

	EV INFRASTRUCTURE REBATE	INCOME-QUALIFIED AND HIGHER EMISSIONS REBATE
Program	To encourage small businesses to install electric vehicle charging stations on their premises.	To support small business customers that meet income qualifications or are located within a Higher Emissions Community.
ldeal for	Small businesses, public organizations, including restaurants, coffee shops, salons, small retail, etc.	Public organizations or non-profits that are eligible to participate in Xcel Energy non-profit efficiency programs. Customers that service disadvantaged communities.
Rebate benefits	Customers can receive up to \$2,500 per port with a maximum of three ports to offset costs to install EV infrastructure. Costs can cover infrastructure installation—from electrical breaker panel up to the charger, wiring, conduit, costs of materials—and labor for electrical, trenching, and concrete work.  This rebate does not help offset costs for	Rebate will offset infrastructure, installation costs (up to \$2,500 per port), as well as Level 2 charging equipment (up to \$2,000 per port) with a cap of three ports per parcel.  This rebate helps offset costs of installation of EV infrastructure and charging equipment.
	charging equipment.	
How it works	Business owner will work with the installer (for electrical, trenching, concrete work, etc.) to install infrastructure and approved Level 2 charging equipment.	Businesses that meet criteria and qualifications can apply for enhanced rebate to offset the costs of EV infrastructure, as well as charging equipment.  Business owner will work with installation contractor (a licensed electrician) to install premise wiring, as well as charging equipment.
	Apply for the rebate by completing our intake form found at <b>xcelenergy.com/CommercialEVs</b> .	
	Apply for the rebate as directed and include all necessary documentation per terms & conditions.	
	Installation must pass city inspection and proof of permit included when submitting application.	
	All electrical work must be completed by a licensed electrician.	
	Rebates will be accepted 12 months from the wiring invoice date.	
	Projects invoiced at or after March 1, 2021 that was received for the applicant's purchase of the Eligible EV charger can be retroactively earned if all eligibility has been met.	

## **Eligibility**

- Electric business Xcel Energy customer (not residential electric customer).
- Peak load is up to 50 kW on meter in the last
   12 months (Xcel Energy will validate customer's energy usage if customer is not certain of peak load).
- Proof that a licensed master electrician performed the electrical work for the infrastructure installation.
- Your charging equipment is within the Xcel Energy prequalified list.

- Electric business Xcel Energy customer (not a residential electric customer).
- Your peak load is up to 50 kW on meter in the last 12 months (Xcel Energy will validate customer's energy usage if customer is not certain of peak load).
- Your charging equipment is within the Xcel Energy prequalified list.
- Proof that a licensed master electrician performed the electrical work for the infrastructure installation.
- Demonstrate that your organization is non-profit or public organization eligible to participate in Xcel Energy non-profit efficiency programs.

or

Located in a Higher Emissions Community, which
is a project that falls within one of the census
blocks identified within approved high emissions
community map developed by Xcel Energy and filed
with the Colorado Public Utilities Commission.

## How do I get started?

Visit **xcelenergy.com/CommercialEVs** to connect with our EV advisors to receive concierge service.



