



# ELECTRIC VEHICLES FUN TO DRIVE. EASY TO OWN.

**Making the switch to an electric vehicle is easier than ever.** Whether it's vehicle performance, fuel and maintenance cost savings, or the ease of home charging, electric vehicles (EVs) offer a greater experience than traditional gasoline-powered vehicles.



## Electric Vehicles come with the following built-in advantages:

### Ease of Ownership

Not only do EVs have tremendous performance, drivers also have the luxury of refueling at home, as opposed to making special stops at a gas station. And the network of quick-charging locations is expanding every day for when you need to travel longer distances.

### Lower Costs

The average cost to operate (fuel) an EV in the US is less than \$500 per year, while the average for a gasoline-powered vehicle is more than \$1,000. EVs don't require engine oil, spark plugs and timing belts, so their maintenance costs are also usually lower.

### Environmentally Friendly

Not only do EVs themselves produce far fewer emissions than standard gas-powered vehicles, EVs will continue to be a cleaner source of transportation as the electric grid shifts to a greater mix of renewable energy sources.

### Incentives and Tax Credits

When installing a 240 volt Level 2 charger, homeowners can get a \$250 rebate and businesses can get a \$1,500 (dual head charger) rebate from Prairie du Sac Utilities. Federal income tax credits of up to \$7,500 on the purchase of a new EV may also be available. See website for details and rebate forms.

---

## CONTACT US TO LEARN MORE!

---



At Prairie du Sac Utilities, we join forces with other local not-for-profit utilities through WPPI Energy to share resources and lower costs.

[prairiedusac.net](http://prairiedusac.net)

(608) 643-2421

Shared strength through  WPPI Energy