

Workplace Charging Rebates

Earn a rebate up to \$7,500 when you add an EV charging station for your employees.¹

Electric vehicle (EV) registrations in Michigan have tripled since 2020. Your employees are probably driving an EV or considering one. Count on us to help you add workplace charging with information and rebates to offset the cost.

If your workplace is located near a multifamily property or residential neighborhood, and you choose to allow public access to charging during off hours for your organization, **you can qualify for a higher rebate value of up to \$10,000.** In such cases, you may choose to mandate specific overnight charging hours to avoid interfering with working hours.

Make Your Business Stand Out

Workplace charging increases convenience for EV-driving employees with a longer commute and offers a valuable resource for those who can't charge at home.

74% of EV drivers have a strong interest in workplace charging. By 2030, EVs are on track to represent over 50% of passenger car sales.²

Provide a benefit to your community by allowing nearby residents to charge overnight.

Simple to qualify:

- Be a Consumers Energy commercial electric or combo customer.
- Install any UL Listed, ENERGY STAR[®] Certified Level 2 charger (240 volt) with a minimum of two ports on 100 amps of service.
- Agree to a separate meter and enroll on commercial time of use (TOU) electric rate.
- Agree to deploy signage provided by Consumers Energy to designate EV charging only parking spaces.

Apply For Your Rebate

[1] Minimum of two UL Listed, ENERGY STAR Certified Level 2 charging ports on 100 amps of service. Not all applicants will be selected. [2] Source: www.driveclean.us



Consumers Energy Count on Us® If you're ready to set your workplace apart with EV charging, act now. Scan the QR code or visit **ConsumersEnergy.com/WorkplaceEV**



Have questions about the Workplace Charging program? Count on us for answers.

Who can take advantage of workplace charger rebates?

Any workplace location is eligible for rebates including small and medium businesses, commercial and industrial businesses or municipalities.

Who can use the chargers? Is this a revenue opportunity?

Chargers can be made publicly available for all EV drivers or reserved for employees only. With network-connected Level 2 chargers, you can set per kWh pricing to help recover investment costs or establish a permit system to set a fee for non-networked charger use.

How many chargers do I need to install to qualify?

Participants must install a minimum of two Level 2 charge ports on 100 amps of service to qualify for the full \$7,500 rebate amount. The total rebate amount awarded may not exceed the total cost to purchase and install the chargers or outlets.

Which Level 2 Chargers are eligible for rebate?

Any chargers that are UL Listed and ENERGY STAR[®] Certified qualify for participation in the Workplace Charger rebate program. Level 2 chargers must not exceed 50 amps or 9.6kW of power per charge port.

Can I qualify for more than one rebate?

There is no rebate cap per property, but the availability of rebate funding may be limited by Consumers Energy.

Why is a separate meter required for charging stations installed through PowerMIDrive?

Consumers Energy requires a separate meter enrolled on our commercial Time of Use electric rate plan (<u>GSTU</u>) to encourage off-peak charging when the cost of electricity and demand on the grid is lowest. Visit **ConsumersEnergy.com/WorkplaceEV** to learn more.

What other program requirements should I know about?

Full program requirements are available for review in the Workplace Charging Rebate Terms & Conditions. **ConsumersEnergy.com/WorkplaceEV.**

Apply For Your Rebate





If you're ready to set your workplace apart with EV charging, act now. Scan the QR code or visit **ConsumersEnergy.com/WorkplaceEV**