

Diamond Williams

100159-EG

From: Jim Beasley [jbeasley@ausley.com]
Sent: Thursday, January 27, 2011 2:13 PM
To: Filings@psc.state.fl.us
Cc: George Cavros; Suzanne Brownless; Vicki Kaufman; John McWhirter; Lee Gilbert; Larry Harris; Mark Futrell; Rick Chamberlain; Howard Bryant; Paula Brown; Tim Richardson
Subject: Dkt. 100159 - TECO 2nd Revised DSM Programs Standards
Attachments: Dkt. 100159 2nd Revised.pdf

Electronic filing

a. Person responsible for this electronic filing:

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b. Docket No. 100159
In re: Petition for Approval of Demand-side Management Plan of Tampa Electric Company

c. The document is being filed on behalf of Tampa Electric Company.

d. There is a total of 4 pages

e. The document attached for electronic filing is a cover letter and Tampa Electric Company's Revised Renewable DSM Program Standards, pages 4, 5 and 9 (marked "SECOND REVISED: January 27, 2011").

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DOCUMENT NUMBER-DATE
00641 JAN 27 =
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January 27, 2011

ELECTRONIC FILING

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

Re: Petition for Approval of Demand-side Management Plan of Tampa Electric Company; FPSC Docket No. 100159-EG

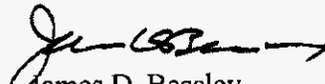
Dear Ms. Cole:

Enclosed for filing in the above-styled docket are Tampa Electric Company's Revised Renewable DSM Program Standards, pages 4, 5 and 9 (marked "SECOND REVISED: January 27, 2011).

Please acknowledge receipt and filing of the above by stamping the duplicate copy of this letter and returning same to this writer.

Thank you for your assistance in connection with this matter.

Sincerely,


James D. Beasley

JDB/pp
Enclosures

cc: All Parties of Record (w/enc.)

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quarterly. All "interested parties" that provided contact information will then be notified and afforded the opportunity to secure a reservation. The reservations will again be first come, first served for the remaining funds.

In the event that a customer does not have access to the internet, the customer will have the option to call Tampa Electric's designated solar incentive line and a representative will provide assistance for completing the reservation form and providing a hard copy confirmation to the customer.

8. All SWH system components must be new. Retrofits, upgrades and systems relocated from another premise do not qualify for a rebate.
9. System components and installation must meet local, state and federal regulations and building codes.
10. A licensed plumber or solar contractor must install the system.
11. A copy of the local code enforcement inspection report must be provided to Tampa Electric prior to disbursement of a rebate.
12. The system must be certified by Florida Solar Energy Center ("FSEC"). A copy of the FSEC System Certification sheet or certification number must be submitted with rebate application.
13. A copy of the system invoice or purchase agreement with licensed contractor must be submitted with rebate application.
14. New construction installations will be limited to no more than 20 percent of systems receiving rebates.
15. System must be installed and all required documentation must be submitted to Tampa Electric within 90 days of the energy audit. Failure to submit the completed SWH rebate form and required documents within 90 days shall void the reservation and funding for this reservation will be reassigned. If there is additional funding available, the applicant may reapply for the rebate.
16. Tampa Electric will randomly perform field verifications on a minimum of 10 percent of installations. The company will utilize an office verification process to validate the information for the remaining installations. Additionally, Tampa Electric will utilize data from FSEC for demand and energy savings. The company will collect SWH system costs and the number of people living in the residence.
17. Any unused funds for this program will be transferred to other components of the company's renewable initiative.

TAMPA ELECTRIC COMPANY
DOCKET NO. 100159-EG
RENEWABLE DSM STANDARDS
FILED: NOVEMBER 29, 2010
REVISED: JANUARY 21, 2011
SECOND REVISED: JANUARY 27, 2011

18. The reporting requirements for this program are pursuant to Rule 25-17.0021(5), F.A.C. Additionally, program expenses will be identified in the ECCR True-Up and Projection Filings.

Low Income SWH Program

1. Participation is limited to new construction single-family housing built in collaboration with non-profit building organizations. Home must be located in Tampa Electric service area.
2. Participant must have a south, east or west-facing roof area that is not shaded. Site selection is subject to Tampa Electric's approval.
3. Customer eligibility will be determined by the non-profit building organizations.
4. Funding will provide a SWH system for a maximum of five houses per year.
5. A State of Florida licensed contractor will be used to install the SWH system.
6. System components and installation must meet local, state and federal regulations and building codes.
7. The system must be certified by Florida Solar Energy Center ("FSEC"). A copy of the FSEC System Certification sheet or certification number must be submitted with rebate application.
8. Contractors shall indemnify and hold harmless Tampa Electric from any and all losses, liabilities, injuries, damages, claims or costs whatsoever caused by items furnished or services rendered as a result of this program.
9. Any unused funds for this program will be transferred to other components of the company's renewable initiative.
10. The reporting requirements for this program are pursuant to Rule 25-17.0021(5), F.A.C. Additionally, program expenses will be identified in the ECCR True-Up and Projection Filings. Additionally, Tampa Electric will utilize data from FSEC for demand and energy savings. The company will collect SWH system costs and the number of people living in the residence.