

COMMERCIAL HEATING EQUIPMENT REBATE APPLICATION

| 1. CUSTOMER | R INFORMATION (ple | ase print) | | |
|---|--|---|---|---|
| | | | | |
| Account Name | | | Account Number | |
| Installation Address | | | City | State Zip Code |
| Mailing Address (if diff | erent from installation address) | (rebate check will be mailed here) | City | State Zip Code |
| Doing Business As (if o | different from Account Name) | Apply rebate to our acc | ount. (Rebates \$75 and under will be applied to ac | count.) Send us a rebate check. |
| Type of Business: | Church Governn Multi-family Office | | ealth Industrial stail School | Lodging Other |
| How did you hear ab Retailer/Vendor | out CONSERVE & SAVE®? Social Media TV Ut | Billboard Chamber of Commer ility Newsletter Utility Represen | | |
| 2. CONTACT I | NFORMATION (please | print)/CUSTOMER SIG | NATURE | |
| Contact Name (rebate Email By typing my first and lais correct to the best of | check will be mailed to contact) ast names in the box below, I am s my knowledge. I have read and ag | ECEIPTS AND ALL SPECIE ETED AND SIGNED APPL Contact Phone igning this document and certify that a ree to the Terms and Conditions on the talled before approval from The Utility is | Home Number If the information in the application (in the back of this application booklet. I und | Cell Other: Including any associated worksheets) erstand that if any equipment in con- |
| Customer's Signature | | | | Date |
| Check here if you | DO NOT give us permission | to use your business name in adv | ertising our CONSERVE & SAVE® | programs. |
| 3. CONTRACT | OR/VENDOR INFO | RMATION (please print) | | |
| Company Name | | | Contact Name | |
| Address | | | City | State Zip Code |
| Daytime Phone Number | er | | Email | |
| TEAMING UP T | O SAVE YOU MONE | OFFICE USE | ONLY Date Received: | |
| PJ | | Inspected (Date & Initials |): Pre: | Post: |
| AUSTIN UTILITIES | OWATONNA | Approval: | | TOTAL REBATE: |

CONSERVE & \$AVE

4. REBATE INFORMATION - COMMERCIAL BOILERS (100,000-12,500,000 Btu)

MINIMUM EFFICIENCY REQUIREMENTS: 85% OR HIGHER THÈRMÁL EFFICIENCY

REBATES: 85% EFFICIENCY: (\$170 PER 100,000 BTUH INPUT) + \$30 PER 100,000 BTUH INPUT X (NEW EFFICIENCY RATING – 85) 88% EFFICIENCY: (\$300 PER 100,000 BTUH INPUT) + \$30 PER 100,000 BTUH INPUT X (NEW EFFICIENCY RATING – 88)

Project Type: NEW CONSTRUCTION RETROFIT

| EXISTING E | QUIPMENT | | NEW EQUIPMENT | | | | | | | | | |
|--------------|--------------------|------|----------------------|-----------------|------------------------------------|---------------|--|--|--|--|--|--|
| А | В | С | D | E | F | G | Н | | | | | |
| Unit Size | Unit Efficiency | Qty. | Manufacturer Name | Model Number | Boiler Efficiency Rating (%) | Btuh Input | Equipment Cost (excluding taxes & labor) | Total Rebate (see calculations above) | | | | |
| 1. | | | | | | | | | | | | |
| 2. | | | | | | | | | | | | |

5. REBATE INFORMATION – INDIRECT WATER HEATERS

MINIMUM EFFICIENCY REQUIREMENTS: MUST BE INSTALLED WITH A BOILER THAT HAS AN EFFICIENCY OF GREATER THAN OR EQUAL TO 90%

REBATE: \$250

Project Type: NEW CONSTRUCTION RETROFIT

| | INDIRECT WATER HEATER INFORMATION | | | | | | | | REBATE | |
|------|---|--|----------------------------------|--------------------------------------|--|---------------------------------|------------------------------|---------------|--------------------------|-----------------------------------|
| Α | В | С | D | Е | F | G | Н | | J | K |
| Qty. | Manufacturer Name (if applicable) | Model Number (if applicable) | Storage Capacity (gallons) | Sq. Ft. Served by Water Heater | Gallons / 1000 sq ft / Day (Table 1) | Applicable Days (Table 1) | Thermal Efficiency (%) | Btuh Input | Unit Rebate Amount | Total Rebate Amount (A x J) |
| 1. | | | | | | | | | \$250 | |

TABLE 1: ANNUAL HOT WATER USE DATA

| Building Type | Applicable Days/Year | Gallons /1,000 sq ft/day | Buildi |
|----------------------|----------------------|--------------------------|---------|
| Small Office | 250 | 2.3 | Groce |
| Large Office | 250 | 2.3 | Ware |
| Fast Food Restaurant | 365 | 549.2 | Elem |
| Sit-Down Restaurant | 365 | 816.0 | Jr./Hig |
| Retail | 365 | 2.0 | Healt |

| Building Type continued | Applicable Days/Year | Gallons /1,000 sq ft/day | | |
|-------------------------|----------------------|--------------------------|--|--|
| Grocery | 365 | 2.2 | | |
| Warehouse | 250 | 1.0 | | |
| Elementary School | 200 | 5.7 | | |
| Jr./High School/College | 200 | 17.1 | | |
| Health | 365 | 342.0 | | |

| Building Type continued | Applicable Days/Year | Gallons /1,000 sq ft/day |
|--------------------------------|----------------------|--------------------------|
| Motel | 365 | 100.0 |
| Hotel | 365 | 30.8 |
| Other Commercial | 250 | 0.7 |
| Industrial | Site Specific | Site Specific |

6. REBATE INFORMATION - INFRARED; UNIT OR DUCT HEATERS

MINIMUM EFFICIENCY REQUIREMENTS: INFRARED: LOW INTENSITY TUBE TYPE

UNIT OR DUCT - CONDENSING: 88% OR GREATER THERMAL EFFICIENCY

REBATE: INFRARED: \$250 PER UNIT

UNIT OR DUCT - CONDENSING: \$300 PER UNIT (NOT TO EXCEED 25% OF EQUIPMENT COST)

Project Type: NEW CONSTRUCTION RETROFIT

| EXISTING EQU | IPMENT | NEW EQUIPMENT | | | | | | | REBATE | |
|----------------|--------------------|---------------|----------------------|-----------------|--------------------------------------|-------------------------------------|--|----------------------|----------------------------|--|
| А | В | С | D | E | F | G | Н | I | J | |
| MBtuh Input | Unit Efficiency | Qty. | Manufacturer Name | Model Number | Equipment Input Rating (MBtuh) | Thermal Efficiency Rating (%) | Equipment Cost (excluding taxes & labor) | Rebate per Heater | Total Rebate (C × I) | |
| 1. | | | | | | | | | | |
| 2. | | | | | | | | | | |

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7. REBATE INFORMATION - COMMERCIAL FURNACES - MUST BE 100,000 BTUH OR GREATER NEW CONSTRUCTION - MINIMUM EFFICIENCY REQUIREMENTS: AFUE greater than or equal to 95%

NEW CONSTRUCTION REBATES (PER 100,000 BTUH): 95% AFUE = \$100 | 97% AFUE = \$200

RETROFIT - MINIMUM EFFICIENCY REQUIREMENTS: AFUE greater than or equal to 92%

RETROFIT REBATES (PER 100.000 BTUH): 92% AFUE = \$100 | 95% AFUE = \$300 | 97% AFUE = \$400

RETROFIT Project Type: NEW CONSTRUCTION

| EXISTING EC | QUIPMENT | | NEW EQUIPMENT | | | | | | | |
|--------------|--------------------|------|----------------------|-----------------|---------------------------------|---------------|---|--|--|--|
| А | В | С | D | Е | F | G | Н | I | | |
| Unit Size | Unit Efficiency | Qty. | Manufacturer Name | Model Number | Rated Efficiency (AFUE %) | Btuh Input | Equipment Cost (excluding taxes & labor) | Total Rebate (see calculations above) | | |
| | | | | | | | | | | |

8. REBATE INFORMATION – ECM CIRCULATOR PUMPS

MINIMUM EFFICIENCY REQUIREMENTS: Must be a new Electronically Commutated Motor (ECM), DC brushless, or permanent magnet style. Must be > 1/50 HP and ≤1 HP (no greater than 750 Watts). Must be capable of variable speed operation and must include integrated controls that automatically modulate flow based on demand.

REBATES: <100 Watts = \$50 | 100-499 Watts = \$200 | 500-750 Watts = \$600 (all rebates not to exceed 50% of cost)

HP=Horsepower | Motor Wattage = Rated HP x 746^

(AFUE=ANNUAL FUEL USAGE EFFICIENCY)

Project Type: NEW INSTALLATION RETROFIT

| | NEW EQUIPMENT | | | | | | | REB | REBATE | |
|-------------------------|--------------------|-------------------------|------|----------------------|-----------------|-------------------------|---|--------------------|-------------------------|--|
| | A | В | С | D | Е | F | G | Н | I | |
| Circulator Pump Type | | ^Size (Watts) | Qty. | Manufacturer Name | Model Number | Date of Installation | ECM Circulator Cost (excluding taxes & labor) | Rebate per Pump | Total Rebate (C x H) | |
| Boiler | Domestic Hot Water | | | | | | | | | |

9. REBATE INFORMATION – FURNACE FAN MOTORS – RETROFIT ONLY (ELECTRIC REBATE)

RETROFIT EXISTING FURNACE FAN MOTOR - MINIMUM EFFICIENCY REQUIREMENTS: Must be Electronically Commutated Motor (ECM) or equivalent: documentation required.

RETROFIT EXISTING FURNACE FAN MOTOR ELECTRIC REBATE: \$50

(AHRI=AIR-CONDITIONING, HEATING, AND REFRIGERATION INSTITUTE - WWW.AHRIDIRECTORY.ORG)

Project Type: NEW FURNACE INSTALLATION RETROFIT

| EXISTING EQU | IPMENT | | | REBATE | | | | | |
|----------------|--------------------|------|----------------------|-----------------|--------------------------------------|-------------------------------------|--|---------------------|----------------------------|
| А | В | С | D | Е | F | G | Н | 1 | J |
| MBtuh Input | Unit Efficiency | Qty. | Manufacturer Name | Model Number | Equipment Input Rating (MBtuh) | Thermal Efficiency Rating (%) | Equipment Cost (excluding taxes & labor) | Rebate per Motor | Total Rebate (C x I) |
| | | | | | | | | | |

10. REBATE INFORMATION - SMART THERMOSTATS *** (FOR THERMOSTATS THAT CONTROL ELECTRIC HEATING USE OUR ELECTRIC HVAC & WATER HEATING EQUIPMENT REBATE APPLICATION.)*** MINIMUM EFFICIENCY REQUIREMENTS: Thermostat must control primary natural gas heating system. If self-installed, original UPC code from box AND invoice must be attached to application form. REBATE: WIFI ENABLED = \$50 (REBATE CANNOT EXCEED THE COST OF THE THERMOSTAT.)

| | EQUIPMENT | | | | | | |
|----------------------|---------------|-----------------|------------------------------|-------------------------|--------------------------|-----------------|--|
| А | В | С | D | Е | F | G | |
| Manufacturer Name | Model Name | Model Number | Number of Units Installed | Date of Installation | Rebate per Thermostat | Total Rebate | |
| | | | | | | | |

10. TERMS AND CONDITIONS

1. ELIGIBILITY

Rebates are available to non-residential natural gas customers of Austin Utilities or Owatonna Public Utilities (herein referred to as The Utility). All products must be in use in facilities in The Utility service territory. Rebates are for <u>installed</u> equipment only. Projects that involve switching from one fuel type to another (fuel switching) are not eligible. Projects where the energy savings result from reduced production, change in operating hours, or equipment retirement are not eligible

2. APPLICATION

Program is offered January 1 through December 31 of the respective calendar year. **Due to limited funding, this rebate offer can be changed or withdrawn at any time without notice and is available on a first-come, first-served basis.** The entire rebate application must be read and filled out completely or application will be returned. Data contained in the application or attached materials must be sufficient to verify the costs and the energy savings described in the application

3. INSPECTION AND VERIFICATION

The Utility reserves the right to inspect the customer's facility through on-site visits before and after new equipment installation to verify rebate eligibility. The Utility reminds you to follow all local permitting and building code ordinances.

4. INSTALLATION AND REBATE AMOUNTS

Qualifying energy-efficient equipment installed and operational within six (6) months of the date of purchase are eligible for rebate. Additional time may be granted subject to the Utility's pre-approval. In no case will the rebate paid by The Utility exceed the purchase price of the equipment. The maximum rebate amount is \$75,000 per customer location per technology per year. The Utility can, at its sole discretion, increase rebate amounts.

5. INVOICE AND PAYMENT

Following inspection and verification (see #3) and <u>completed</u> installation, the customer must notify The Utility and submit original invoices specifying the quantity and price of all materials purchased, the date ordered, installation costs, and applicable taxes. After satisfactory review of the application and invoices, a rebate check or bill credit will be issued to the customer. Please allow 6-10 weeks from the date of application submission for delivery of rebate check or bill credit. The Utility reserves the right to apply rebates to past due accounts.

6. QUALIFYING EQUIPMENT

Eligible equipment must be brand new and must meet or exceed The Utility's minimum efficiency requirements as identified on this rebate form. Equipment is required to comply with all applicable codes and industry standards.

7. TAX INFORMATION

The Utility will not be responsible for any tax liability imposed as a result of the rebate payment(s). Customers are advised to consult their tax advisors for details.

8. DISCLAIMER

The Utility does not guarantee that the implementation of energy-efficient measures or use of the equipment purchased or installed pursuant to this program will result in energy or cost savings. The Utility makes no warranties, expressed or implied, with respect to any equipment purchased or installed including, but not limited to, any warrant of merchantability or fitness for purpose. In no event shall The Utility be liable for any incidental or consequential damages. Customers are solely responsible for the proper disposal of existing equipment. Consult the Minnesota Pollution Control Agency (MPCA) office for details at (800) 657-3864.

9. ENDORSEMENT

The Utility does not endorse any particular vendor, manufacturer, product, or system in promoting this rebate program. Listing a vendor or product does not constitute an endorsement, nor does it imply that unlisted vendors or products are deficient or defective in any way.

10. PRIVACY

Information contained in this rebate application may be shared with the Minnesota Department of Commerce and our co-op partners and also may be used in our advertising efforts with your permission as granted in Section 2 of this rebate application.

RETURN COMPLETED APPLICATION AND REQUIRED DOCUMENTATION TO YOUR UTILITY PROVIDER:

Austin Utilities

Attn: Rebate Processing 1908 14th Street NE Austin, MN 55912 507-433-8886 www.austinutilities.com

or email: rebates@austinutilities.com

Owatonna Public Utilities

Attn: Rebate Processing
P.O. Box 800
Owatonna, MN 55060
507-451-2480
www.owatonnautilities.com
or email: rebates@owatonnautilities.com