# 2020 PRIMARY ELECTRIC HEAT AND ELECTRIC WATER HEATING REBATE APPLICATION

This rebate program is for buildings that use electricity as their primary fuel source to heat their homes and/or water.

SECTION A. CUSTOMER INFORMATIO	N (please print)							
Step 1:								
Customer Name		Account Number						
Installation Address		City	State Zip Code					
Mailing Address (if different from installation address)		City	State Zip Code					
Mailing Address (ii different from installation address)		Oity	State Zip Code					
☐ Home ☐ C	ell 🔲 Other:							
Contact Phone Number (with area code)	on Guior.	E-mail Address						
Step 2:								
Please apply rebate to my account.	Please send me a rebate check.							
Rebates \$75 and under will be applied to your account. If a	box is not checked a bill credit will a	utomatically be issued.						
		,						
Step 3:								
How did you hear about CONSERVE & SAVE®?	Billboard	rce 🔲 Contractor 🔲 Newsp	aper 🔲 Radio 🔲 Retailer/Vendor					
☐ Social Media ☐ TV ☐ Utility Newsletter ☐ Utility	y Representative 🔲 Utility Web Sit	e Other						
Step 4:								
I am a:   My building type is:	I am a:	My home/business is he	ated by:   My water heating is:					
Residential Customer Single Family	Owner/Occupant	☐ Electric ☐ Electric						
☐ Commercial Customer ☐ Multi- Family	Owner/Non-Occupant	☐ Gas	☐ Gas					
buildings with 2 or more u	nits Renter	Don't Know	☐ Don't Know					
SIGNATURE: I certify: 🔲 I have comple	tely filled out Sections A and C	;	Allow 6-8 weeks					
	nderstand, and agree to the te		on B, #1 for processing.					
	ed all support materials – Section		Missing or incorrect					
All equipment	has been installed at the addr	ess listed in Section A	information will increase the					
processing time.								
CUSTOMER SIGNATURE Date								
TEAMING UP TO SAVE YOU MONEY	FFICE USE ONLY	Gas Electric G	Water Total Rebate Amount:					
Dat	e Received Da	ate Processed						
AUSTIN / ( )	Date Received Date Processed  Appliance/Equipment							
Connections for Better Living OWATONNA We pledge, we deliver App	liance/Equipment							

Verified By

FILE NAME:

**CONSERVE & \$AVE** 

## **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.
  - 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. Please refer to each rebate section of this form for requirements and reference sources. 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-serve basis. All applications from this year's purchases (2020) must be received by March 31, 2021.
  - 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 model numbers listed on the invoice.
- **4.** Sign the application.
- **5.** Mail completed forms and required documentation to your utility provider:

#### **Austin Utilities**

Attn: Rebate Processing 1908 14th St NE Austin, MN 55912-4904 507.433.8886 www.austinutilities.com

## **Owatonna Public Utilities**

Attn: Rebate Processing PO Box 800 Owatonna, MN 55060-0800 507.451.2480 www.owatonnautilities.com

#### **Rochester Public Utilities**

Attn: Rebate Processing 4000 E River Rd NE Rochester, MN 55906-2813 507.280.1500 www.rpu.org





When purchasing any type of appliance or equipment, look for the ENERGY STAR® or ENERGY STAR® Most Efficient logos!

## SECTION C. CONTRACTOR/RETAILER INFORMATION (please print)

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

## 2020 PRIMARY ELECTRIC HEAT AND ELECTRIC WATER HEATING REBATES

## **HEAT PUMP WATER HEATERS - ENERGY STAR®** Must replace an existing electric storage tank water heater or be installed in a new home. Heat pump water heaters that replace gas, propane, or other non-electric water heaters are not eligible. Electric instantaneous (tankless) water heaters do not qualify. REBATES FOR HOMES WITH ELECTRIC HEAT (not to exceed 50% of cost): \$270 for 20-55 gallon heat pump \$60 for >55 gallon heat pump REBATES FOR HOMES WITH NATURAL GAS HEAT (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/certfiied-water-heaters/ 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: Why was this purchased? To replace: $\square$ no previous unit OFFICE USE ONLY failed unit working unit Rebate Total: \$ ☐ 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. SMART THERMOSTATS - ENERGY STAR® Only available to systems that control electric heating or control electric heating and air conditioning systems. ELECTRIC HEATING ONLY REBATE (not to exceed 50% of cost): \$90 Electric Heat ELECTRIC HEATING AND AIR CONDITIONING REBATES (not to exceed 50% of cost): \$100 Electric Heat \$50 Heat Pump ENERGY STAR® qualified product list: www.energystar.gov/productfinder/product/certfiied-water-heaters/ Manufacturer's Name: Model #: Number of Units Installed (limit 1): Date of Installation: **Smart Thermostat Cost:** Does the smart thermostat control air conditioning?: \(\begin{align\*} \text{YES} \\ \begin{align\*} \text{NO} \\ \end{align\*} OFFICE USE ONLY What type of heating system does the smart thermostat control?: Electric Heat Heat Pump Rebate Total: \$ ■ Natural Gas/Other

# **2020 PRIMARY ELECTRIC HEAT AND ELECTRIC WATER HEATING REBATES**

	EMENTS: See chart to	irement	HSPF=Heating Seasonal Energy Efficiently Rating HSPF=Heating Seasonal Performance Factor COP=Coefficient of Performance AHRI=Air-Conditioning, Heating, and Refrigeration Institute www.ahridirectory.org				
Equipment Type:	ce Heat Pump 🔲 N						
Cooling Capacity:	0 Btuh	20,000-65,000 Btuh					
Manufacturer's Name:		Indoor Unit Model #:	Out	Outdoor Unit Model #:			
Cooling Capacity (Btuh):		Heating Capacity (Btuh):	Rati	Rated Efficiency (SEER by AHRI):			
EER: HSPF: AHRI Certified Ref #: COP at 5° F* (if ≥10 HSPF) <sup>1</sup> :							
		ide * If e. us	* If AHRI certificate does not verify COP at 5° F, use NEEP's Cold Climate Air Source Heat Pump				
Date of Installation:		alifying list to obtain those ratings. Go to hp.neep.org and select "End User/Consumer".					
Why was this purchased? To r	eplace:	New Construction	Failed Equipment	☐ Working Equipment (fill in below)			
Working Equipment: Heating	<b>ng Type:</b> 🔲 Electric Hea	at Cool	<b>ling Type:</b> 🖵 Central AC				
	Air Source F	Heat Pump	Air Source	Source Heat Pump			
	Through-the	-Wall Heat Pump	Through-the	nrough-the-Wall Heat Pump			
	Natural Gas	s/Other	Room AC				
REBATE CALCULATION:							
A	В	С	D	E			
Base Rebate from Chart	SEER by AHRI	Column B – 15.5 Minimum SEER	Column C x \$10	Total Rebate (Column A + Column D)			
\$			\$	\$			
\$		\$ \$					
ASHPs with an HSPF ≥10 must al Otherwise, the Base Rebate for the			ne corresponding Base Rebate	OFFICE USE ONLY			
<ul> <li>Total Rebate is per ASHP system a</li> <li>Efficiency Bonus Rebate provides</li> </ul>				Rebate Total: \$			

QUALIFYING EFFICIENCIES AND REBATE CHART									
PROJECT TYPE	EXISTING HEATING FUEL/TYPE	ASHP SYSTEM COOLING CAPACITY	ASHP MINIMUM SEER	ASHP MINIMUM HSPF	ASHP MINIMUM COP AT 5° F	BASE REBATE	EFFICIENCY BONUS REBATE <sup>3</sup>		
New Construction/		< 20,000	15.5	8.5	NA	\$800	\$10		
No Previous	Any			10.0	1.75	\$1,000	\$10		
Heating Equipment/ Replace Failed	Ally	00.000.05.000	15.5	8.5	NA	\$1,600	\$10		
Heating Equipment		20,000-65,000		10.0	1.75	\$2,000	\$10		
		< 20,000	15.5	8.5	NA	\$900	\$10		
	Electric			10.0	1.75	\$1,100	\$10		
	Heat	20.000-65.000	15.5	8.5	NA	\$1,800	\$10		
		20,000-05,000		10.0	1.75	\$2,200	\$10		
Replace Working Heating Equipment		< 20,000	15.5	8.5	NA	\$125	\$10		
	Air Source Heat Pump	< 20,000		10.0	1.75	\$250	\$10		
		20,000-65,000	15.5	8.5	NA	\$250	\$10		
		20,000-05,000		10.0	1.75	\$500	\$10		
		< 20,000	15.5	8.5	NA	\$200	\$10		
	Through- the-Wall			10.0	1.75	\$350	\$10		
	Heat Pump	20.000-65.000	15.5	8.5	NA	\$400	\$10		
		20,000-65,000	10.0	10.0	1.75	\$700	\$10		
	Natural Gas/	< 20,000	15.5	7.7	NA	\$100	\$10		
	Other	20,000-65,000	15.5	7.7	NA	\$200	\$10		

# **2020 PRIMARY ELECTRIC HEAT AND ELECTRIC WATER HEATING REBATES**

## **GROUND SOURCE HEAT PUMPS**

MINIMUM EFFICIENCY REQUIREMENTS: Water-to-Air Heat Pumps: EER greater than or equal to 17.1 and COP greater than or equal to 3.6 (must also be AHRI Certified and a 2-stage unit) Water-to-Water Heat Pumps: EER greater than or equal to 16.1 and COP greater than or equal to 3.1 (must also be AHRI Certified)

REBATE: \$200 per Ton + \$20 per Ton per EER over Minimum Efficiency Requirement + \$250 per desuperheater

<ul> <li>AVERAGE EER = (highest rated capacity EER + lowest rated capacity EER) / 2</li> <li>AVERAGE COP = (highest rated capacity COP + lowest rated capacity COP) / 2</li> <li>Refrigeration Institute - www.ahridirector</li> <li>EER= Energy Efficiency R</li> </ul>								AHRI=Air-Conditioning, Heating, and ration Institute – www.ahridirectory.org  EER=Energy Efficiency Rating  COP=Coefficient of Performance		
CHOOSE ONE: Water-to-Air Heat Pump: The 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).										
■ Water-to-Water Heat Pump: The 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).										
(For additional units, please list and attach separate sheet.)										
Manufactu	rer's Name:						Model #:			
Full Load EER by AHRI: Average EER (multi-stage units):										
Full Load C	OP by AHRI:						Average COP (n	nulti-stage units):		
	ified Referenc  – please include		AHRI Cert	ificate.			Size or Capacity	y (Full Load Tons by	AHRI):	
Number of	Number of Units Installed: Date of Installation: Desuperheater?:									
Total Cost of Project: (materials, labor, etc.) \$ Loop Type:										
Water Heating:										
Why was 1	this purchased	? To repla	ce: 🗖 no	previous unit						
			🔲 fail	ed unit						
			☐ wo	rking unit						
REBATE CALCULATION:										
Tons	B Column A	C EER	D Minimum	E Column C –	F Colum		G Column F	H Qty of	I Column H	J Total Rebate
by AHRI	x \$200	by AHRI	EER	Column D	x \$2	0	x Column A	Desuperheaters	x \$250	(Column B + Column G + Column I)
	\$				\$		\$		\$	\$
	\$				\$		\$		\$	\$
						OFFIC	CE USE ONLY			
						Reba	ate Total: \$		Savings:	kWhkW

## Thank you for purchasing new, efficient 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







