**An Act To Amend Conflicts in the Laws Governing the Efficiency Maine Trust**

L.D. 385

Date: (Filing No. H- )

**Energy, Utilities and Technology**

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**STATE OF MAINE**

**HOUSE OF REPRESENTATIVES**

**130th Legislature**

**First Special Session**

COMMITTEE AMENDMENT “      ” to H.P. 269, L.D. 385, “An Act To Amend Conflicts in the Laws Governing the Efficiency Maine Trust”

Amend the bill by striking out the title and substituting the following:

**'An Act To Resolve Conflicts in and Make Other Changes to the Laws Governing the Efficiency Maine Trust'**

Amend the bill by striking out everything after the enacting clause and inserting the following:

'**Sec. 1. 35-A MRSA §10104, sub-§4, ¶F,** as amended by PL 2019, c. 313, §5 and c. 476, §4, is repealed and the following enacted in its place:

F. It is an objective of the triennial plan to design, coordinate and integrate sustained energy efficiency and weatherization programs that are available to all energy consumers in the State and to users of all fuel types. The plan must set forth the costs and benefits of the trust's programs that advance the following goals and funding necessary to meet those goals:

(1) Reducing energy costs, including residential heating costs;

(2) For the period beginning January 1, 2020 and ending January 1, 2030, weatherizing 35,000 homes and businesses, with at least 10,000 of such weatherization projects completed in low-income households through the combined efforts of the trust and the Maine State Housing Authority;

(3) Reducing peak-load demand for electricity by the maximum achievable cost-effective amount;

(4) Achieving the maximum achievable cost-effective electricity and natural gas program savings, as defined in and determined pursuant to the performance metrics approved by the commission under section 10120;

(5) Creating stable private sector jobs providing alternative energy and energy efficiency products and services in the State;

(6) Contributing to the effort to reduce greenhouse gas emissions in the State by amounts consistent with the greenhouse gas emission levels established in Title 38, section 576-A and in a manner consistent with the State's climate action plan adopted and updated under Title 38, section 577;

(7) Promoting the purchase of high-efficiency heat pump systems to achieve by 2030 the goal of at least 115,000 households in the State wholly heated by heat pumps and an additional 130,000 households in the State partially heated by heat pumps; and

(8) Promoting the purchase of battery electric vehicles and plug-in hybrid vehicles to achieve by 2030 the goal of at least 120,000 such vehicles registered in the State.

**Sec. 2. 35-A MRSA §10104, sub-§4, ¶G,** as enacted by PL 2019, c. 298, §21 and c. 313, §5, is repealed and the following enacted in its place:

G. In developing the triennial plan, or an annual update plan under subsection 6, the trust may include, as part of its budget for electric efficiency and conservation programs under section 10110, the costs of providing nonwires alternatives in accordance with section 3132‑D.

**Sec. 3. 35-A MRSA §10104, sub-§4, ¶H** is enacted to read:

H. After the triennial plan is approved, the trust or any party to the triennial plan may petition for, or the commission may initiate on its own, consideration of revising the calculations of avoided energy costs used in the determination of maximum achievable cost-effective energy efficiency resources pursuant to section 10110, subsection 4‑A or section 10111, subsection 2 upon a showing that, subsequent to the publication of the avoided energy cost study relied upon, changes in price forecasts would result in more than a 25% change in the value of avoided energy cost affecting a significant portion of the program activity in the triennial plan.

**Sec. 4. 35-A MRSA §10110, sub-§1, ¶C,** as amended by PL 2019, c. 306, §4 and c. 365, §2, is repealed and the following enacted in its place:

C. "Conservation programs" means programs developed by the trust pursuant to this section designed to reduce inefficient electricity use or to increase the efficiency with which electricity is used.

**Sec. 5. 35-A MRSA §10110, sub-§4-A, ¶A,** as amended by PL 2019, c. 306, §5 and c. 313, §8, is repealed and the following enacted in its place:

A. Consider electric energy efficiency resources that are reasonably foreseeable to be acquired by the trust using the Regional Greenhouse Gas Initiative Trust Fund under section 10109, federal or state grants or settlement funds designated by the board for programs implemented under this section, except that forward capacity market payments deposited in the Heating Fuels Efficiency and Weatherization Fund established in section 10119 may not be considered;

**Sec. 6. 35-A MRSA §10113,** as enacted by PL 2009, c. 372, Pt. B, §3, is amended to read:

**§10113. Training for installers of ~~solar~~ energy equipment**

**1. Installation training.**  To the extent that funds and resources allow, the trust ~~shall~~ may establish training programs for installers of ~~solar~~ energy equipment that most effectively meet the needs of the public. The trust:

A. May develop separate programs for different ~~solar~~ energy technologies or ~~applications~~ services when the trust determines that the skills or training for the installation of those technologies or ~~applications~~ services merit the distinction;

A-1. May offer training programs to code enforcement officers, inspectors or other professionals involved in designing, marketing, regulating or educating about energy equipment;

A-2. May offer training programs to contractors or other professionals involved in designing, installing or constructing energy efficiency, weatherization or other building performance measures for homes and businesses;

B. Shall confer with ~~the Plumbers' Examining Board and the Electricians' Examining Board~~ relevant professional licensing boards and the Technical Building Codes and Standards Board under Title 10, section 9722 when it develops the course content and requirements;

C. Shall determine the content of the training, the hours required for course completion and the manner in which applicants must demonstrate proficiency in ~~solar~~ energy equipment installation;

D. ~~Shall~~ May issue a certificate of completion to individuals who meet the requirements the trust has established;

E. May establish reasonable course fees. All fees must be paid to the ~~Treasurer of State~~ trust to be used ~~by the trust~~ for the purposes of this section;

F. Shall determine terms for the expiration and renewal of an applicant's certificate of completion; and

G. Shall determine an appropriate means of maintaining recognition of the training received by persons holding certificates issued pursuant to former section 10002 or former Title 32, chapter 87.

**2. Qualifications for installing ~~solar~~ energy equipment.**  A certificate of completion issued by the trust pursuant to subsection 1 does not exempt the holder from any applicable licensing requirements for activities involved in installing ~~solar~~ energy equipment, including but not limited to licensing requirements established in Title 32, chapter 17 or 49.

**3. Effective date.**  This section takes effect July 1, 2010.'

Amend the bill by relettering or renumbering any nonconsecutive Part letter or section number to read consecutively.

**SUMMARY**

This amendment, which is the majority report of the committee, replaces the bill, which is a concept draft. The amendment does the following.

1. It reconciles a number of conflicts in the Efficiency Maine Trust Act created through the enactment of different legislation during the 129th Legislature.

2. It provides as goals for the Efficiency Maine Trust:

A. The weatherization by 2030 of 35,000 homes and businesses, with at least 10,000 of such projects completed in low-income households through the combined efforts of the trust and the Maine State Housing Authority;

B. The promotion of the purchase of high-efficiency heat pump systems to achieve by 2030 the goal of at least 115,000 households in the State wholly heated by heat pumps and an additional 130,000 households in the State partially heated by heat pumps; and

C. The promotion of the purchase of battery electric vehicles and plug-in hybrid vehicles to achieve by 2030 the goal of at least 120,000 such vehicles registered in the State.

3. It broadens the existing authorization for the trust to establish training programs for installers of solar energy equipment to include energy equipment generally. It also authorizes the trust to offer training programs to code enforcement officers, inspectors or other professionals involved in designing, marketing, regulating or educating about energy equipment and to offer training programs to contractors or other professionals involved in designing, installing or constructing energy efficiency, weatherization or other building performance measures for homes and businesses.