

### Benefits of Installing Charging Stations:

- Show commitment to environmental sustainability
- Attract new customers
- Entice customers to stay longer
- Provide employees incentive to drive green
- Attract and retain tenants

A regularly updated map of public charging stations can be found at afdc.energy.gov/stations





## 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



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

Images courtesy of the National Renewable Energy Laboratory (NREL) Image Gallery, and DNREC

Funding provided through the Regional Greenhouse Gas Initiative

Delaware Clean Transportation Incentive Program

# Electric Vehicle Charging Station Rebates

Charging your electric vehicle is easy and affordable. Get up to 90% back on the cost of a new charging station!



# **How to Apply**

- Download and complete an application from de.gov/cleantransportation. A copy of your driver's license and proof of purchase for the charging station must be included.
- 2. Complete an online W-9 form at esupplier.erp.delaware.gov
- 3. Submit your application by email or mail to the address on the back of this brochure.

### Who is eligible for a rebate?

- Multi-family dwellings
- Delaware businesses, organizations and non-profits
- State, municipal, and county agencies
- Schools, colleges and universities

Rebates for your electric vehicle purchase or lease are also available! Learn more at de.gov/cleantransportation



# **Electric Vehicle Charging Station Rebates**

The Electric Vehicle Charging Station Rebate Program offers rebates to Delaware businesses, non-profit organizations, state and local governments, fleets and multi-family dwellings for new charging stations.

Rebates apply to the purchase of a Level 2 charging station. Installation, labor and other costs are not eligible.

<b>Rebate Amount</b> (Max: \$3,500 single port / \$7,000 dual port)			Limit Per Location	
	Commercial	Government & Nonprofit	Commercial	Government & Nonprofit
Public Access	75%	90%	6 Charging Ports	6 Charging Ports
Workplace	75%	90%	6 Charging Ports	6 Charging Ports
Fleet	75%	90%	6 Charging Ports	10 Charging Ports
Multi-Family	90%	90%	10 Charging Ports	10 Charging Ports

## **Electric Vehicle Charging Is...**

### Easy

Electric vehicle charging stations provide electricity to electric vehicles through a plug, just like your phone or hairdryer.

### **Convenient**

Charging stations can be located anywhere

— home, work, hotels or restaurants.

Your vehicle can be truly zero-emission when charged with solar panels. Learn more about renewable energy grants at:

de.gov/greenenergy

### Fast

A Level 2 type charger can charge any electric vehicle in several hours while you work, sleep, or shop.

### **Affordable**

The cost per mile of charging an electric car is cheaper than fueling a conventional gas car.

