2025 ELECTRIC HVAC & WATER HEATING EQUIPMENT REBATE APPLICATION

SECTION A. CUSTOMER IN	FORMATION (p	lease print)		
Step 1:				
Customer Name (as it appears on your u	ility bill)	,	Account Number	
				N / N I
				MN
Installation Address		(City	State Zip Code
Mailing Address (if different from installa	cion address)	(City	State Zip Code
Contact Phone Number (with area code)	Home Cell	Other:	E-mail Address	
contact mone warmed (with area code)			E maii Address	
Step 2:				
Please apply rebate to my acco	unt. Please	send me a rebate check.		
Rebates \$75 and under will be applied to	our account. If a box is	not checked a bill credit will autor	matically be issued.	
Step 3:				
How did you hear about CONSERVE &	SAVE [™] ? (pick one)	Billboard Chamber	of Commerce Contractor	Newspaper Radio
Retailer/Vendor Social Media	TV Utility I	Newsletter Utility Represe	ntative Utility Web Site	Other
Step 4:				
I am a: My buildi	ng type is:	I am a:	My home/business is heated	by: My water heating is:
	Family	Owner/Occupant	Electric	Electric
Commercial Customer Multi-	Family	Owner/Non-Occupant	Gas	Gas
buildin	gs with 2 or more units	Renter	Don't Know	Don't Know
SIGNATURE: By typing my	first and last names	in the CUSTOMER SIGNATI	IRF hay helow I am signing t	his document and certify
I have complete	ly filled out Sections	A and C	one box below, I am signing t	
		the address listed in Section		Allow 6-8 weeks for processing.
		to the terms and conditions CE AND REQUIRED SUPPOR	5 – Section B, #1 <u>T MATERIALS – SECTION B, #</u>	Missing or incorrect information will
		-		increase the
CUSTOMER SIGNATURE			Date	processing time.
TEAMING UP TO SAVE YOU MONEY		ISE ONLY Gas		Total Rebate Amount:
Pu (()			ocessed	\$
AUSTIN UTILITIES OWATONNA PUBLIC UTILITIES WE PLEDGE, WE DELIVER**	Appliance/Equip	oment		
CONSERVE & \$AVE	ID	Verified By	FILE NAME:	

SECTION B. REBATE APPLICATION CHECKLIST

Use this checklist to complete the steps to receive your rebates:

- 1. Read the following terms and conditions to determine if you are eligible for a rebate:
 - Only one service address per application.
 - Rebates are intended for customers, not contractors or builders.
 - The Utility reserves the right to apply rebates to past due accounts. Rebates \$75 and under will be applied to your account. Rebates will not exceed the purchase price.
 - Energy-efficient equipment must be connected to an electric service supplied by Austin Utilities, Owatonna Public Utilities, or Rochester Public Utilities and is subject to inspection.
 - Purchase and install **NEW** products. Reconditioned, refurbished, or second-hand equipment is not eligible for a rebate. Products replaced under warranty or provided through a repair/replacement service agreement are not eligible for a rebate.
 - Equipment installations must meet our Minimum Efficiency Requirements to qualify for a rebate. Air-Conditioning, Heating, and Refrigeration Institute (AHRI) and ENERGY STAR® standards are used. The Utility reserves the right to reject any rebate application submitted as a result of work performed by a contractor who has failed to adhere to the terms and conditions established for the rebate program. Contractors must be licensed if applicable.
 - Due to limited funding, this rebate offer can be withdrawn at any time without notice. Applications will be processed on a first-come, first-served basis. All applications from this year's purchases (2025) must be received by March 31, 2026.
 - Rebates can only be offered on equipment that is installed while funding is in effect. In the event our program is discontinued due to depleted funds, we will not provide a rebate for items installed between the discontinued date and the end of that year.
- 2. Complete the application, making sure to fill out all required sections in detail. Allow 6-8 weeks for processing. Missing or incorrect information will increase the processing time.
- **3.** Include a final, detailed copy of the original sales receipt, invoice, or picking slip showing the customer name, date of sale, manufacturer name, model number, size, and date of installation. **All HVAC equipment must have serial and model numbers listed on the invoice.**
- **4.** For FURNACE FAN MOTOR REPLACEMENTS rebates, applicant must also include documentation that the replacement motor is an Electronically Commutated Motor (ECM) or equivalent.
- 5. Sign the application.
- 6. Information contained in this rebate application may be shared with the Minnesota Department of Commerce and our co-op partners.
- 7. Submit completed forms and required documentation to your utility provider:

Austin Utilities

Apply by Mail: Attn: Rebate Processing

1908 14th St NE Austin, MN 55912-4904

507-433-8886

Apply Online: www.austinutilities.com **Apply by Email:** rebates@austinutilities.com

Owatonna Public Utilities

Apply by Mail: Attn: Rebate Processing

PO Box 800

Owatonna, MN 55060-0800

507-451-2480

Apply Online: www.owatonnautilities.com **Apply by Email:** rebates@owatonnautilities.com

Rochester Public Utilities

Apply by Mail: Attn: Rebate Processing

4000 E River Rd NE Rochester, MN 55906-2813

507-280-1500 www.rpu.org

Apply by Email: rebates@rpu.org

SECTION C. CONTRACTOR/RETAILER INFORMATION (please print)

Contractor's/Retailer's Name	Contact Person	Phone Number (with area code)
Installer's Name (write SELF if customer installed)		
Type of Appliance/Equipment Installed		
Contractor's/Retailer's Name	Contact Person	Phone Number (with area code)
Installer's Name (write SELF if customer installed)		
Type of Appliance/Equipment Installed		

2025 ELECTRIC HVAC – USED FOR COOLING ONLY

CENTRAL AIR CONDITIONERS, MINI-SPLIT AIR CONDITIONERS, OR AIR SOURCE HEAT PUMPS (ASHP)

USED FOR COOLING ONLY

MINIMUM EFFICIENCY REQUIREMENTS: SEER2 = 16.2 | Must be AHRI Certified

SEER2 = Seasonal Energy Efficiency Rating 2 EER2 = Energy Efficiency Rating 2

REBATE: SEE CHARTS	S AT THE BO	OTTOM OF THIS I	PAGE		AHRI	= Air-Condition	ning, Heating, and	Refrigeration Institute www.ahridirectory.org
Equipment Type:	Central Air	Conditioner	Mini-Split Air Conditio	ner (cooling only)	Air Sou	ırce Heat Pump	(cooling only)	
Cooling Capacity:	< 20,000 B	tuh	20,000-65,000 Btul	ı				
Project Type:	Retrofit	New Construc	tion					
Why was this purchas	sed?	No previous unit	Replace fail	ed unit	Replace wor	king unit		
If replacing working u	ınit, check e	xisting type and e	efficiency (if known):	Central AC	SEEF	3		
				Through-the-W	Vall AC	SEER	EER	
				Air Source Hea	at Pump	SEER		
				Mini-Split	SEER			
				Other/Unknow	vn	SEER	EER	
Outdoor Unit Model #:				Manufacture	er's Name:			
Indoor Unit Model #:				Manufacture	er's Name:			
AHRI Certified Refere				ing Capacity (Btuh)	^:	Cool	ing Capacity (Ton	s):
Required – please inc	clude copy o	f AHRI Certificate						
Rated Efficiency (SEER2	2 by AHRI):			Rated Efficiency (I	EER2 by AHRI)	:		
Number of Units Installe	ed:		Date of Installation:			OFFICE I	JSE ONLY	
^For multi-head ductle		Abo consider in the						
of the total indoor ur						Rebate	Total: \$	
REBATE CALCULAT	TION:							

REBATE CALCULATION:				
A	В	С	D	E
Base Rebate from Table 1	SEER2 by AHRI	Column B – 16.2 Minimum SEER2	Column C x \$20	Total Rebate (Column A + Column D)

TABLE 1: QUALIFYING EFFICIENCIES AND REBATE SCHEDULE							
Qualifying Equipment	Cooling Capacity	Minimum Efficiency	Base Rebate per Unit	Efficiency Bonus Rebate*			
Cooling Capacity < 20,000 Btuh		16.2 SEER2	\$100	\$20			
Cooling Capacity 20,000-65,000 Btuh		16.2 SEER2	\$200	\$20			

^{*}Efficiency Bonus Rebate provides an additional incentive for efficiencies above Minimum SEER2.

2025 ELECTRIC HVAC - USED FOR HEATING AND COOLING

AIR SOURCE HEAT PUMPS (ASHP) - DUCTED

USED FOR HEATING AND COOLING

This applies to homes using a ducted ASHP as their main heating and cooling system, or as part of a hybrid setup with a backup/supplemental heating source. The ASHP should switch to the backup/supplemental heating source when the temperature drops to 30 degrees or lower.

SEER2 = Seasonal Energy Efficiency Rating 2
EER2 = Energy Efficiency Rating 2
HSPF2 = Heating Seasonal Performance Factor 2
COP = Coefficient of Performance

AHRI = Air-Conditioning, Heating, and Refrigeration Institute - www.ahridirectory.org

MINIMUM EFFICIENCY REQUIREMENTS: SEER2 \geq 16.2 | HSPF2 \geq 7.8 | Switchover temperature \leq 30° F

REBATE: \$1,500	TENTO: SEERE 2 TOLE HOLLE	Tio omtonovor temperature 200 1	
Project Type: New Const	truction Replace Existing	Cooling/Heating Equipment	
Supplemental Heating Type:	Natural Gas or Propane Furnace		
	Natural Gas or Propane Boiler		
	Other (specify):		
Manufacturer's Name:			
Indoor Unit Model #:		Outdoor Unit Model #:	
Cooling Capacity (Btuh)^:		Heating Capacity (Btuh) [^] :	
Rated Efficiency ¹ (SEER2 by AHRI):		EER2:	
()			
HSPF2:		COP* at 5° F (at maximum capacity): * If AHRI certificate does not verify COP at 5	O E use NEEP's Cold Climate Air Source Heat Pump
		qualifying list to obtain those ratings. Go to	o F, use NEEP's Cold Climate Air Source Heat Pump o ashp.neep.org and select "End User/Consumer".
AHRI Certified Ref #:		Switchover Temperature Setpoint (Degree *Since the ASHP is designated as the p	
Required – please include copy of A	HRI Certificate.	the switchover temperature that will ac	ctivate the secondary heating source.
Date of Installation:	# of Units Instal	lled: Total Equi	ipment Cost:
1 Qualifying air source heat pumps i	must be rated in accordance with the n	nost recet version of	OFFICE USE ONLY
	nameplate data stamped with the SEEF	R2 and HSPF2.	
^ For multi-head systems, the syst of the total indoor unit capacity			Rebate Total: \$

2025 ELECTRIC HVAC - USED FOR HEATING AND COOLING

AIR SOURCE HEAT PUMPS (ASHP) - MINI-SPLIT

USED FOR HEATING AND COOLING

MINIMUM EFFICIENCY REQUIREMENTS: SEE CHART AT THE BOTTOM OF THIS PAGE. Must be AHRI Certified.

EER2 = Energy Efficiency Rating 2 HSPF2 = Heating Seasonal Performance Factor 2

REBATE IS PER ASHP SYSTEM. FOR REBATE AMOUNTS, SEE CHART AT THE BOTTOM OF THIS PAGE.

COP = Coefficient of Performance

SEER2 = Seasonal Energy Efficiency Rating 2

MAXIMUM REBATE NOT TO EXCEED 50% OF EQUIPMENT COST.

AHRI = Air-Conditioning, Heating, and Refrigeration Institute - www.ahridirectory.org

System Type: Ducted Ductless

Cooling Capacity: < 20,000 Btuh 20,000-65,000 Btuh

Building Type: Multifamily (buildings with 2 or more units) Single Family

Project New Construction -OR-Type:

No Previous Heating Equipment

Replace Failed

Heating Equipment

Select Previous Cooling Type:

None/Failed Equipment

Central AC

Air Source Heat Pump

Through-the-Wall AC/Heat Pump

Room AC

^For multi-head systems, the system capacity is the minimum of the total indoor unit capacity or the outdoor unit capacity.

Replace or Supplement Working Heating Equipment

Select Previous Heating Type:

Electric Heat Air Source Heat Pump

Through-the-Wall Heat Pump

Natural Gas/Other

Select Previous Cooling Type:

None/Failed Equipment

Central AC

Air Source Heat Pump

Through-the-Wall AC/Heat Pump

	·	·	·	
Manufacturer's Name:	Indoor Unit Model #	<i>‡</i> :	Outdoor Unit Model #:	
Cooling Capacity (Btuh)^:	Cooling Capacity (Tons):	Heating Capacity (Btuh)^:	Heating Capacity (Tons):	
Rated Efficiency (SEER2 by AHRI):	EER2:		HSPF2:	
AHRI Certified Ref #:	COP* at 5° F ¹ :	Switc	hover Temperature Setpoint (Degrees)+:	
Required – please include copy of AHRI	use NEEP's Cold Clin		ASHP is designated as the primary heating source hover temperature that will activate the secondary	
	ashp.neep.org and select "End User/Consun		OFFICE USE ONLY	
Date of Installation:	# of Units Installed		Rebate Total: \$	

REBATE CALCULATION:				
A	В	С	D	E
Base Rebate from Table 2	SEER2 by AHRI	Column B – 16.2 Minimum SEER2	Column C x \$10 or \$20 (see Table 2)	Total Rebate (Column A + Column D)

TABLE 2: QUALIFYING EFFICIENCIES AND REBATE CHART								
PROJECT TYPE	EXISTING HEATING	ASHP SYSTEM COOLING	ASHP MINIMUM	DUCTED ASHP	DUCTLESS ASHP	ASHP MINIMUM	BASE REBATE	EFFICIENCY BONUS
2	FUEL/TYPE	CAPACITY	SEER2	MINIMU	M HSPF2	COP AT 5° F ¹	- KEB/KIE	REBATE ²
New Construction -OR-		< 20.000	16.2	7.8	7.8	NA	\$800	\$10
No Previous Heating Equipment	Any	1 20,000	10.2	7.7	8.5	1.75	\$1,000	\$10
-OR- Replace Failed	Ally	20,000-65,000	16.2	7.8	7.8	NA	\$1,600	\$10
Heating Equipment		20,000-65,000	10.2	7.7	8.5	1.75	\$2,000	\$10
		< 20,000	16.2	7.8	7.8	NA	\$900	\$10
	Electric Heat	< 20,000	16.2	7.7	8.5	1.75	\$1,100	\$10
		20,000-65,000	16.2	7.8	7.8	NA	\$1,800	\$10
				7.7	8.5	1.75	\$2,200	\$10
	Air Source Heat Pump	< 20,000	16.2	7.8	7.8	NA	\$125	\$10
Replace -OR-				7.7	8.5	1.75	\$250	\$10
Supplement		00 000 05 000	16.2	7.8	7.8	NA	\$250	\$10
Working		20,000-65,000		7.7	8.5	1.75	\$500	\$10
Heating Equipment		< 20,000	16.2	7.8	7.8	NA	\$200	\$10
	Through- the-Wall	< 20,000	10.2	7.7	8.5	1.75	\$350	\$10
	Heat Pump	20,000-65,000	16.2	7.8	7.8	NA	\$400	\$10
		20,000-00,000	10.2	7.7	8.5	1.75	\$700	\$10
	Natural Gas/	< 20,000	16.2	7.5	7.5	NA	\$100	\$20
	Other	20,000-65,000	10.∠	7.5	7.5	NA	\$200	\$20

¹ ASHPs with an HSPF2 \geq 7.7 (Ducted) or HSPF2 \geq 8.5 (Ductless) must also meet the minimum COP requirement to be eligible for the corresponding Base Rebate. Otherwise, the Base Rebate for the 7.8 minimum HSPF2 unit will be offered.

 $^{^{2}}$ Efficiency Bonus Rebate provides an additional incentive for efficiencies above Minimum SEER2.

2025 ELECTRIC HVAC - USED FOR HEATING AND COOLING

GROUND SOURCE HEAT PUMPS (GSHP)

MINIMUM EFFICIENCY REQUIREMENTS: SEE CHART AT THE BOTTOM OF THIS PAGE. Must be AHRI Certified.

COP = Coefficient of Performance

REBATE: SEE CHART AT THE BOTTOM OF THIS PAGE

EER = Energy Efficiency Rating

MAXIMUM REBATE NOT TO EXCEED 50% OF EQUIPMENT COST

AHRI = Air-Conditioning, Heating, and Refrigeration Institute - www.ahridirectory.org

Project Type: New Construction -OR- Replace Failed Equipment Replace Working Unit

Select Previous Type:

Central AC or Air Source Heat Pump Ground Source Heat Pump

Other/Unknown

Building Type: Single Family Multifamily (buildings with 2 or more units)

System Type: Closed-Loop Water-to-Air Closed-Loop Water-to-Water Open-Loop Water-to-Air Open-Loop Water-to-Water Direct Geoexchange (DGX)

Manufacturer's Name: Model #:

Full Load EER by AHRI: Full Load COP by AHRI:

Average EER (multi-stage units): Average COP (multi-stage units): Average units): Average COP (multi-stage units): Average units): Average COP (multi-stage units): Average units): Average units (multi-stage units): Average units (multi-st

Size or Capacity (Full Load Tons by AHRI): AHRI Certified Reference #:

Required – please include copy of AHRI Certificate.

Number of Units Installed: Date of Installation: Desuperheater?: Yes No

Total Cost of Project: (materials, labor, etc.) Loop Type: Horizontal Vertical Slinky

Water Heating: Electric Gas Size of Water Heater in Gallons: ______ Supplemental Heat Installed: No Yes: kW______

	REBATE CALCULATION:								
l	A	В	С	D	E	F	G	Н	
l	Full Load Tons by AHRI	Column A x \$200	^EER ¹	Minimum EER ²	Column C – Column D	Column E x \$20	Column A x Column F	Total Rebate (Column B + Column G)	
l									

¹ For single stage units use Full Load EER by AHRI. For multi-stage units use Average EER.

² See chart below

QUALIFYING EFFICIENCIES AND REBATE SCHEDULE:								
Qualifying Equipment	Minimum Efficiency	Base Rebate \$/Ton	EER Bonus Rebate* \$/Ton					
Closed-Loop Water-to-Air GSHP	17.1 EER and 3.6 COP	\$200	\$20					
Closed-Loop Water-to-Water GSHP	16.1 EER and 3.1 COP	\$200	\$20					
Open-Loop Water-to-Air GSHP	22.1 EER and 4.1 COP	\$200	\$20					
Open-Loop Water-to-Water GSHP	20.1 EER and 3.5 COP	\$200	\$20					
Direct Geoexchange (DGX) GSHP	16.0 EER and 3.6 COP	\$200	\$20					

[^] The Minimum Efficiencies shown to the left apply to single-stage models and also to multi-stage models based on the following calculated efficiencies:

EER = (highest rated capacity EER + lowest rated capacity EER)/2
COP = (highest rated capacity COP + lowest rated capacity COP)/2

FEER Bonus Rebate provides an additional incentive for efficiencies above the Minimum Efficiency. Maximum Bonus Rebate = \$200/Ton

Qualifying Water-to-Air GSHP efficiency ratings are determined using the Air-Conditioning, Heating, and Refrigeration Institute's (AHRI) directory, which may be found at www.ahridirectory.org. EER rating is at ISO 13256-1 cooling conditions of 77°F entering water temp. and 80.6°F dry bulb/66.2°F wet bulb entering air temperature (ground loop heat pump). A copy of the manufacturer's applicable unit rating must accompany this application.

Qualifying Water-to-Water GSHP efficiency ratings are determined using the Air-Conditioning, Heating, and Refrigeration Institute's (AHRI) directory, which may be found at www.ahridirectory.org. EER rating is at ISO 13256-2 cooling conditions of 77°F entering water temp. and 53.6°F leaving water temperature (ground loop heat pump). Please include manufacturer's specification sheets verifying this information.

Qualifying DGX GSHPs must be rated in accordance with AHRI 870 rating conditions. **Please include manufacturer's specification sheets verifying this information.**

OFFICE USE ONLY	
Rebate Total: \$	

2025 ELECTRIC HVAC & WATER HEATING EQUIPMENT

ROOM AIR CONDITIONERS MINIMUM EFFICIENCY REQUIREMENTS: ENERGY STAR® LABEL REBATE: \$25 (no recycling of working unit) BONUS RECYCLE REBATE: not to exceed \$15 or actual cost (with proof of charge for recycling of working unit) MUST INCLUDE RECYCLE RECEIPT FOR BONUS RECYCLE REBATE Manufacturer's Name: Model #: MUST SHOW PROOF OF MODEL # TO QUALIFY FOR REBATE Rated Efficiency (CEER): Size or Capacity (Btu/hr output): Number of Units Installed: Date of Installation: OFFICE USE ONLY Rebate Total: \$_____ DOES THE UNIT HAVE A LOUVERED SIDE? YES Why was this purchased? To replace: no previous unit failed unit working unit IF PURCHASED TO REPLACE A **WORKING UNIT, WAS THE UNIT RECYCLED?** YES (Must include recycle receipt for rebate.) If YES, what was the recycling cost: _ **FURNACE FAN MOTORS** RETROFIT EXISTING FURNACE FAN MOTOR. NOT FOR NEW FURNACE INSTALLATIONS. MINIMUM EFFICIENCY REQUIREMENTS: Must be Electronically Commutated Motor (ECM) or equivalent; documentation required. REBATE: \$50 Manufacturer's Name: Motor Model #: Number of Units Installed: Date of Installation: OFFICE LISE ONLY NO UNKNOWN Do you have a central air conditioner? YES (EXISTING) YES (NEW) Have you attached the required documentation showing the Rebate Total: \$_ retrofit motor is an Electronically Commutated Motor (ECM) or equivalent? YES **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 **Project Type:** Retrofit New Installation **Circulator Pump Type:** Boiler Domestic Hot Water Manufacturer's Name: Model #: Size (Watts) (Motor Wattage = Rated HP x 746): ECM Circulator Cost: OFFICE USE ONLY Number of Units Installed: Date of Installation: Rebate Total: \$

2025 ELECTRIC HVAC & WATER HEATING EQUIPMENT

HEAT PUMP WATER HEATERS - ENERGY STAR®*

REBATES (not to exceed 50% of cost): \$400 for 20-55 gallon heat pump

\$90 for >55 gallon heat pump

ENERGY STAR® qualified product list: www.energystar.gov/productfinder/product/certified-water-heaters/

*ELECTRIC INSTANTANEOUS OR TANKLESS WATER HEATERS DO NOT QUALIFY.

Project Type: Replace Working or Failed Electric Water Heater

Replace Working or Failed Gas/Propane Water Heater

New Installation

Manufacturer's Name: Model #:

Rated Uniform Energy Factor (from ENERGY STAR® qualified product list): Size in Gallons:

Number of Units Installed: Date of Installation: Water Heater Cost:

Primary method to HEAT your home: Electric Natural Gas/Other

Considerations:

- · Work with a licensed plumber to determine if a heat pump water heater is right for your home.
- · For a heat pump water heater to run efficiently, the space should generally stay above 40 degrees Fahrenheit year round.
- · Since heat pumps remove heat from the ambient air, there must be a considerable amount of air available in the space. Most manufacturers recommend a minimum of 750 cubic feet, which means closets (even those with louvered doors) are usually not appropriate locations for heat pump water heaters.
- Recommended clearances should be followed to ensure adequate air circulation.
- Visit www.energystar.gov/products/hot-water-heater-replacement-guide to learn more.

OFFICE USE ONLY

Rebate Total: \$_

SMART THERMOSTATS - ENERGY STAR®*

ELECTRIC HEATING ONLY REBATE: 50% of cost; not to exceed \$90

ELECTRIC HEATING AND AIR CONDITIONING REBATE - ELECTRIC HEAT: 50% of cost; not to exceed \$100 ELECTRIC HEATING AND AIR CONDITIONING REBATE - HEAT PUMP: 50% of cost: not to exceed \$50

ENERGY STAR® qualified product list: www.energystar.gov/productfinder/product/certified-connected-thermostats/results

*ONLY AVAILABLE TO SYSTEMS THAT CONTROL ELECTRIC HEATING OR CONTROL ELECTRIC HEATING AND AIR CONDITIONING SYSTEMS.

Manufacturer's Name: Model #:

Number of Units Installed (limit 1): Date of Installation: Smart Thermostat Cost:

What type of heating system

does the smart thermostat control?: Electric Heat Natural Gas/Other Air Source Heat Pump Ground Source Heat Pump

Heating System Manufacturer's Name: Model #:

Does the smart thermostat control air conditioning?: YFS OFFICE USE ONLY

Rebate Total: \$

Thank you for purchasing new, efficient appliances and equipment and for applying for a CONSERVE & SAVE[™] rebate!

When purchasing new items, continue to look for the Energy Star[®], Energy Star[®] Most Efficient, and WaterSense® labels. By doing so, you will save energy, water, and money while ensuring product performance. Austin, Owatonna, and Rochester Public Utilities may also offer a CONSERVE & SAVE™ rebate on your purchase! For a complete list of available rebates, amounts, and to download rebate applications with minimum efficiency requirements and complete terms and conditions, visit your utility's website:

www.austinutilities.com · www.owatonnautilities.com · www.rpu.org







