

## Glenwood Springs Electric Residential and Commercial Photovoltaic (PV) Rebates



## 2018 Terms & Conditions

- 1) Rebates are available on a first-come, first-served basis until funds are exhausted. These funds are administered by CLEER: Clean Energy Economy for the Region.
- 2) Contractors are required to apply for renewable energy system rebates on behalf of their residential customers.
- 3) System must be installed by a NABCEP certified installer. Submit copy of installer certification to CLEER with pre-approval application (or verify it is on file with CLEER).
- 4) Renewable system rebates are for new installations, using new equipment only. The rebate is not valid on system add-ons, expansions, or systems incorporating used components.
- 5) Only one PV rebate per household or commercial address.
- 6) The 2018 rebates are offered for systems installed between Jan. 1, 2018, and Dec. 31, 2018, although rebates are available on a first-come, first-served basis only until allocated 2018 funds are exhausted.
- 7) Systems may not exceed 120% of prior 12 months of usage at the site, City staff will verify that size does not exceed usage. CLEER and City staff highly recommend sizing at no more than 100%.
- 8) Systems larger than 10 kW residential and 25 kW commercial will NOT be eligible for a rebate or a net metering interconnection agreement. Those customers will be referred to MEAN.
- 9) Inverters must be UL listed and approved. The system must be grid-tied (utility net metering applies) and requires a minimum 5-year warranty on the panels, inverter and installation.
- 10) Generating facility shall include a metering system that meets all applicable standards, regulations, and statutes that will meter the generation prior to customer usage and capable of recording the monthly output (kilowatts) of the generation facility based on the highest 15 minute rolling interval delivered to the customer and a second meter capable of reverse power flow measurement for net kilowatt hour readings.
- 11) Installations must comply with all local and state ordinances. Proper permits are required.
  - Glenwood Springs Electric Department: 970-384-6353
  - Glenwood Springs Building Department: 970-384-6411
  - Colorado State Electrical Permit: https://www.dora.state.co.us/pls/real/ep\_web.logon?p\_user\_type=Photovoltaic+Installer
- 12) Contractors must file a pre-approval application with CLEER to reserve rebate money. This form is located online at: <a href="http://www.garfieldcleanenergy.org/form-GS-solarPV-pre-approval.html">http://www.garfieldcleanenergy.org/form-GS-solarPV-pre-approval.html</a>
  - a. Part of the pre-approval requirement is the contractor must submit the Interconnection Agreement to City staff so they can verify usage and size specifications.

- 2
- 13) The final application form must be submitted within 120 days of the pre-application approval date and within 60 days of the final inspection date. Obtain this form from CLEER.
- 14) Rebate funds are reserved for an applicant once the pre-application is received, reviewed and approved; an approval notification (via email) will be issued if funds are available.
- 15) Failure to submit the proper paperwork within the stated application deadlines will result in the loss of the rebate reservation. If any of the program requirements are not satisfied, the applicant forfeits rights to the rebate.
- 16) The City of Glenwood Springs, CLEER, and their partners are not responsible for loss or damages that may be created by the contractor selected by the applicant to complete the system installation.
- 17) The City of Glenwood Springs and CLEER reserve the right to inspect and verify all installations seeking a rebate.
- 18) Please inquire with CLEER staff if there is any uncertainty regarding rebate availability.
- 19) This rebate can be combined with other incentive programs, but the total rebate amount cannot exceed 50% of project costs. The federal tax credit does not count against this 50% limit.

CLEER: Clean Energy Economy for the Region | <a href="https://www.cleanenergyeconomy.net">www.cleanenergyeconomy.net</a>
P.O. Box 428 / 520 S. Third St., Carbondale, Colorado 81623 | (970) 704-9200