

## Electric Vehicle In-Home Charging Program

### *Save Money Every Time You Plug in Your Car!*

Charge your Electric Vehicle (EV) in the convenience of your home! Blue Earth Light and Water (BELW) now offers an EV charging program that features an affordable time-of-use rate. To save even more money, residential customers can also take advantage of a [\\$500 rebate](#) towards the purchase and installation of a EV charger.

*This program is available to electric BELW customers who own an electrically powered vehicle used for on road transportation. Charging of the vehicle can occur at any time but will be subject to "on-peak" and "off-peak" energy charges per hour daily. Off peak hours will occur between 8:00 p.m. and 6:00 a.m.*

#### **Customer Program Requirements:**

- Customer will purchase 120 or 240 volt electric vehicle charging station that is used for the sole purpose of charging on road vehicles.
- Customer is responsible for the purchase and installation of a separate meter socket with a bypass and disconnecting means in a mutually agreed upon location with BELW. (NEC article 230.85)
- Inspection by State Certified electrical inspector of all metering equipment is required before the meter will be installed by BELW.
- The customer will be responsible for the monthly meter/service fee.

#### **BELW Will Provide:**

- All "on-peak" electric energy consumed by the electric vehicle charging equipment will be at the rate of \$.10 kWh, subject to change as rates update.
- All "off-peak" electric energy consumed by the electric vehicle charging equipment will be at the rate of \$.04 kWh, subject to change as rates update.
- The rate is subject to application of any Power Cost Adjustments (PCA)
- The equipment will be available for charging at applicable rates 24 hours per day and is not subject to any load control strategies.
- A separate meter for the customers isolated charging socket.
- Final inspection prior to meter activation to ensure only qualified loads are being supplied through the electric vehicle charging equipment.

Please contact the office for additional questions