



Introducing Business and Public Sector Electric Vehicle Programs

Receive rebates for upgrading vehicles to electric and installing EV chargers. Many businesses and public entities are switching to electric vehicles (EV) and charging infrastructure to reduce operating

costs, lower greenhouse gas emissions, and decrease vehicle noise. This program offers a simple path to electrification with rebates on electric fleet vehicles and charging infrastructure.

[Learn More](#)

Make-Ready Rebates

- Rebates are available to upgrade the make-ready electrical infrastructure for EV charging stations.
- ComEd business and public sector customers may qualify for:
 - Up to \$8,000 per port (maximum 10 ports per project)
 - Up to \$1,000 per kW for Direct Current Fast Chargers (DCFCs) with a minimum of 50kW (maximum \$500,000)

Eligibility Requirements

- Submit applications within 90 days of project completion.
- Projects completed between June 1, 2023, and February 15, 2024, have 90 days from February 15, 2024, to apply.
- For the highest rebate, vehicles must be domiciled in or operate over 50% in a Select Community.*

Benefits to your business or public entity

- Reduce fuel and operating costs.
- Reduce overall greenhouse gas emissions.
- Build your reputation as a leader in sustainability.
- Attract and retain employees, tenants, and customers with EV charging benefits.

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Charging an electric vehicle (EV) efficiently is crucial for optimal performance. ComEd provides rebates, tools, and information to help you charge faster and smarter. Residential Select Customers* may qualify for a rebate of up to \$3,750** for purchasing and installing a Level 2 smart charger at home, which charges much faster than a Level 1 charger. Enjoy the fuel savings and lower maintenance costs that come with EVs.

[Learn More](#)

EV Charger and Installation Rebate

Residential customers may qualify for a rebate of up to \$3,750 for purchasing and installing a Level 2 smart charger at home. These chargers offer faster charging, scheduling, and energy tracking via a smartphone app. Rebates are available for chargers purchased and installed on or after February 1, 2024.

EV Resources

Use ComEd's online EV toolkit to learn about EV charging, compare costs, view tax incentives, and find an EV dealer. More information is available through Steiner's EV Charging Solutions.

Eligibility Requirements

- Rebates are available for WiFi-enabled Level 2 EV chargers purchased and installed on or after February 1, 2024.
- Applications must be submitted within 90 days of installation.
- Rebates cover EV chargers, installation, contractor labor, conduit, cables, fasteners, and electric panels.
- Single-family and multi-family property tenants with a residential ComEd account qualify.
- For commercial accounts, refer to the EV Make-Ready Rebate Program above.
- Customers must enroll in a time-variant supply rate offered by ComEd or an Alternative Retail Electric Supplier and stay enrolled for at least 3 years.

Available for Select Customers* (Defined Below):

- A Customer who domiciles in a low-income community and/or primarily serves in a low-income community. Domicile includes the location vehicles are permanently assigned, most frequently used, or dispatched from.
- A Customer who domiciles in an Environmental Justice ("EJ") community or a Restore, Reinvest, Renew ("R3") community, collectively referred to as an Equity Investment Eligible Community ("EIEC"), and/or predominantly services in an EIEC.
- A Customer who demonstrates through attestation that over 50% of the driving done by the vehicle at issue is in a low-income community or EIECs.

For more information about Electric Vehicle Incentives & Grant Programs Stations call **1-800-STEINER** (783-4637) to speak with your Steiner Representative.





Steiner Electric – Who we are Steiner is a full-line electrical and metalworking distributor that serves the commercial construction, industrial and OEM markets in the greater Chicago area. We pride ourselves on having in-house experts and access to our vendor’s experts to help with innovation, process improvement and machine performance.

We have developed extensive digital tools that help our customers to easily connect with our personnel and products in order to get information and deliveries quickly and easily. Our customer portal is designed to help get answers and tasks completed quickly. We believe that our digital experience is just as important as interacting with us in-person. Our delivery solutions are focused on improving a customer’s efficiency when receiving material. We have solutions that deliver at specific times or provide material based on the needs of the project.

Commercial Construction

Servicing the electrical contractors and building maintenance personnel.



Industrial End User

Servicing steel mills, metal shaping and forming, manufacturing plants, food processing, industrial and commercial warehousing, data-centers.



OEM

Helping machine builders innovate and automate packaging, material handling, manufacturing and assembly.



The Power of Expertise

Access local and global product and application experts to innovate and improve business outcomes.



The Power To Connect

Access information on products, order status, sales personnel and more in an instant to meet the speed of business.



The Power to Deliver

Your material and solutions provided in a way that improves your efficiency.