Bill No. CS/HB 7179 (2010)

Amendment No.

## CHAMBER ACTION

Senate House

Representative Rehwinkel Vasilinda offered the following:

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## Amendment (with title amendment)

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Between lines 39 and 40, insert:

important long-term goals, including:

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6 a funding mechanism to support and finance a comprehensive 7 energy policy, especially as it relates to sustainable and

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(1) Increased independence from foreign oil.

(2) Ensuring an adequate and reliable energy supply.

renewable energy, energy conservation, and energy efficiencies.

With such a stable funding mechanism, this state will realize

Section 1. The Legislature finds that there is a need for

- (3) The promotion of economic growth and new investment in the creation of high-paying jobs.
- The mitigation of adverse environmental impacts and the promotion of stewardship of the environment.

208277

Approved For Filing: 4/26/2010 9:51:02 AM

Page 1 of 5

Amendment No.

- (5) Leading the nation in energy conservation and energy efficiencies through needed support for implementing and marketing the products of renewable energy research and innovation.
- (6) Contributing to a sustainable and renewable energy policy for the state.
- Section 2. Subsections (1) and (2) of section 377.806, Florida Statutes, are amended to read:
  - 377.806 Solar Energy System Incentives Program.-
- established within the commission to provide financial incentives for the purchase and installation of solar energy systems. Any resident of the state who purchases and installs a new solar energy system of 2 kilowatts or larger for a solar photovoltaic system, a solar energy system that provides at least 50 percent of a building's hot water consumption for a solar thermal system, or a solar thermal pool heater, from July 1, 2006, through June 30, 2016 2010, is eligible for a rebate on a portion of the purchase price of that solar energy system.
  - (2) SOLAR PHOTOVOLTAIC SYSTEM INCENTIVE.
- (a) Eligibility requirements.—A solar photovoltaic system qualifies for a rebate if:
- 1. The system is installed by a state-licensed master electrician, electrical contractor, or solar contractor.
- 2. The system complies with state interconnection standards as provided by the Florida Public Service Commission.
- 3. The system complies with all applicable building codes as defined by the Florida Building Code.

Approved For Filing: 4/26/2010 9:51:02 AM Page 2 of 5

Amendment No.

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- Rebate amounts.—The rebate amount shall be set at \$2 (b) \$4 per watt based on the total wattage rating of the system. The maximum allowable rebate per solar photovoltaic system installation shall be as follows:
  - Ten Twenty thousand dollars for a residence.
- Fifty One hundred thousand dollars for a place of business, a publicly owned or operated facility, or a facility owned or operated by a private, not-for-profit organization, including condominiums or apartment buildings.
- (c) All publicly accessible and disseminated information about the Solar Energy System Incentives Program shall include prominently displayed information regarding:
- 1. The amount of funds that remain to provide rebates for the approved applications, updated, at a minimum, on a monthly basis.
- 2. Information about the total number and dollar amount of approved and funded solar rebate applications, updated, at a minimum, on a monthly basis.
- 3. A statement that no more applications for solar rebates are accepted once funds are depleted.
- (d) Beginning January 1, 2011, each electric utility that owns, maintains, or operates an electric generation, transmission, or distribution system in the state shall include the following on each residential, commercial, and industrial electric utility customer's monthly electric bill to provide the revenues for the Solar Energy System Incentives Program:
  - 1. The following option boxes:
- a. A check box for a voluntary contribution of \$1. 208277

Approved For Filing: 4/26/2010 9:51:02 AM

Page 3 of 5

Amendment No.

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- b. A check box for a voluntary contribution of \$5.
- c. A check box for a voluntary contribution of \$10.
- 2. The following statement: "Your voluntary contribution supports Florida's Solar Energy System Incentives Program to help offset the cost of solar panel installation for you, your neighbors, and other Florida residents and business owners. Thank you for helping Florida truly become the 'Sunshine State."
- (e) Voluntary contributions shall be added by the electric utility customer to the amount of his or her monthly utility charges and the total shall be remitted to the electric utility.
- (f) The electric utility shall collect and transmit the voluntary contributions into the Solar Energy System Incentives Program quarterly.
- The Florida Energy and Climate Commission shall establish a direct-support organization to provide assistance, funding, and support for carrying out the Solar Energy System Incentives Program. The Florida Energy and Climate Commission shall establish administrative rules and reporting requirements for the operation of the direct-support organization, including oversight of and procedures for the electric utilities' administration, collection, and transmission procedures of customers' voluntary contributions.

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TITLE AMENDMENT

208277

Approved For Filing: 4/26/2010 9:51:02 AM Page 4 of 5

## (LATE FILED FOR: APRIL 26 THIRD READING) HOUSE AMENDMENT

Bill No. CS/HB 7179 (2010)

Amendment No.

Remove lines 2-3 and insert:
An act relating to energy; providing legislative findings;
amending s. 377.806, F.S.; revising the expiration date for the
Solar Energy System Incentives Program; extending the period of
time for which residents of the state are eligible to receive
rebates for specified solar energy systems; revising the rebate
amount for eligible solar energy systems; providing for public
dissemination of certain information about the program;
requiring electric utilities to include certain information in
customers' monthly electric bills, collect voluntary
contributions from customers for the program, and remit the
contributions to the program; requiring the Florida Energy and
Climate Commission to establish a direct-support organization

for administration of the program and adopt rules; creating s.

163.08, F.S.; providing legislative