SRP BUSINESS SOLUTIONS EV CHARGING REBATES

Effective FY23 (May 1, 2022-April 30, 2023)

POWER YOUR PARKING

Many of your employees and tenants may drive an electric vehicle (EV) or be thinking about buying one in the future. As an SRP business customer, you can cater to this rapidly growing market through SRP's EV charging rebate program. SRP business customers can receive rebates of \$1,500 per port for networked Level 2 EV charging stations and \$15,000 per port for DC fast chargers. Government, multifamily, nonprofits and schools can receive rebates of \$4,000 per port for networked Level 2 EV charging stations and \$20,000 per port for DC fast chargers.

Rebates will be limited to 75 Level 2 charging ports per customer per program year and three DC fast charging ports per customer per program year.

BENEFITS

For Employers and Workplaces:

- Position your organization as a leader in sustainability and innovation, and advance your own sustainability goals.
- Recruit and retain employees with attractive EV charging benefits.
- Improve work-life balance and productivity for employees with EVs, who often have a more convenient commute.
- Support cleaner employee transportation choices.

For Multifamily Properties and Homeowner Associations:

- Increase property value and potentially improve occupancy by having EV chargers, a desirable amenity for environmentally conscious residents.
- Increase your revenue potential for this added amenity by charging a fee for use.
- Support cleaner resident transportation choices.

For Commercial Property Owners, Managers and Developers:

- Increase property value and desirability by having EV chargers, a key marketing differentiator.
- Increase your revenue potential for this added amenity by charging a fee for use.
- Support cleaner tenant transportation choices.

WHAT QUALIFIES?

LEVEL 2 CHARGERS

Hardware requirements

- Commercial-grade Level 2 EV charging stations
- Output current of at least 20 amps per port minimum at 208/240 volts
- Charge connector compliant with SAE J1772
- UL-listed EVSE
- · Must comply with local building codes

Software and Network Requirements

- Charging stations equipped with software to control, operate, communicate, diagnose and capture data
- Network services, provided by the supplier, that are capable of tracking usage, collecting data, billing customers and managing electrical loads
- Software certified to receive an OpenADR 2.0b signal

DC FAST CHARGERS

Hardware requirements

- Able to supply an output current of at least 50 kW per port at 480 volts or higher
- Charge connector compliant with CCS, CHAdeMO or Tesla
- Compliant with NEC article 625
- Rated for outdoor usage, NEMA 3R or better and an operating temperature range of 0-122 F
- Network-ready, able to communicate with a network management system (NMS) and use Open technical standards
- ADA-compliant

Software requirements

- Software to control, operate, communicate, diagnose and capture data
- Supplier shall provide network services capable of tracking usage, collecting data, billing customers and managing electrical loads
- EVSE software certified to receive an OpenADR 2.0b signal

ELIGIBILITY

Current SRP retail electric customers enrolled in any general, non-residential SRP Standard Electric Price Plan are eligible. The program specifically encourages charger installations at workplace, public, multifamily and fleet properties, including new construction projects. The parking spots must be accessible to employees, residents or tenants charging EVs approved for highway use by the U.S. Department of Transportation.

To receive the rebate, you must:

- Be an SRP retail electric customer, taking service under any general service (non-residential) SRP Standard Electric Price Plan.
- Purchase and install the necessary infrastructure between May 1, 2022, and April 30, 2023.
- Be the SRP Customer of Record or Account Holder of the SRP account at each proposed site of an EV charger port.
- Have the legal right and authority to install the EV charger port(s) at the place(s) of business identified on the Rebate Application.
- Provide all valid invoices that show dates of payment for all EVSE claimed and/or invoices for the electrical infrastructure being installed.

Rebates will be limited to 75 Level 2 charging ports per customer per program year and three DC fast charging ports per customer per program year.

HOW TO PARTICIPATE

- Complete an online application for preapproval so that funds can be set aside for your project. (Preapproval is only required for DC fast chargers.)
- 2. Work with your Trade Ally to consider installation locations and determine electrical needs.
- Before making a purchase, visit savewithsrpbiz.com/ev for a list of qualified smart chargers and hardware and software requirements. If the charger isn't listed, contact us to see if it qualifies.
- 4. Purchase and install the new, eligible equipment. Only a licensed professional complying with all applicable laws should install the equipment.
- Complete and submit the rebate application online at savewithsrpbiz.com/ev or request a PDF application by email to etechrebates@srpnet.com. Include a dated copy of your sales receipt or invoice with the EV charger model number, purchase date and serial number with your application.
- 6. Upon approval, receive your rebate check.

For detailed program and eligibility requirements, visit **savewithsrpbiz.com/ev**. Rebate funds are limited and available on a first-come, first-served basis. For more information or to check the availability of funds, contact the program administrator at **etechrebates@srpnet.com** or call **(602) 236-3065**.

SRP BUSINESS SOLUTIONS

SRP is committed to helping you save energy and money. We offer a rebate program for every size and type of business.

- · Standard Business Solutions
- Small Business Solutions

- · Custom Business Solutions
- Electric Technology Solutions
- EV Charging Solutions

Find the best rebate program for your business at savewithsrpbiz.com/rebates.

