

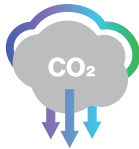
# AES Ohio is driving a greener, cleaner energy future with EV charger rebates



## \$5.1 Million Available from AES Ohio for EV charger rebates

Electric vehicles and equipment are quiet, clean and efficient. They offer drivers the opportunity to save money on fuel and maintenance costs, reduce their environmental impact and contribute to the energy independence of the US by using a domestically produced source of energy.

### Did you know?



Driving on electricity emits approximately half the emissions per mile than similar conventional vehicles.\*

\*According to the US Department of Energy

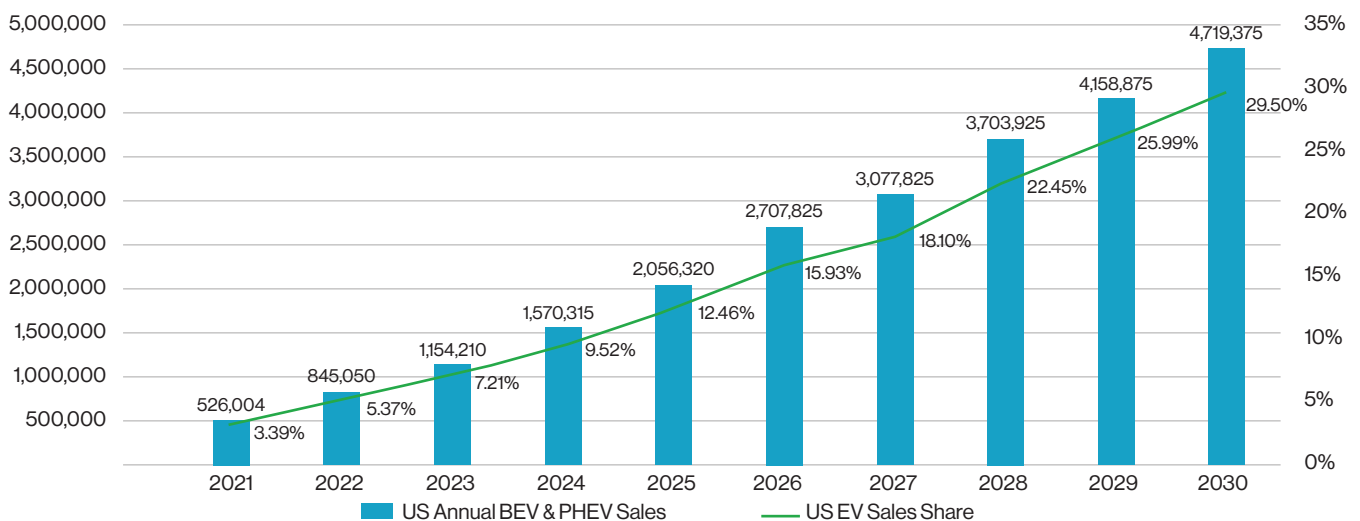


Ohio EV drivers spend the equivalent of less than \$1.10 per gallon.\*



There are more than 1 million electric vehicles on US roads. Edison Electric Institute (EEI) predicts this number will be up to 18.7 million by 2030.

## US EVs (battery electric & plug-in hybrid electric vehicles) sales & sales share forecast: 2021 - 2030



Historical sales data: GoodCarBadCar.net, InsideEVs, IHS Markit / Auto Manufacturers Alliance, Advanced Technology Sales Dashboard  
 Research & Chart: Lore McDonald/EVAdoption

\*Source EVAdoption.

# Building a smarter, greener future with electric vehicle charger rebates

AES Ohio is helping to promote a smarter and greener future by offering our government and business customers rebates for installing electric vehicle charging equipment. Rebates are available for both Level 2 and Direct Current Fast Chargers. Use these incentives to put electric charging stations near your customers, residents or employees. Stations can be installed at your workplace, apartment complex or other locations.

## Qualifying equipment

**Level II Chargers:** These chargers require 220 – 240 volts and are an excellent application for vehicles that will be parked for longer periods of time or overnight, such as the workplace or apartment complexes.

**Direct Current Fast Chargers:** DC Fast Chargers, sometimes referred to as Level III chargers, require a commercial grade 277/480 volt service. The technology is changing rapidly but these chargers are best suited to publicly-available applications, often near major roads and highways.

All qualifying chargers must have the ability to record and send data to AES Ohio so we can better understand and serve our customers in the future.



## Rebate Guidelines



### Local, State, Federal Governments

Level 2 Charger Rebates – 100% of eligible project costs with a cap of \$10,000 per charging station.

DC Fast Charger Rebates – 100% of eligible project costs with a cap of \$75,000 per charging station.



### Public Charging

Level 2 Charger Rebates – 80% of eligible project costs with a cap of \$10,000 per charging station.

DC Fast Charger Rebates – 80% of eligible project costs with a cap of \$75,000 per station.



### Business Workplace Charging

Level 2 Charger Rebates – 50% of eligible project costs with a cap of \$10,000 per station.



### Multi-Family Complexes

Level 2 Charger Rebates – 75% of eligible project costs with a cap of \$10,000 per station.

## How to Apply

- Step 1:** Complete the pre-application, describing your project and the estimated costs.
- Step 2:** AES Ohio will notify you if your project qualifies.
- Step 3:** Complete your project installation.
- Step 4:** Submit your final rebate application with final costs and documentation.
- Step 5:** Receive your rebate check.

## Interested, contact us

For complete details and how to apply, including terms and conditions, visit:

[aes-ohio.com/evse-rebate-program](https://aes-ohio.com/evse-rebate-program)

or email [evcharger@aes.com](mailto:evcharger@aes.com).

[www.aes-ohio.com](https://www.aes-ohio.com)



**aes** Ohio