

# ELECTRIC VEHICLE SUPPLY INFRASTRUCTURE PROGRAM

INFORMATION SHEET  
COLORADO



If you have been thinking about adding electric vehicle charging at your location, whether for your own fleet vehicles or to provide charging to customers or the public, then we invite you to apply for our EV Supply Infrastructure Program.

## Benefits of participating

- No-cost installation of EV supply infrastructure
- Your choice of electric pricing plan for EV charging
- You choose your own EV charging equipment
- Upfront consulting and technical assistance

## Are you eligible?

If you can answer “yes” to these qualifications, your organization is eligible to apply. You can choose to apply during the first round or second round. Second-round applicants will have the same opportunity to participate as first-round applicants.

- Your organization/company is a non-residential electric customer of Xcel Energy in Colorado.
- You plan to commence your project before April 2021.
- Your proposed project is located within Xcel Energy service territory in Colorado.
- You can commit to using the EV infrastructure within six months of its installation.
- Your site does not have primary general service.



## Application process

March 30, 2020	First open application period begins	May 26, 2020	Second open application period begins
April 29, 2020	First open application period ends	June 25, 2020	Second open application period ends
Mid-May 2020	Projects awarded and program steps begin	Mid-July 2020	Projects awarded and program steps begin

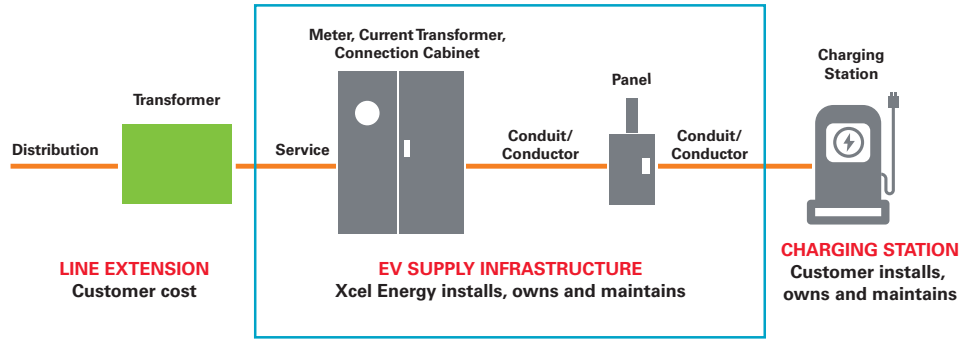
Projects will be selected based on a variety of criteria and best-fit as determined by the EV Supply Infrastructure team

PROGRAM STEPS				
<b>PRELIMINARY INFRASTRUCTURE DESIGN</b> →	<b>SIGNED SERVICE AGREEMENT*</b> →	<b>DETAILED DESIGN AND CONSTRUCTION</b> →	<b>ENERGIZE AND EQUIPMENT VERIFICATION</b> →	<b>FEEDBACK</b>
We develop the infrastructure design blueprint	We mutually execute a customer service agreement	We construct and install equipment at the project site	You begin using the EV charging stations after all final electrical inspections are completed	We send you a survey to help us learn about your experience and improve future programs

\*Within 30 calendar days of executing the customer service agreement, customers will be required to select an electric pricing option for EV charging and submit verification of EV charging equipment procurement.

**Construction details**

Xcel Energy will install, own and maintain the EV charging infrastructure up to the charging station. The EV supply infrastructure provided by Xcel Energy includes new service panels, conduit and wiring up to the charger stub. The EV supply infrastructure does not include the line extension for EV charging. Customers may be eligible for construction allowance for the line extension. Customers will be responsible for the purchase, installation and maintenance of charging station(s).



**Applicants are encouraged to pursue other funding opportunities for charging stations, vehicles and other transportation electrification needs in conjunction with this program.**

**Pricing options**

Once you have signed the service agreement, we will help you select from among three electric pricing options for your EV charging. For more details on pricing options, visit [xcelenergy.com/EVSupplyInfrastructure](https://www.xcelenergy.com/EVSupplyInfrastructure).

**EV Critical Peak Pricing – Our electric vehicle rate may be best if:**

- Your charging stations will be used less than 20% of the time.
- You can avoid charging during critical peaks that occur during the afternoon on hot summer days.
- Your charging stations will be used primarily at night during off-peak periods.

**SG – Secondary General may best if:**

- Your charging stations will be used more than 20% of the time.
- You cannot avoid charging during critical peaks that occur during the afternoon on hot summer days.

**SGL – Secondary General Low-load Factor may be best if:**

- Your charging stations will be used less than 20% of the time.
- Your charging stations will be used during the day as often as overnight.

**For more information**

Visit [xcelenergy.com/EVSupplyInfrastructure](https://www.xcelenergy.com/EVSupplyInfrastructure) to download an application form and find more details. Questions? Contact your Xcel Energy account manager or area manager, or email us at [EVApplications@xcelenergy.com](mailto:EVApplications@xcelenergy.com).

