

A Touchstone Energy<sup>®</sup> Cooperative *This institution is an equal opportunity provider.* 



## 2022 Energy Efficiency Incentive Form

## **ELIGIBILITY CRITERIA**

- New equipment must be installed on cooperative's lines.
- Incentive not to exceed the equipment cost.
- Incentives not allowed for a measure and a component of that measure. For example, if an air source heat pump has a variable speed blower motor, the air source heat pump qualifies for an incentive but not the variable speed blower motor.
- Incentives are in place through December 31, 2022. Funds are limited so submit required documentation as soon as possible.
- Required documentation must be submitted within 3 months of install date.
- Additional eligibility criteria may apply. Program is subject to change or cancellation without notice. Contact cooperative for details.
- Required documentation listed below must be submitted no later than 3 months after install date.
  - ✓ This incentive form
  - ✓ A copy of your receipt or invoice for each item with purchase price(s) circled
  - ✓ Documentation showing the equipment has been installed

Submit required documentation to:

Allamakee-Clayton Electric Cooperative PO Box 715 Postville, IA 52162-0715 | email: rwagner@acrec.coop

| Member Name   Email     Address   Email addresses will be used for cooperative communication only.     Address   Account   Phone     City   State   Zip   Date   Member Signature     Incentive for:   | MEMBER INFORMATION (Please fill out entire section)  |           |                  |       |  |   |  |  |                            |           |                      |  |
|--|--|-----------|------------------|-------|--|---|--|--|----------------------------|-----------|----------------------|--|
| Address   Account   Phone     City   State   Zip   Date   Member Signature     Incentive for:   Residential   Farm   Commercial   Industrial   Institution/Government   Other:     INCENTIVE INFORMATION   (Please fill in gray shaded boxes for requested incentives)   Size   Size   Size     Equipment   Specifications   Size   Size   Size   Quantity   Incentive   Total     Heat Pump - Air Source & MiniSplit   SEER 14+, HSPF 8.2+, or EER 11+   See 10 to norm dup to nearest X ton if y > 1 ton, round up   | Member Name  |           |                  |       | Email  |   |  |  |                            |           |                      |  |
| City   State   Zip   Date   Member Signature     Incentive for:   Residential   Farm   Commercial   Industrial   Institution/Government   Other:     Incentive   Specifications   Size is based and 200 bluh/fon<br>(y < 1 ton, round up to nearest X ton<br>(y < 1 ton, round up to nearest X ton<br>(y < 1 ton, round up to nearest X ton<br>(y < 1 ton, round up to nearest X ton<br>(y < 1 ton, round up to nearest X ton<br>(y < 1 ton, round up to nearest X ton<br>(y < 1 ton, round up to nearest X ton<br>(y < 1 ton, round up to nearest X ton<br>(y < 1 ton, round up to nearest X ton<br>(y < 1 ton, round up to nearest X ton<br>(y < 1 ton, round up to nearest X ton<br>(y < 1 ton, round up to nearest X ton<br>(y < 1 ton, round up to nearest X ton<br>(y < 1 ton, round up to nearest X ton<br>(y < 1 ton source & PTHPS)   Sado/ton   Sado/ton     Heat Pump - Commercial Air Source & PTHPS   <20 ton: EER 10+<br>20 to < 60 ton: EER 10+<br>20 to < 60 ton: EER  |  |           |                  |       | Email addresses will be used for cooperative communication only. |   |  |  |                            |           |                      |  |
| Incentive for:   Residential   Farm   Commercial   Institution/Government   Outer     INCENTIVE INFORMATION   (Please fill in gray shaded boxes for requested incentive)   Quantity   Incentive   Total     Equipment   (Please fill in gray shaded boxes for requested incorrect)   Quantity   Incentive   Total     Heat Pump - Air Source & MiniSplit   SEER 14+, HSPF 8.2+, or EER 11+   Commercial   Quantity   Incentive   Size 'quantity x'neertive     Heat Pump - Commercial Air Source & DTIMPS   SEER 14+, HSPF 8.2+, or EER 11+   Commercial   Size is based on 12,000 btub/ton to nearest X ton to to 400 to 00000000000000000000000000   | Address  |           |                  |       |  | Account Phon  |  |  | 2                          |           |                      |  |
| INCENTIVE INFORMATION   (Please fill in gray shaded boxes for requested incentives)     Equipment   Specifications   Size<br>Size is based on 12,000 bul/ton<br>if > 1 ton, round up to nearest X ton<br>if > 1 ton, round up to nearest X ton<br>if > 1 ton, round up to nearest X ton<br>if > 1 ton, round up to nearest X ton   Quantity   Incentive   Total<br>Size X<br>Quantity x<br>Incentive     Heat Pump - Commercial Air Source & PTHPs   SEER 14+, HSPF 8.2+, or EER 11+<br>20 to < 60 ton: EER 10-<br>4    S300/ton   S300/ton      Heat Pump - Commercial Air Source & 0 to Col ton: EER 10-<br>20 to < 60 ton: EER 10-<br>4    S300/ton   S300/ton      Heat Pump - Geothermal     S300/ton   S300/ton       New Furnace with Efficient ECM Blower Mote<br>Equired for all equipment   The AHRI certificate must state the unit is either:<br>1) Variable speed OR<br>2) WM/yr (Eae) 5 670   Yes   No   S35/unit   S35/unit      ADDITIONAL INFORMATION   (Please enter information below to qualify for incentive)   SEER or EER value:<br>Required for all equipment   SER or EER value:<br>Required for all equipment   SEER or EER value:<br>Required for all equipment   SEER or EER value:<br>Required for all equipment   SEER or IER value:<br>SEER or EER value:<br>Required for all equipment   Total Incentive Issued: S   | City   | State Zip |                  |       |  | Date Me   |  |  | nber Signature             |           |                      |  |
| Equipment   Specifications   Size<br>Size is based on 12.000 btuh/ton<br>if < 1 ton, round up to nearest × ton<br>if > 1 ton, round up to nearest × ton<br>if > 1 ton, round up to nearest × ton   Quantity   Incentive     Heat Pump - Air Source & MinSplit   SEER 14+, HSPF 8.2+, or EER 11+<br>20 to < 60 ton: EER 11+<br>20 to < 60 ton: EER 10+<br>+eat Pump - Geothermal   \$300/ton   \$300/ton     Heat Pump - Geothermal   < 20 ton: EER 10+<br>260 ton: EER 10+<br>260 ton: EER 00+<br>260 ton: EER 00+<br>20 tor (EIR 05)   \$300/ton   \$300/ton     New Furnace with Efficient ECM Blower Motor   The AHRI certificate must state the unit is either:<br>1) Vivinjale speed OR<br>2) Wih/yr (Eae) 5 670<br>to <i>i c i c c o C C</i><br>2) ton/(Eae) 5 670<br>to <i>i c c c c c c c c c c</i>  | Incentive for: Residential   | arm       | Commercial       | Indus | strial Institution/Government Other:                             |   |  |  |                            |           |                      |  |
| Equipment     Specifications     Size is based on 12,000 btuh/ton<br>If < 1 ton, round up to nearest × ton<br>If > 1 ton, round up to nearest × ton<br>If > 1 ton, round up to nearest × ton<br>If > 1 ton, round up to nearest × ton<br>If > 1 ton, round up to nearest × ton<br>If > 1 ton, round up to nearest × ton     Quantity x<br>Quantity x<br>Incentive       Heat Pump - Air Source & MiniSplit     SEER 14+, HSPF 8.2+, or EER 11+<br>20 to < 60 ton: EER 10.5+<br>> 60 ton: EER 10. | <b>INCENTIVE INFORMATION</b> (Please fill in gray shaded boxes for requested incentives)     |           |                  |       |  |   |  |  |                            |           |                      |  |
| Heat Pump - Commercial Air Source & PTHPs   < 20 ton: EER 11+<br>20 to < 60 ton: EER 10.5+<br>> 60 ton: EER 10.5+<br><br><br><br><br><br><br><br>   | Equipment Specifications   |           |                  |       |  | Size is based on 12,000 btuh/ton<br>If < 1 ton, round up to nearest ¼ ton |  |  | Quantity                   | Incentive | Size x<br>Quantity x |  |
| Heat Pump - Commercial Air Source & PTHPs   20 to < 60 ton: EER 10.5+<br>≥ 60 ton: EER 10.4+   s300/ton     Heat Pump - Geothermal    \$500/ton   \$500/ton     Heat Pump - Geothermal     \$500/ton   \$500/ton     New Furnace with Efficient ECM Blower Moto    The AHRI certificate must state the unit is either:<br>1) Variable speed OR<br>2) kWh/yr (Eae) ≤ 670    Yes   No   \$35/unit   \$35/unit     Static conditioning present?    Yes   No   No   \$35/unit   \$35/unit <td>Heat Pump - Air Source &amp; MiniSplit</td> <td>SEER 14+,</td> <td>HSPF 8.2+, or EE</td> <td>R 11+</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>\$300/ton</td> <td></td>   | Heat Pump - Air Source & MiniSplit   | SEER 14+, | HSPF 8.2+, or EE | R 11+ |  |   |  |  |                            | \$300/ton |                      |  |
| New Furnace with Efficient ECM Blower Motor   The AHRI certificate must state the unit is either:<br>1) Variable speed OR<br>2) kWh/yr (Eae) ≤ 670   Yes   No   \$35/unit     Is air conditioning present?   Yes   No   Yes   No     ADDITIONAL INFORMATION (Please enter information below to qualify for incentive)   SEER or EER value:<br>Required for all equipment   SEER or EER value:<br>Required for Air Source Heat Pumps     Manufacturer or Brand Name:<br>Required for all equipment   AHRI Certified Reference Number:<br>Required for all equipment   SEER or EER value:<br>Required for Air Source Heat Pumps     OFFICE USE ONLY   OFFICE USE ONLY   Total Incentive Issued: \$   | Heat Pump - Commercial Air Source & PTHPs 20 to < 60 ton: EER 10.5+                          |           |                  |       |  |   |  |  |                            | \$300/ton |                      |  |
| New Furnace with Efficient ECM Blower Motor   1) Variable speed <u>OR</u><br>2) kWh/yr (Eae) ≤ 670   \$35/unit     Is air conditioning present?   Yes No   \$35/unit     Total Incentive Amount Requested:     ADDITIONAL INFORMATION (Please enter information below to qualify for incentive)     Manufacturer or Brand Name:<br>Required for all equipment   AHRI Certified Reference Number:<br>Required for all equipment   SEER or EER value:<br>Required for Air Source Heat Pumps     OFFICE USE ONLY  | Heat Pump - Geothermal   |           |                  |       |  |   |  |  |                            | \$500/ton |                      |  |
| ADDITIONAL INFORMATION (Please enter information below to qualify for incentive)     Manufacturer or Brand Name:<br>Required for all equipment   AHRI Certified Reference Number:<br>Required for all equipment   SEER or EER value:<br>Required for Air Source Heat Pumps     OFFICE USE ONLY     Approved   Not Approved - Reason:   Total Incentive Issued: \$  | New Furnace with Efficient ECM Blower Motor1) Variable speed $OR$ 2) kWh/yr (Eae) $\leq$ 670 |           |                  |       |  |   |  |  |                            | \$35/unit |                      |  |
| Manufacturer or Brand Name:<br>Required for all equipment   AHRI Certified Reference Number:<br>Required for all equipment   SEER or EER value:<br>Required for Air Source Heat Pumps     OFFICE USE ONLY     Approved   Not Approved - Reason:   Total Incentive Issued: \$   | Total Incentive Amount Requested:  |           |                  |       |  |   |  |  |                            |           |                      |  |
| Required for all equipment Required for all equipment Required for Air Source Heat Pumps   OFFICE USE ONLY   Approved Not Approved - Reason: Total Incentive Issued: \$  | ADDITIONAL INFORMATION (Please enter information below to qualify for incentive)             |           |                  |       |  |   |  |  |                            |           |                      |  |
| Approved Not Approved - Reason: Total Incentive Issued: \$   |  |           |                  |       | umber:   |   |  |  |                            |           |                      |  |
|  |  |           |                  | OF    | FICE U   | ISE ONLY  |  |  |                            |           |                      |  |
| Cooperative Representative: Date:  | Approved Not Approved - Reason:  |           |                  |       |  |   |  |  | Total Incentive Issued: \$ |           |                      |  |
|  | Cooperative Representative:  |           |                  |       |  |   |  |  | Date:                      |           |                      |  |