

Plug-in Electric Vehicle Benefits

Incentives available

Fun driving experience

Low fuel and maintenance costs

Minimal environmental impacts

Reduced dependence on oil

*Different sizes and ranges
to meet your needs*

*Learn more about the
advantages of driving electric:*

sdcleancities.org/ev



PLUG-IN.

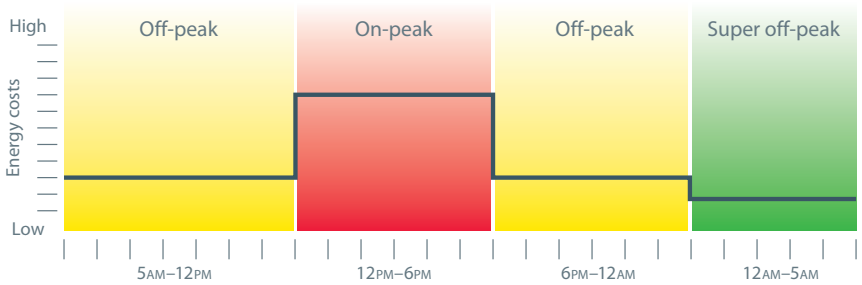


SAVE MONEY. DRIVE ELECTRIC.

It matters *when* you charge your electric car.

San Diego Gas & Electric's electric vehicle (EV) rates will help you pay the lowest price for your EV fuel, when charging from midnight to 5 a.m.

Sign up for an EV time-of-use rate and program your car to charge when electric rates are at their lowest – during the **“off-peak”** and **“super off-peak”** hours.



Connect with SDG&E[®] first when purchasing an EV, by visiting: sdge.com/ev



A  Sempra Energy utilitySM

SDG&E supports the adoption of EVs while ensuring safe and reliable service.

PLUG-IN.



SAVE MONEY. DRIVE ELECTRIC.

California EV drivers qualify for *major incentives!*

Clean Vehicle Rebate Project



State cash rebates of up to \$2,500! Qualifying is easy ...

- Purchase or lease a new eligible plug-in electric vehicle and register it in California
- Minimum 36 month lease term or ownership required
- Available to California residents, businesses and public entities

Funding based on availability and is first-come, first-served.

Federal Tax Credit



Get money at tax time!

Federal tax credits range from **\$2,500** to **\$7,500** based on battery capacity.

DMV Clean Air Vehicle Sticker



EV drivers can use the carpool lane as a single occupant.

Learn more by visiting:
energycenter.org/ev



California Environmental Protection Agency
 **Air Resources Board**

PLUG-IN.



SAVE MONEY. DRIVE ELECTRIC.

Planning for *EV charging* across San Diego

The San Diego Association of Governments (SANDAG) is the 18 cities and county government and serves as a forum for regional decision-making and the region's planning and transportation agency. [sandag.org/energy](https://www.sandag.org/energy)

SANDAG is helping to facilitate EV charging and to resolve barriers to EV charger installations through the San Diego Regional EV Infrastructure (REVI) Working Group:

Diverse Membership

- Local governments and public agencies
- Public utility and private businesses
- Not-for-profits and educational partners

Learn more: [energycenter.org/pluginready](https://www.energycenter.org/pluginready)

A number of resources on EV charging are available, including

- Department of Energy – Alternative Fueling Station Locator: afdc.energy.gov/locator/stations
- National Renewable Energy Laboratory, Vehicles & Fuels Research – EV vehicle and charging information: [nrel.gov/vehiclesandfuels](https://www.nrel.gov/vehiclesandfuels)
- California PEV Collaborative – A resource for statewide activities, tools, resources and information: [pevcollaborative.org](https://www.pevcollaborative.org)



PLUG-IN.



SAVE MONEY. DRIVE ELECTRIC.