



Sustainability Program 2024 Rebates

ELECTRIC EFFICIENCY REBATES

Residential customer rebates

Home energy assessment	\$200
Air sealing	50% up to \$500
Insulation	50% up to \$500
E-bike	\$200 (\$500 for income qualified)
EV charging station	\$500
Custom rebate	Up to \$1,000*

* Must be able to prove electricity savings.

Additional rebates for all-electric residential customers

Programmable thermostat	\$50 (limit 4 per acct)
Heat pump water heater	50% up to \$1,000
Mini-split system*	50% up to \$2,000
Air-source heat pump*	50% up to \$2,000

*For heating and cooling.

Residential rebates may be combined up to a total of \$3,000 per year. An additional "bundle" rebate of \$500-\$1,000 is available when combining certain projects if they are all completed within the same 90-day timeframe.

Low- and moderate-income households (those earning less than 150% of the Area Median Income) can receive a free home energy assessment and up to \$3,000 in financial aid. Please contact us for details!

Commercial customer rebates

Building walk-through assessment	Free
Projects that generate Electric Savings	50% up to \$7,500
Retro-commissioning	\$2,000
LED lighting	50% up to \$2,500

Additional rebates from MEAN (Glenwood Springs Electric's wholesale provider)

High-efficiency heat pump system	\$400-1,000 (depending on system type)
Residential attic insulation	Up to \$300
Residential smart thermostat	\$25-100 (depending on heating fuel and installation)
Residential cooling system tune-up	\$30
Commercial LED lighting	Up to \$2,500

The Fine Print About Rebates

Funding is limited and available only while funds last. Projects must meet program standards to qualify for rebates. Contact CLEER for details, or download the full program guidelines from the Glenwood Springs section of the Garfield Clean Energy website (GarfieldCleanEnergy.org/gwse-rebates).

For free energy coaching, or to apply for these and other rebates, visit www.GarfieldCleanEnergy.org or call CLEER at (970) 704-9200 ext. 2.

CLEER (Clean Energy Economy for the Region) manages the City of Glenwood Springs' Sustainability Program as well as the programs of Garfield Clean Energy.

