Tri-County Electric Cooperative, Inc. Interconnection and Net Metering of Customer-Owned Renewable Generation Report to the Florida Public Service Commission Pursuant to Rule 25-6.065, F.A.C. Calendar Year 2009

1. Introduction:

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2. Number of meters served in calendar year 2009

Tri-County Electric Cooperative provided electric service to five (5) customerowned renewable generation interconnections for the reporting period ending December 31, 2009.

3. Total kW capacity served in calendar year 2009

The total kW capacity of the customer-owned renewable generation interconnections served by Tri-County Electric was 30 kW for the reporting period ending December 31, 2009.

4. <u>Total kWh received by interconnected customers from the electric utility by month and by year for the calendar year 2009.</u>

The interconnected renewable generation customers received and purchased 17,175 kWh from Tri-County Electric Cooperative during the reporting period ending December 31, 2009.

5. <u>Total kWh of customer-owned renewable general delivered to the electric utility, by month and by year for the calendar year 2009.</u>

Tri-County Electric Cooperative received and purchased 8,688 kWh form the customer-owned renewable generation interconnections during the reporting period ending December 31, 2009.

6. Total energy payments made to interconnected customers for customerowned renewable generation delivered to the electric utility for the calendar year 2009, along with the total payments made since the implementation of this rule.

Tri-County Electric Cooperative's first interconnection service was in March 2009. Since March 2009, Tri-County Electric Cooperative has paid to the customerowned renewable generation interconnections for electricity received a total of \$654.41 for the reporting period ending December 31, 2009. This is the total payment for electricity received since the implementation of this rule.

7. For each individual customer-owned renewable general interconnection:

1. Renewable technology utilized:

The only source of customer-owned renewable generation technology utilized with interconnects thus far at Tri-County Electric Cooperative has been a photovoltaic system.

2. Gross power rating:

The five existing customer-owned renewable generations at Tri-County Electric Cooperative had a gross power rating of 30 kW during the reporting period ending December 31, 2009.

3. Geographic location by county; and

Tri-County Electric Cooperative currently has interconnection with customer-owned renewable generation in three (3) Florida counties located within in our service area. There are three (3) interconnects in Jefferson County, one (1) interconnect in Madison County and one (1) interconnect in Taylor County, Florida.

4. <u>Date Interconnected.</u>

Tri-County Electric Cooperative has five (5) customers participating in the customer-owned renewable generation at this time. The name, date connected and location of the customers are as follows:

Name	Date Connected	Location
Thomas Bryan	March 20, 2009	Taylor County
Julia Shewchuk	May 12, 2009	Madison County
Charles McBride	May 29, 2009	Jefferson County
Ernest J Morrow	October 13, 2009	Jefferson County
Frank Leverette	October 29, 2009	Jefferson County