## **2025 ELECTRIC HVAC & WATER HEATING EQUIPMENT REBATE APPLICATION**

SECTION A. CUSTOMER INFO	DRMATION (p	lease print)		
Step 1:				
Customer Name (as it appears on your utility	y bill)	ļ.	Account Number	
Installation Address		(	Dity	State Zip Code
Mailing Address (if different from installation	address)		Dity	State Zip Code
Mailing Address (if different from histaliation	i address)		ліу	State Zip code
	Home 🔲 Cell 📮	Other:		
Contact Phone Number (with area code)		E	E-mail Address	
Step 2:				
Please apply rebate to my account	t. 🔲 Please	send me a rebate check.		
Rebates \$75 and under will be applied to you	r account. If a box is r	not checked a bill credit will autor	natically be issued.	
Step 3:	AVE"2 (nick one)	☐ Billboard ☐ Chamber	of Commerce	
How did you hear about CONSERVE & S.  Retailer/Vendor Social Media	TV Utility	_	_	☐ Newspaper ☐ Radio
Thetaliel/ velicion		vewsietter	intative	Outer
Step 4:				
I am a: My building	type is:	I am a:	My home/business is heated	by: My water heating is:
Residential Customer Single Fa	-	Owner/Occupant	☐ Electric	☐ Electric
Commercial Customer Multi- Fail buildings v	mily with 2 or more units	Owner/Non-Occupant  Renter	☐ Gas☐ Don't Know	Gas  Don't Know
~		La relice	Don't Know	T GOTT KNOW
SIGNATURE: I certify:	filled out Sections	A and C		Allow 6-8 weeks
		the address listed in Sectio	n A	for processing.
·		to the terms and conditions	- Section B, #1 T MATERIALS - SECTION B, #	Missing or incorrect information will
- THAVE ATTACHED	A DETAILED HAVOI	OL AND REQUIRED SOLF OR	I MAILMALS - SCOTION B, #	increase the processing time.
CUSTOMER SIGNATURE			Date	processing time.
	OFFICE I	ICE ONLY		
TEAMING UP TO SAVE YOU MONEY		JSE ONLY Gas		Total Rebate Amount:
AUSTIN ROCHESTER		Date Pro		\$
UTILITIES OWATONNA PUBLIC UTILITIES WE PLEDGE, WE DELIVER"		oment		
CANCEDVE 9. CAVE"	l 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		
	0.1.19	DI N. 1. ( '11
Contractor's/Retailer's Name	Contact Person	Phone Number (with area code)
Installar's Name (units CELE if quaternay installed)		
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)								
WINIMUM EFFICIENCY REQUIREMENTS: SEER2 = 16.2   Must be AHRI Certified  REBATE: SEE CHARTS AT THE BOTTOM OF THIS PAGE  AHRI =	SEER2 = Seasonal Energy Efficiency Rating 2 EER2 = Energy Efficiency Rating 2 Air-Conditioning, Heating, and Refrigeration Institute www.ahridirectory.org							
Equipment Type: 🔲 Central Air Conditioner 🔲 Mini-Split Air Conditioner (cooling only) 🔲 Air Source	ce Heat Pump (cooling only)							
<b>Cooling Capacity:</b> □ < 20,000 Btuh □ 20,000-65,000 Btuh								
Project Type: Retrofit New Construction								
Why was this purchased?   No previous unit   Replace failed unit   Replace worki	ng unit							
If replacing working unit, check existing type and efficiency (if known):   Central AC SEER								
Through-the-Wall AC	SEER EER							
☐ Air Source Heat Pump	SEER							
Mini-Split SEER								
☐ Other/Unknown S	SEER EER							
Outdoor Unit Model #: Manufacturer's Name:								
Indoor Unit Model #: Manufacturer's Name:								
AHRI Certified Reference #: Cooling Capacity (Btuh)^:	Cooling Capacity (Tons):							
Required – please include copy of AHRI Certificate.								
Rated Efficiency (SEER2 by AHRI): Rated Efficiency (EER2 by AHRI):								
Number of Units Installed: Date of Installation:	- OFFICE USE ONLY							
^For multi-head ductless systems, the capacity is the minimum								
of the total indoor unit capacity or the outdoor unit capacity.	Rebate Total: \$							

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	<b>Total Rebate</b> (Column A + Column D)
\$			\$	\$

TABLE 1: QUALIFYING EFFICIENCIES AND REBATE SCHEDULE								
Qualifying Equipment	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				

<sup>\*</sup>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

heating source when the temperature drops of MINIMUM EFFICIENCY REQUIREMENTS: SEER2 20 REBATE: \$1,500		e ≤30° F
Project Type:	Replace Existing Cooling/Heating Equipment	
Supplemental Heating Type: O Natural Gas or Pro	opane Furnace	
O Natural Gas or Pro	opane Boiler	
Other (specify):		
Manufacturer's Name:		
Indoor Unit Model #:	Outdoor Unit Model #:	
Cooling Capacity (Btuh)^:	Heating Capacity (Btuh)^:	
Rated Efficiency <sup>1</sup> (SEER2 by AHRI):	EER2:	
LICDEO.	COP* at 5° F (at maximum ca	posituly.
HSPF2:	· · · · · · · · · · · · · · · · · · ·	rify COP at 5° F, use NEEP's Cold Climate Air Source Heat Pump atings. Go to ashp.neep.org and select "End User/Consumer".
AHRI Certified Ref #:	Switchover Temperature Setpo	oint (Degrees F; Must be 30° or lower.)+:
Required – please include copy of AHRI Certificate.	*Since the ASHP is designate the switchover temperature	ed as the primary heating source, please provide that will activate the secondary heating source.
Date of Installation:	# of Units Installed:	Total Equipment Cost: \$
$^{1}$ Qualifying air source heat pumps must be rated in a	ccordance with the most recet version of	OFFICE LISE ONLY
ARI Standard 210/240 and have nameplate data sta		OFFICE USE ONLY
<sup>^</sup> For multi-head systems, the system capacity is the of the total indoor unit capacity or the outdoor		Rebate Total: \$

# 2025 ELECTRIC HVAC – USED FOR HEATING AND COOLING

AIR SOURCE HEAT PUMPS (ASH USED FOR HEATING AND COOLI MINIMUM EFFICIENCY REQUIREMENTS: SEE OF REBATE IS PER ASHP SYSTEM. FOR REBATE MAXIMUM REBATE NOT TO EXCEED 50% OF THE PROPERTY OF THE PR	<mark>NG</mark> Chart at the Bottom of this page. Amounts, see chart at the Bott	TOM OF THIS PAGE.	SEER2 = Seasonal Energy Efficiency Rating 2 EER2 = Energy Efficiency Rating 2 F2 = Heating Seasonal Performance Factor 2 COP = Coefficient of Performance Refrigeration Institute – www.ahridirectory.org			
Cooling Capacity:	octless 0,000–65,000 Btuh ditifamily (buildings with 2 or more units)					
Project New Construction -OR- Type: No Previous Heating Equipment Heating Equipment  Replace Failed Heating Equipment  Heating Equipment						
	Select Previous Cooling Type:  None/Failed Equipment  Central AC  Air Source Heat Pump  Through-the-Wall AC/Heat Pump  Room AC	Select Previous Heating Type:	Select Previous Cooling Type:  None/Failed Equipment  Central AC  Air Source Heat Pump  Through-the-Wall AC/Heat Pump  Room AC			
Manufacturer's Name:	Indoor Unit Model #:	Outdoor Unit M	lodel #:			
Cooling Capacity (Btuh)^: Cooling	g Capacity (Tons): Heating	g Capacity (Btuh)^:	Heating Capacity (Tons):			
Rated Efficiency (SEER2 by AHRI):	EER2:	HSPF2:				
AHRI Certified Ref #: Required – please include copy of AHRI Certificat	COP* at 5° F¹:  e. * If AHRI certificate does not verify use NEEP's Cold Climate Air Sourc qualifying list to obtain those ratin ashp.neep.org and select "End Use	COP at 5° F, e Heat Pump gs. Go to	ture Setpoint (Degrees)*:  ted as the primary heating source, provide the e that will activate the secondary heating source.  USE ONLY			
Date of Installation:  ^For multi-head systems, the system capacity is the	# of Units Installed:	Rebate				

REBATE CALCULATION:							
A	В	С	D	E			
Base Rebate from Table 2	SEER2 by AHRI	Column B – 16.2 Minimum SEER2	<b>Column C x \$10 or \$20</b> (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
	FUEL/TYPE	CAPACITY	SEER2		M HSPF2	COP AT 5° F <sup>1</sup>		REBATE <sup>2</sup>
New Construction -OR-		< 20,000	16.2	7.8	7.8	NA	\$800	\$10
No Previous Heating Equipment	Any			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		20,000-03,000	10.2	7.7	8.5	1.75	\$2,000	\$10
		£ 20 000	16.2	7.8	7.8	NA	\$900	\$10
	Electric	< 20,000		7.7	8.5	1.75	\$1,100	\$10
	Heat	20,000-65,000	16.2	7.8	7.8	NA	\$1,800	\$10
				7.7	8.5	1.75	\$2,200	\$10
		100.000	16.2	7.8	7.8	NA	\$125	\$10
Replace -OR-	Air Source	< 20,000		7.7	8.5	1.75	\$250	\$10
Supplement	Heat Pump	00.000.05.000	)-65,000 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 GE 000	16.2	7.8	7.8	NA	\$400	\$10
	l	20,000-65,000	10.2	7.7	8.5	1.75	\$700	\$10
	Natural Gas/	< 20,000	16.0	7.5	7.5	NA	\$100	\$20
	Other	20,000-65,000	16.2	7.5	7.5	NA	\$200	\$20

 $<sup>\</sup>frac{1}{2}$  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.

<sup>&</sup>lt;sup>2</sup> Efficiency Bonus Rebate provides an additional incentive for efficiencies above Minimum SEER2.

# 2025 ELECTRIC HVAC – USED FOR HEATING <u>AND</u> 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  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				Select O Ce	place Wor Previous ntral AC cound Sou her/Unkn	s Type: or Air Sol irce Heat	urce Heat Pump				
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 Open-Loo											
Manufacturer's Name:					Model #:						
Full Load EER by AHRI:					Full Load	COP by A	AHRI:				
Augusta FED (acceltinate de					A	000 (	.:				
Average EER (multi-stage	units):**				Average	COP (muit	ti-stage i	units):**			
Size or Capacity (Full Load	d Tons by AHF	RI):				rtified R			O Com	lificate	
Number of Units Installed	Number of Units Installed:  Date of Installation:  Desuperheater?:  Desuperheater?:  No										
Total Cost of Project: (mar	terials, labor,	etc.) \$				Lo	ор Туре	: Horizonta	al [	☐ Vertical ☐ Slinky	
Water Heating: 🔲 Elect	tric 🔲 Gas	s Size of	f Water Heat	ter in Gallons: _		Su	ınnleme	ntal Heat Install	ed· [	☐ No ☐ Yes: kW	
		0120 01	Water Flear	ter iii dalloris			эррістіс	mai ricat instan	cu. <u>.</u>	100 La 103. KW	
REBATE CALCULATION:	В	С	D		E	F		G		н	
Full Load Tons by AHRI C	column A x \$20	0 ^EER <sup>1</sup>	Minimum E	EER <sup>2</sup> Column (	C – Column D	Column I	E x \$20	Column A x Colu	ımn F	Total Rebate (Column B +	Column G)
\$						\$		\$		\$	
\$	;					\$		\$		\$	
1 For single stage units	use Full Load	FFR by AH	RI For mul	ti-stage units u	se Average FI	<u> </u> -R					
2 See chart below	acc ran Load	LLIV Sy 741	1111 1 01 11101	ti otago armo a	so / Wordgo El						
QUALIFYING EFFICIENC	CIES AND REE	BATE SCHE	DULE:							own to the left apply to sin	
Qualifying Equipme	ent	Minimum E	fficiency	Base Rebate \$/Ton	EER Bonus F \$/Ton			is and also to mi lated efficiencies		ge models based on the fol	lowing
Closed-Loop Water-to-Ai	ir GSHP 1	L7.1 EER and	3.6 COP	\$200	\$20		EER =	(highest rated o	capacit	ty EER + lowest rated capa	city EER)/2
Closed-Loop Water-to-Wat	ter GSHP 1	L6.1 EER and	d 3.1 COP	\$200	\$20		COP =	= (highest rated	capacit	ty COP + lowest rated capa	icity COP)/2
Open-Loop Water-to-Air	GSHP 2	22.1 EER and	d 4.1 COP	\$200	\$20		* FFR F	Ronus Rehate nro	vides :	an additional incentive	
Open-Loop Water-to-Water	er GSHP 2	0.1 EER and	d 3.5 COP	\$200	\$20			•		nimum Efficiency.	
Direct Geoexchange (DG)	X) GSHP 1	.6.0 EER and	d 3.6 COP	\$200	\$20		Maxir	num Bonus Reba	te = \$2	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 G (AHRI) directory, which may be water temp. and 53.6°F lear sheets verifying this inform	be found at www ving water temp	v.ahridirector	y.org. EER ra	nting is at ISO 132	256-2 cooling o	conditions of	of 77°F e	ntering	OFFI	CE USE ONLY	
Qualifying DGX GSHPs must			h AHRI 870 l	rating conditions.	Please includ	le manufa	acturer's		Reb	ate Total: \$	

# 2025 ELECTRIC HVAC & WATER HEATING EQUIPMENT

ROOM AIR CONDITIONERS MINIMUM EFFICIENCY REQUIREMENTS: ENI REBATE: \$25 (no recycling of working u BONUS RECYCLE REBATE: not to exceed MUST INCLUDE RECYCLE RECEIPT FOR BO	i <mark>nit</mark> ) I \$15 or actual cost (with proof o	of charge for recycling of wo	king unit)	
Manufacturer's Name:		del #: ST SHOW PROOF OF MODEL #	F TO OUALIFY FOR REPAIR	
	mo		TO QUALITY ON REDAIL	
Rated Efficiency (CEER):	Size or Capacity (Btu/hr outpu	t):	Number of Units Installed:	
Date of Installation:			OFFICE USE ONLY	
DOES THE UNIT HAVE A LOUVERED SIDE?	□ NO □ YES		Rebate Total: \$	
		unit  working unit	Nebate Iotal. φ	
Why was this purchased? To replace:  IF PURCHASED TO REPLACE A	no previous unit failed	unit working unit		
WORKING UNIT, WAS THE UNIT RECYCLED?	□ NO			
	YES (Must include recycle receip	t for rebate.) If YES, what was the	ne recycling cost: \$	
FURNACE FAN MOTORS RETROFIT EXISTING FURNACE FAN MOTOR. MINIMUM EFFICIENCY REQUIREMENTS: Mu REBATE: \$50			umentation required.	
Manufacturer's Name:		Motor Model #:		
Number of Units Installed:		Date of Installation:		
Do you have a central air conditioner?	YES (EXISTING) YES (NEW)	□ NO □ UNKNOWN	OFFICE USE ONLY	
Have you attached the required document retrofit motor is an Electronically Commut.	9	YES	Rebate Total: \$	
ECM CIRCULATOR PUMPS MINIMUM EFFICIENCY REQUIREMENTS: Must be (no greater than 750 Watts). Must be capable of REBATES: <100 Watts = \$50   100-499	of variable speed operation and must in	iclude integrated controls that au	tomatically modulate flow based on demand	
Project Type:  Retrofit  New In	nstallation			
Circulator Pump Type:	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 REBATES (not to exceed 50% of cost) *ELECTRIC INSTANTANEOUS OR TANKLESS	: \$400 for 20-55 gallon h \$90 for >55 gallon heat	pump ww	/w.energystar.go\	ENERGY STAR® qualified product list: v/productfinder/product/certified-water-heaters/				
Project Type: Replace Working or Failed Electric Water Heater Replace Working or Failed Gas/Propane Water Heater New Installation								
Manufacturer's Name:		Model #:						
Size in Gallons:	Rated Unifor	m Energy Factor (from EN	ERGY STAR <sup>®</sup> qua	alified product list):				
Number of Units Installed:	Date of Insta	allation:	V	Vater Heater Cost:				
			·					
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 <a href="https://www.energystar.gov/products/hot-water-heater-replacement-guide">www.energystar.gov/products/hot-water-heater-replacement-guide</a> to learn more.  Rebate Total: \$								
<b>SMART THERMOSTATS – ENER REBATES:</b> SEE TABLE 1 – 50% of cost;		ebates www.energy	/star.gov/productfi	ENERGY STAR® qualified product list: nder/product/certified-connected-thermostats/results				
Manufacturer's Name:		Model #:						
Number of Units Installed (limit 1):	Date of Insta		S	mart Thermostat Cost: \$				
Heating System Manufacturer's Name:		Model #:						
	TABLE 1: REBATES							
What type of heating system does the smart thermostat control?:	Is Air Conditioner Controlled	Controlled Heating	Maximum					
Air Source Heat Pump	by Smart Thermostat?	System Type	Rebate					
Ground Source Heat Pump		Electric Heat	\$100					
☐ Electric Heat	Yes	Heat Pump	\$50					
☐ Natural Gas/Other		Natural Gas* / Other	\$10					
Does the smart thermostat	No	Electric Heat	\$90	OFFICE USE ONLY				
control air conditioning?:		Natural Gas* / Other	Not Eligible					
☐ YES ☐ NO */	Note: Your gas utility may offer a	n additional thermostat rel	oate.	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







