	Volusia	2018-09-27
803	8923970	PV	10.4	Clay	2018-10-01
804	8964957	PV	7.1	Clay	2018-10-01
805	9038931	PV	8.2	Clay	2018-10-02
806	9046859	PV	2.2	Alachua	2018-10-03
807	9020414	PV	5	Clay	2018-10-04
808	9051935	PV	2.7	Clay	2018-10-05
809	9023803	PV	7.1	Clay	2018-10-08
810	8979970	PV	8.6	Clay	2018-10-15
811	8985738	PV	9.4	Clay	2018-10-15
812	9046884	PV	2.2	Alachua	2018-10-19
813	8927410	PV	6.2	Clay	2018-10-22
814	8971191	PVB	16.1	Alachua	2018-10-22
815	9053523	PV	2.4	Alachua	2018-10-23
816	8886520	PV	13.9	Clay	2018-10-24
817	8973748	PV	8.6	Clay	2018-10-26
818	9053854	PV	18.7	Alachua	2018-10-26
819	5535133	PV	6.9	Alachua	2018-10-31
820	3616844	PV	39.2	Alachua	2018-11-01
821	9054706	PV	6	Clay	2018-11-02
822	8819483	PV	6.1	Bradford	2018-11-06
823	9041406	PV	7.4	Clay	2018-11-07
824	7860448	PV	4.3	Clay	2018-11-08
825	9031705	PV	7.8	Clay	2018-11-08
826	9055279	PV	2.4	Alachua	2018-11-08
827	7417215	PV	6.3	Clay	2018-11-14
828	7621840	PV	9	Clay	2018-11-14
829	9001438	PV	10.3	Clay	2018-11-14
830	9016414	PV	7.3	Clay	2018-11-14
831	9039458	PV	8.7	Clay	2018-11-14
832	9056614	PV	6.3	Clay	2018-11-26
833	9056656	PV	5.8	Clay	2018-11-26
834	9040611	PV	2.2	Alachua	2018-11-29
835	2470672	PV	17.4	Clay	2018-11-30
836	8869522	PV	8	Clay	2018-12-05
837	8980475	PV	8.6	Clay	2018-12-05
838	8985985	PV	3.7	Clay	2018-12-05
839	9015633	PV	8.9	Clay	2018-12-05
840	9019736	PV	7.3	Putnam	2018-12-06

f) Details for EACH individual customer-owned renewable generation interconnection:

No.	Customer No.	Renewable Technology Utilized	Gross Power Rating (kW)	Geographic Location (County)	Date of Interconnection
841	8979069	PV	7.2	Clay	2018-12-13
842	5365606	PV	14	Alachua	2018-12-14
843	5365614	PV	16.4	Alachua	2018-12-14
844	5365671	PV	33.6	Alachua	2018-12-14
845	6719140	PV	8.1	Marion	2018-12-18
846	9054901	PV	2.2	Alachua	2018-12-18
847	7333164	PV	7.5	Clay	2018-12-26
848	9040709	PV	5.2	Clay	2018-12-26
849	8876303	PV	7.6	Clay	2018-12-27
850	9046448	PV	7.9	Clay	2018-12-27
851	4474946	PV	11.2	Alachua	2018-12-28
852	8956420	PV	18.8	Alachua	2018-12-28