



CHECK WITH YOUR LOCAL UTILITY FOR POSSIBLE REBATE FORM

To receive a rebate:

1. Complete rebate form for purchased item(s)
2. A copy of original sale receipt and/or invoice
3. Copy of energy guide label containing ENERGY STAR® symbol or denotation
4. If needed Building Permit # and Final Inspection documentation
5. Air-Conditioning, Heating, & Refrigeration Institute (AHRI) certificate



2020 ENERGY STAR® HEATING & COOLING REBATES

Customer Information

Customer Name (please print) _____ Account Number _____

Service Address of Installed Product _____ State _____ Zip Code _____ Daytime Phone Number (including area code) _____

Installer Information

Installer's Name _____ Phone Number of Installer (including area code) _____

| | | | | | |
|---|--------------|----------|----------------------|-----------------------|--------|
| FURNACE WITH NEW ELECTRONICALLY COMMUTATED MOTOR (ECM) | | | | REBATE \$150 | |
| | | | | | Yes No |
| Manufacturer Name | Model Number | Quantity | Date of Installation | Is Central AC Present | |

| | | | | | |
|---|--------------|--------------------------|----------------------|-------------------------|--|
| PROGRAMMABLE THERMOSTAT WITH ELECTRIC HEATING ONLY | | | | REBATE \$25 | |
| Manufacturer Name | Model Number | Quantity | Date of Installation | | |
| 1. Unit Type: Tier1: Programmable Tier2: Communicating | | Tier3: Analytics Capable | | ENERGY STAR - Qualified | |
| See page 3 for definitions of Unit Type | | | | | |
| 2. Heating Type: Electric Resistance | | Air Source Heat Pump | | Ground Source Heat Pump | |

| | | | | | |
|---|--------------|--------------------------------------|----------------------|--------------------------------------|--|
| AIR CONDITIONER ROOM UNIT | | | | REBATE \$10 | |
| Manufacturer Name | Model Number | Quantity | Date of Installation | | |
| 1. Equipment Size in BTU/Hr: _____ | | 2. New Unit CEER: _____ | | | |
| 3. Unit Type: Reverse Cycle with Louvered Sides | | Reverse Cycle without Louvered Sides | | No Reverse Cycle with Louvered Sides | |
| No Reverse Cycle without Louvered Sides | | Casement-Only | | Casement-Slider | |
| 4. Quantity Installed: _____ | | | | | |

AIR SOURCE HEAT PUMP (ASHP) & PROFESSIONAL INSTALLATION**REBATE \$50 - \$750***

| | | | |
|--|---------------------------------|--|----------------------|
| Manufacturer Name | Model Number | Quantity Installed | Date of Installation |
| 1. Cooling Capacity (Tons): _____ 2. Existing Unit EER (enter 11.4 if unknown): _____ 3. Existing Unit SEER (enter 13 if unknown): _____ | | | |
| 4. New Unit HSPF (required for ASHP only): _____ | | 5. New Unit EER: _____ | |
| 6. New Unit SEER: _____ | 7. Professional Install: Yes No | 8. Building Type: Single Family Multi-Family | |

AIR SOURCE HEAT PUMP(MINI SPLIT/DUCTLESS) & PROFESSIONAL INSTALLATION**REBATE \$50 - \$750***

| | | | |
|---|--------------|---|----------------------|
| Manufacturer Name | Model Number | Quantity | Date of Installation |
| 1. Building Type: Single Family Multi-Family | | 2. Cooling Capacity (tons) - 1 ton = 12,000 Btuh: _____ | 3. SEER: _____ |
| 4. HSPF (Required for Mini Split Heat Pumps): _____ | | 5. Professional Install: Yes No | |

CENTRAL AC/ASHP TUNE-UP (Biennial)**REBATE \$25**

| | | |
|--|----------|--|
| Technician / Contractor Name | Quantity | Date of Installation |
| 1. Cooling Capacity (Tons): _____ 2. SEER of New Equipment: _____ | | 3. Building Type: Single Family Multi-Family |
| 4. Actions (circle which was performed by your technician): | | |
| * Condenser coil cleaning, filter change only | | |
| * Refrigerant charge correction, air flow correction only | | |
| * Condenser coil cleaning, filter change, refrigerant charge correction, air flow correction | | |

CENTRAL AIR CONDITIONING & PROFESSIONAL INSTALLATION**REBATE \$50 - \$750***

| | | | |
|--|------------------------|---------------------------------|--|
| Manufacturer Name | Model Number | Quantity Installed | Date of Installation |
| 1. Cooling Capacity (Tons): _____ 2. Existing Unit EER (enter 11.4 if unknown): _____ 3. Existing Unit SEER (enter 13 if unknown): _____ | | | |
| 4. New Unit EER _____ | 5. New Unit SEER _____ | 6. Professional Install: Yes No | 7. Building Type: Single Family Multi-Family |

MINI SPLIT DUCTLESS A/C ONLY & PROFESSIONAL INSTALLATION**REBATE \$50 - \$750***

| | | | |
|--|--------------|-----------------------------------|--|
| Manufacturer Name | Model Number | Quantity Installed | Date of Installation |
| 1. Building Type: Single Family Multi-Family | | 2. Cooling Capacity (Tons): _____ | 3. Existing Unit SEER (enter 13 if unknown): _____ |
| 5. New Unit SEER _____ | | 6. Professional Install: Yes No | |

GEOTHERMAL HEAT PUMPS - Please contact your local utility for rebate calculation

| Manufacturer Name | Model Number | Quantity | Date of Installation |
|-------------------------------|-------------------------------|----------|------------------------------------|
| 1. Purchase or Replacement | | | 4. Working Failed |
| 2. Single Family Multi-Family | 3. Central AC Present: Yes No | | 5. Equipment Size in BTUs or Tons: |

CEILING FAN

REBATE \$5

| Manufacturer Name | Model Number | Quantity | Date of Installation |
|---|--------------|----------|----------------------|
| 1. Space Type: Exterior/Unconditioned Interior Living Quarters Multi-Family Common Area | | | |
| 2. HVAC System: Heating Only Heating and Cooling Unconditioned Space Unknown | | | |

CEILING FAN WITH LIGHTING

REBATE \$10

| Manufacturer Name | Model Number | Quantity | Date of Installation |
|---|--------------|----------|----------------------|
| 1. Space Type: Exterior/Unconditioned Interior Living Quarters Multi-Family Common Area | | | |
| 2. HVAC System: Heating Only Heating and Cooling Unconditioned Space Unknown | | | |

DEHUMIDIFIER

REBATE \$25

| Manufacturer Name | Model Number | Quantity | Date of Installation |
|--|----------------------------------|----------|----------------------|
| 1. Capacity (pints per day - if unknown use 50): _____ | 2. New Unit Energy Factor: _____ | | |
| If pints per day is less than or equal to 74, new unit energy factor must be greater than or equal to 2 for the unit to qualify for the rebate | | | |
| If pints per day is greater than 74, new unit energy factor must be greater than or equal to 2.8 for the unit to qualify for the rebate | | | |

Central Air Conditioning and Air Source Heat Pump

| SEER Rating | Rebate |
|--------------|-----------|
| 14.0 - 14.99 | \$50/ton |
| 15.0 - 15.49 | \$75/ton |
| 15.5 - 15.99 | \$100/ton |
| 16.0 - 16.49 | \$125/ton |
| 16.5 + SEER | \$150/ton |

PROGRAMMABLE THERMOSTAT - UNIT TYPE DEFINITIONS

Tier1: Programmable

* Customer programmed set points schedule

Tier2: Communicating

* Customer access to set points and schedule from anywhere using a smart device

Tier3: Communicating

* Additional energy savings features, including coaching, HVAC diagnostics, geofencing, comparative information etc.

* Demand response capabilities

* Customer engagement features including customer-specific data and recommendations

ENERGY STAR - Qualified

* Open access demand response capabilities

* Metric performance requirement through submission of field data or study:

~Annual heating run time reduction of hours, six percent

~Annual cooling run time reduction of hours, seven percent

Customer Signature:

I certify that Energy Star qualified products were installed at the service address listed above and agree to the terms

Blue Earth Light & Water
125 East 7th Street | 507-526-2191

City of Fairfax
18 1st Street SE | 507-426-7255

Granite Falls Municipal Utilities 641
Prentice Street | 320-564-3011

Janesville Municipal Utilities
101 North Mott | 507-234-5112

Mountain Lake Municipal Utilities
930 Third Avenue | 507-427-2633

Kasson Public Utilities
401 5th Street SE | 507-634-7071

Sleepy Eye Public Utilities
200 Main Street | 507-794-4371

Springfield Public Utilities
2 East Central Street | 507-723-3500

Windom Municipal Utility
444 9th Street | 507-831-6151