



At the U.S. national average price of 12.5 cents per kilowatt-hour, electricity is roughly equivalent to gasoline at \$1 per gallon. Plus many electricity providers offer special electric vehicle rates.

## ELECTRIC VEHICLES

The electric vehicle (EV) market is ever evolving. Today, you can buy an EV in almost every vehicle class. EVs offer consumers affordable, efficient, and high-tech transportation. More models, including crossovers, minivans, hatchbacks, and sedans, become available every year. By 2022, about 90 EV models are projected. An expanding nationwide charging network enables more consumers to consider EVs, although most drivers still prefer to charge at home due to convenience and savings over time.

To learn more about EVs visit energywisemn.com/electric-vehicles. Here you will learn more facts, along with benefits, a savings calculator, an online tool to compare CO2 emissions for gas vs. electric cars, a complete list of EV and plug-in hybrid electric vehicle (PHEV) models, as well as available tax credits and rebates and a link to find chargers.

Your electric cooperative makes owning an EV even more attractive by offering the ChargeWise and Revolt programs:



ChargeWise is a voluntary program offered by your electric cooperative for qualified members who own a plug-in EV (PEV) or PHEV. The program allows members to charge their PEV/PHEV in their garage or carport using electricity from a specially installed 20 amp ChargeWise outlet. This ChargeWise outlet only provides energy overnight during off-peak hours or charge any time of day and pay ChargeWise based on time of use rates.

Your electric cooperative will pay for up to \$500 of the installation cost. Total installation cost is not expected to exceed \$500; however, all circumstances are different and any cost above \$500 is the responsibility of the member, unless the cooperative agrees to cover the incremental cost.

Poweryour PEV or PHEV with 100% wind energy, for the lifetime of that vehicle, at no extra cost. You'll still have to pay for the energy you use, but you'll be able to do so knowing that when you go electric, you'll always be going



green. Energy comes from all kinds of sources: wind, natural gas, coal and so on. Once it hits the power grid, there's no way of telling where it came from. However, with renewable energy, a renewable energy credit (REC) is created that embodies all the environmental benefits of that energy. When you claim your Revolt upgrade, we'll dedicate wind energy RECs on your behalf, completely offsetting the energy used to power your PEV/PHEV. Enrolling is easy. 1) Buy or lease a PEV or PHEV. If you already have one, skip to step two. 2) Fill out and submit the enrollment form on the back.

### **CONTACT US**

Your cooperative is available to assist you in choosing the right EV or PHEV for your needs. To save energy and money, Steele-Waseca Cooperative @ 507-451-7340







# WIND ENERGY FOR YOUR EV

**Congratulations!** You've made a difference for your pocketbook and the environment by driving one of the most efficient vehicles on the planet. To make it even better, you're taking advantage of our Revolt<sup>SM</sup> program and upgrading to wind energy for the electricity used to fuel your vehicle at no additional cost above your normal electricity rates!

Simply fill out the form below and submit it online or via the address provided below.

Thank you for signing up for the Revolt wind energy program. Your proof of wind energy designation will arrive in the mail within 30 days.

#### **Cooperative Member Information:**

Name				
Cooperative			Account #	
Primary vehicle address				
City	_ State	ZIP	Phone	
Plug-in Electric Vehicle	Informat	ion:		
Make		Model	Year	
License plate #			Purchase Date	
Purchase Location (Dealership name and address)				
When do you primarily plan to charge your PEV or PHEV? (Check all that apply):				
Overnight (off-peak) Morning Afternoon Whenever my car needs a charge				
Are you aware of off-peak rate electricity available at a discounted rate from 11 p.m.–7 a.m.? Check one:				
Do you plan to charge your vehicle: (Check all that apply):				
At home on a 120V outlet 🗌 At home on an upgraded 240V outlet 🗌 At work 🗌 At a public charging infrastructure				
By signing this application, I certify the electric vehicle I am enrolling in the Revolt program is installed at the address listed above, and that I am a cooperative member.				
Signature	Date:			

## Important:

- Revolt program eligible for plug-in vehicles or plug-in hybrid vehicles only. Hybrid electric vehicles (i.e. Toyota Prius) do not qualify
- Please provide proof of vehicle purchase or ownership. (Dealer invoice or copy of vehicle title)
- Vehicle must be owned by current cooperative member and have primary residence within cooperative service territory.
- Please mail application to:

Revolt Renewable Program Processing 12300 Elm Creek Blvd. | Maple Grove, MN 55369