# **Heat Pump Rebate**



#### **Rebate Checklist**

In order to ensure timely approval and issuance of your rebate, please complete the following steps. Incomplete applications may result in delayed payment.

- Read the application Terms and Conditions to determine if you are eligible for a rebate under this program
- Complete this application form
- Attach the following documentation:
  - Itemized invoice including equipment manufacturer, model numbers, size or capacity, date of installation and installation address
  - AHRI Certificate of Product Ratings for the equipment installed (may be obtained from your contractor)
- Submit the application and required documentation to your local utility

#### **Terms & Conditions**

The Power Forward heat pump rebate program is provided by Heartland Energy in collaboration with your local municipal utility. Incentives are provided for the purchase of an ENERGY STAR rated electric air-source heat pump or geothermal heat pump.

- Customers of participating utilities served by Heartland Energy are eligible for rebates.
- Rebates are only available on ENERGY STAR models as outlined in this application, purchased and applied for in the current calendar year.
   Applications must be submitted by December 31, 2024.
- Rebates are available on a first-come, first-served basis and are subject to eligibility and availability of funds. This program is subject to change or termination without notice.
- A copy of proof of purchase/sales receipt must be included with this application and will not be returned.
- Rebates will be issued by your local electric utility in a manner chosen by the utility. Please allow up to 90 days for the delivery of rebates.
- Equipment must be new and installed by December 31, 2024. Old equipment (if applicable) must be properly removed and disposed of in order to be eligible for the rebate.
- A copy of the AHRI Certificate of Product Ratings for the equipment installed must be included with this application and will not be returned.

For a list of participating utilities, visit www.heartlandenergy.com or contact your local utility to verify participation.

Heating Seasonal Performance Factor (HSPF): A measure of a heat pump's energy efficiency over one heating season. It represents the total heating output of a heat pump (including supplementary electric heat) during the normal heating season (in Btu) as compared to the total electricity consumed (in watt-hours) during the same period.

Seasonal Energy Efficiency Ratio (SEER2): SEER is the ratio of cooling output of a heat pump over a tylcial cooling season, divided by the energy it uses. SEER2 includes the total heat removed from the conditioned space during the annual cooling season.

Coefficient of Performance (COP): A measure of efficiency in the heating mode that represents the ratio of total heating capacity to electrical energy input.

**Energy Efficiency Ratio (EER)**: A measure of efficiency in the cooling mode that represents the ratio of total cooling capacity to electrical energy input.

| Applicant Information |              |                     |            |
|-----------------------|--------------|---------------------|------------|
| Name                  |              | Date of Application |            |
| Address               | City         | /, State, Zip       |            |
| Daytime Phone Number  | Email        |                     |            |
| Building Type         | Building Use |                     |            |
| Existing              | Residential  | Small Business      | Industrial |
| New Construction      | Commercial   | Multi-Family        |            |

## **Equipment Information**



| DUCTED AI | R-SOURCE HEAT | PUMP, SPLIT SYSTEM | - \$600 |
|-----------|---------------|--------------------|---------|
|           |               |                    |         |

| *Unit must be 2 tons or larger, minimum SEER2 Ration SEER2 Rating                             | Purchase Date   |                                    |
|---|---|------------------------------------|
| Condenser Unit Manufacturer   | Model Number  | Serial Number                      |
| Evaporator Coil (A-Coil) Manufacturer   | Model Number  | Serial Number                      |
| DUCTED AIR-SOURCE HEAT PUMP WITH *Heat pump must be 2 tons or larger, minimum SEEI            | I BACKUP ELECTRIC FURNACE R2 Rating of 15.2 and minimum HSPF. | CE OR BOILER - \$1,200<br>2 of 8.1 |
| SEER2 Rating  | Purchase Date   |                                    |
| Condenser Unit Manufacturer   | Model Number  | Serial Number                      |
| Evaporator Coil (A-Coil) Manufacturer   | Model Number  | Serial Number                      |
| Furnace Manufacturer  | Model Number  | Serial Number                      |
| NON-DUCTED MINI SPLIT HEAT PUMP - *Heat pump must be 2 tons or larger, minimum SEEI           |   | 2 of 8.5                           |
| SEER2 Rating  | Purchase Date   |                                    |
| Unit Manufacturer   | Model Number  | Serial Number                      |
| GEOTHERMAL HEAT PUMP - \$1,200 Must be primary heating and cooling source                     |   |                                    |
| Closed Loop Water to Air (Must have a minimum Closed Loop Water to Water (Must have a minimum |   |                                    |
| Open Loop Water to Air (Must have a minimum El  |   |                                    |
| Open Loop Water to Water (Must have a minimum   | n EER Rating of 20.1 and minimum Co                           | OP of 3.5.)                        |
| Direct Geoexchange (Must have a minimum EER I   |   | 3.6.)                              |
| Energy Efficiency Ratio   | Purchase Date   |                                    |
| Manufacturer  | Model Number  | Serial Number                      |



**Phone Number** 

### **Retailer/Contractor Information**

Name of Installing Contractor

| Heartland Energy and its participating utilities do not endorse or warrant any equipment funded under this proproducts funded by these rebates. Heartland Energy and its participating utilities reserve the right to perform reliability imposed on the customer as a result of these incentives, and are not liable for any damage or injury relapplication. | random spot checks to verify program compliance, are not responsible for any tax   |
|--|--|
| I hereby certify that the information contained in this application is accurate and complete and that I have reac  | d, understand and agree to the terms and conditions set forth in this application. |
| Signature  | Date   |

**Contact Person** 

Please return completed application and accompanying documentation to your local utility.