Commercial Level 2 Electric Vehicle (EV) Single Charging Unit Installation



2025 Rebate Application

14601 Ramsey Blvd NW Ramsey, MN 55303 connexusenergy.com businessaccounts@connexusenergy.com 763.323.2600

Business Member Information				
Company name	D	ate submitted	l	
Mailing address	City	State	ZIP	
Installation address (if different)	City	State	ZIP	
Account number				
Contact name (print)	Phone			
E-mail				_
Installer Information				
Installer name	Installer contact name			_
Installer address	City	State	ZIP	_
Phone	Fax			_
E-mail				
The undersigned does hereby certify that 1) The undersigned information contained in this application, 2) all rules of the W and 3) the installation is complete. Further, the undersigned a liability on Connexus Energy for the work performed and info I verify the information on this application is correct and recommendation.	Vorkplace EV Charger Installation Re acknowledges that nothing containe armation presented by the member's	bate program h d in the applica engineer, conti	ave been followed, ition shall impose any ractor or vendor.	
Member signature	Date			_



Commercial Level 2 Electric Vehicle (EV) Single Charging Unit Installation 2025 Rebate Application



Program Description

The program provides a rebate for commercial members who install Level 2 EV charging equipment within Connexus Energy's service territory.

Specific Rules and Qualifications

- 1. Installation must be complete before funds are issued.
- 2. Members must submit a copy of the project invoice and completed rebate application.
- 3. Project must comply with all program specific rules and qualifications.
- 4. All EVSE equipment must be UL or equivalent listed.

Commercial Grade, Level 2 Electric Vehicle (EV) Charging Station Requirements

- 1. All commercial, level 2 electric vehicle (EV) charging unit projects require pre-approval for rebate eligibility. Please contact your cooperative to complete the necessary pre-approval process and confirm eligibility. Rebates are subject to fund availability.
- 2. This rebate is limited to the installation of single port, level 2 EV charging unit and capped at the lesser of \$500 or 50% of the equipment cost per charger for units being installed for the primary use of commercial/workplace/multifamily/fleet applications.
- 3. A qualified level 2 EV charging unit is described as a unit with a minimum of 7.7kW charging capacity, single head charging capabilities, including wall mountable charger options, that are 240V AC installed on a minimum 40 amp circuit. Examples of an eligible charging unit are:







- 4. Rebates are available for both a purchased or leased (5 year minimum term) level 2 charging unit being installed for commercial/workplace/multifamily/fleet applications.
- 5. DC fast charge (DCFC) installations and equipment are not eligible for this prescriptive rebate. DCFC installations may be eligible for a custom rebate. Please contact your account representative for further details and pre-approval.



Warranty Information

Rebate qualifications do not imply any representation or warranty of such equipment, design or installation by Connexus Energy. Connexus Energy shall not be responsible or liable for any personal injury or property damage caused by this equipment. Connexus Energy does not guarantee that a specific level of energy or cost savings will result from the implementation of energy conservation measures or the use of products funded under this program. In no event shall Connexus Energy be liable for any incidental or consequential damages.

Rebate Application Process and Program Rules

- 1. Pre-approval is required for all prescriptive rebates over \$2,500 and ALL custom rebates.
 - Information required for pre-approval includes: detailed project scope, estimated energy savings or additional usage in kWh and kW, manufacturer's specifications, estimated project completion date and estimated equipment costs.
 - If changes to project scope will impact your estimated rebate, please notify Connexus Energy immediately to update your pre-approval.
- 2. The member is responsible for checking with Connexus Energy, prior to project start, to determine if project qualifies, and to verify availability of funds.
- 3. Project must comply with all program Specific Rules and Qualifications (varies by rebate type).
- 4. Installation must be complete before final rebate application and required supporting documentation is submitted to Connexus Energy. Supporting documentation includes:
 - Itemized equipment invoices (detailing line item quantity, price, and model number).
 - Manufacturers' equipment specifications (cut sheets).
- 5. Rebates are capped at 50% of the invoiced equipment cost or the prescriptive/custom rebate, whichever is less.
- 6. The maximum annual rebate per member, for all projects, is \$30,000.
- 7. Rebate checks will be made payable to the Connexus Energy account holder named on the application (not to contractors).
- 8. Connexus Energy rebates are offered on a first-come, first-paid basis, pending fund availability, and are subject to change. Check website for current application forms.
- 9. Connexus Energy reserves the right to conduct inspections of all rebated installations.
- 10. Email completed application packet, along with the account holder's W-9 tax identification form, to businessaccounts@connexusenergy.com, OR mail to Connexus Energy (c/o Business Accounts), 14601 Ramsey Blvd., Ramsey, MN 55303, no later than December 15, 2025.

Your submitted application MUST include: ☐ Completely filled out and signed rebate application form(s). ☐ Itemized equipment invoices. ☐ Equipment specifications (cut sheets).

Account holder's W-9 tax ID form.



Public Chargers - \$500 per charger

Examples:

Hotels Grocery Store Parking Garage

Golf Course Main Street/Downtown Corridor

Movie Theater Public Park General Destination

# of Chargers	Rebate
	\$

^{*}BEV = Battery Electric Vehicle

Workplace & Multifamily - \$500 per charger

Examples:

Parking spaces specific to employees

Tenant assigned parking spaces

# of Chargers	Rebate
	\$

Fleet - \$500 per charger

Examples:

Assigned fleet parking spaces

4 of Chargers Quantity		Estimated Annual	Doboto	
# of Chargers	BEVs*	PHEVs**	Miles Driven/Vehicle	Rebate
				\$

Rebate Information

Project Cost	\$
Total Rebate	\$

^{**}PHEV = Plug In Hybrid Electric Vehicle