Electric Vehicle Rebate Program

Are you interested in purchasing or leasing an electric vehicle for your family or business? The Clean Vehicle Rebate Program offers rebates to Delawareans and Delaware-based businesses for new electric vehicles.

Rebate Amounts	
Battery Electric Vehicle	\$2,500
Plug-in Hybrid Vehicle	\$1,000

Two Ways to Apply:

Apply individually. You can apply for the rebate individually regardless of the dealership from which you purchase/lease. The program guidelines and application can be found at de.gov/cleantransportation.

2. Apply through a participating dealership. When you purchase or lease from a participating dealership, the dealer will accept the rebate on your behalf and roll it into your lease payment or financing. A list of participating

dealerships can be found on the Clean Transportation website.



Delaware Department of Natural Resources and Environmental Control

Division of Climate, Coastal, and Energy

100 W. Water Street Dover, Delaware 19904 Phone: 302-735-3480 E-mail: DNREC.Transportation@delaware.gov



Funding provided through the Regional Greenhouse Gas Initiative

For more information, visit: **de.gov/cleantransportation**

Images courtesy of National Renewable Energy Laboratory (NREL) Image Gallery Delaware Clean Transportation Incentive Program

Electric Vehicle Rebates

Fun to drive, cheap to fuel, clean, and green. Get up to \$2,500 back on your purchase or lease.



Why choose an electric vehicle?







Common Myths about EVs

EVs are too expensive.

• Electric vehicles are more affordable than you think. Many electric vehicles are comparable in price to their gasoline counterparts when you factor in state and federal incentives, low maintenance costs and fuel savings.

2. I can only use an Electric Vehicle for local commutes.

Battery electric vehicles have an average range of 200 miles per charge and some of the newer vehicles can go up to 320 miles. While most drivers charge at home overnight, there are public charging stations throughout Delaware and the United States to "refuel" allowing for longer drives.

2 EVs are unsafe.

• Electric vehicles must meet the same safety standards and requirements as conventional vehicles. EVs tend to have a lower center of gravity making them more stable and less likely to roll over. And because the batteries are placed under the car, the front and back of the vehicles have large crumple zones to absorb any impact.

For more information on safety, maintenance and battery-life, visit www.energy.gov/eere/electricvehicles/electric-vehicles

EVs for Your Business or Organization

Electric vehicle fleets can be a great option for municipalities, businesses, agencies and organizations.

- Lower fuel costs save fleets money
- Great for frequent local travel
- Demonstrates dedication to environmental sustainability

Each applicant can receive up to six vehicle rebates. Rebates are also available for charging stations. For more information, visit de.gov/cleantransportation

