

(Writer's Direct Dial No. 727/820-5184)

JOHN T. BURNETT Associate General Counsel – Florida

August 14, 2008

### **VIA ELECTRONIC FILING**

Ms. Ann Cole, Commission Clerk Florida Public Service Commission 2540 Shumard Oak Boulevard Tallahassee, Florida 32399-0850

Re: Petition for waiver of Rule 25-17.250(1) and (2)(a), F.A.C., which requires Progress Energy Florida to have a standard offer contract open until a request for proposal is issued for same avoided unit in standard offer contract, and for approval of standard offer contract; **Docket No. 080501-EQ** 

Dear Ms. Cole:

Progress Energy Florida, Inc. ("PEF") filed our petition for waiver on July 15, 2008. PEF inadvertently filed an incorrect percentage on Tariff Sheet 9.442. Attached for filing is PEF's revised Tariff Sheet 9.442 with the corrected information. Please substitute the originals that were filed on July 15, 2008 with the attached revised tariff sheets.

Thank you for your assistance in this matter. Please feel free to call me should you have any questions.

Sincerely,

John T. Burnett cms

## **Amended Tariff Sheet 9.442**

(1 legislative version)



#### APPENDIX A

#### TO

## PROGRESS ENERGY FLORIDA RENEWABLE OR QUALIFYING FACILITY LESS THAN 100 KW STANDARD OFFER CONTRACT

### MONTHLY CAPACITY PAYMENT CALCULATION

Capitalized terms not otherwise defined herein have the meaning ascribed to them in the Standard Offer Contract for the Purchase of Firm Capacity and Energy from a Renewable Energy Producer or a Qualifying Facility less than 100 kW.

A. In the event that the ACBF is less than 69%, then no Monthly Capacity Payment shall be due. That is:

MCP = 0

B. In the event that the ACBF is equal to or greater than 69% but less than 89%, then the Monthly Capacity Payment shall be calculated by using the following formula:

$$MCP = BCP [5 \times (ACBF - .89 - ACBF)] \times CC$$

C. In the event that the ACBF is equal to or greater than 9189%, then the Monthly Capacity Payment shall be calculated by using the following formula:

$$MCP = BCP \times CC$$

Where:

MCP = Monthly Capacity Payment in dollars.

BCP = Base Capacity Payment in \$\frac{1}{2}kW/Month as specified in

Appendix D.

CC = Committed Capacity in kW.

## **Amended Tariff Sheet 9.442**

(clean copy)



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MCP = 0

B. In the event that the ACBF is equal to or greater than 69% but less than 89%, then the Monthly Capacity Payment shall be calculated by using the following formula:

 $MCP = BCP [5 \times (.89 - ACBF)] \times CC$ 

C. In the event that the ACBF is equal to or greater than 89%, then the Monthly Capacity Payment shall be calculated by using the following formula:

 $MCP = BCP \times CC$ 

Where:

MCP = Monthly Capacity Payment in dollars.

BCP = Base Capacity Payment in \$/kW/Month as specified in

Appendix D.

CC = Committed Capacity in kW.