

# Powering Community Charging



## 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:

#### 1 REBATES UP TO \$7,500

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

#### 2 WE'LL HELP COVER THE UPGRADES

We will pay for upgrades to electric infrastructure from the power lines to the transformer and meter to get your site charger ready.

### 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® 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://ConsumersEnergy.com/CommunityCharging) to apply.

