ENERGY WISE

for your Home



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, there will be over 100 EV models available in the U.S. 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.

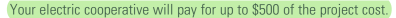
To learn more about EVs visit energywisemn.com/electric-vehicles. Here you will learn more facts, along with benefits, a savings calculator, an online tool to compare CO2 emissions for gas vs. electric cars, a complete list of EV and plug-in hybrid electric vehicle (PHEV) models, as well as available 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. Enrollment forms following on pages 2 and 3, if enrolling in both you need only to fill out member and vehicle information sections once.

ChargeWise is a voluntary program offered by your electric cooperative for members with a qualifying hardwired, level 2 electric vehicle supply equipment (EVSE). The qualifying EVSE must be enrolled in either an









ChargeWise



Power your BEV 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 BEV/PHEV. Enrolling is easy. 1) Buy or lease a BEV 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, SWCE 507-451-7340











CHARGEWISE PROGRAM ENROLLMENT

| Member Information: | | | | | |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|-----------------------|-----------------------------------------|-----------------------------------|--|
| To receive a Chargewise rebate your EVSE r 507-451-7340 to get started. | must be enrolled | d in a load manager | nent program. Please | e contact your cooperative at | |
| Name | | | Account # | | |
| Address where EV charger is installed | | | | | |
| City | | | | | |
| EV Make/Model | | Maximum ele | ximum electric range (miles per charge) | | |
| Dealership where vehicle was purchased | | | Sales Rep | | |
| Electric Vehicle Informa | tion: | | | | |
| | | NA 1.1 | | V | |
| Make | | | | | |
| VIN Number | | | | | |
| Purchase Location (Dealership name and ad | dress) | | | | |
| Contractor Information: | | | | | |
| | | 0 | | 0 | |
| Name | | | | | |
| Rebate is available for the installation of a Level 2 EV charger installed on or after January 1, 2021. The charger must be installed where electricity is supplied by your electric cooperative and controlled on an off-peak rate. Rebate submittal must follow the guidelines as outlined by the cooperative. Your electric cooperative is not responsible for inaccurate information supplied by vendors. | | | | | |
| Important: | | | | | |
| Rebate amount is up to \$500 to offset the cost to install an EV charger controlled on an off-peak rate. | | | | | |
| EV charger must be installed within cooperative's service territory. | | | | | |
| Additional outlets for your EV that are not off-peak outlets are prohibited when participating in the storage program. | | | | | |
| Fill out this form completely. Incomplete forms will not be processed. Include your passage to umber and sign the form. | | | | | |
| Include your account number and sign the form. Submit completed rebate form and a copy of the electrician's bill for wiring the charger or outlet within one year of purchase. | | | | | |
| Rebate program is subject to change or cancellation without notice. | | | | | |
| , , , , , , | | | | | |
| By signing this application, I certify the elecabove, and that I am a cooperative member | | n enrolling in the Ch | argeWise program is | s installed at the address listed | |
| Member Signature | Today's Date | | | | |