Energy Savings ProgramsPay Off for Maryland Residents

Maryland residents

can realize huge savings by cashing in on easy energy programs that increase energy efficiency and promote the use of renewable energy.

Governor Larry Hogan's Maryland Energy Administration (MEA) promotes affordable, reliable and cleaner energy for all Marylanders.

MEA offers clean energy grant and loan programs for all sectors of Maryland's economy: Residential, Commercial, Agricultural, and Transportation.

MEA offers a wide variety of incentives that help residents save money and energy on everything from home heating to electric vehicle charging equipment. Read about some of our featured programs here and visit us online at

www.Energy. Maryland.gov

to see our full list of programs for residents, businesses, nonprofits, and local government agencies.





ENERGY STORAGE

Maryland's first in the nation **Energy Storage Tax Credit Program** is designed to encourage the deployment of energy storage systems in the residential and commercial markets. A full listing of grant amounts and applications can be found online at www.*Energy.Maryland.gov*.



ELECTRIC VEHICLE

The **Electric Vehicle Supply Equipment** (EVSE) rebate strives to expand Maryland's growing electric vehicle recharging infrastructure. This program is open to residents, governments and businesses purchasing or installing EVSE systems. A full listing of grant amounts and applications can be found online at www.*Energy.Maryland.gov*.



RENEWABLE ENERGY

Maryland's Residential Clean Energy Grant Program increases the amount of renewable energy for the State. Grants support solar photovoltaics (PV), solar water heating (SWH), new geothermal heating and cooling (GHC) systems, and wind. A full listing of grant amounts and applications can be found online at www.Energy.Maryland.gov.

The Clean Burning Wood and Pellet Stove Grant Program helps as Maryland homeowners invest in renewable energy, MEA approved, clean burning wood and pellet stoves displace electric, non-natural gas fossil fuel heating systems or old woodstoves.