



To receive a rebate:

- 1. Complete rebate form
- 2. Copy of original sale receipt and/or invoice
- 3. Copy of energy guide label with ENERGY STAR® symbol or denotation
- 4. Copy of Air Conditioning, Heating and Refrigeration Institute (AHRI) information



2016 ENERGY STAR® HEATING & COOLING REBATES

Customer Information

Customer Name (please print) _____ Account Number _____

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

County Location _____

Installer Information

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

FURNACE WITH NEW ELECTRONICALLY COMMUTATED MOTOR (ECM) REBATE \$150

Manufacturer's Name	Model Number	Quantity	Date of Installation
Circle: Central AC Present: Yes No			

PROGRAMMABLE THERMOSTAT WITH ELECTRIC HEATING REBATE \$ 25

Manufacturer's Name	Model Number	Quantity	Date of Installation
1. Circle: Single Family Multi-Family		2. Heating Supplied by: Electric Gas	

Heating, ventilating, air conditioning (HVAC) equipment continues on pages 2 and 3. Please send your municipal utility a signed page 1 and any additional page(s) regarding your incentive rebate request(s). Thank you.

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

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

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

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

Kenyon Municipal Utility
709 2nd Street | 507-789-6415
suedodds@cityofkenyon.com

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

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

Mountain Lake Municipal Utilities
930 Third Avenue | 507-427-2633
lyndacowell@mountainlake.govoffice.com

Janesville Municipal Utilities
101 North Mott | 507-234-5112
cityhall@hickorytech.net

Sleepy Eye Public Utilities
130 2nd Avenue NW | 507-794-4371

Signature

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

OFFICE USE Date: _____ Application #: _____ Utility Rep. Approval: _____ Rebate Total: \$ _____

AIR CONDITIONER ROOM UNIT**REBATE \$10**

Manufacturer's Name	Model Number	Quantity	Date of Installation
Circle: <input type="radio"/> Single Family <input type="radio"/> Multi-Family	Circle: <input type="radio"/> Side Louvers <input type="radio"/> No Side Louvers		Equipment Size in BTUs or Tons: _____

AIR SOURCE HEAT PUMP (ASHP) (Mini Split/Ductless)**REBATE \$50 - \$750***

Manufacturer's Name	Model Number	Quantity	Date of Installation
1. Equipment Size (tons): _____	4. SEER or EER of New Equipment: _____	6. HSPF of New Equipment: _____	
2. Existing Equipment Circle: <input type="radio"/> Working <input type="radio"/> Failed	5. SEER or EER of Existing Equipment: _____	7. HSPF of Existing Equipment: _____	
3. Circle Building Type: <input type="radio"/> Single Family <input type="radio"/> Multi-Family			

AIR SOURCE HEAT PUMP**REBATE \$50 - \$750***

Manufacturer's Name	Model Number	Quantity	Date of Installation
1. Equipment Size (tons): _____	4. SEER or EER of New Equipment: _____	6. HSPF of New Equipment: _____	
2. Existing Equipment Circle: <input type="radio"/> Working <input type="radio"/> Failed	5. SEER or EER of Existing Equipment: _____	7. HSPF of Existing Equipment: _____	
3. Circle Building Type: <input type="radio"/> Single Family <input type="radio"/> Multi-Family			

AIR SOURCE HEAT PUMP PROFESSIONAL INSTALLATION (Requirements Below)**REBATE \$50**

Model Number	Quantity	Date of Installation
1. Equipment Size: _____	2. SEER or EER of New Equipment: _____	3. Circle Building Type: <input type="radio"/> Single Family <input type="radio"/> Multi-Family

BIENNIAL TUNE-UP FOR CENTRAL AIR CONDITIONING/AIR SOURCE HEAT PUMP**REBATE \$25**

Technician / Contractor Name			
1. Equipment Size (tons): _____	2. SEER: _____	3. Cost of Tune-Up: _____	4. Circle Building Type: <input type="radio"/> Single Family <input type="radio"/> Multi-Family

CENTRAL AIR CONDITIONING**REBATE \$50 - \$750***

Manufacturer's Name	Model Number	Quantity	Date of Installation
1. Equipment Size (tons): _____	4. SEER or EER of New Equipment: _____		
2. Existing Equipment Circle: <input type="radio"/> Working <input type="radio"/> Failed	5. SEER or EER of Existing Equipment: _____		
3. Circle Building Type: <input type="radio"/> Single Family <input type="radio"/> Multi-Family			

CENTRAL AIR CONDITIONING PROFESSIONAL INSTALLATION (Requirements Below)**REBATE \$50**

Manufacturer's Name	Model Number	Quantity	Date of Installation
1. Equipment Size: _____	2. SEER or EER of New Equipment: _____	3. Circle Building Type: <input type="radio"/> Single Family <input type="radio"/> Multi-Family	

*Please contact utility to verify incentive based on the SEER (Seasonal Energy Efficiency Ratio).

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

Manufacturer's Name	Model Number	Quantity	Date of Installation
Circle: Purchase or Replacement			Circle: Working Failed
Circle: Single Family Multi-Family	Central AC Present:	Yes No	Equipment Size in BTUs or Tons: _____

CEILING FAN

REBATE \$ 5

Manufacturer's Name	Model Number	Quantity	Date of Installation
1. Circle Space Type: Single Family/Multi-Family in Unit Multi-Family Common Area Exterior/Unconditioned Space			
2. Circle HVAC System: Heating Only Heating & Cooling			

CEILING FAN WITH LIGHTING

REBATE \$10

Manufacturer's Name	Model Number	Quantity	Date of Installation
1. Circle Space Type: Single Family/Multi-Family in Unit Multi-Family Common Area Exterior/Unconditioned Space			
2. Circle Device Type: CFL Lamp Energy Star Torchiere			
3. Circle HVAC System: Heating Only Heating & Cooling			

DEHUMIDIFIER

REBATE \$25

Manufacturer's Name	Model Number	Quantity	Unit Size
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Central Air Conditioning and Air Source Heat Pump

SEER Rating	Rebate
13.5 - 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

Rebate for Installation requirements

To claim Quality Installation savings, a certified technician must sign off on the installation indicating that he or she has inspected the installation and reviewed the submitted data, and verifies that the installation meets proper refrigerant charging and indoor airflow specifications, is sized appropriately according to Manual J calculations, and that ducts have been sealed to the extent practical. In addition, the technician must verify that the indoor and outdoor units are part of a matched system according to the AHRI Certification Directory (www.ahridirectory.org) or other recognized source. Certification implies that the technician has passed an HVAC certification test by NATE, HVAC Reducation.net, or a similar organization.