### HOUSE BILL 1186

### By: Delegates Jameson, Hucker, Afzali, Barkley, Barve, Beitzel, Carr, Eckardt, Elliott, Feldman, Jacobs, Krebs, Love, McComas, Murphy, Myers, Norman, Otto, Serafini, Stein, Stocksdale, and Wood

Introduced and read first time: February 10, 2012 Assigned to: Economic Matters

Committee Report: Favorable with amendments House action: Adopted Read second time: March 19, 2012

#### CHAPTER \_\_\_\_\_

#### 1 AN ACT concerning

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#### Renewable Energy Portfolio Standard – Renewable Energy Credits – Geothermal Heating and Cooling

- 4 FOR the purpose of specifying that energy generated from a geothermal heating and  $\mathbf{5}$ cooling system is eligible for inclusion in meeting the renewable energy portfolio 6 standard; entitling a certain person or entity to receive a renewable energy 7 credit under certain circumstances; specifying the method by which energy generation and consumption shall be measured specifying the methods by which 8 9 the Commission shall determine the energy savings of geothermal heating and cooling systems; requiring geothermal heating and cooling system installation 10 to comply with certain standards; defining a certain term; altering the 11 definition of a certain term; providing for the application of this Act; and 12 13 generally relating to geothermal heating and cooling systems.
- 14 BY repealing and reenacting, without amendments,
- 15 Article Public Utilities
- 16 Section 7–701(a)
- 17 Annotated Code of Maryland
- 18 (2010 Replacement Volume and 2011 Supplement)
- 19 BY adding to
- 20 Article Public Utilities
- 21 Section 7–701(c–1) and 7–704(h)

#### EXPLANATION: CAPITALS INDICATE MATTER ADDED TO EXISTING LAW.

[Brackets] indicate matter deleted from existing law.

<u>Underlining</u> indicates amendments to bill.

Strike out indicates matter stricken from the bill by amendment or deleted from the law by amendment.



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$egin{array}{c} 1 \ 2 \end{array}$	Annotated Code of Maryland (2010 Replacement Volume and 2011 Supplement)
${3 \atop {4} \atop {5} \atop {6} \atop {7}}$	BY repealing and reenacting, with amendments, Article – Public Utilities Section 7–701(l) Annotated Code of Maryland (2010 Replacement Volume and 2011 Supplement)
8 9	SECTION 1. BE IT ENACTED BY THE GENERAL ASSEMBLY OF MARYLAND, That the Laws of Maryland read as follows:
10	Article – Public Utilities
11	7–701.
12	(a) In this subtitle the following words have the meanings indicated.
$\frac{13}{14}$	(C-1) "GEOTHERMAL HEATING AND COOLING SYSTEM" MEANS A SYSTEM THAT:
15 16 17 18	(1) EXCHANGES THERMAL ENERGY FROM GROUNDWATER OR A SHALLOW GROUND SOURCE TO GENERATE THERMAL ENERGY THROUGH A GEOTHERMAL HEAT PUMP OR A SYSTEM OF GEOTHERMAL HEAT PUMPS INTERCONNECTED WITH ANY GEOTHERMAL EXTRACTION FACILITY THAT IS:
19 20 21	(I) A CLOSED LOOP OR A SERIES OF CLOSED LOOP SYSTEMS IN WHICH FLUID IS PERMANENTLY CONFINED WITHIN A PIPE OR TUBING AND DOES NOT COME IN CONTACT WITH THE OUTSIDE ENVIRONMENT; OR
22 23 24 25	(II) AN OPEN LOOP SYSTEM IN WHICH GROUND OR SURFACE WATER IS CIRCULATED IN AN ENVIRONMENTALLY SAFE MANNER DIRECTLY INTO THE FACILITY AND RETURNED TO THE SAME AQUIFER OR SURFACE WATER SOURCE;
$\frac{26}{27}$	(2) MEETS OR EXCEEDS THE CURRENT FEDERAL ENERGY STAR PRODUCT SPECIFICATION STANDARDS;
28 29 30	(3) REPLACES OR DISPLACES INEFFICIENT SPACE OR WATER HEATING SYSTEMS WHOSE PRIMARY FUEL IS ELECTRICITY OR A NONNATURAL GAS FUEL SOURCE;
31 32 33	(4) REPLACES OR DISPLACES INEFFICIENT SPACE COOLING SYSTEMS THAT DO NOT MEET FEDERAL ENERGY STAR PRODUCT SPECIFICATION STANDARDS;

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1 (5)  $\mathbf{IS}$ MANUFACTURED, INSTALLED, AND **OPERATED** IN  $\mathbf{2}$ ACCORDANCE WITH APPLICABLE GOVERNMENT AND INDUSTRY STANDARDS: 3 AND 4 (6) DOES NOT FEED ELECTRICITY BACK TO THE GRID. "Tier 1 renewable source" means one or more of the following types of  $\mathbf{5}$ (1)6 energy sources: 7solar energy, including energy from photovoltaic technologies and (1)solar water heating systems; 8 9 (2)wind; 10 qualifying biomass; (3)11 methane from the anaerobic decomposition of organic materials in (4)12a landfill or wastewater treatment plant; 13 (5)geothermal, INCLUDING ENERGY GENERATED THROUGH 14GEOTHERMAL EXCHANGE FROM OR THERMAL ENERGY AVOIDED BY, GROUNDWATER OR A SHALLOW GROUND SOURCE; 1516 (6)ocean, including energy from waves, tides, currents, and thermal differences; 1718 a fuel cell that produces electricity from a Tier 1 renewable source (7)19under item (3) or (4) of this subsection; 20a small hydroelectric power plant of less than 30 megawatts in (8)21capacity that is licensed or exempt from licensing by the Federal Energy Regulatory 22Commission; 23(9)poultry litter-to-energy; 24(10)waste-to-energy; and refuse-derived fuel. 25(11)267-704. 27**(H)** (1) ENERGY FROM A GEOTHERMAL HEATING AND COOLING 28SYSTEM IS ELIGIBLE FOR INCLUSION IN MEETING THE RENEWABLE ENERGY

29 PORTFOLIO STANDARD.

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A PERSON SHALL RECEIVE A RENEWABLE ENERGY CREDIT

 $\mathbf{2}$ EQUAL TO THE AMOUNT OF ENERGY, CONVERTED FROM BTUS TO 3 KILOWATT-HOURS, THAT IS GENERATED BY A GEOTHERMAL HEATING AND 4 COOLING SYSTEM FOR SPACE HEATING AND COOLING OR WATER HEATING IF 5 THE PERSON: 6 **(I) OWNS AND OPERATES THE SYSTEM;**  $\overline{7}$ **(II)** LEASES AND OPERATES THE SYSTEM; OR 8 (III) CONTRACTS WITH A THIRD PARTY WHO OWNS AND 9 **OPERATES THE SYSTEM.** 10 <del>(3)</del> THE TOTAL AMOUNT OF ENERGY GENERATED AND CONSUMED 11 FOR A GEOTHERMAL HEATING AND COOLING SYSTEM SHALL BE MEASURED BY 12AN ONSITE METER FOR THE SYSTEM'S COEFFICIENT OF PERFORMANCE. 13 (3) TO DETERMINE THE ENERGY SAVINGS OF A GEOTHERMAL 14 HEATING AND COOLING SYSTEM FOR A RESIDENCE, THE COMMISSION SHALL: 15**(I)** IDENTIFY AVAILABLE INTERNET-BASED ENERGY CONSUMPTION CALCULATORS DEVELOPED BY THE GEOTHERMAL HEATING AND 16 17 **COOLING INDUSTRY:** 18 **(II)** COLLECT THE FOLLOWING DATA PROVIDED IN THE 19 **RENEWABLE ENERGY CREDIT APPLICATION THAT:** 20DESCRIBES THE NAME OF THE APPLICANT AND 1. 21THE ADDRESS AT WHICH THE GEOTHERMAL HEATING AND COOLING SYSTEM IS 22**INSTALLED; AND** 2. 23 PROVIDES THE ANNUAL BTU ENERGY SAVINGS 24ATTRIBUTABLE TO HOME HEATING, COOLING, AND WATER HEATING; AND 25(III) IN DETERMINING THE ANNUAL AMOUNT OF RENEWABLE ENERGY CREDITS AWARDED FOR THE GEOTHERMAL HEATING AND COOLING 2627SYSTEM, CONVERT THE ANNUAL BTUS INTO ANNUAL MEGAWATT HOURS. 28(4) TO DETERMINE THE ENERGY SAVINGS OF A NONRESIDENTIAL GEOTHERMAL HEATING AND COOLING SYSTEM, THE COMMISSION SHALL: 2930 **(I)** USE THE GEOTHERMAL HEATING AND COOLING 31ENGINEERING TECHNICAL SYSTEM DESIGNS PROVIDED WITH THE RENEWABLE 32**ENERGY CREDIT APPLICATION; AND** 

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(2)

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# 1(II)IN DETERMINING THE ANNUAL AMOUNT OF RENEWABLE2ENERGY CREDITS AWARDED FOR THE GEOTHERMAL HEATING AND COOLING3SYSTEM, CONVERT THE ANNUAL BTUS INTO ANNUAL MEGAWATT HOURS.

## 4 (4) (5) A GEOTHERMAL HEATING AND COOLING SYSTEM SHALL 5 BE INSTALLED IN ACCORDANCE WITH APPLICABLE STATE WELL CONSTRUCTION 6 AND LOCAL BUILDING CODE STANDARDS.

SECTION 2. AND BE IT FURTHER ENACTED, That this Act shall apply only
to geothermal heating and cooling systems that are commissioned on or after <del>July 1,</del>
<del>2012</del> January 1, 2013.

10 SECTION 3. AND BE IT FURTHER ENACTED, That this Act shall take effect 11 October 1, 2012.

Approved:

Governor.

Speaker of the House of Delegates.

President of the Senate.