

# Electric Vehicle Chargers

## Member Rebate

Effective 1/1/23 through 12/31/23.



### Home Charging for Electric Vehicle Owners

Electric vehicle (EV) owners have multiple options for charging their vehicle at home. There are three common EV charging levels: Level One, Level Two and DC Fast Charge.

#### Level One Charging

Level One is the most basic charging level. If you choose this option, your EV will typically include an adapter that plugs into a typical 120-volt outlet. This is the easiest and cheapest charging solution, but it will take much longer to charge your EV.

#### Level Two Charging

Level Two is about three to five times faster than Level One, but this level of charging often requires separate purchases and installation. The EV is plugged into a 240-volt outlet, which is used for larger appliances, like a clothes dryer. Most homes do not include a 240-volt outlet in garages, so the outlet must be installed by a licensed professional. You typically see Level Two charging stations at shopping malls, office buildings and multi-family community spaces.

#### DC Fast Charging

DC Fast Charge stations are typically seen near high-traffic public areas, like gas stations, rather than in homes. This is the fastest charging level, with the ability to charge an EV at 80% in under 30 minutes. As EVs continue to become more popular, you can expect to see more DC Fast Charge stations throughout Colorado.

If you're charging an EV at home, please contact SIEA. EV charging creates additional energy demand. The time of day you charge your EV can have an impact on the grid and your monthly energy costs. By letting us know about your EV charging levels, we can help ensure your home is prepared for the additional energy consumption.



### EMPOWER

Most products are eligible for Empower financing. Let us help you bundle upgrades and meet all of your energy goals in one package. Invest in your home, in your comfort, and begin generating energy savings from day one.

- On bill financing
- Low interest rates
- Loans starting at \$500
- Financing terms up to seven years
- No money down
- 0% interest for 12 months
- Up to 100% financing
- No fees

Visit [sia.com/empowerfinancing](http://sia.com/empowerfinancing) for more information.



empower

ATTACH  
RECEIPT HERE

# Electric Vehicle Chargers

## Member Rebate

### Level 2

(No resale or fee collection,  
non-managed rate program)

Equipment & electric service  
installation.....50% up to \$500

Member system managed (TOU Rate)

Equipment & electric service  
installation.....50% up to \$1,000

### Direct Current Fast Charger (DCFC)

50 KW Peak Output

Equipment & electric service  
installation.....50% up to \$3,000

100 KW Peak Output

Equipment & electric service  
installation.....50% up to \$5,000

Effective 1/1/23 through 12/31/23.

## REBATE REQUEST FORM

Please allow an additional 30 days for paper form processing. To fill out this form online, visit [siea.com/rebateform](http://siea.com/rebateform), or scan the QR code to the right with your mobile device's camera. Having trouble locating required info. or have other questions? Call 800-279-SIEA(7432).



Please mail completed forms and documentation to:  
San Isabel Electric  
Attn: Rebates  
781 E. Industrial Blvd.  
Pueblo West, CO 81007.

### REQUIREMENTS:

- San Isabel Electric MUST be your electric utility.
- A receipt or paid invoice for the product must be attached.
- A photo of installed equipment is required to process rebate.

- All fields must be complete and accurate to qualify. For questions and more information, call 800-279-SIEA(7432).
- The completed rebate request form and documentation must be received within **90 days** of product purchase.
- Members are only allowed 1 rebate per product type per year.

### PERSONAL INFORMATION

First Name:		Last Name:	
Account Number:	Phone Number:		Email Address:
Service Address:			
City:	State:	Zip Code:	
Mailing Address:			
City:	State:	Zip Code:	
Signature:		Date:	
Purchase Date:		Type (240-Volt Outlet or Smart/Programmable):	

EV charging installations require a dedicated circuit. Separate invoices providing a detailed list of EV charging equipment and electric service installation required with rebate application. EV charging installation rebates are subject to inspection and approval by San Isabel Electric Energy Services employees. Please submit all related receipts and paid invoices with this application to request an electric vehicle charger rebate.