

# Powering Community Charging

Power  
MI Drive 

**Consumers Energy**  
Count on Us<sup>®</sup>



## Earn a rebate up to \$7,500 when you bring electric vehicle (EV) charging to your community.

Michigan electric vehicle registrations tripled since 2020 – and continue to grow year over year – which means the demand for overnight and weekend EV charging is growing too.



### PowerMIDrive Provides Rebates up to \$7,500

Earn a rebate of up to \$7,500 for installing a minimum of two UL Listed, ENERGY STAR<sup>®</sup> Certified Level 2 charge ports, two NEMA 14-50 outlets, or five 20-amp 120-volt outlet on 100 amps of service.

### Make your community more desirable

Providing convenient overnight and weekend charging can draw EV driving travelers and residents looking for the right place to live, learn, shop, work and play.

### Support your local economy

Studies show that publicly accessible EV chargers attract new, loyal customers to local businesses and raise property values.

### Plan for the future

The future of transportation is electric. Having an established EV charging network will showcase your community as forward-thinking and prepared for the future.

### To qualify for the rebate, you must:

- Be a Consumers Energy commercial electric or combo customer.
- Own or have permission to install a charger in a parking lot or curbside location.
- Install any UL Listed, ENERGY STAR<sup>®</sup> Certified Level 2 charger with at least two plugs of 9.6 kW or less output, two (2) NEMA 14-50 outlets, or five (5) 120-volt outlets on 100 amps of service.
- Install chargers or outlets in a publicly accessible parking lot or curbside locations, within one to three blocks of a multifamily property or underserved residential neighborhood.
- Agree to separate meter and enroll in a commercial time of use electric rate for discounted rates to encourage overnight charging.

**Apply for your  
rebate today**

If you're ready to set your community apart with EV charging, act now. Visit [ConsumersEnergy.com/CommunityCharging](https://www.consumersenergy.com/CommunityCharging) to apply.

