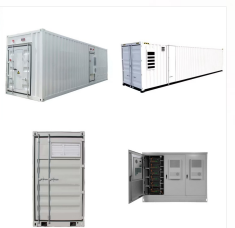
Through the Generating Clean Horizons PPAs, the State pays for renewable electricity generation in two parts: the electricity or electrical energy produced by a renewable generator and the renewable "attributes" (RECs) of that generation.



? The Maryland Energy Administration today announced the opening of the new Fiscal Year 2025 (FY25) Commercial Solar Grant Program, which offers major incentives to Maryland businesses and organizations to help pay the costs of solar energy systems that benefit Maryland's low-to-moderate income, overburdened and underserved communities. "The ???



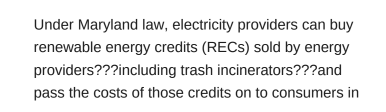
The report found that Maryland was spending hundreds of millions of dollars subsidizing trash incineration as a renewable energy and that the pollution and greenhouse gas emissions from these facilities were as harmful or worse than energy produced from coal. Maryland's RPS program is full of other dirty energy subsidies as well. In February

In 2004, Pennsylvania established an alternative energy portfolio standard (AEPS), which required alternative energy resources to generate at least 18% of the state's electricity retail sales by 2021 and every year after that, with at least 0.5% coming from solar power. 124 As of mid-2022, slightly more than 18% of the electricity sold to

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As renewable energy goals are reevaluated by the state in the years to come, we hope that Maryland will continue to support the solar industry and its SREC market in light of the program's success. Subscribe to our blog for the most up-to-date information on Maryland's SREC market and RPS policy.





The current standard requires 14.5% solar, 2.5% off-shore wind, and 50% total renewables by the end of calendar year 2030. To receive SRECs, a solar system must be registered with the Maryland Public Service Commission (PSC).

Program Purpose: The Maryland Energy Administration (MEA) FY25 Maryland Solar Access Program will be provided to help eligible Maryland residents install solar photovoltaic (PV) systems to power their homes with clean, affordable, and sustainable energy.

But with a combination of tax breaks, rebates, and solar renewable energy credits (SRECs), homeowners in Maryland can substantially reduce their energy costs and protect themselves from utility rate increases by installing a home solar system.



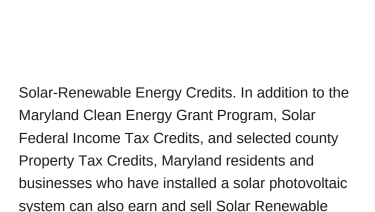




? FOR IMMEDIATE RELEASE. Contact: Tim Zink | 443-758-7344. Maryland Energy Administration's new grant program focuses on expanding solar power on buildings that benefit low- to moderate-income Marylanders, overburdened neighborhoods. BALTIMORE ??? The Maryland Energy Administration today announced the opening of the new Fiscal Year 2025 ???

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What is a Maryland-Eligible Renewable Energy Credit? A Maryland-Eligible Renewable Energy Credit is equal to the attributes associated with one megawatt-hour of Tier 1 or Tier 2 renewable energy from a certified Renewable Energy Facility. What states are ???



Energy Credits (SRECs) to help offset the cost of







their system.

11

Maryland has some of the most generous solar incentives in the country, with big rebates, clean-energy credits you can sell for cash, and tax exemptions. And with the relatively high cost of grid electricity, going solar in Maryland adds up to big savings. See how much solar costs in Maryland.

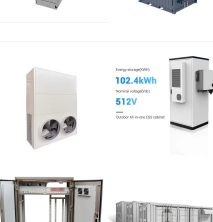
**SOLAR**°

In October 2024, the U.S. Department of Energy (DOE) announced nearly \$150 million in funding for 67 energy conservation and clean energy projects at federal facilities across 28 U.S. states and territories and six international locations as part of the Biden-Harris Administration's Investing in America agenda.

The bill increased the solar alternative compliance payment (SACP) which utilities must pay when they do not meet RPS requirements but decreased the percentage of energy that utilities must procure from Tier I renewable resources and ???





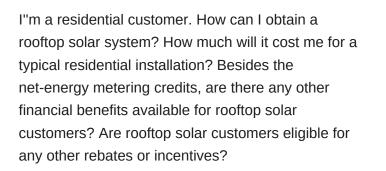




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What Are the Available Solar Tax Credits and Rebates in Maryland? Maryland homeowners can benefit from several payback programs that reward excess energy generation. Additional incentives include tax exemptions, solar storage credits, and city-based rebates. Below is an overview of Maryland's current solar incentives.

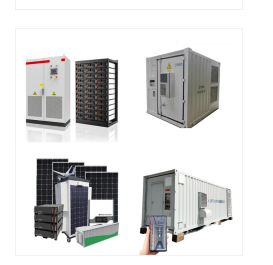
Maryland Solar Renewable Energy Certificates (SRECs) is a State Financial Incentive program for the State market. Find other Maryland solar and renewable energy rebates and incentives on Clean Energy Authority.







? As interest in renewable energy grows, many homeowners in the Virginia, Maryland, Baltimore, and Washington, D.C. (DMV) region are exploring solar, wind, and geothermal options to power their homes sustainably. The DMV area offers a range of incentives that make renewable energy not only a smart environmental choice but also an excellent financial decision.



Renewable Portfolio Standard (RPS): at least 14.5% of electricity sold in Maryland in 2028 and later must be from solar resources. Relevant Statutes and Regulations: PUA ?7-701-7-704, PUA ?7-705-7-714; COMAR 20.61. Annual RPS Report Available at Commission Reports.

