

ORIGINAL RECEIVED-FPSC 99 MAY - 3 PM 3: 26 RECONDS AND RECONDS AND REPORTING

May 3, 1999

Ms. Blanca Bayo, Director Division of Records and Reporting Florida Public Service Commission 2540 Shumard Oak Boulevard Tallahassee, FL 32399-0950

RE: Docket No.: 971005-EG, Adoption of conservation goals for Florida Power Corporation

Dear Ms. Bayo:

Enclosed, for filing in the docket referenced above, are the original and ten copies of the Joint Motion to Approve Stipulation, filed by LEAF and Florida Power Corporation.

Please document this filing by stamping the attached copy of this letter. Thank you for your assistance in this matter. If you have questions, please let me know.

Sincerely,

Debra Swin

Debra Swim Senior Attorney Energy Advocacy Project

Enclosures

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A Public Interest Law Firm

DOCUMENT NUMBER-DATE

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# ORIGINAL

# BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

In re: Adoption of numeric conservation goals for Florida Power Corporation.

Docket No. 971005-EG

# JOINT MOTION TO APPROVE STIPULATION

Florida Power Corporation, ("FPC") and Intervenor, the Legal Environmental Assistance Foundation, Inc., ("LEAF") file this joint motion to approve stipulation and state:

1. In accordance with the Commission's long standing practice of encouraging parties to contested proceedings to settle issues whenever possible, LEAF and FPL have entered into the attached stipulation.

2. The stipulation states terms which, if timely accepted by the Commission, would resolve LEAF's intervention in the above styled case.

3. To preserve LEAF's right to prepare for and participate in the hearing in this docket, the timeliness of the Commission's acceptance (see, e.g., paragraphs 1 and 4 of the stipulation) is an essential part of the stipulation.

4. FPC and LEAF ask that the Commission approve the attached stipulation as soon as possible, but, in any case, that the Commission's review be completed no later than the prehearing conference in this case.

WHEREFORE, FPC and LEAF jointly move that the Commission approve the attached stipulation.

Respectfully submitted,

James McGee Florida Power Corporation Office of the General Counsel Post Office Box 14042 St. Petersburg, Florida 33733 Tallahassee, Florida 32303 DOCUMENT NUMBER - DATE DOCUMENT NUMBER - DATE DOCUMENT NUMBER - DATE (727) 820-5184

Debra Swim

Debra Swim Legal Environmental Assistance Foundation, Inc. 1114 Thomasville Road, Suite E (850) 681-2591

FPSC-RECORDS/REPORTING

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#### **CERTIFICATE OF SERVICE**

I HEREBY CERTIFY that true and correct copies of the foregoing Joint Motion to Adopt Stipulation was hand deliveredl (when indicated by \*) or sent by U.S. mail this <u>3rd</u> day of May, 1999 to:

Leslie Paugh, Esq./Bob Elias, Esq.\* Division of Legal Services Florida Public Service Commission 2540 Shumard Oak Boulevard Tallahassee, FL 32399-0950

Vicki Kaufman, Esq. 117 S. Gadsden St. Tallahassee, FL 32301

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John McWhirter, Esq. P.O. Box 3350 Tampa, FL 33601

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Debra Swim

DEBRA SWIM, Esq. Legal Environmental Assistance Foundation, Inc. 1114 Thomasville Road, Suite E Tallahassee, Florida 32303 (904) 681-2591

### BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

In re: Adoption of numeric conservation goals for Florida Power Corporation.

Docket No. 971005-EG

#### **STIPULATION**

THIS STIPULATION is entered into between the Legal Environmental Assistance Foundation (LEAF) and Florida Power Corporation (FPC), pursuant to Section 120.57(4), Florida Statutes, for the purposes of an informal disposition of their respective interests in the above-styled proceeding. LEAF and FPC wish to avoid the time, expense and uncertainty associated with adversarial litigation in this docket in keeping with the Commission's long standing practice of encouraging parties to contested proceedings to settle issues whenever possible. Accordingly, without prejudice as to either LEAF's or FPC's position in any other proceeding before this Commission, present or future, or any other venue, LEAF and FPC stipulate and agree as follows:

1. In consideration of the actions to be undertaken by FPC pursuant to paragraph 2 below, LEAF agrees to withdraw from this docket upon approval of this stipulation in accordance with paragraph 4 below, and that time for FPC's response to LEAF's Second and Third Set of Interrogatories to FPC and its Second and Third Request for Production of Documents to FPC shall be tolled pending the Commission's action on such approval.

- 2. In consideration of the obligation undertaken by LEAF pursuant to paragraph 1 above, FPC agrees to the following:
  - a. FPC will develop and submit for Commission approval an enhanced Low Income Weatherization Assistance Program to replace its existing pilot program, with a planned effective date in January, 2000. At a minimum, the enhanced program will include:
    - An increase of \$35 per household in the maximum incentive payment, for a total of \$880 per household.
    - Offering all weatherization agencies in FPC's service territory the ongoing opportunity to participate in the program and taking reasonable steps to promote the program, with the goal of increasing participation of active weatherization agencies from four to fifteen agencies throughout FPC's service territory.
  - b. As described more fully in Attachment 1, FPC will investigate and, if feasible, implement a Green Energy Program under which FPC would purchase electric energy generated from new renewable resources and offer to sell such energy to its customers who elect to participate in the Program for an additional charge calculated to recover no more than FPC's incremental costs to purchase the energy and its related Program expenses.
  - c. FPC will seek Commission approval to undertake the Program Initiatives described in Attachment 2 by including these Initiatives in its Programs or Participation Standards submitted in the subsequent proceeding to consider FPC's DSM Plan for satisfying the conservation goals established in this proceeding.
  - d. As described more fully in Attachment 3, FPC will develop and market energy efficiency options to Commercial/Industrial customers. These energy efficiency options will be offered as a self-sufficient business

project on the basis of their cost-effectiveness to participating C/I customers, and will not depend on cost recovery from non-participating customers through the ECCR clause. This C/I energy efficiency project is expected to produce significant energy savings that will effectively supplement the reduced level of cost-effective energy savings available from the C/I market segment reflected in FPC's proposed energy goals.

- 3. This stipulation shall become null and void, and FPC shall be relieved of any ongoing obligations pursuant to paragraph 2 above, in the event (a) the conservation goals established in this proceeding are, in FPC's judgement, materially higher than those proposed by FPC, or (b) any regulatory or legislative change substantially impairs FPC's ability to recover its costs for the initiatives stated in paragraph 2, provided, however, that FPC commits to make good faith efforts to recover such costs, including making reasonable modifications to facilitate cost recovery.
- 4. This stipulation is expressly conditioned upon approval in its entirety by the Commission no later than the date of the Prehearing Conference in this docket and shall be of no further force or effect if such approval is not granted.

Dated: April 22, 1999

### FLORIDA POWER CORPORATION

By

James A. McGee Office of the General Counsel Post Office Box 14042 St. Petersburg, FL 33733-4042

### LEGAL ENVIRONMENTAL ASSISTANCE FOUNDATION

Debra Swim By

Debra Swim 1114 Thomasville Road, Suite E Tallahassee, Florida 32303-6290

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### **ATTACHMENT 1**

### **Green Energy Program**

FPC agrees to investigate and, if determined by FPC to be feasible, to design and implement a Green Energy Program under which FPC would purchase electric energy generated from new renewable resources<sup>1</sup> (Renewable Energy) and offer to sell the Renewable Energy to its residential customers (and possibly its commercial customers) who elect to participate in the Program for an additional charge calculated to recover no more than the incremental portion<sup>2</sup> of FPC's total Program costs.<sup>3</sup>

#### **Program Feasibility**

FPC's feasibility investigation will be conducted under its Technology Development Program and will consist of research into (1) customer acceptance and (2) the availability of Renewable Energy in Florida. First, FPC will conduct market research to determine the preferences of its customers regarding Renewable Energy, their willingness to purchase and pay the full incremental costs of Renewable Energy, and the amount of Renewable Energy they would be willing to purchase. In particular, FPC's market research will determine customer preferences regarding Renewable Energy provided by solar photovoltaics (PV), including the tradeoff they would be willing to make between the perceived benefits and the additional cost of solar PV. Second, FPC will conduct new product research to determine the availability of Renewable Energy supplies within Florida and the terms and conditions, including the amounts, prices, and contract lengths, under which the available supplies may be purchased by FPC for sale to Green Energy Program participants.

<sup>&</sup>lt;sup>1</sup> For purposes of this stipulation, the term "renewable resources" includes all solar-powered technologies, biomass and waste energy, landfill methane, wind energy, and/or low impact hydroelectric energy. Other technologies deemed to be acceptable renewable energy technologies may be added by mutual agreement of LEAF and FPC. The parties acknowledge that in LEAF's view, energy from municipal solid waste is neither renewable or green and that including such energy in the above definition is solely for purposes of this stipulation and should in no case be interpreted as LEAF's agreement that such energy is renewable or green. The term "new" renewable resources includes renewable energy projects that are completely new, existing renewable energy projects in which overall efficiency or capacity can be increased through repowering or retrofitting, and existing renewable energy projects that would cease operation without further intervention.

<sup>&</sup>lt;sup>2</sup> For purposes of this stipulation, the "incremental portion of FPC's total Program costs" means the additional Program costs incurred by FPC to provide Renewable Energy to Program participants over and above the fuel costs, purchased power capacity and energy costs, and any environmental cost recovery clause charges that FPC would have incurred to provide the same amount of energy from conventional power supply resources. For example, if FPC's total Program costs to provide Renewable Energy were 12 cents per kWh and its fuel, environmental clause, and purchased power capacity and energy costs were 3 cents per kWh, Program participants would pay an additional charge of 9 cents per kWh above their standard kWh rate (*i.e.*, the total energy charge and fuel charge stated in FPC's filed tariff) for their subscribed amount of Renewable Energy.

<sup>&</sup>lt;sup>3</sup> For purposes of this stipulation, FPC's total Program costs (from which incremental Program costs are derived) include the capacity, energy and other contractual charges paid by FPC to purchase Renewable Energy, as well as start-up, marketing, administration and any other related expenses associated with the Program.

LEAF and its consultant will have a timely opportunity to review and comment on FPC's plans and procedures for conducting its feasibility investigation. However, FPC will retain final control over the content and conduct of the investigation. FPC shall provide LEAF with the results of the feasibility investigation no later than December 31, 1999.

If FPC's market research shows that a sufficient number of customers are willing to purchase Renewable Energy under terms (price, quantity, commitment period, etc.) that correspond favorably with the terms under which FPC can purchase Renewable Energy, as shown by FPC's new product research, FPC will proceed with the design and implementation<sup>4</sup> of the Green Energy Program.

# Program Design and Implementation

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The Program design will contain marketing, public education, and evaluation components. In recognition of Florida's climate and the limited potential of certain other forms of renewable resources, such as hydroelectric and geothermal energy, solar PV is expected to play an important role in the design of the Green Energy Program and FPC will attempt to include the maximum amount of solar PV in the mix of Renewable Energy offered by the Program, consistent with the results of its market and new product research. LEAF and its consultant will have a timely opportunity to review and comment on FPC's Program design. However, FPC will retain final control over the design of the Program; provided that (a) FPC's program offering will include an option allowing participants to select a "premium green blend" of Renewable Energy from other sources that LEAF agrees are premium green sources, and (b) that every other Program option offered to participants will include solar PV in its mix of Renewable Energy.

Program implementation will commence with an initial offering. If the response to the initial offering reflects reasonable participation levels consistent with those predicted by FPC's market research,<sup>5</sup> FPC will continue and expand the Program so long as it remains viable (*i.e.*, so long as a sufficient number of customers are willing to purchase Renewable Energy under terms that correspond favorably with the terms under which FPC can purchase Renewable Energy). If the Program is continued and expanded, FPC's Program offering will have the objective of obtaining 10,000 participants by the end of 2004. If this customer participation objective is met, FPC will include at least 150 kiloWatts of solar PV in its Renewable Energy mix. At any other year-end 2004 customer participation level, FPC will include at least a proportionate amount of solar PV in its Renewable Energy mix (*i.e.*, with 5,000 participants at year-end 2004, FPC's mix would include at least 75 kiloWatts of solar PV). If feasible, FPC will add solar PV in such proportions prior to 2004.

<sup>&</sup>lt;sup>4</sup> Subject to the approval of the Commission and any other required regulatory authorities.

<sup>&</sup>lt;sup>5</sup> The parties recognize that, to a reasonable degree, actual participation levels can be expected to be lower than the participation levels indicated solely on the basis of survey responses.

# **ATTACHMENT 2**

# Affordable Housing Initiative

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In partnership with The Florida Energy Extension Service at the University of Florida, FPC will provide funding to develop and implement a unique educational workshop designed to promote the construction of energy efficient affordable housing. Together with the UF Shimberg Center for affordable housing and the Department of Community Affairs (DCA) FPC will sponsor a series of workshops conducted for community development corporations and related trade groups.

- Three workshops will be conducted in 1999 to launch this initiative and will be located in Pinellas County, Seminole/Orange Counties, and Alachua County.
- A minimum of two workshops will be sponsored each year beginning in 2000 and continue as needed.

# New Construction "Energy Star" Initiative

The new construction program will be enhanced by this initiative designed to increase participation in the federal EPA's Energy Star standards. To ensure the aggressive marketing and certification of new construction to Energy Star standards, FPC will adopt the following specific, measurable goals:

- Certify a minimum of 3 percent of participating new homes to Energy Star status in 2000, increasing to 20 percent by 2009.
- Research and evaluate the energy impacts from required HVAC airflow and proper refrigerant charging through year-end 2000.
- Phase in cost-effective enhanced HVAC procedures for participation in Energy Star program starting 2001.

# New Construction Education Initiative

FPC will establish an innovative educational initiative intended to transform the new construction market by educating and motivating both the suppliers and the purchasers of new, energy efficient residential buildings. A partnership will be created with The Florida Energy Extension Service at the University of Florida to conduct classes for builders/architects/realtors providing continuing education units (CEU's) and for the education of potential buyers regarding the benefits of energy efficient new construction. These classes will be taught through the collaborative effort of an instructor from UF and an energy expert from FPC. To ensure that the educational objectives of this initiative are met, FPC will adopt the following specific, measurable goals:

• Pilot a "Build Green and Profit" program in 1999 in conjunction with The Home Builders Associations (HBA) - Parade of Homes. At least two classes will be held in 1999, including one with the Marion County HBA in summer 1999.

- Pilot a "Buy Green and Save" program in 1999 for buyers that offers a minimum of three classes in 1999 featuring a mortgage expert on energy efficiency mortgages (EEM), an energy rater from FPC and a facilitator from UF. FPC will make reasonable efforts to promote participation in these classes, including holding the classes at venues such as home shows that provide "captive" audiences, and promoting the classes through LEAF and other organizations whose members would likely be interested in participating.
- Continue each year starting in 2000 with classes for both builders and buyers in all three FPC regions (North, Suncoast, Central). These classes will continue for as long as they contribute to the cost-effectiveness of the new construction program.

# **Photovoltaic Initiatives**

# R&D Project:

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This proposed R&D project under FPC's Technology Development Program is designed to standardize pre-packaged, roof-mounted photovoltaic (PV) systems for manufactured buildings. The PV systems will be connected to the utility grid. The primary objective is to reduce the labor costs associated with the installation of PV systems in the field. This would be accomplished by installing PV system hardware and a balance of system components in a factory environment where the processes can be streamlined. The project will install an estimated 8 kWp of PV arrays in total. The system will be between 1 and 2 kWp each and will be installed on six to eight buildings. The proposed project will be responsive to the Federal Government's Million Solar Roofs initiative and current goals of the Florida Energy Office and Sandia National Labs and will provide the following benefits:

- The proposed PV project will provide education and develop efficiencies in the expanding manufactured building trade for the increased use of PV in the future.
- The proposed project will help to increase the public awareness of PV technology.
- The proposed project will allow FPC to add a component of "green" power to its generation mix.
- With the assistance of the Florida Solar Energy Center, FPC will have the opportunity to monitor the proposed project and gain insight into the impact of distributed generation on FPC's grid.

The Nature Conservancy Project:

- FPC will provide \$5,000 to The Nature Conservancy, at least half of which will be used to purchase and install solar PV lighting and to provide solar PV education at the recently developed wilderness preserve near Kissimmee.
- FPC will provide assistance and support to The Nature Conservancy to educate consumers on solar energy and energy efficiency.

# ATTACHMENT 3

# Non-ECCR Commercial/Industrial Energy Efficiency Project

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FPC will develop and market energy efficiency options to Commercial/Industrial customers as a stand-alone business project, and will receive no support from non-participating customers through the ECCR clause. Current estimates indicate this project has the potential to achieve energy savings of more than 150 gWh over the ten-year period from 2000 to 2009. These non-ECCR energy savings will supplement the reduced level of cost-effective energy savings available from the C/I market segment reflected in FPC's proposed C/I goals.

FPC will provide LEAF with an annual report summarizing actual C/I energy efficiency achievements that will include (1) the number of completed projects by end-use, (2) their winter and summer kW, and annual kWh savings, and (3) the number of new projects that are in progress (signed contracts) by end-use.

FPC agrees to pursue this C/I energy efficiency project in good faith for so long as it remains a viable business venture. FPC reserves the right to reduce or eliminate the project if, in FPC's opinion, such action is warranted by sound business judgement, taking into account, but not limited to, such considerations as:

- (a) Whether the project remains profitable to FPC.
- (b) Whether participating customers are able and willing to pay the full cost of participation.
- (c) Whether customer participation can be maintained at reasonable levels.
- (d) Whether the energy services business unit, under which the project will be administered, continues to be owned, controlled, and funded by FPC.