# Governor Moore, Speaker Jones, and Senate President Ferguson <u>failed to pass</u> the Reclaim Renewable Energy Act

We're in a climate crisis. We're in a budget shortfall. So why are we wasting \$25 million a year subsidizing trash incinerators instead of renewable energy?



Maryland created the Renewable Portfolio Standard to increase the amount of renewable energy on the grid, to deliver long-term decreased emissions and a healthier environment. Utilities subsidize renewable energy through this program increasingly over time.

**Trash incineration is among the dirtiest ways to produce electricity.** Incinerators emit more greenhouse gas emissions per unit of electricity produced than *any* other power source, even coal plants. Incinerators emit mercury and lead into the air nearby communities breathe, which are not safe for human exposure at any level.

Subsidizing trash incineration isn't getting Maryland electricity that delivers decreased greenhouse gas emissions or a healthier environment. But **Maryland is wasting** <u>a lot</u> of money profiting trash incinerators, because right now, trash incineration counts as "renewable" in the RPS.

We're wasting more and more money over time subsidizing trash incineration:

2020: \$11.5 million 2021: \$14.9 million 2022: \$24.7 million We're wasting a lot of that money out of state. In 2022, we spent:

\$4.2 million on the incinerator in Baltimore City

\$8.7 million on the incinerator in Montgomery County

\$11.7 million on the incinerator in Lorton, Virginia

We need to start spending that money on REAL renewable energy to fight the climate crisis instead.

#### Maryland could have fixed this expensive problem in 2024 but Governor Moore, Speaker Jones, and Senate President Ferguson failed to pass the bill.

**The Reclaim Renewable Energy Act (HB166/SB146)** would have deleted trash incineration from the list of "renewable energy" sources that qualify for Maryland's RPS. This would have opened up more space in Maryland's RPS for supporting the emissions-free electricity Maryland actually needs to fight climate change.

This legislation had the votes to pass and had the support of impacted local elected officials, state climate plans, and over 80 organizations across Maryland. But Senate President Ferguson and Speaker Jones chose for the bill not to come to a vote, and Governor Moore failed to support the bill, contrary to the recommendation in his own administration's climate plan.

## Support for ending "renewable energy" subsidies for trash incineration:

## Maryland's Climate Pollution Reduction Plan

"This plan calls for the definitions of qualifying resources in the RPS program to align with definitions of clean power resources under the forthcoming Clean Power Standard, including the elimination of eligibility for municipal solid waste incineration. Legislation will be needed to change the RPS definitions, which are set in the state's statute." (page 21)

List of recommended legislative actions, #2: "Modify the Renewable Portfolio Standard — In consultation with MDE and MEA, pass legislation to modify the definitions of qualifying resources in the RPS to align with definitions of clean power resources under the forthcoming Clean Power Standard."

### The Maryland Commission on Climate Change's 2023 Annual Report

Mitigation Working Group Recommendation #18: "Due to the energy source's contributions to the state's GHG emissions, the General Assembly should adopt legislation to remove municipal solid waste incineration as an eligible generating source from the RPS."

More than 80 Maryland climate, environment, environmental justice, clean energy, and community organizations.

<u>More money</u> for renewable energy. <u>No money</u> out of the state budget. Tell the Moore administration to end "Renewable Energy" subsidies for trash incineration: <u>cleanwater.org/RREA2024</u>



Jennifer Kunze, Maryland Organizing Director, <u>jkunze@cleanwater.org</u> 145 W Ostend St, Unit 600, Baltimore, MD 21230 Email: baltimore@cleanwater.org X@CleanWater\_MD f@@cleanwatermd **cleanwater.org/maryland**