## Good decisions never paid so well

When you go electric, you choose savings and sustainability for your family and business. Delawareans and Delaware-based businesses and organizations can receive rebates for new and used electric vehicles.

New Electric Vehicle Rebates	MSRP below \$40,000	MSRP between \$40,000-\$50,000
Battery Electric	\$2,500	\$1,500
Plug-in Hybrid	\$1,000	\$1,000
Used Fleetric		

Used Electric Vehicle Rebates	Fair purchase price* \$40,000
Battery Electric	\$2,500
Plug-in Hybrid	\$1,000

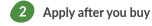
<sup>\*</sup> The average national purchase price for a specific used vehicle model and year, as determined by Kelley Blue Book.

#### Ways to apply



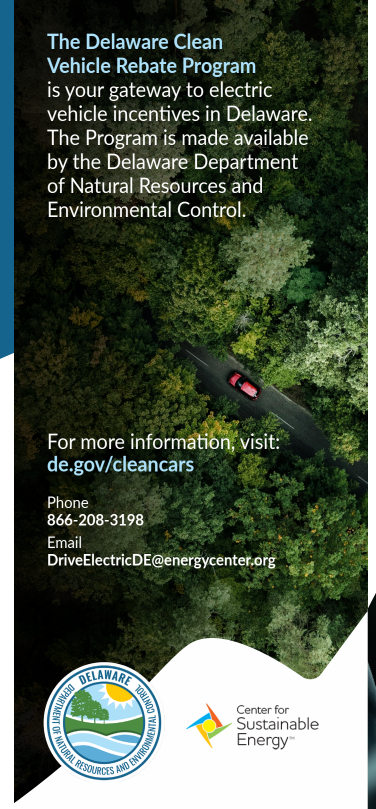
#### Redeem rebate at dealership

If you buy your EV through a participating dealership, they can apply your incentive directly to a purchase or lease at the point-of-sale. Find a list of participating dealerships at driveelectricdelaware.org/rebate-dealership.



After you purchase or lease an EV (from any dealership), you can apply for an incentive online at driveelectricdelaware.org/post-purchase-rebate.

Please note: As of May 1, 2023, individuals may not receive more than 2 rebates over the life of the program.





# **Drive Electric For Less**

Fun to drive, cost-effective to fuel, clean, and comfortable.

Save up to **\$2,500** when you purchase or lease an electric vehicle.



## Why choose an electric vehicle?



State and federal incentives



Less pollution



Low maintenance



Quiet, smooth driving experience



Options to fit your budget and lifestyle



Lower, predictable fueling costs



**Expanding network of public charging stations** 

## Driving electric is the smart way to go

#### Save while you drive

#### High efficiency.

The average electric vehicle gets the equivalent of 93 miles per gallon in the Delaware region. That means you'll spend less to go the same number of miles.

Electric vehicles cost

less than their gasoline counterparts over the life of

the car. The average driver in

Delaware could save hundreds of

dollars on fuel costs just by driving

an electric vehicle. See what your

savings could be: energy.gov/

local-fuel-savings

#### Low maintenance.

Electric vehicles have fewer moving parts than gasoline vehicles. You won't need oil changes, spark plug or drive belt replacements, or servicing on the exhaust system, to

name a few. As a result, they have low maintenance costs, elevating your savings over the life of the vehicle.

#### Go farther, cleaner

Today's electric vehicles go farther on a single charge. The average range of new all-electric vehicles is over 250 miles, with some new models exceeding 350 miles. Plugin hybrid vehicles get between 15-60 miles on a single charge, then use gas to go beyond the electric range.

#### Charge at home or on the go

Charging at home is convenient and affordable. If you're out on a longer trip, public charging stations found across Delaware and the United States help keep you going.



Electric vehicle fleets can help businesses, municipalities, agencies, and organizations save money and meet their environmental mission.



### Lower your operational costs.

EVs cost less to fuel and less to maintain, saving money over the lifetime of operating your fleet.

#### Easy choice for local travel.

EVs are perfect for frequent low-mileage travel, a common use of vehicle fleets.

#### Meet your mission.

Advance sustainability goals and help demonstrate the strength of EVs to your customers, members, and employees.

Businesses and organizations can receive **up to six vehicle rebates** per organization over the life of the program.

## Support your employees with workplace charging

Offering workplace charging helps incentivize your employees to purchase an electric vehicle. It will set you apart from other employers, attracting new talent and helping retain your staff.

