## ESCAMBIA RIVER ELECTRIC COOPERATIVE, INC. Reporting Requirements under Florida Rule 25-6.065 par. 10

## **Net Metering/Renewable Interconnections 2011**

A. <u>Total number of customer-owned renewable generation interconnections as of the end of the previous calendar year.</u>

As of the end of 2011, Escambia River Electric Cooperative Inc. had 6 customerowned renewable generation accounts.

B. <u>Total kW capacity of customer-owned renewable generation interconnected as of the end of the previous calendar year.</u>

As of the end of 2011, the expected capacity of the customer-owned renewable generation that is interconnected is 29.23 kW.

C. Total kWh received by interconnected customers from the electric utility, by month and by year for the previous calendar year.

	kWh Delivered to Customer
January	9565
February	8523
March	4803
April	3368
May	3631
June	4420
July	8159
August	8320
September	8181
October	6319
November	3723
December	4698

D. <u>Total kWh of customer-owned renewable generation delivered to the electric utility, by</u> month and by year for the previous calendar year.

	kWh Delivered to EREC
January	488
February	385
March	973
April	1498
May	1672
June	1474
July	820
August	824
September	805
October	1147
November	1743
December	1216

E. Total energy payments made to interconnected customers for customer-owned renewable generation delivered to the electric utility for the previous calendar year, along with the total payments made since the implementation of the rule.

	kWh Delivered		
Previous Years	Not captured prior to 2011 as noted in 2010 report		
January	\$	20.05	
February	\$	15.82	
March	\$	40.01	
April	\$	61.60	
May	\$	68.74	
June	\$	60.61	
July	\$	33.71	
August	\$	33.87	
September	\$	33.11	
October	\$	47.15	
November	\$	71.69	
December	\$	50.01	
Total 2011	\$	536.37	

## F. For each individual customer-owned renewable generation interconnection:

- 1. Renewable technology utilized
- Gross power rating
  Geographic location by county
- 4. Date interconnected

Customer	Technology	Gross Power Rating (kW)	Geographic Location	Date Interconnected
1	Solar	5.04	Escambia County	4/6/2010
2	Solar	2.1	Santa Rosa County	3/11/2010
3	Solar	2.28	Santa Rosa County	2/19/2010
4	Solar	5.04	Santa Rosa County	3/5/2010
5	Solar	9.03	Santa Rosa County	2/1/2011
6	Solar	5.74	Santa Rosa County	8/3/2011