

March 26, 2017

Contact Information:

Margaret Ellerbee Chief Assistant 800-226-4025, Ext 5004 mellerbee@gladesec.com

Rule 25-6.065

Paragraph 10

- a. Total number of member-owned renewable generation interconnections as of the end of net metering year 2015: 26
- b. Total kW capacity of member-owned renewable generation interconnected as of the end of net metering year 2015: 150.54
- c. See Attached
- d. See Attached
- e. See Attached
- f. See Attached

Summary of Customer-Owned Renewable Generation Interconnections

Glades Electric Cooperative - 2016

Month - Year	Total kWh Received By Interconnected Customers From Glades Electric Cooperative	Total kWh of Customer- Owned Renewable Generation Delivered to Glades Electric Cooperative	Total Energy Payments Made to or credited kWh usage to Interconnected Customers for Customer-Owned Renewable Generation Delivered to Glades Electric Cooperative
Jan-16	25459	6902	\$278.63
Feb-16	20922	8733	\$352.55
Mar-16	18454	8831	\$356.51
Apr-16	19942	10301	\$415.85
May-16	20885	10067	\$406.40
Jun-16	22112	7260	\$293.09
Jul-16	29334	7191	\$290.30
Aug-16	27903	6120	\$247.06
Sep-16	27776	7247	\$292.56
Oct-16	23424	8206	\$331.28
Nov-16	20290	8224	\$332.00
Dec-16	23013	6375	\$257.36
Totals 2016	279514	95457	\$3,853.60

Glades Electric Cooperative Customer-Owned Renewable Generation Interconnections:

Okeechobee County:

GEC Map Location Number	3623220062	4620210004	4634190019	4620162229
Renewable Technology Utilized	Solar PV	Solar PV	Solar PV	Solar PV
Gross Power Rating (kw)	5	15	5	5
Geographic Location by State	Florida	Florida	Florida	Florida
Geographic Location by County	Okeechobee	Okeechobee	Okeechobee	Okeechobee
Date Interconnected	7/7/2009	9/2/2009	4/28/2009	4/14/2016

3634330043	3634330003	3640130045
Solar PV	Solar PV	Solar PV
9.6	14.4	3.12
Florida	Florida	Florida
Okeechobee	Okeechobee	Okeechobee
5/10/2012	6/18/2012	10/28/2015

Highlands County:

GEC Map Location Number	1634300098	1122120064	1133220166	1122120053
Renewable Technology Utilized	Solar PV	Solar PV	Solar PV	Solar PV
Gross Power Rating (kw)	4.95	5	5	6.7
Geographic Location by State	Florida	Florida	Florida	Florida
Geographic Location by County	Highlands	Highlands	Highlands	Highlands
Date Interconnected	6/15/2009	4/22/2009	6/24/2009	10/21/2009

1133220146	2620161007	1631182041	1631182023
Solar PV	Solar PV	Solar PV	Solar PV
3.15	2	2.88	2.64
Florida	Florida	Florida	Florida
Highlands	Highlands	Highlands	Highlands
12/10/2009	10/27/2011	3/11/2012	5/15/2012

1122020049	1634310116	1634310081	2634293011
Solar PV	Solar PV	Solar PV	Solar PV
7	5.3	5	6
Florida	Florida	Florida	Florida
Highlands	Highlands	Highlands	Highlands
6/27/2012	10/23/2012	9/17/2013	2/18/2015

2634293028	1634190022	1133220021
Solar PV	Solar PV	Solar PV
7.6	7	7
]	:
Florida	Florida	Florida
Highlands	Florida Highlands	Florida Highlands

Glades County:

GEC Map Location Number	3581060004	3063220021
Renewable Technology Utilized	Solar PV	Solar PV
Gross Power Rating (kw)	5	3
Geographic Location by State	Florida	Florida
Geographic Location by County	Glades	Glades
Date Interconnected	8/19/2010	2/8/2010

Hendry County:

GEC Map Location Number	3500130100	2553340081
Renewable Technology Utilized	Solar PV	Solar PV
Gross Power Rating (kw)	5.2	5
Geographic Location by State	Florida	Florida
Geographic Location by County	Hendry	Hendry
Date Interconnected	8/31/2009	8/16/2013