

Business Electric Vehicle Charger Program

Business Customers

Georgia is an electric vehicle (EV)-friendly state and is a top ranked market nationwide for electric and plug-in hybrid vehicles. EV charging infrastructure is needed to support Georgia's rapidly growing use of electric vehicles. This charging infrastructure is the key to keeping the momentum strong for increased consumer EV adoption. Georgia Power is committed to growing the EV infrastructure for all Georgians.

Benefits for Employers and Employees

- Take advantage of state and federal incentives and tax credits on electric vehicles and chargers
- Improve employee commute time and cost savings with free HOV/HOT lane access*
- Empower your employees to save money on fuel and vehicle maintenance costs
- Position your company as a leader in innovation
- Boost our economy and protect our environment

To learn more about electric vehicles and EV chargers, visit georgiapower.com/ev.

Georgia Power offers incentive programs to help defer some of the costs associated with EV charger installations. Georgia Power is your trusted source of information on EV technologies and EV charging options.

Charging Location Examples: *(but not limited to)*

- Parking decks and lots
- Office buildings and industrial parks
- Retail stores, restaurants and hotels
- Recreational venues
- Educational facilities

Business EV Charger Program

Georgia Power business customers may qualify for a \$500 rebate for each new 208/240-volt Level 2 workplace charger purchased and installed.

Eligibility requirements:

- Must be a Georgia Power business customer
- Each charger must have a dedicated circuit (minimum 40-amp)
- Third-party vendors or EV charging businesses not eligible

Rebates available for installations completed between November 10, 2014 through December 31, 2015, subject to all terms and conditions available online at georgiapower.com/ev.

** Alternative Fuel Vehicles displaying the Georgia alternative fuel tag may use the HOV/HOT lanes without paying a toll.*