MAINE STATE LEGISLATURE

The following document is provided by the LAW AND LEGISLATIVE DIGITAL LIBRARY at the Maine State Law and Legislative Reference Library http://legislature.maine.gov/lawlib



Reproduced from electronic originals (may include minor formatting differences from printed original)



127th MAINE LEGISLATURE

FIRST REGULAR SESSION-2015

Legislative Document

No. 1116

S.P. 388

In Senate, March 26, 2015

An Act To Authorize the Development of Thorium Energy

Reference to the Committee on Energy, Utilities and Technology suggested and ordered printed.

HEATHER J.R. PRIEST Secretary of the Senate

Heath & Buit

Presented by Senator BRAKEY of Androscoggin.
Cosponsored by Representative O'CONNOR of Berwick and
Senators: MASON of Androscoggin, WOODSOME of York, Representatives: DUNPHY of
Embden, GROHMAN of Biddeford, HIGGINS of Dover-Foxcroft, WADSWORTH of Hiram.

1	Be it enacted by the People of the State of Maine as follows:
2 3	Sec. 1. 35-A MRSA §3210, sub-§2, ¶B-3, as enacted by PL 2009, c. 542, §3, is amended to read:
4	B-3. "Renewable capacity resource" means a source of electrical generation:
5 6	(1) Whose total power production capacity does not exceed 100 megawatts and relies on one or more of the following:
7	(a) Fuel cells;
8	(b) Tidal power;
9	(c) Solar arrays and installations;
10	(d) Geothermal installations;
11 12	(e) Hydroelectric generators that meet all state and federal fish passage requirements applicable to the generator; or
13 14	(f) Biomass generators that are fueled by wood or wood waste, landfill gas or anaerobic digestion of agricultural products, by-products or wastes; or
15	(2) That relies on wind power installations, or
16	(3) That is a liquid fluoride thorium reactor, as defined in section 4201.
17 18	Sec. 2. 35-A MRSA §3210, sub-§2, ¶ C, as amended by PL 2009, c. 542, §5, is further amended to read:
19	C. "Renewable resource" means a source of electrical generation:
20 21 22	(1) That qualifies as a small power production facility under the Federal Energy Regulatory Commission rules, 18 Code of Federal Regulations, Part 292, Subpart B, as in effect on January 1, 1997; or
23 24	(2) Whose total power production capacity does not exceed 100 megawatts and that relies on one or more of the following:
25	(a) Fuel cells;
26	(b) Tidal power;
27	(c) Solar arrays and installations;
28	(d) Wind power installations;
29	(e) Geothermal installations;
30	(f) Hydroelectric generators;
31 32	(g) Biomass generators that are fueled by wood or wood waste, landfill gas or anaerobic digestion of agricultural products, by-products or wastes; or
33 34	(h) Generators fueled by municipal solid waste in conjunction with recycling-; or
35	(3) A liquid fluoride thorium reactor, as defined in section 4201

1	Sec. 3. 35-A MRSA c. 42 is enacted to read:
2	CHAPTER 42
3	THORIUM ENERGY
4	§4201. Definitions
5 6	As used in this chapter, unless the context otherwise indicates, the following terms have the following meanings.
7 8	1. Liquid fluoride thorium reactor. "Liquid fluoride thorium reactor" means a thermal breeder reactor that uses thorium and fluoride-based liquid salt as fuel.
9 10	2. Thorium refinery. "Thorium refinery" means a facility that removes thorium from other elements.
11	§4202. Permitting
12 13 14 15 16 17	1. Thorium refinery permit. A person may operate a thorium refinery in this State if the person obtains a permit from the commission under this subsection and complies with all other applicable state and local siting or regulatory requirements. The commission shall issue a permit to operate a thorium refinery in this State if the commission finds that the thorium produced by the refinery will be used or consumed within the State.
18 19 20 21 22 23	2. Liquid fluoride thorium reactor. A person may operate a liquid fluoride thorium reactor in this State if the person obtains a permit from the commission under this subsection and complies with all other applicable state and local siting or regulatory requirements. The commission shall issue a permit to operate a liquid fluoride thorium reactor in this State if the commission finds that the thorium used by the facility will be produced within the State.
24	SUMMARY
25 26 27 28	This bill authorizes the Public Utilities Commission to issue permits for the operation of a thorium refinery or a liquid fluoride thorium reactor in this State and provides that energy produced by a liquid thorium reactor qualifies as a renewable resource and as a renewable capacity resource under the renewable portfolio requirements.