

Electric vehicles

have long been seen as bleeding edge technology, too expensive and not good in the snow, but that's all changing.

To empower our members on their journey to become more energy efficient, GLE is encouraging the purchase of chargers and electric vehicles through new incentives thanks to the growing interest from our members.

EXCITING ENERGY REBATE

Members who purchase and permanently (hardwire) install a Level 2 Smart Charger are eligible up to an

\$800 REBATE.*

For more information, please visit gtlakes.com/energy-efficiency or call us.

CHARGE YOUR EV AT GLE!

GLE is a cooperative and we exist to provide services and offerings which enhance the lives of our members.

Interest in EVs has grown significantly over the last decade and there is an increasing need for charging options in rural communities. We are meeting that need by offering charging stations at some of our offices.

Charging stations are often placed in urban areas or along expressways and make it difficult for EV drivers to visit our small communities. Not only does it make travel more feasible as an EV owner, but it also helps to boost our local economies.

The charging station is a Level 2 charger which means it can provide an EV with up to 50 miles of use in an hour. The ability of a vehicle to receive a full charge will vary by EV.

Using the charger is easy. Simply drive-up, plug-in your vehicle on a first-come, first-serve basis.



As an electric cooperative, our interest in EVs is not just due to the fact they are powered by electricity but also because of the many benefits they offer:



EVs are often less expensive

to operate than a gasoline or diesel powered car. Plus, they often require less maintenance.



EVs have no exhaust

and they're even more environmentally friendly when you couple them with GLE's commitment to provide more than 60% of our power from carbon-free sources.



EVs are convenient—

simply plug them in. No more trips to the gas station (not for gas anyway!).



EVs are fun to drive

thanks to being battery powered, there is no engine noise and they are zippy.





*Charger must be installed at the location served by GLE with electric service, verification is required. Rebates subject to change at any time.

GREAT LAKES ENERGY SUGGESTED CHARGING **STATIONS FOR EVS**

With so many chargers out there, it can be confusing to pick the right one for your home. Here are a few suggested chargers:

ChargePoint Chargers

- > 32-Amp Hardwired Station with 18' Charging Cable w/o Plug Bundle Model #: CPH25-I 18
- ▶ 32-Amp Hardwired Station with 25' Charging Cable w/o Plug Bundle Model #: CPH25-L25
- ChargePoint Home Flex Hardwired Model #: CPH50-Hardwire

Wallbox Chargers

Pulsar Plus Level 2 Electric Vehicle Smart Charger, 48 Amp Hardwired **Ultra Compact**

Model #: PUP1-U-1-6-0-002-A



Siemens Network Chargers

▶ VersiCharge EV Charger, 30A, Hardwired Connector: SAE J1772 Model #: VC30GRYHW

Enel XNetwork Chargers

JuiceBox Pro 32. Hardwired Connector: SAF J1772 Model #: 2JBO321RNA-HJWX-222

JuiceBox Pro 40. Hardwired Connector: SAF J1772 Model #: 2JBO401RNA-HJWX-222

Enphase Level 2 EV Charger, 32 Amp, Hardwired

Connector: SAE J1772 Model #: Clipper Creek HCS-40-JN

Electrify Home Chargers

▶ Electrify America Electric Vehicle (EV) Charger, Level 2, Wi-Fi Enabled, 16 to 40 Amp (Hardwired) Model #: EA2R040JPA10-00



Power. Purpose. You.





(888) 485-2537

1323 Boyne Avenue, Boyne City, MI 49712

Great Lakes Energy is an equal opportunity provider and employer. **UPDATED JANUARY 2024**



ENERGY



ELECTRIC VEHICLES

CHARGING STATIONS & INCENTIVES

> Visit gtlakes.com or call 888-485-2537