

Tax credits and savings

In addition to EWEB's \$300 Clean Ride Rebate, car buyers can save with tax credits and manufacturer incentives.

Federal tax credit

\$2,500 to \$7,500 per new EV purchased for use in the U.S.

State tax credit

\$2,500 for vehicles with a battery capacity of 10 kWh or more and \$1,500 for vehicles with a battery capacity of less than 10 kWh.

Additionally, Oregon has created the "Charge Ahead" fund that will offer additional rebates of up to \$2,500 for low- and moderate-income drivers who replace a car that is at least 20 years old with a new or used electric vehicle.

Manufacturer incentives

Dealerships and automakers often have incentives for the purchase or lease of an electric vehicle.

| | |
|-------------------------|---------------|
| EWEB Clean Ride Rebate | \$300 |
| Federal Tax Credit | Up to \$7,500 |
| State Tax Credit | Up to \$2,500 |
| Manufacturer Incentives | Various |

Did you know?

We're upgrading to smart meters. Smart meters and the smart grid support the adoption of electric vehicles by allowing charging during periods of low power demand, when energy is cleanest and cheapest. It's just one way that we're working toward a sustainable, low-carbon future.

Learn more at eweb.org/smart-meters



Eugene Water & Electric Board
500 E. 4th Avenue
Eugene, OR 97401
541-685-7000

Rely on us.

Electric Vehicle Incentives

Bringing the benefits of electric transportation to our community



EUGENE WATER & ELECTRIC BOARD



Go fossil-free



Here in the Pacific Northwest, where we enjoy abundant, low-cost hydroelectric power, electric vehicles are a smart economic choice and an important piece of our community's move away from fossil fuels.

We are fortunate in Eugene to have one of the cleanest power portfolios in the nation, with almost no electricity sourced from fossil fuels.

- About 90 percent of our power comes from carbon-free resources.
- Nearly 80 percent of Eugene's power comes from hydroelectric projects here in the Pacific Northwest.
- Because it's fueled by water, the Northwest's hydroelectric power base does not produce air pollution or greenhouse gas emissions.

Hydropower your ride with clean, efficient electricity.

Save with our Clean Ride Rebate

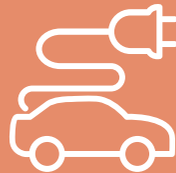
We want to make it easy and affordable to go fossil-free. EWEB's \$300 Clean Ride Rebate will pay for clean electric fuel for a year for most drivers, or help offset the cost of a home charging station.

The incentive is available to customers who purchase or lease a new or used qualifying electric vehicle.

Eligibility requirements:

- Must be an EWEB electric customer.
- Vehicle must be a four-wheel Battery Electric Vehicle with no internal combustion engine or ability to burn fossil fuels, with a minimum 16 kilowatt hour battery. Plug-in hybrids do not qualify.
- Vehicle must be registered at a property with an active EWEB electric service.

\$300 Clean Ride Rebate



Buy fuel for a year

OR



Install a home charger

Learn more: eweb.org/ev

Benefits of EVs

Low carbon footprint

EWEB has been an early advocate of addressing climate change, and we see electrifying the transportation sector as an important part of our community's low-carbon future.

Replacing a gasoline or diesel vehicle with an electric vehicle is one of the most impactful actions you can take to reduce household carbon emissions.

Save money

In our area, it will cost you about \$405 per year to charge an electric vehicle, compared to \$1,655 per year to fuel up a gas powered car. And fewer moving parts make electric vehicles ultra-low maintenance.

Enjoy the ride

Regenerative braking, high-torque electric motors and other technology innovations are making EVs the driver's choice for a fun, high-performance ride. And today's electric cars can get 100 to 300 miles per charge.

Estimate based on a comparison between a 28 MPG gasoline powered car and the estimated combined city/hwy electricity consumption of an electric vehicle.

Electricity

\$405/yr

Gas

\$1,655/yr