

# ELECTRIC VEHICLE CHARGING

## OFF-PEAK CHARGING RATE 62EV

Electric vehicles (EVs) are growing in popularity and demand. Before too long, you may be driving one as well.

EVs offer a variety of benefits, some of which include lower costs-to-own over the life of the vehicle, cleaner air in the community, no emissions, and a smooth, powerful ride.

A fast-charger highway corridor from the Twin Cities to the North Shore is already in place for electric vehicle drivers and more investments in charging stations are underway. A cross-country route that allows EV drivers to travel from coast-to-coast using the largest open DC fast-charging network in the United States is now complete. To locate a charger near you or map your trip, visit [www.plugshare.com](http://www.plugshare.com).

Although on-the-road charging is convenient, the best and most cost-effective way to charge your electric vehicle is with Lake Country Power during the overnight hours for a reduced electric rate.

When you make the leap into the 21st century of transportation, look to Lake Country Power for the most economical way to charge your electric vehicle. Charge your electric vehicle for eight hours during overnight "off-peak" hours. You'll be ready to roll the next morning for your commute and will save on charging costs.

### System Requirements – Please refer to the Off-Peak program guide.

Lake Country Power must have a way to turn on and off or "control" your charger, and you must have your system(s) properly wired to a separate meter with a DRU (demand response unit) for that control. Energy Wise® programs like off-peak charging require an additional meter.

- Member hires an electrician to install a hard-wired outlet that is exclusively dedicated for electric vehicle charging.
- Must be a Level 2 EV charger purchased separately from what the electric vehicle manufacturer and/or dealership may provide.
- The Level 2 EV charger may be installed at any residence served by Lake Country Power as long as it is used exclusively for electric vehicle charging.

### Rebates & Rates

Rebates may be available. Visit [www.lakecountrypower.coop](http://www.lakecountrypower.coop) for more information or call 800-421-9959 (press 6). For more information about electric vehicles visit [www.energywisemn.com](http://www.energywisemn.com).



**PLUG IN.  
CHARGE UP.  
SAVE BIG.**

