

How to Claim Your EV Charger Rebate for Central Coast Community Energy (3CE)

3CE Contact Information:

Website: https://3cenergy.org/rebates/electrify-your-ride-residential/

Phone: 1-877-455-2223

The steps listed to receive the money have been attached below as well as a sample of the application. Must be a 3CE Customer to qualify. The EV Charger is also eligible for the 30% Federal Tax Credit even as a stand alone charger. Click on the website link, then find the "Application" button to begin the application process.

The rebate is split into 2 parts:

1. Level 2 EV Charger (240V): \$400

a. Purchasing the EV Charger

2. EV Readiness Rebate: \$2000

a. Installation and functionality of the EV Charger

*Note: You may be eligible for larger rebates if your household has a lower income level. Income levels are attached to this document on the next page

*Note: 3CE is also giving out rebates for purchasing electric vehicles new or used.



Steps

- Review your most recent energy bill to verify if "3CE Electric Generation Charges" are included in the statement
- Purchase your electric vehicle, charger, and/or complete your EV Readiness project
- Submit online application with all relevant supporting documentation
- 3CE processes your application and will notify you of your application status
- Receive your rebate check in the mail!

Document Checklist

EV Purchase or Lease

- Car registration (temporary is acceptable)
- A full copy of the sales/lease agreement
- For Residents Valid CA driver's license
- For Income Qualifying Residents not enrolled in CARE/FERA – a redacted copy of the applicant's most recent federal income tax return (Form 1040)

EV Charger Purchase

- Proof of charger purchase (e.g., receipt, invoice)
- For Income Qualifying Residents not enrolled in CARE/FERA – a redacted copy of the applicant's most recent federal income tax return (Form 1040)

EV Readiness

- Invoice for installation including itemization of all time and/or material costs associated with the installation of the EVSE.
- For Income Qualifying Residents not enrolled in CARE/FERA – a redacted copy of the applicant's most recent federal income tax return (Form 1040)
- Contractor license number
- If applicable, documentation (e.g. building permit card) indicating final approval has been issued in accordance with the local building permit process, as required by California Building Standards Code and local ordinance.



Level 2 Charger Rebates

Base	Tier 1 400-201% Federal Poverty Level for the 48 Contiguous States, 2021 (gross annual income)	Tier 2 <200% Federal Poverty Level for the 48 Contiguous States, 2021 (gross annual income)
\$400	Up to \$700	Up to \$700

EV Readiness Rebates

Base	Tier 1 400-201% Federal Poverty Level for the 48 Contiguous States, 2021 (gross annual income)	Tier 2 <200% Federal Poverty Level for the 48 Contiguous States, 2021 (gross annual income)
Up to \$2,000	Up to \$3,000	Up to \$4,000

Annual Household Income to Meet Income Qualified Incentive Requirement

# of Persons in Household	Tier 1 201-400% Federal Poverty Level for the 48 Contiguous States, 2021 (adjusted gross annual income)	Tier 2 <200% Federal Poverty Level for the 48 Contiguous States, 2021 (adjusted gross annual income)
1	\$58,320	\$29,160
2	\$78,880	\$39,440
3	\$99,440	\$49,720
4	\$120,000	\$60,000
5	\$140,560	\$70,280
6	\$161,120	\$80,560
7	\$181,680	\$90,840
8	\$202,240	\$101,120



EV Charger Rebate

Is your EV charger(s) network enabled?*

YesNo		
EV charger	manufacturer:*	Purchase date of EV charger*
Tesla		01/09/2025
Provide the	total cost of the Level	2 EV charger(s), including sales tax.*
750		
Please uplo	ad a photo/copy of yo	ur invoice or charger receipt.*
Choose F	File IMG_0284.jpeg	
If you have	any additional docum	entation, please upload below.
Choose F	No file chosen	
Previous	1	Next
Tievious		Next
Select the follow	ing electrical work th	nat was completed*
	an EV charger	
	a 240V NEMA plug vice panel upgrade or	replacement
Electrical wiri	ng, receptacles, J-box	es, conduit, smart splitters, trenching, etc.
Other (please	enter a description be	wols)
Was this a self-in	nstallation (complete	d by home owner or property owner)?*
○ Yes		
No		
Building permits	are required for mos	st electrical projects. Was a building permit required for this project?*
Yes		
O No		
Was a building p	ermit granted for this	s project?*
Yes	· ·	
O No		
Date when electi	rical work was	
Date when electrical work was completed*		01/09/2025
		Total cost of installation:*
		2250
		Includes: permit fees, labor, and materials (excludes EV charger)
Please upload a	photo or copy of you	ur building permit*
	IMG 0284 ipea	