



CHRG.BOT

Electric Vehicle Charger Rebates and Incentives: U.S. Federal & Colorado

CHRG.BOT purchase and installation may be eligible for rebates and incentives as of June 2024.

Federal Programs

Program Owner	Program Name	Max. Incentive Amount	Incentive Type	Installation Type	Program Link
U.S. Internal Revenue Service	Alternative Fuel Infrastructure Tax Credit	\$1,500	Tax Credit	Residential	https://afdc.energy.gov/laws/10513

Colorado Programs

Program Owner	Program Name	Max. Incentive Amount	Incentive Type	Installation Type	Program Link
Holy Cross Energy	Charge at Home	\$549	Rebate	Residential	https://www.holycross.com/member-programs/charge-at-home
San Isabel Electric	L2 EV Charging Station Rebate	\$500	Rebate	Residential	https://siea.com/empowereveducation/
Gunnison County Electric Association	EV Charger Rebate	\$1,250	Rebate	Residential	https://www.gcea.coop/energy-efficiency/electric-vehicles/ev-rebates/
Black Hills Energy	Residential EV Charger Rebate	\$1,300	Rebate	Residential	https://www.blackhillsenergy.com/efficiency-and-savings/residential-rebates/colorado-electric-residential-rebates
Yampa Valley Electric Association	Level 2 EV Charger Rebate	\$250	Rebate	Residential	https://www.yvea.com/energy-efficiency/rebates/level-2-ev-charger-rebate/
La Plata Electric Association	Level 2 EV Charger Rebate	\$250	Rebate	Residential	https://lpea.coop/residential-ev-charger-rebates



CHRG&BOT

Electric Vehicle Charger Rebates and Incentives: U.S. Federal & Colorado

Program Owner	Program Name	Max. Incentive Amount	Incentive Type	Installation Type	Program Link
Poudre Valley Rural Electric Valley Association	Level 2 EV Charger Rebate	\$250	Rebate	Residential	https://pvrea.coop/for-members/rebates/ev-rebates/

Intrinsic Power, Inc. is not responsible for typographical or geographical errors, inaccuracies, or incompleteness that may appear in this document. Please check with the incentive program owner for detailed eligibility requirements, and consult with your tax professional for claiming tax credits.