



Maryland Energy Administration

Larry Hogan, Governor
Boyd K. Rutherford, Lt. Governor
Mary Beth Tung, Director

The Maryland Energy Administration works with state residents and businesses to save energy and money. We help lower utility bills through energy efficient upgrades and promote energy independence through the installation of clean energy systems and create programs to increase our state's energy resilience. The Maryland Energy Administration makes smart energy investments to get real results.

Renewable Energy Provides incentives for innovative clean energy systems to help meet Maryland's Renewable Portfolio Standard (RPS).

Policy, Planning & Analysis Provides expert support on key energy policy issues facing Maryland, from efficiency to resiliency.

Energy Efficiency Provides incentives for money saving energy efficiency measures to benefit eligible Maryland business, residents, non-profits and local governments.

Incentives for Residents, Businesses, Government and Nonprofit Organizations

Commercial Clean Energy Grant Program: To help Maryland business owners invest in clean energy, MEA provides grants to assist in installation of solar photovoltaic, solar water heating, geothermal heat pump, and wind turbine systems.

Clean Burning Wood Stove Grants: Residents can receive grants for the purchase of efficient wood & pellet stoves.

Electric Vehicle Supply Equipment Rebate: Residents, governments and businesses can acquire rebates for purchasing and installing an electric vehicle charging station.



EmPOWER Maryland Residential: Under this initiative, the State aims to enable 2% gross energy savings based on utilities gross weather normalized retail sales baseline. To help achieve this goal, residents can participate in energy efficiency programs offered by local utility providers.

EmPOWER Maryland Clean Energy Communities Grants: Maryland local governments and non-profits can apply for grant funds to finance energy efficiency projects benefitting low-to-moderate income Marylanders.

EmPOWER Maryland CHP Grant Program: This new program will provide grants to encourage the implementation of Combined Heat and Power (CHP) technologies in critical infrastructure, such as healthcare and publicly owned wastewater treatment facilities.

Jane E. Lawton Conservation Loan Program: Local governments, non-profits and businesses can apply for funds to install energy conservation upgrades.

Kathleen A.P. Mathias Agriculture Program: Farms and agricultural businesses can apply for incentives to help with the costs of installing energy efficient and renewable energy technologies.

Maryland Smart Energy Communities: Energy focused grants to incorporated towns, cities, and counties that adopt two of the three measures related to energy efficiency, renewable energy, or clean transportation.

Plug-in Electric Vehicles Tax Credit: Residents and businesses can receive an excise tax credit on the purchase of a qualifying plug-in electric vehicle.

Residential Clean Energy Grants: Grants to help homeowners install solar photovoltaic, solar water heating, geothermal heat pump, and wind turbine systems.

State Agency Loan Program (SALP): Provides loans for cost-effective energy efficiency improvements within State facilities.

Tax Credits: Businesses can receive tax credits for clean energy production like bio heat.

Wind Energy Programs: Our wind energy program focusses on residential, community and commercial scale project deployments.

For more information on additional programs and incentives, visit our website:

Energy.Maryland.gov

connect with us

