## HILCO Electric Cooperative, Inc. 2024 High Efficiency Central Air/Heating Unit Rebate

Unit efficiencies are measured by the seasonal energy efficiency rating or SEER or SEER2. The higher the rating, the more efficient the unit is when operating. HILCO members who replace their existing HVAC equipment with an eligible HVAC unit or install an eligible HVAC unit during home construction will be eligible to receive a rebate, based on the units efficiency.

• Install a 16 SEER (or higher) or a 15.2 SEER2 (or higher) Central Air Conditioning/Heating unit which is Energy Star Certified and receive a rebate of \$150.00.

If replacing an existing system, the new system must have a rating 2 points higher than the old unit and cannot have a SEER rating of less than 16 or a SEER2 rating of less than 15.2. To receive the rebate, simply complete and attach this form to a copy of your receipt. The receipt must contain the license number of the qualified contractor and the Air-Conditioning Heating and Refrigeration Institute (AHRI) designation of the SEER or SEER2 rating. Rebate request must be postmarked within sixty days from the date of the installation and must occur within 2024. Mail the completed form and copy of the receipt to:

HILCO Electric Cooperative, Inc. Attn: Loren Odle P.O. Box 127 Itasca, Texas 76055

Name of HILCO Electric Cooperative, Inc. Member	
Mailing Address, City, State and Zip Code	
HILCO Electric Account Number	
Signature of Member	Date

Distribution will be based on date HILCO Electric Cooperative RECEIVES the rebate request form from the member. Rebate program will end when all funds are depleted. Reimbursement requests received without all required information, such as contractor license number, SEER or SEER2 rating, and date of service, will not be considered and rebate will not be issued. HILCO Electric Cooperative reserves the right to inspect the installed unit(s) before issuing rebate. Commercial builders are not eligible for rebates. Permanent residents or occupants may apply.