



Florida Municipal Power Agency

Karen R. Culpepper, CP, FRP  
Office of the General Counsel Office Manager

April 7, 2017

Florida Public Service Commission  
Office of the Commission Clerk  
2540 Shumard Oak Blvd., Suite 152  
Tallahassee, FL 32399-0850  
ATTENTION: Lydia Roberts or Diana Marr

**Re: City of Ocala / Ocala Electric Utility – REVISED CY2016 Report on  
Customer-Owned Renewable Generation, under Rule 25-6.065(10), F.A.C.**

Lydia or Diana,

On behalf of the City of Ocala / Ocala Electric Utility, the revised referenced report is hereby filed by the Florida Municipal Power Agency (FMMPA), as required by Rule 25-6.065(10), F.A.C. for Customer-Owned Renewable Generation.

Sincerely yours,

/s/

Karen Culpepper, CP, FRP  
Office Manager – General Counsel’s Office

OCALA ELECTRIC UTILITY

Location:  
Renewable Technology  
utilized for all accounts:

Marion County

Sum kWh to Customer:

110,391

16-Dec  
David Anderson - Regulatory Mgr  
Telephone: 352-351-6603  
E-Mail: [danderson@ocalafl.com](mailto:danderson@ocalafl.com)

Solar  
Solar KW-DC: 1,239  
Gross pwr: 1,053

Sum kWh to Grid: 20,346  
# of Customers: 111  
Total Payment to Customers: \$ (1,737)  
Total Payment since 4/15: \$ (75,836)

Meter ID	Location ID	Interconnect Date	Tariff	Values Sum of Solar KW - DC	Sum of 85% of Solar KW	Sum of KWH to Cust	Sum of KWH to Grid	Sum of Monthly Payment to Cust	Sum of Payments to Customer Since 4/15	Renewable Technology utilized for all accounts:	
800001		511819	02/15/2013	E-GS-KWH	1.15	0.97	91	116	-9.91	-315.51	Solar
800002		550858	01/30/2013	E-GS-KWH	1.73	1.47	104	148	-12.64	-183.1	Solar
800005		551819	01/29/2013	E-GS-KWH	1.73	1.47	121	156	-13.32	-188.21	Solar
800006		546983	02/07/2013	E-GS-KWH	1.15	0.97	133	122	-10.42	-153.71	Solar
800007		516424	02/01/2013	E-GS-KWH	1.15	0.97	112	100	-8.54	-120.44	Solar
800008		546666	02/11/2013	E-GS-KWH	1.15	0.97	99	139	-11.87	-167.64	Solar
800009		552578	11/19/2012	E-GS-KWH	0.58	0.49	73	49	-4.18	-59.96	Solar
800010		523983	11/19/2012	E-GS-KWH	1.15	0.97	35	137	-11.7	-171.27	Solar
800011		513321	2/27/13	E-GS-KWH	0.58	0.49	33	3	-0.26	-0.26	Solar
800012		500163	02/06/2013	E-GS-KWH	1.73	1.47	113	202	-17.25	-165.06	Solar
800013		553194	01/13/16	E-RES-KWH	11.36	9.65	3332	144	-12.3	-131.92	Solar
800014		549905	10/23/2013	E-GS-KWH	1.73	1.47	1688	0	0	0	Solar
800015		530232	04/08/2015	E-GS-KWH	0.98	0.83	3164	0	0	0	Solar
800016		532115	09/30/2015	E-RES-KWH	9	7.65	623	564	-48.16	-585.75	Solar
800017		518563	06/02/2010	E-RES-KWH	0.98	0.83	2149	13	-1.11	-37.37	Solar
800018		537389	04/04/2011	E-RES-KWH	10	8.5	2888	209	-17.85	-695.05	Solar
800019		508649	05/13/2010	E-RES-KWH	7.4	6.29	390	369	-31.51	-586.45	Solar
800020		541343	12/03/2009	E-RES-KWH	2.5	2.12	1087	262	-22.37	-417.39	Solar
800021		519004	02/04/2010	E-RES-KWH	5	4.25	571	106	-9.05	-300.97	Solar
800022		556726	03/19/2010	E-RES-KWH	5	4.25	650	340	-29.03	-403.11	Solar
800023		545933	01/29/2013	E-GS-KWH	1.15	0.97	99	125	-10.67	-163.59	Solar
800024		506923	11/15/2012	E-GS-KWH	1.73	1.47	111	65	-5.55	-55	Solar
800025		530035	01/15/2012	E-GS-KWH	1.73	1.47	1589	0	0	-0.08	Solar
800026		516811	03/06/2013	E-GS-KWH	1.15	0.97	85	59	-5.04	-98.92	Solar
800027		520714	11/15/2012	E-GS-KWH	1.15	0.97	54	124	-10.59	-157.6	Solar
800028		510536	03/06/2013	E-GS-KWH	1.15	0.97	116	100	-8.54	-125.65	Solar
800029		535588	01/30/2013	E-GS-KWH	1.73	1.47	113	148	-12.64	-193.27	Solar
800030		543168	02/05/2013	E-GS-KWH	1.73	1.47	104	166	-14.17	-178.06	Solar
800031		526518	02/19/2013	E-GS-KWH	1.73	1.47	227	128	-10.93	-182.01	Solar
800032		544182	01/10/2013	E-GS-KWH	1.73	1.47	142	123	-10.5	-197.53	Solar
800033		553508	02/04/2013	E-GS-KWH	1.15	0.97	107	121	-10.33	-155.88	Solar
800034		523547	02/13/2013	E-GS-KWH	1.15	0.97	108	124	-10.59	-157.23	Solar
800035		514902	02/05/2013	E-GS-KWH	1.15	0.97	55	123	-10.5	-170.12	Solar
800036		517077	11/15/2012	E-GS-KWH	1.73	1.47	104	196	-16.74	-249.31	Solar
800037		540419	02/07/2013	E-GS-KWH	1.73	1.47	168	187	-15.97	-222.58	Solar
800038		542361	01/20/2012	E-GS-KWH	1.15	0.97	60	139	-11.87	-168.72	Solar
800039		544481	02/21/2013	E-GS-KWH	1.15	0.97	29	142	-12.13	-168.48	Solar
800040		556304	11/15/2012	E-GS-KWH	1.15	0.97	58	103	-8.8	-122.71	Solar
800041		516187	01/29/2013	E-GS-KWH	0.58	0.49	1	63	-5.38	-75.74	Solar
800042		551263	02/12/2015	E-GS-KWH	2.3	1.95	3044	0	0	0	Solar
800043		513686	02/07/2013	E-GS-KWH	1.73	1.47	169	206	-17.59	-250.59	Solar
800044		512369	02/05/2013	E-GS-KWH	1.15	0.97	83	130	-11.1	-153.02	Solar
800045		526323	01/10/2013	E-RES-KWH	4	3.4	640	282	-24.08	-428.81	Solar
800046		534685	04/04/2011	E-RES-KWH	5	4.25	500	256	-21.86	-355.06	Solar
800047		516769	08/26/2014	E-RES-KWH	5.13	4.36	1106	113	-9.65	-243.37	Solar
800048		516605	10/21/2014	E-RES-KWH	2	1.7	403	180	-15.37	-204.71	Solar
800049		518452	08/04/2011	E-RES-KWH	5	4.25	1110	0	0	0	Solar
800050		525300	09/17/2012	E-RES-KWH	10	8.5	1860	582	-49.7	-476.44	Solar
800051		515902	07/02/2009	E-RES-KWH	2.5	2.12	911	0	0	0	Solar
800052		527383	12/27/2013	E-RES-KWH	5	4.25	447	282	-24.08	-441.23	Solar
800053		500823	11/19/2012	E-GS-KWH	1.15	0.97	85	122	-10.42	-117.01	Solar
800054		517510	02/25/2013	E-GS-KWH	1.15	0.97	294	54	-4.61	-67.35	Solar
800055		514074	02/25/2013	E-GS-KWH	1.73	1.47	112	195	-16.65	-252.52	Solar
800056		544426	11/19/2012	E-GS-KWH	1.15	0.97	103	117	-9.99	-158.18	Solar
800057		546866	04/07/2015	E-GS-KWH	1.73	1.47	130	200	-17.08	-169.65	Solar
800058		518002	03/01/2013	E-GS-KWH	0.58	0.49	114	142	-12.13	-165.3	Solar
800059		546785	02/12/2013	E-GS-KWH	1.15	0.97	113	130	-11.1	-115.24	Solar
800061		543492	05/06/2009	E-RES-KWH	6	5.1	2027	50	-4.27	-50.15	Solar
800062		545438	01/08/2014	E-GS-KWH	2.88	2.44	2734	0	0	-0.05	Solar
800063		504414	09/15/2009	E-RES-KWH	5	4.25	1419	33	-2.82	-30.17	Solar
800064		508935	4/19/2016	E-RES-KWH	3.5	2.97	1341	29	-2.48	-18.28	Solar
800065		527325	11/19/2010	E-RES-KWH	5	4.25	614	0	0	0	Solar
800066		525778	04/19/2011	E-RES-KWH	5	4.25	72	499	-42.61	-681.74	Solar
800067		551376	01/08/2014	E-RES-KWH	6.75	5.73	623	253	-21.6	-320.36	Solar
800068		522907	09/18/2009	E-GS-KWH	3	2.55	958	1	-0.09	-3.82	Solar
800069		529770	02/12/2013	E-GS-KWH	1.15	0.97	80	111	-9.48	-145.13	Solar
800070		501763	03/06/2013	E-GS-KWH	1.73	1.47	121	208	-17.76	-246.62	Solar
800071		552373	03/06/2013	E-GS-KWH	1.73	1.47	111	191	-16.31	-238.29	Solar
800072		556537	02/21/2013	E-GS-KWH	1.15	0.97	94	135	-11.53	-162.64	Solar
800073		513941	07/30/2010	E-RES-KWH	5	4.25	797	143	-12.21	-229.98	Solar
800074		554209	10/08/2015	E-RES-KWH	5	4.25	906	31	-2.65	-58.1	Solar
800075		525719	3/7/16	E-RES-KWH	2.28	1.93	386	66	-5.64	-78.29	Solar
800076		549363	12/18/15	E-RES-KWH	11	9.35	2200	346	-29.54	-258.94	Solar
800077		527407	12/02/2011	E-RES-KWH	2.5	2.12	1208	23	-1.96	-79.23	Solar
800078		520892	02/06/2013	E-GS-KWH	1.15	0.97	110	145	-12.38	-169.57	Solar
800079		506022	02/07/2013	E-GS-KWH	1.15	0.97	29	88	-7.51	-103.7	Solar
800080		511819	02/07/2013	E-GS-KWH	1.15	0.97	91	117	-9.99	-315.51	Solar
800081		541163	02/01/2013	E-GS-KWH	1.15	0.97	111	129	-11.02	-169.71	Solar
800082		546915	03/06/2013	E-GS-KWH	1.15	0.97	110	106	-9.05	-259.43	Solar
800083		518102	02/12/2013	E-GS-KWH	1.15	0.97	100	110	-9.39	-127.4	Solar
800084		509699	02/12/2013	E-GS-KWH	1.73	1.47	124	179	-15.28	-221.87	Solar
800085		546895	10/25/2014	E-GS-KWH	18.6	15.81	883	166	-14.17	-3357.69	Solar
800086		537967	04/27/2012	E-RES-KWH	2.5	2.12	1182	0	0	0	Solar
800087		546895	10/21/2014	E-GS-KWH	18.7	15.89	905	849	-72.5	-3357.69	Solar
800088		524776	04/04/2011	E-RES-KWH	4.2	3.57	724	238	-20.32	-302.7	Solar
800089		506618	02/07/2013	E-GS-KWH	1.73	1.47	190	204	-17.42	-257.19	Solar
800090		500758	11/15/2012	E-GS-KWH	1.15	0.97	33	112	-9.56	-126.93	Solar
800091		500829	02/07/2013	E-GS-KWH	1.73	1.47	112	203	-17.33	-254.15	Solar
800092		512419	02/06/2013	E-GS-KWH	1.73	1.47	287	41	-3.5	-203.01	Solar
800093		541294	03/01/2013	E-GS-KWH	1.73	1.47	203	147	-12.55	-178.72	Solar
800094		524325	02/25/2013	E-GS-KWH	1.73	1.47	120	180	-15.37	-450.24	Solar
800095		524325	02/25/2013	E-GS-KWH	1.73	1.47	112	198	-16.91	-450.24	Solar
800096		525430	02/25/2013	E-GS-KWH	1.73	1.47	80	197	-16.82	-233.15	Solar
800097		546895	10/21/2014	E-GS-KWH	18.7	15.89	925	1014	-86.59	-3357.69	Solar

OCALA ELECTRIC UTILITY

16-Dec  
 David Anderson - Regulatory Mgr  
 Telephone: 352-351-6603  
 E-Mail: [danderson@ocalafl.org](mailto:danderson@ocalafl.org)

Location: Marion County  
 Renewable Technology utilized for all accounts: Solar  
 Solar KW-DC: 1,239  
 Gross pwr: 1,053

Sum kWh to Customer: 110,391  
 Sum kWh to Grid: 20,346  
 # of Customers: 111  
 Total Payment to Customers: \$ (1,737)  
 Total Payment since 4/15: \$ (75,836)

Meter ID	Location ID	Interconnect Date	Tariff	Values Sum of Solar KW - DC	Sum of 85% of Solar KW	Sum of KWH to Cust	Sum of KWH to Grid	Sum of Monthly Payment to Cust	Sum of Payments to Customer Since 4/15	Renewable Technology utilized for all accounts:
800098	514056	09/30/2013	E-RES-KWH	10	8.5	2430	169	-14.43	-366.23	Solar
800099	545851	02/12/15	E-RES-KWH	16.12	13.7	1636	683	-58.32	-959.22	Solar
800100	521525	01/11/2012	E-RES-KWH	2.5	2.12	834	10	-0.85	-28.41	Solar
800105	524984	12/21/15	E-RES-KWH	4.7	3.99	336	232	-19.81	-122.86	Solar
800106	527155	5-26-2016	E-RES-KWH	5.9	5.01	583	192	-16.39	-142.76	Solar
800107	501184	6/30/16	E-RES-KWH	11.8	10.03	2358	93	-7.94	-82.84	Solar
800108	513293	1-15-2016	E-RES-KWH	9	7.65	726	564	-48.16	-494.96	Solar
800113	509343	8/17/2016	E-RES-KWH	7	5.95	2351	71	-6.06	-24.58	Solar
800114	502635	5/16/16	E-RES-KWH	11.85	10.07	1083	332	-28.35	-225.63	Solar
800115	522568	6/23/16	E-RES-KWH	8.3	7.05	901	17	-1.45	-46.12	Solar
800117	529375	8/26/16	E-RES-KWH	11.76	9.99	1503	647	-55.25	-175.24	Solar
800119	555072	8/12/16	E-RES-KWH	5.88	4.99	1502	3	-0.26	-4.7	Solar
840001	501502	11/29/2012	E-GSD-KWH1	25	21.25	4265	331	-28.26	-488.13	Solar
840002	535050	02/19/2015	E-GS-KWH	3.52	2.99	6363	0	0	0	Solar
840003	525435	6/21/2016	E-GS-KWH	5	4.25	708	174	-14.89	-51.35	Solar
850001	546474	12/31/2014	E-GSD-KWH1	738.33	627.58	26640	0	0	-40688.75	Solar
850002	546584	02/01/2015	E-GS-KWH	65	55.25	2040	1880	-160.53	-4311.33	Solar
<b>TOTAL</b>				<b>1,239</b>	<b>1,053</b>	<b>110,391</b>	<b>20,346</b>	<b>\$ (1,737.38)</b>	<b>\$ (75,835.62)</b>	