

Glades Electric Cooperative, Inc.
P.O. Box 519
Moore Haven, FL 33471

Contact Information:

Margaret Ellerbee
Director of Member Services
800-226-4025, Ext 5004
mellerbee@gladsec.com

Rule 25-6.065

Paragraph 10

- a. Total number of member-owned renewable generation interconnections as of the end of net metering year 2012: 19
- b. Total kW capacity of member-owned renewable generation interconnected as of the end of net metering year 2012: 111.94
- c. See Attached
- d. See Attached
- e. See Attached
- f. See Attached

Glades Electric Cooperative Customer-Owned Renewable Generation Interconnections:

Okeechobee County:

GEC Map Location Number	4120190001	4620210004	4634190019	3623220062
Renewable Technology Utilized	Solar PV	Solar PV	Solar PV	Solar PV
Gross Power Rating (kw)	20	15	5	5
Geographic Location by State	Florida	Florida	Florida	Florida
Geographic Location by County	Okeechobee	Okeechobee	Okeechobee	Okeechobee
Date Interconnected	6/10/2010	9/2/2009	4/28/2009	7/7/2009

4620032032	3634330043	3634330003	
Solar PV	Solar PV	Solar PV	
5.12	9.6	14.4	
Florida	Florida	Florida	
Okeechobee	Okeechobee	Okeechobee	
3/9/2010	5/10/2012	6/18/2012	

Highlands County:

GEC Map Location Number	1634300098	1122120064	1133220166	1122120053
Renewable Technology Utilized	Solar PV	Solar PV	Solar PV	Solar PV
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	1122120053	1133220146
Solar PV	Solar PV	Solar PV	Solar PV
3.15	2	6.7	3.15
Florida	Florida	Florida	Florida
Highlands	Highlands	Highlands	Highlands
12/10/2009	10/27/2011	10/21/2009	12/10/2009

1631182041	1631182023	1122020049	1634310116
Solar PV	Solar PV	Solar PV	Solar PV
2.88	2.64	7	5.3
Florida	Florida	Florida	Florida
Highlands	Highlands	Highlands	Highlands
3/11/2012	5/15/2012	6/27/2012	10/23/2012

Glades County:

GEC Map Location Number	3581060004	3063220021	
Renewable Technology Utilized	Solar PV	Solar PV	
Gross Power Rating (kw)	6	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
Renewable Technology Utilized	Solar PV
Gross Power Rating (kw)	5.2
Geographic Location by State	Florida
Geographic Location by County	Hendry
Date Interconnected	8/31/2009

Summary of Customer-Owned Renewable Generation Interconnections

Glades Electric Coopeative - 2012

Month - Year	Total kWh Received By Interconnected Customers From Glades Electric Cooperative	Total kWh of Customer-Owned Renewable Generatin Delivered to Glades Electric Cooperative	Total Energy Payments Made to Interconnected Customers for Customer-Owned Renewable Generation Delivered to Glades Electric Cooperative
Jan-12	9211	3358	\$2.27
Feb-12	9671	3982	\$15.12
Mar-12	9459	4489	\$28.42
Apr-12	11074	3993	\$26.69
May-12	16779	3610	\$35.58
Jun-12	16436	3591	\$21.71
Jul-12	20053	3895	\$30.56
Aug-12	22310	6003	\$23.97
Sep-12	18863	4070	\$21.08
Oct-12	14228	5122	\$15.35
Nov-12	14229	5874	\$3.56
Dec-12	15892	4402	\$14.33
Totals 2012	178205	52389	\$238.64

0.04448