This bill removes waste-to-energy and refuse-derived fuel from eligibility for inclusion in the State’s Renewable Energy Portfolio Standard (RPS) as a Tier 1 renewable source, effective January 1, 2023.

Fiscal Summary

State Effect: PSC can implement the bill with existing budgeted resources. Revenues for any State-owned facility that uses the energy sources removed from the RPS are likely not materially affected, as discussed below. The potential effect on State electricity prices is discussed in the Additional Comments section below.

Local Effect: Beginning in FY 2023, revenues potentially decrease for local governments that own and operate facilities (or that will own/operate in the future) that use the energy sources removed from the RPS, as discussed below. The potential effect on electricity prices is discussed in the Additional Comments section below.

Small Business Effect: Potential minimal. The potential effect on electricity prices is discussed in the Additional Comments section below.

Analysis

Current Law: Maryland’s RPS was enacted in 2004 to facilitate a gradual transition to renewable sources of energy. There are specified eligible (“Tier 1” or “Tier 2”) sources as well as carve-outs for solar, offshore wind, and, beginning in 2023, new geothermal systems. Electric companies (utilities) and other electricity suppliers must submit
renewable energy credits (RECs) equal to a percentage of their retail electricity sales specified in statute each year or else pay an alternative compliance payment (ACP) equivalent to their shortfall. Historically, RPS requirements have been met almost entirely through RECs, with negligible reliance on ACPs. The Maryland Energy Administration must use ACPs for purposes related to renewable energy, as specified.

In 2022, the requirements are 30.1% from Tier 1 sources, including at least 5.5% from solar, and 2.5% from Tier 2 sources. For more information, see the Appendix – Renewable Energy Portfolio Standard.

State Revenues: In 2020, the State’s Eastern Correctional Institution retired approximately 14,400 RECs for the cofiring of wood and waste solids, according to PSC’s annual RPS report. To the extent the plant continues to use wood and waste solids as a fuel source in future years, the facility may lose REC revenue to the extent it must sell its municipal solid waste RECs in other states where REC prices are lower or there are no other buyers for the RECs. Overall, State revenues are not anticipated to be materially affected.

Local Revenues: Beginning in fiscal 2023, local governments that own and operate waste-to-energy or refuse-derived fuel facilities (or that will own/operate such facilities in the future) must sell the associated RECs to other states for compliance in those states, rather than Maryland. To the extent there are no other buyers for these RECs, or other state REC prices are lower than Maryland’s, local government revenues decrease due to foregone revenues.

For example, Montgomery County owns a waste-to-energy incinerator. As a result, the bill’s removal of waste-to-energy as an eligible source of RECs could reduce revenues. In 2020, Montgomery County’s municipal solid waste facility retired just under 300,000 RECs. Montgomery County advises that revenue from RECs associated with its waste-to-energy facility amount to about $2.7 million annually. However, because REC prices are volatile and it is unclear what, if any, revenue waste-to-energy RECs could generate in other states, the net revenue loss cannot be reliably estimated at this time.

Small Business Effect: Beginning in fiscal 2023, any small businesses that own and operate waste-to-energy or refuse-derived fuel sources must sell the associated RECs to other states for compliance in those states, rather than Maryland, if they wish to continue receiving revenue. To the extent there are no other buyers for these RECs, or other state REC prices are lower than Maryland’s, small business revenues decrease. However, the net effect on any particular small business cannot be reliably estimated at this time.

Additional Comments: According to PSC’s 2020 RPS report, wood and waste solids accounted for 4.4% of all Tier 1 retired RECs, and municipal solid waste accounted for
11.8%. Because there are likely alternative RECs available to replace eligible sources of energy removed by the bill, the impact on prices for Tier 1 RECs is likely small. The extent to which removal of waste-to-energy and refuse-derived fuel increases prices depends on the prices and quantity of available replacement RECs. Most likely, the State will continue the multi-year trend of increased reliance on wind RECs to meet RPS requirements with negligible impacts on REC prices. As a result, the bill likely has a minimal impact on compliance costs and, by extension, a minimal impact on customer electricity rates. Therefore, the impact on expenditures on electricity for State and local governments and small businesses is also anticipated to be small.

Additional Information

Prior Introductions: SB 548 of 2019 received a hearing in the Senate Finance Committee, but no further action was taken. Its cross file, HB 961, received a hearing in the House Economic Matters Committee, but no further action was taken.

Designated Cross File: None.

Information Source(s): Maryland Environmental Service; Baltimore and Montgomery counties; Maryland Association of Counties; Northeast Maryland Waste Disposal Authority; City of Laurel; Maryland Municipal League; Office of People’s Counsel; Public Service Commission; Department of Legislative Services

Fiscal Note History: First Reader - March 9, 2022

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Appendix – Renewable Energy Portfolio Standard

General Overview

Maryland’s Renewable Energy Portfolio Standard (RPS) was enacted in 2004 to facilitate a gradual transition to renewable sources of energy. There are specified eligible (“Tier 1” or “Tier 2”) sources as well as carve-outs for solar, offshore wind, and, beginning in 2023, new geothermal systems. Electric companies (utilities) and other electricity suppliers must submit renewable energy credits (RECs) equal to a percentage of their retail electricity sales specified in statute each year or else pay an alternative compliance payment (ACP) equivalent to their shortfall. Historically, RPS requirements have been met almost entirely through RECs, with negligible reliance on ACPs. The Maryland Energy Administration (MEA) must use ACPs for purposes related to renewable energy, as specified.

In 2022, the requirements are 30.1% from Tier 1 sources, including at least 5.5% from solar, and 2.5% from Tier 2 sources.

Recent Significant Changes to Overall Percentage Requirements

- Chapter 757 of 2019 significantly increased the percentage requirements, which now escalate over time to a minimum of 50% from Tier 1 sources, including 14.5% from solar, by 2030.

- Chapter 673 of 2021 reduced the amount of solar energy required under the RPS each year from 2022 through 2029, while leaving the nonsolar requirement generally unchanged, before realigning with the previous requirements beginning in 2030. The Act also extended Tier 2 in perpetuity at 2.5%.

- Chapter 164 of 2021 created an additional carve-out for post-2022 geothermal systems in Tier 1 beginning in 2023.

Limited Applicability to Municipal Electric Utilities and Electric Cooperatives

As RPS percentage requirements have grown over time, legislation has been enacted to limit the effect on municipal electric utilities and electric cooperatives. Tier 1 percentage requirements for municipal electric utilities are limited to 20.4% in total beginning in 2021, including at least 1.95% from solar energy and up to 2.5% from offshore wind. Municipal electric utilities are also exempt from Tier 2 after 2021. Electric cooperatives are exempt from future increases to the solar carve-out beyond 2.5%, and the RPS does not apply to Choptank Electric Cooperative.
**Renewable Energy Credits**

Generally, a REC is a tradable commodity equal to one megawatt-hour of electricity generated or obtained from a renewable energy generation resource. In other words, a REC represents the “generation attributes” of renewable energy – the lack of carbon emissions, its renewable nature, etc. A REC has a three-year life during which it may be transferred, sold, or redeemed. REC generators and electricity suppliers are allowed to trade RECs using a Public Service Commission (PSC) approved system known as the Generation Attributes Tracking System, a trading platform designed and operated by PJM Environmental Information Services, Inc., that tracks the ownership and trading of RECs.

**Eligible Sources**

Tier 1 sources include wind (onshore and offshore); qualifying biomass; methane from anaerobic decomposition of organic materials in a landfill or wastewater treatment plant; geothermal; ocean, including energy from waves, tides, currents, and thermal differences; a fuel cell that produces electricity from specified sources; a small hydroelectric plant of less than 30 megawatts; poultry litter-to-energy; waste-to-energy; refuse-derived fuel; and thermal energy from a thermal biomass system. Eligible solar sources include photovoltaic cells and residential solar water-heating systems commissioned in fiscal 2012 or later. Tier 2 includes only large hydroelectric power plants.

Chapter 673 of 2021 excluded black liquor, or any product derived from black liquor, from Tier 1 beginning in 2022. Chapter 691 of 2021 included raw or treated wastewater used as a heat source or sink for heating or cooling in Tier 1 beginning in 2021.

**Trends in Compliance Costs, Renewable Energy Credit Prices, and Resources Used**

Electricity suppliers retired 14.3 million RECs at a cost of $223.2 million in 2020, as shown in Exhibit 1. This continues a multi-year trend of increasing compliance costs and, generally, average REC prices. Notably, the solar carve-out ($122.9 million) cost was higher than the remaining Tier 1 requirement ($99.8 million) – the first time since 2011.

In 2020, wind (56.7%), municipal solid waste (11.8%), black liquor (11.5%), and small hydroelectric (8.5%) were the primary energy sources used for Tier 1 RPS compliance. This continues a multi-year trend of increasing reliance on wind energy. Maryland facilities generated 4.3 million RECs in 2019: approximately 2.7 million Tier 1 RECs and 1.7 million Tier 2 RECs. Many RECs can be used for compliance in both Maryland and other surrounding states, although there are geographic and energy source restrictions.
### Exhibit 1

**RPS Compliance Costs and REC Prices**

**2016-2020**

<table>
<thead>
<tr>
<th>Compliance Costs ($ Millions)</th>
<th>2016</th>
<th>2017</th>
<th>2018</th>
<th>2019</th>
<th>2020</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tier 1 Nonsolar</td>
<td>$88.2</td>
<td>$50.0</td>
<td>$56.4</td>
<td>$79.3</td>
<td>$99.8</td>
</tr>
<tr>
<td>Tier 1 Solar</td>
<td>45.6</td>
<td>21.3</td>
<td>27.4</td>
<td>55.2</td>
<td>122.9</td>
</tr>
<tr>
<td>Tier 2</td>
<td>1.4</td>
<td>0.7</td>
<td>1.0</td>
<td>0.06</td>
<td>0.4</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>$135.2</td>
<td>$72.0</td>
<td>$84.8</td>
<td>$134.5</td>
<td>$223.2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Average REC Price ($)</th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Tier 1 Nonsolar</td>
<td>$12.22</td>
<td>$7.14</td>
<td>$6.54</td>
<td>$7.77</td>
<td>$8.24</td>
</tr>
<tr>
<td>Tier 1 Solar</td>
<td>110.63</td>
<td>38.18</td>
<td>31.91</td>
<td>47.26</td>
<td>66.10</td>
</tr>
<tr>
<td>Tier 2</td>
<td>0.96</td>
<td>0.47</td>
<td>0.66</td>
<td>1.05</td>
<td>1.06</td>
</tr>
</tbody>
</table>

REC: renewable energy credit  
RPS: Renewable Energy Portfolio Standard

Note: Numbers may not sum to total due to rounding.

Source: Public Service Commission

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**Related Studies Reports**

PSC must submit an RPS compliance report to the General Assembly each year. The most recent report, which contains historical data through 2020, can be found [here](#).

The Power Plant Research Program (PPRP) in the Department of Natural Resources has frequently been required to conduct RPS studies. PPRP submitted a final report on a comprehensive RPS study in December 2019, which can be found [here](#). PPRP also submitted a related required study on nuclear energy at that time, which can be found [here](#). A supplemental study on the overall costs and benefits of increasing the RPS to a goal of 100% by 2040 is due by January 1, 2024.

Chapter 164 of 2021 required MEA to staff a new Geothermal Energy Workgroup and complete a technical study on the potential impact of expanding and incentivizing the use of geothermal heating and cooling systems in the State. The Act required a related report to be submitted to the General Assembly by December 1, 2021.