# CONSERVE & SAVE

## **2024 ELECTRIC HVAC & WATER HEATING EQUIPMENT REBATE APPLICATION**

<b>SECTION A.</b>	<b>CUSTOMER</b>	<b>INFORMATION</b>	(please	print)
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Step 1:

Customer Name (as it appears on your utility	bill)		Account Number		
Installation Address			City	State	Zip Code
Mailing Address (if different from installation	address)		City	State	Zip Code
Contact Phone Number (with area code)	lome 🔲 Cell 🖵	Other:	E-mail Address		
Step 2: Please apply rebate to my account Rebates \$75 and under will be applied to your		e send me a rebate check. not checked a bill credit will auto	matically be issued.		
Step 3: How did you hear about CONSERVE & SA		🔲 Billboard 🔲 Chamber Newsletter 🔲 Utility Represe	of Commerce 🔲 Contractor	🔲 Newsp	paper 🔲 Radio
Step 4:					
I am a:       My building t         Residential Customer       Single Fai         Commercial Customer       Multi- Far         buildings w	mily	I am a: Owner/Occupant Owner/Non-Occupant Renter	My home/business is heated Electric Gas Don't Know		water heating is: Electric Gas Don't Know
SIGNATURE: I certify:				All	ow 6-8 weeks
-	A DETAILED INVOI	to the terms and conditions CE AND REQUIRED SUPPOR	5 – Section B, #1 <u>T MATERIALS – SECTION B, #</u>	3-4 int	or processing. sing or incorrect formation will increase the pocessing time.
I have read, under HAVE ATTACHED	A DETAILED INVOI	to the terms and conditions CE AND REQUIRED SUPPOR	5 – Section B, #1 <u>T MATERIALS – SECTION B, #</u> Date	3-4 int	ing or incorrect formation will increase the

#### **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<sup>®</sup> 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 (2024) must be received by March 31, 2025.
  - 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.
- G. 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	1	Owatonna Public Utilities		Rochester Public Utilities		
Apply by Mail:	Attn: Rebate Processing	Apply by Mail:	Attn: Rebate Processing	Apply by Mail:	Attn: Rebate Processing	
	1908 14th St NE		PO Box 800		4000 E River Rd NE	
	Austin, MN 55912-4904		Owatonna, MN 55060-0800		Rochester, MN 55906-2813	
	507-433-8886		507-451-2480		507-280-1500	
Apply Online:	www.austinutilities.com	Apply Online:	www.owatonnautilities.com		www.rpu.org	
Apply by Email:	rebates@austinutilities.com	Apply by Email:	rebates@owatonnautilities.com	Apply by Email:	rebates@rpu.org	
	1			1		

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

# 2024 ELECTRIC HVAC - USED FOR COOLING ONLY

		IT AIR CONDITIONERS, OR	AIR SOURCE HEAT PU	MPS
USED FOR COOLING MINIMUM EFFICIENCY REQUI REBATE: SEE CHARTS AT TH	REMENTS: SEER = 16.0   SEER2 = 15.2	Must be AHRI Certified	SEER2 = Sea	easonal Energy Efficiency Rating asonal Energy Efficiency Rating 2 ing, and Refrigeration Institute www.ahridirectory.org
	(Rebate Calculation 1)	i-Split Air Conditioner (cooling only)	Air Source Heat Pump (cooling	only)
Why was this purchased?	No previous unit	Replace failed unit	place working unit	
If replacing working unit, ch	eck existing type and efficie	ency (if known): 🔲 Central AC	SEER	
			C SEER	EER
		Air Source Heat Pu		
		Mini-Split		
		Other/Unknown	SEER EEF	R
Outdoor Unit Model #:		Manufacturer's N	ame.	
Indoor Unit Model #:		Manufacturer's N	omot	
		Manuacturers N	dille.	
AHRI Certified Reference #: Required – please include co	ony of AHRI Cartificate	Cooling Capacity (Btuh)^:	Cooling Capa	city (Tons):
Nequired - please include of	by of Anti Certificate.			
Rated Efficiency (SEER or SEER	2 by AHRI):	Rated Efficiency (	EER or EER2 by AHRI):	
				,
Number of Units Installed:	Da	te of Installation:	OFFICE USE ONLY	
<sup>^</sup> For multi-head ductless system			Rebate Total: \$	
of the total indoor unit capacit	ty or the outdoor unit capacity.			
SEER EFFICIENCY – REE				-
Α	В	C olumn B – 16.0 or 15.2 Minimum SEER	D	E
Base Rebate from Table 1	SEER by AHRI	(See Table 1)	Column C x \$20	<b>Total Rebate</b> (Column A + Column D)
\$			\$	\$
φ			φ	φ
SEER2 EFFICIENCY – RE	BATE CALCULATION 2			
A	B	С	D	E
Base Rebate from Table 1	SEER2 by AHRI	Column B – 15.2 Minimum SEER2	Column C x \$20	Total Rebate
Dase Revale from Table 1	SEERZ DY ARKI	COlumn D - 13.2 Willing SEEK2		(Column A + Column D)

#### TABLE 1: QUALIFYING EFFICIENCIES AND REBATE SCHEDULE

\$

Qualifying Equipment	Cooling Capacity	Minimum Efficiency	Base Rebate per Unit	Efficiency Bonus Rebate*			
Central AC/Air Source Heat Pump	< 20,000 Btuh	16.0 SEER	\$100	\$20			
Central AC/Air Source Heat Pump	20,000-65,000 Btuh	16.0 SEER	\$200	\$20			
Mini-Split AC	< 20,000 Btuh	15.2 SEER	\$100	\$20			
Mini-Split AC	20,000-65,000 Btuh	15.2 SEER	\$200	\$20			
Cooling Capacity < 20,000 Btuh		15.2 SEER2	\$100	\$20			
Cooling Capacity 20,000-65,000 Btuh		15.2 SEER2	\$200	\$20			

\$

\$

\*Efficiency Bonus Rebate provides an additional incentive for efficiencies above Minimum SEER or SEER2.

# 2024 ELECTRIC HVAC - USED FOR HEATING AND COOLING

AIR SOURCE H USED FOR HEA MINIMUM EFFICIENC REBATE IS PER ASHI MAXIMUM REBATE	<b>TING AN</b> Y REQUIREN P SYSTEM. F	D COOLII MENTS: SEE ( OR REBATE	n <b>g</b> Chart at th Amounts, s	E BOTTOM OF	THIS PAGE.	Must be AHRI	PAGE.	HSPF	SEER2 = Se SPF = Heatin 2 = Heating :	Seasonal Energ g Seasonal F Seasonal Per COP = Coeffic Institute – w	/ Efficiency erformanc formance ient of Perf	Rating 2 e Factor Factor 2 ormance
System Type: Efficiency Type: Cooling Capacity:	Ducted SEER (Ref < 20,000 Retrofit sed?	New Co No previous u	s on 1) 20,00 onstruction nit Re ectric Heat	SEER2 (Rebate 00-65,000 Btul eplace failed hea	Calculation 2 h ating unit at Pump	Replace w	orking heati /all Heat Pur	ng unit np 🔲 N	Supp latural Gas/	Other 🔲	-	us Unit
Manufacturer's Name:			Indo	oor Unit Model #	ŧ:		Outdo	or Unit M	odel #:			
Cooling Capacity (Btuh	)^:	Coolin	g Capacity (To	ons):	Heating Cap	pacity (Btuh)^:			Heating Ca	pacity (Tons	3):	
Rated Efficiency (SEER	or SEER2 by	AHRI):		EEF	or EER2:		ŀ	ISPF or H	SPF2:			
AHRI Certified Ref # Required – please inclu		HRI Certificat	e. * If Al	D* at 5° F <sup>1</sup> : HRI certificate do lifying list to obta	es not verify C in those rating	OP at 5° F, use	r Temperatu NEEP's Cold Reep.org and	Climate A	ir Source He	at Pump		
Date of Installation: <sup>^</sup> For multi-head system or the outdoor unit ca		n capacity is t		f Units Installed: of the total indo		:y		OFFICE U <b>Rebate</b> 1				
SEER EFFICIENCY -	- REBATE C	ALCULATION	1:									
A	В			С			D				E	
							_					
Base Rebate from Table	2 SEER by	AHRI Colum	n B – 16.0 or :	15.2 Minimum SE	ER (see Table	2) Column C	x \$10 or \$20	(see Tabl	e 2) Total	Rebate (Col	umn A + Co	olumn D)
\$				15.2 Minimum SE	ER (see Table	2) Column C \$	x \$10 or \$20	) (see Tabl	e 2) <b>Total</b> \$	Rebate (Cold	umn A + Co	olumn D)
\$ SEER2 EFFICIENCY		CALCULATIO			ER (see Table	,		(see Tabl			umn A + Co	olumn D)
\$ SEER2 EFFICIENCY A	– REBATE	CALCULATIO B	N 2:	C	X	\$	D	×	\$	E		
\$ SEER2 EFFICIENCY A Base Rebate from Table	– REBATE	CALCULATIO	N 2:		X	\$ Column C x \$1	D	×	\$ Total R			
\$ SEER2 EFFICIENCY A Base Rebate from Table \$	e 2 SE	CALCULATIO B ER2 by AHRI	N 2: Column	C B – 15.2 Minimu	X	\$	D	×	\$	E		
\$ SEER2 EFFICIENCY A Base Rebate from Table	- REBATE C	CALCULATIO B ER2 by AHRI ENCIES AND	N 2: Column	C B – 15.2 Minimu :HART	m SEER2	\$ Column C x \$1 \$	D L0 or \$20 (se	e Table 2)	\$ Total R \$	E ebate (Colum		ımn D)
\$ SEER2 EFFICIENCY A Base Rebate from Table \$ TABLE 2: QUALIFYII PROJECT	- REBATE	CALCULATIO B ER2 by AHRI ENCIES AND ASHP SYSTEM COOLING	N 2: Column	C B – 15.2 Minimu CHART ED ASHP	m SEER2	\$ Column C x \$1 \$ SS ASHP	D LO or \$20 (se ASHP MINIMUM	e Table 2) DUCTED ASHP	<pre>\$ Total R \$ DUCTLESS ASHP</pre>	E ebate (Colum ASHP MINIMUM	nn A + Colu BASE	Imn D) EFFICIENCY BONUS
\$ SEER2 EFFICIENCY A Base Rebate from Table \$ TABLE 2: QUALIFYII PROJECT TYPE	- REBATE	CALCULATIO B ER2 by AHRI ENCIES AND ASHP SYSTEM	N 2: Column	C B – 15.2 Minimu HART ED ASHP MINIMUM HSPF	m SEER2	\$ Column C x \$1 \$ SS ASHP MINIMUM HSPF	D 10 or \$20 (se ASHP	e Table 2) DUCTED ASHP MINIMI	\$ Total R \$ DUCTLESS ASHP M HSPF2	E ebate (Colum ASHP MINIMUM COP AT 5° F <sup>1</sup>	nn A + Colu BASE REBATE	IMN D) EFFICIENCY BONUS REBATE <sup>2</sup>
\$ SEER2 EFFICIENCY A Base Rebate from Table \$ TABLE 2: QUALIFYII PROJECT TYPE New Construction -OR-	- REBATE	CALCULATIO B ER2 by AHRI ENCIES AND ASHP SYSTEM COOLING	N 2: Column D REBATE C	C B – 15.2 Minimu CHART ED ASHP	m SEER2	\$ Column C x \$1 \$ SS ASHP	D LO or \$20 (se ASHP MINIMUM	e Table 2) DUCTED ASHP	<pre>\$ Total R \$ DUCTLESS ASHP</pre>	E ebate (Colum ASHP MINIMUM	nn A + Colu BASE	Imn D) EFFICIENCY BONUS
\$ SEER2 EFFICIENCY A Base Rebate from Table \$ TABLE 2: QUALIFYII PROJECT TYPE New Construction -OR- No Previous Heating Equipment -OR- Replace Failed	- REBATE	CALCULATIO B ER2 by AHRI ENCIES AND ASHP SYSTEM COOLING CAPACITY < 20,000	N 2: Column REBATE C DUCTI MINIMUM SEER 16.0	C B – 15.2 Minimu HART ED ASHP MINIMUM HSPF 8.1 9.0 8.1	m SEER2 DUCTLE MINIMUM SEER 15.2	\$ Column C x \$1 \$ SS ASHP MINIMUM HSPF 8.1 10.0 8.1	D L0 or \$20 (se MINIMUM SEER2 15.2	e Table 2) DUCTED ASHP MINIMU 7.8 7.7 7.8	\$           Total R           \$           DUCTLESS ASHP           JM HSPF2           7.8           8.5           7.8	E ebate (Colum ASHP MINIMUM COP AT 5° F1 NA 1.75 NA	BASE REBATE \$800 \$1,000 \$1,600	EFFICIENCY BONUS REBATE <sup>2</sup> \$10 \$10 \$10
\$ SEER2 EFFICIENCY A Base Rebate from Table \$ TABLE 2: QUALIFYII PROJECT TYPE New Construction -OR- No Previous Heating Equipment	- REBATE	CALCULATIO B ER2 by AHRI ENCIES AND ASHP SYSTEM COOLING CAPACITY	N 2: Column REBATE C DUCTI MINIMUM SEER	C B – 15.2 Minimu HART ED ASHP MINIMUM HSPF 8.1 9.0 8.1 9.0	m SEER2 DUCTLE MINIMUM SEER	\$           Column C x \$1           \$           SS ASHP           MINIMUM HSPF           8.1           10.0           8.1           10.0	D L0 or \$20 (se ASHP MINIMUM SEER2	e Table 2) DUCTED ASHP MINIMU 7.8 7.7 7.8 7.7	\$           Total R           \$           DUCTLESS ASHP           JM HSPF2           7.8           8.5           7.8           8.5           7.8           8.5	E ebate (Colum ASHP MINIMUM COP AT 5° F1 NA 1.75 NA 1.75	BASE REBATE \$800 \$1,000 \$1,600 \$2,000	EFFICIENCY BONUS REBATE <sup>2</sup> \$10 \$10 \$10 \$10
\$ SEER2 EFFICIENCY A Base Rebate from Table \$ TABLE 2: QUALIFYII PROJECT TYPE New Construction -OR- No Previous Heating Equipment -OR- Replace Failed	- REBATE	CALCULATIO B ER2 by AHRI ENCIES AND ASHP SYSTEM COOLING CAPACITY < 20,000	N 2: Column REBATE C DUCTI MINIMUM SEER 16.0	C B – 15.2 Minimu HART ED ASHP MINIMUM HSPF 8.1 9.0 8.1 9.0 8.1	m SEER2 DUCTLE MINIMUM SEER 15.2	\$           Column C x \$1           \$           SS ASHP           MINIMUM HSPF           8.1           10.0           8.1           10.0           8.1	D L0 or \$20 (se MINIMUM SEER2 15.2	e Table 2)  DUCTED ASHP  MINIMU 7.8 7.7 7.8 7.7 7.8 7.7 7.8	\$       Total R       \$       DUCTLESS ASHP       JM HSPF2       7.8       8.5       7.8       8.5       7.8       8.5       7.8       8.5       7.8	E ebate (Colum MINIMUM COP AT 5° F1 NA 1.75 NA 1.75 NA	BASE REBATE \$800 \$1,000 \$2,000 \$900	EFFICIENCY BONUS REBATE <sup>2</sup> \$10 \$10 \$10 \$10 \$10 \$10
\$ SEER2 EFFICIENCY A Base Rebate from Table \$ TABLE 2: QUALIFYII PROJECT TYPE New Construction -OR- No Previous Heating Equipment -OR- Replace Failed	- REBATE	CALCULATIO B ER2 by AHRI ENCIES AND ASHP SYSTEM COOLING CAPACITY < 20,000 20,000-65,000 < 20,000	N 2: Column REBATE C DUCTI MINIMUM SEER 16.0 16.0	C B – 15.2 Minimu HART ED ASHP MINIMUM HSPF 8.1 9.0 8.1 9.0	m SEER2 DUCTLE MINIMUM SEER 15.2 15.2 15.2	\$           Column C x \$1           \$           SS ASHP           MINIMUM HSPF           8.1           10.0           8.1           10.0	D L0 or \$20 (se MINIMUM SEER2 15.2 15.2 15.2	e Table 2) DUCTED ASHP MINIMU 7.8 7.7 7.8 7.7	\$           Total R           \$           DUCTLESS ASHP           JM HSPF2           7.8           8.5           7.8           8.5           7.8           8.5	E ebate (Colum ASHP MINIMUM COP AT 5° F1 NA 1.75 NA 1.75	BASE REBATE \$800 \$1,000 \$1,600 \$2,000	EFFICIENCY BONUS REBATE <sup>2</sup> \$10 \$10 \$10 \$10
\$ SEER2 EFFICIENCY A Base Rebate from Table \$ TABLE 2: QUALIFYII PROJECT TYPE New Construction -OR- No Previous Heating Equipment -OR- Replace Failed	- REBATE ( e 2 SEI NG EFFICIE EXISTING HEATING FUEL/TYPE Any Electric	CALCULATIO B ER2 by AHRI ENCIES AND ASHP SYSTEM CODLING CAPACITY < 20,000 20,000-65,000	N 2: Column REBATE C DUCTI MINIMUM SEER 16.0	C B – 15.2 Minimu HART ED ASHP MINIMUM HSPF 8.1 9.0 8.1 9.0 8.1 9.0 8.1 9.0 8.1 9.0 8.1 9.0 8.1 9.0	m SEER2 DUCTLE MINIMUM SEER 15.2 15.2	\$       Column C x \$1       \$       SS ASHP       MINIMUM HSPF       8.1       10.0       8.1       10.0       8.1       10.0       8.1       10.0       8.1       10.0	D L0 or \$20 (se MINIMUM SEER2 15.2 15.2	e Table 2) DUCTED ASHP MINIMU 7.8 7.7 7.7	\$           Total R           \$           DUCTLESS ASHP           M HSPF2           7.8           8.5           7.8           8.5           7.8           8.5           7.8           8.5           7.8           8.5           7.8           8.5           7.8           8.5           7.8           8.5	E ebate (Colum MINIMUM COP AT 5° F1 NA 1.75 NA 1.75 NA 1.75 NA 1.75 NA 1.75	BASE REBATE \$800 \$1,000 \$1,600 \$2,000 \$1,100 \$1,100 \$1,800 \$2,200	EFFICIENCY BONUS REBATE <sup>2</sup> \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10
\$ SEER2 EFFICIENCY A Base Rebate from Table S TABLE 2: QUALIFYII PROJECT TYPE New Construction -OR- No Previous Heating Equipment -OR- Replace Failed Heating Equipment	REBATE	CALCULATIO B ER2 by AHRI ENCIES AND ASHP SYSTEM COOLING CAPACITY < 20,000 20,000-65,000 < 20,000	N 2: Column REBATE C DUCTI MINIMUM SEER 16.0 16.0	C B – 15.2 Minimu HART ED ASHP MINIMUM HSPF 8.1 9.0 8.1 9.0 8.1 9.0 8.1 9.0 8.1 9.0 8.1 9.0 8.1 9.0 8.1	m SEER2 DUCTLE MINIMUM SEER 15.2 15.2 15.2	\$         Column C x \$1         \$         SS ASHP         MINIMUM HSPF         8.1         10.0         8.1         10.0         8.1         10.0         8.1         10.0         8.1         10.0         8.1         10.0         8.1         10.0         8.1	D L0 or \$20 (se MINIMUM SEER2 15.2 15.2 15.2	e Table 2) DUCTED ASHP MINIMU 7.8 7.7	↓           ↓	E ebate (Colum MINIMUM COP AT 5° F1 NA 1.75 NA 1.75 NA 1.75 NA 1.75 NA 1.75 NA	BASE REBATE \$800 \$1,000 \$1,600 \$2,000 \$1,100 \$1,100 \$1,800 \$2,200 \$125	EFFICIENCY BONUS REBATE <sup>2</sup> \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10
\$ SEER2 EFFICIENCY A Base Rebate from Table \$ TABLE 2: QUALIFYII PROJECT TYPE New Construction -OR- No Previous Heating Equipment -OR- Replace Failed	- REBATE ( e 2 SEI NG EFFICIE EXISTING HEATING FUEL/TYPE Any Electric	CALCULATIO B ER2 by AHRI ENCIES AND ASHP SYSTEM COOLING CAPACITY < 20,000 20,000-65,000 < 20,000 < 20,000	N 2: Column D REBATE C DUCTI MINIMUM SEER 16.0 16.0 16.0	C B – 15.2 Minimu HART ED ASHP MINIMUM HSPF 8.1 9.0 8.1 9.0 8.1 9.0 8.1 9.0 8.1 9.0 8.1 9.0 8.1 9.0	m SEER2       DUCTLE       MINIMUM SEER       15.2       15.2       15.2       15.2       15.2       15.2       15.2	\$       Column C x \$1       \$       SS ASHP       MINIMUM HSPF       8.1       10.0       8.1       10.0       8.1       10.0       8.1       10.0       8.1       10.0	D L0 or \$20 (se MINIMUM SEER2 15.2 15.2 15.2 15.2 15.2	e Table 2) DUCTED ASHP MINIMU 7.8 7.7 7.7	\$           Total R           \$           DUCTLESS ASHP           M HSPF2           7.8           8.5           7.8           8.5           7.8           8.5           7.8           8.5           7.8           8.5           7.8           8.5           7.8           8.5           7.8           8.5	E ebate (Colum MINIMUM COP AT 5° F1 NA 1.75 NA 1.75 NA 1.75 NA 1.75 NA 1.75	BASE REBATE \$800 \$1,000 \$1,600 \$2,000 \$1,100 \$1,100 \$1,800 \$2,200	EFFICIENCY BONUS REBATE <sup>2</sup> \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10
\$ SEER2 EFFICIENCY A Base Rebate from Table \$ TABLE 2: QUALIFYII PROJECT TYPE New Construction -OR- No Previous Heating Equipment -OR- Replace Failed Heating Equipment Replace or Supplement Working	REBATE	CALCULATIO B ER2 by AHRI ENCIES AND ASHP SYSTEM COOLING CAPACITY < 20,000 20,000-65,000 20,000-65,000	N 2: Column REBATE C DUCTI MINIMUM SEER 16.0 16.0 16.0	C B – 15.2 Minimu HART ED ASHP MINIMUM HSPF 8.1 9.0 9.0 8.1 9.0 9.0 8.1 9.0 9.0 8.1 9.0 9.0 8.1 9.0 9.0 8.1 9.0 9.0 8.1 9.0 9.0 8.1 9.0 9.0 8.1 9.0 9.0 8.1 9.0 9.0 8.1 9.0 9.0 8.1 9.0 9.0 8.1 9.0 9.0 8.1 9.0 9.0 8.1 9.0 9.0	m SEER2       DUCTLE       MINIMUM SEER       15.2       15.2       15.2       15.2       15.2	\$         Column C x \$1         \$         SS ASHP         MINIMUM HSPF         8.1         10.0         8.1         10.0         8.1         10.0         8.1         10.0         8.1         10.0         8.1         10.0         8.1         10.0         8.1         10.0         8.1         10.0         8.1         10.0	D L0 or \$20 (se MINIMUM SEER2 15.2 15.2 15.2 15.2	e Table 2) DUCTED ASHP MINIMU 7.8 7.7 7 7 7	↓     ↓       ↓ </td <td>E ebate (Colum MINIMUM COP AT 5° F1 NA 1.75 NA 1.75 NA 1.75 NA 1.75 NA 1.75 NA 1.75 NA 1.75 NA 1.75 NA 1.75</td> <td>BASE REBATE \$800 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,100 \$2,000 \$1,100 \$1,100 \$2,200 \$1,100 \$2,200 \$1,25 \$250 \$250 \$250</td> <td>EFFICIENCY BONUS REBATE<sup>2</sup> \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10</td>	E ebate (Colum MINIMUM COP AT 5° F1 NA 1.75 NA 1.75 NA 1.75 NA 1.75 NA 1.75 NA 1.75 NA 1.75 NA 1.75 NA 1.75	BASE REBATE \$800 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,100 \$2,000 \$1,100 \$1,100 \$2,200 \$1,100 \$2,200 \$1,25 \$250 \$250 \$250	EFFICIENCY BONUS REBATE <sup>2</sup> \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10
\$ SEER2 EFFICIENCY A Base Rebate from Table \$ TABLE 2: QUALIFYII PROJECT TYPE New Construction -OR- No Previous Heating Equipment -OR- Replace Failed Heating Equipment Replace or Supplement	REBATE	CALCULATIO B ER2 by AHRI ENCIES AND ASHP SYSTEM COOLING CAPACITY < 20,000 20,000-65,000 < 20,000 < 20,000	N 2: Column D REBATE C DUCTI MINIMUM SEER 16.0 16.0 16.0	C B – 15.2 Minimu HART ED ASHP MINIMUM HSPF 8.1 9.0 8.1 8.1 9.0 8.1 9.0 8.1 9.0 8.1 9.0 8.1 9.0 8.1 9.0 8.1	m SEER2       DUCTLE       MINIMUM SEER       15.2       15.2       15.2       15.2       15.2       15.2       15.2	\$         Column C x \$1         \$         SS ASHP         MINIMUM HSPF         8.1         10.0         8.1         10.0         8.1         10.0         8.1         10.0         8.1         10.0         8.1         10.0         8.1         10.0         8.1         10.0         8.1         10.0         8.1         10.0         8.1	D L0 or \$20 (se MINIMUM SEER2 15.2 15.2 15.2 15.2 15.2	e Table 2) DUCTED ASHP MINIMU 7.8 7.7 7.8 7.8	↓         ↓           Image: Image	E ebate (Colum MINIMUM COP AT 5° F1 NA 1.75 NA 1.75 NA 1.75 NA 1.75 NA 1.75 NA 1.75 NA 1.75 NA 1.75 NA	BASE REBATE \$800 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,100 \$1,100 \$2,200 \$1,100 \$1,100 \$2,200 \$1,100 \$2,200 \$200 \$200 \$200 \$200	EFFICIENCY BONUS REBATE <sup>2</sup> \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10
\$ SEER2 EFFICIENCY A Base Rebate from Table \$ TABLE 2: QUALIFYII PROJECT TYPE New Construction -OR- No Previous Heating Equipment -OR- Replace Failed Heating Equipment Replace or Supplement Working		CALCULATIO B ER2 by AHRI ENCIES AND ASHP SYSTEM COOLING CAPACITY < 20,000 20,000-65,000 < 20,000 20,000-65,000 < 20,000 20,000-65,000	N 2:         Column         REBATE C         DUCTI         MINIMUM SEER         16.0         16.0         16.0         16.0         16.0         16.0         16.0         16.0         16.0         16.0         16.0         16.0         16.0         16.0	C B – 15.2 Minimu HART ED ASHP MINIMUM HSPF 8.1 9.0 9.0 8.1 9.0 9.0 8.1 9.0 9.0 8.1 9.0 9.0 8.1 9.0 9.0 8.1 9.0 9.0 8.1 9.0 9.0 8.1 9.0 9.0 8.1 9.0 9.0 8.1 9.0 9.0 8.1 9.0 9.0 8.1 9.0 9.0 8.1 9.0 9.0 8.1 9.0 9.0 8.1 9.0 9.0	m SEER2       DUCTLE       MINIMUM SEER       15.2       15.2       15.2       15.2       15.2       15.2       15.2       15.2       15.2       15.2       15.2       15.2       15.2       15.2       15.2	\$         Column C x \$1         \$         SS ASHP         MINIMUM HSPF         8.1         10.0         8.1         10.0         8.1         10.0         8.1         10.0         8.1         10.0         8.1         10.0         8.1         10.0         8.1         10.0         8.1         10.0         8.1         10.0	D L0 or \$20 (se MINIMUM SEER2 15.2 15.2 15.2 15.2 15.2 15.2 15.2 15.	e Table 2) DUCTED ASHP MINIMU 7.8 7.7 7 7 8 7 7 8 7 7 7 8 7 8 7 7 8 7 8 7 8 7 8 7 8 8 7 8	↓     ↓       ↓ </td <td>E ebate (Colum MINIMUM COP AT 5° F1 NA 1.75 NA 1.75 NA 1.75 NA 1.75 NA 1.75 NA 1.75 NA 1.75 NA 1.75 NA 1.75</td> <td>BASE REBATE \$800 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,100 \$2,000 \$1,100 \$1,100 \$2,200 \$1,100 \$2,200 \$1,25 \$250 \$250 \$500</td> <td>EFFICIENCY BONUS REBATE<sup>2</sup> \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10</td>	E ebate (Colum MINIMUM COP AT 5° F1 NA 1.75 NA 1.75 NA 1.75 NA 1.75 NA 1.75 NA 1.75 NA 1.75 NA 1.75 NA 1.75	BASE REBATE \$800 \$1,000 \$1,000 \$1,000 \$1,000 \$1,000 \$1,100 \$2,000 \$1,100 \$1,100 \$2,200 \$1,100 \$2,200 \$1,25 \$250 \$250 \$500	EFFICIENCY BONUS REBATE <sup>2</sup> \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10
\$ SEER2 EFFICIENCY A Base Rebate from Table \$ TABLE 2: QUALIFYII PROJECT TYPE New Construction -OR- No Previous Heating Equipment -OR- Replace Failed Heating Equipment Replace or Supplement Working		CALCULATIO B ER2 by AHRI ENCIES AND ASHP SYSTEM COOLING CAPACITY < 20,000 20,000-65,000 < 20,000 20,000-65,000 20,000-65,000	N 2: Column D REBATE C DUCTI MINIMUM SEER 16.0 16.0 16.0 16.0 16.0	C B – 15.2 Minimu HART ED ASHP MINIMUM HSPF 8.1 9.0 9.0 8.1 9.0 9.0 8.1 9.0 9.0 8.1 9.0 9.0 8.1 9.0 9.0 8.1 9.0 9.0 8.1 9.0 9.0 8.1 9.0 9.0 8.1 9.0 9.0 8.1 9.0 9.0 8.1 9.0 9.0 8.1 9.0 9.0 8.1 9.0 9.0 8.1 9.0 9.0 8.1 9.0 9.0 8.1 9.0 9.0 8.1 9.0 9.0 8.1 9.0 9.0 8.1 9.0 9.0 9.0 8.1 9.0 9.0 9.0 8.1 9.0 9.0 9.0 8.1 9.0 9.0 9.0 8.1 9.0 9.0 9.0 8.1 9.0 9.0 9.0 8.1 9.0 9.0 9.0 8.1 9.0 8.1 9.0 9.0 8.1 9.0 8.1 9.0 8.1 9.0 8.1 9.0 8.1 9.0 8.1 9.0 8.1 9.0 8.1 9.0 8.1 9.0 8.1 9.0 8.1 9.0 8.1 9.0 8.1 9.0 8.1 8.1 9.0 8.1 8.1 9.0 8.1 8.1 8.1 9.0 8.1 8.1 8.1 9.0 8.1 9.0 8.1 9.0 8.1 9.0 8.1 9.0 8.1 9.0 8.1 9.0 8.1 9.0 8.1 9.0 8.1 9.0 8.1 9.0 8.1 9.0 8.1 8.1 9.0 8.1 9.0 8.1 9.0 8.1 9.0 8.1 9.0 8.1 9.0 8.1 9.0 8.1 9.0 8.1 9.0 8.1 9.0 8.1 9.0 8.1 9.0 8.1 9.0 8.1 9.0 8.1 9.0 8.1 9.0 8.1 9.0 8.1 9.0 8.1 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0 9.0	m SEER2       DUCTLE       MINIMUM SEER       15.2       15.2       15.2       15.2       15.2       15.2       15.2       15.2       15.2       15.2	\$         Column C x \$1         SS ASHP         MINIMUM HSPF         8.1         10.0         8.1         10.0         8.1         10.0         8.1         10.0         8.1         10.0         8.1         10.0         8.1         10.0         8.1         10.0         8.1         10.0         8.1         10.0         8.1         10.0	D L0 or \$20 (se MINIMUM SEER2 15.2 15.2 15.2 15.2 15.2 15.2 15.2	e Table 2) DUCTED ASHP MINIMU 7.8 7.7 7 7 8 7 7 8 7 7 7 8 7 8 7 7 8 7 8 7 8 7 8 7 8 8 7 8	↓     \$       Image: Im	E ebate (Colum MINIMUM COP AT 5° F1 NA 1.75 NA 1.75 NA 1.75 NA 1.75 NA 1.75 NA 1.75 NA 1.75 NA 1.75 NA 1.75 NA 1.75	BASE REBATE \$800 \$1,000 \$1,600 \$2,000 \$1,600 \$2,000 \$1,100 \$1,800 \$2,200 \$1,100 \$1,800 \$2,200 \$1,25 \$250 \$250 \$250 \$200 \$200 \$350	EFFICIENCY BONUS REBATE <sup>2</sup> \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10 \$10

1 ASHPs with an HSPF ≥ 9 (Ducted) or HSPF ≥ 10 (Ductless) – OR – an HSPF2 ≥ 7.7 (Ducted) or HSPF2 ≥ 8.5 (Ductless) must also meet the minimum COP requirement to be eligible for the corresponding Base Rebate. Otherwise, the Base Rebate for the 8.1 minimum HSPF – OR – 7.8 minimum HSPF2 unit will be offered.

<sup>2</sup> Efficiency Bonus Rebate provides an additional incentive for efficiencies above Minimum SEER or SEER2.

## 2024 ELECTRIC HVAC - USED FOR HEATING AND COOLING

GROUND SOUR MINIMUM EFFICIENC REBATE: SEE CHAR MAXIMUM REBATE	<b>Y REQUIREME</b> T AT THE BO	<b>ENTS: SEE C</b> TTOM OF 1	HART AT T	THE BOTTOM (					COP = Coefficient of Per EER = Energy Efficier eration Institute – www.ahridir	ncy Rating
Project Type: Re Why was this purcha If working, existing e System Type: Clo	sed? 🔲 N equipment type		unit 🔲 tral AC or Ai	ir Source Heat	Pump with El	ectric He	at 🤇	Ground Source Hea	Supplement working equip t Pump Other/Unkno p-Water Direct Geoexchar	own
Manufacturer's Name:					Model #:					
Full Load EER by AHRI:					Full Load	COP by	AHRI:			
Average EER (multi-sta	ge units):^				Average	COP (mu	lti-stage (	units):^		
Size or Capacity (Full L	oad Tons by Al	IRI):			AHRI Ce Require			e #: de copy of AHRI Ceri	tificate.	
Number of Units Install	led:	D	ate of Insta	allation:			esuperhe		No	
Total Cost of Project: (n	naterials, labo	r, etc.) \$				Lo	оор Туре	: 🔲 Horizontal [	Vertical Slinky	
Water Heating: 🔲 El	ectric 🔲 G	as Size o	f Water Heat	ter in Gallons: _		S	uppleme	ntal Heat Installed:	No Yes: kW	
REBATE CALCULATIO	N:									
A	В	С	D		E		F	G	Н	
Full Load Tons by AHRI	Column A x \$2	200 ^EER <sup>1</sup>	Minimum E	EER <sup>2</sup> Column	C – Column D	Column	E x \$20	Column A x Column F	Total Rebate (Column B + Co	lumn G)
	\$					\$		\$	\$	
	\$					\$		\$	\$	
<ol> <li>For single stage unit</li> <li>See chart below</li> </ol>	ts use Full Loa	d EER by AH	RI. For mult	ti-stage units u	se Average EE	ER.				
QUALIFYING EFFICIE	NCIES AND RE	BATE SCHE								
Qualifying Equip		Minimum E		Base Rebate \$/Ton	EER Bonus F \$/Ton				hown to the left apply to sing ge models based on the follo	
Closed-Loop Water-to	-Air GSHP	17.1 EER and	d 3.6 COP	\$200	\$20			ated efficiencies:		
Closed-Loop Water-to-V	Vater GSHP	16.1 EER an	d 3.1 COP	\$200	\$20				y EER + lowest rated capacity y COP + lowest rated capacit	, ,,
Open-Loop Water-to-	Air GSHP	22.1 EER an	d 4.1 COP	\$200	\$20		<b>*</b>			
Open-Loop Water-to-W	/ater GSHP	20.1 EER an	d 3.5 COP	\$200	\$20			Bonus Rebate provides ciencies above the Mir	an additional incentive nimum Efficiency.	
Direct Geoexchange (I	DGX) GSHP	16.0 EER an	d 3.6 COP	\$200	\$20		Maxim	um Bonus Rebate = \$	200/Ton	
Qualifying Water-to-Air G (AHRI) directory, which ma water temp. and 80.6°F o manufacturer's applica	ay be found at w dry bulb/66.2°F	ww.ahridirecto wet bulb ente	ory.org. EER ring air temp	rating is at ISO 1 erature (ground I	3256-1 cooling	g conditio	ns of 77°F			

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: \$\_

## 2024 ELECTRIC HVAC & WATER HEATING EQUIPMENT

ROOM AIR CONDITIONERS MINIMUM EFFICIENCY REQUIREMENTS: EN REBATE: \$25 (no recycling of <u>working u</u> BONUS RECYCLE REBATE: not to exceed MUST INCLUDE RECYCLE RECEIPT FOR BO	<u>nit</u> ) \$15 or actual cost (with proof of charge fo	r recycling of <u>working</u>	<u>unit</u> )
Manufacturer's Name:	Model #: MUST SHOW PRO	DOF OF MODEL # TO QUAL	IFY FOR REBATE
Rated Efficiency (CEER):	Size or Capacity (Btu/hr output):	Numl	per of Units Installed:
Date of Installation:			OFFICE USE ONLY
DOES THE UNIT HAVE A LOUVERED SIDE?	NO YES		Rebate Total: \$
Why was this purchased? To replace:	🗋 no previous unit 🔲 failed unit	working unit	
IF PURCHASED TO REPLACE A WORKING UNIT, WAS THE UNIT RECYCLED?	NO		
	YES (Must include recycle receipt for rebate.)	If YES, what was the recy	cling cost: \$

FURNACE FAN MOTORS RETROFIT EXISTING FURNACE FAN MOTOR. NOT FOR NEW FURNACE INSTALLA MINIMUM EFFICIENCY REQUIREMENTS: Must be Electronically Commutated M REBATE: \$50		ntation required.
Manufacturer's Name:	Motor Model #:	
Number of Units Installed:	Date of Installation:	
Do you have a central air conditioner?  YES (EXISTING)  YES (NEW)		OFFICE USE ONLY
Have you attached the required documentation showing the retrofit motor is an Electronically Commutated Motor (ECM) or equivalent?	YES	Rebate Total: \$
<b>ECM CIRCULATOR PUMPS</b> <b>MINIMUM EFFICIENCY REQUIREMENTS: Must be a new Electronically Commutated Mo</b> <b>(no greater than 750 Watts). Must be capable of variable speed operation and must in</b> <i>REBATES:</i> <100 Watts = \$50   100-499 Watts = \$200   500-750 Watts =	clude integrated controls that automa	tically modulate flow based on demand.
Project Type: 🔲 Retrofit 🛛 🔲 New Installation		

Circulator Pump Type: Domest	tic Hot Water		
Manufacturer's Name:		Model #:	
Size (Watts) (Motor Wattage = Rated HP x 746):		ECM Circulator Cost:	
Number of Units Installed:	Date of Installation:		OFFICE USE ONLY
			Rebate Total: \$

## 2024 ELECTRIC HVAC & WATER HEATING EQUIPMENT

HEAT PUMP WATER HEATERS	- ENERGY STAR®	r			
<b>REBATES FOR HOMES WITH ELECTRIC HEAT (not to exceed 50% of cost):</b> \$270 for 20-55 gallon heat pump \$60 for >55 gallon heat pump					
REBATES FOR HOMES WITH NATURA	\$400 for 20-55 gallo \$90 for >55 gallon h	on heat pump neat pump			
	ENERGY S	TAR <sup>®</sup> qualified product	ist: www.energystar.gov/	/productfinder/product/certified-water-heaters/	
				EAT PUMP WATER HEATERS THAT REPLACE ANKLESS WATER HEATERS DO NOT QUALIFY.	
Project Type: 🗋 Retrofit 🔲 New	Installation				
Manufacturer's Name:		Model #:			
Size in Gallons:	Patod	aifarm Enardy Eastar (fr	om ENERGY STAR <sup>®</sup> quali	fied product list):	
		miorni Energy Factor (in	JIII ENERGI STAR - quali		
Number of Units Installed:	Date of I	installation:	Wa	ter Heater Cost:	
Why was this purchased? To replace:	🔲 no previous unit	failed unit	orking unit		
Replaced failed or working unit was:	Lectric L Natura	al Gas/Other			
Replaced failed or working unit:	Manufacturer's Name:		Мо	del #:	
Primary method to HEAT your home:	🗋 Electric 🔲 Natura	al Gas/Other			
<ul><li>Considerations:</li><li>Work with a licensed plumber to determine</li></ul>	ie if a heat pump water heat	er is right for your home			
· For a heat pump water heater to run effic	iently, the space should gene	erally stay above 40 deg	grees Fahrenheit year ro	und.	
<ul> <li>Since heat pumps remove heat from the in the space. Most manufacturers recomm (even those with louvered doors) are usu</li> </ul>	nend a minimum of 750 cubi	c feet, which means clo	sets	OFFICE USE ONLY	
· Recommended clearances should be follo	owed to ensure adequate air	circulation.		Debete Tetel	
Visit <u>www.energystar.gov/products/hot-wa</u>	ter-heater-replacement-guid	<u>e</u> to learn more.		Rebate Total: \$	
SMART THERMOSTATS - ENE	RGY STAR®*				
ELECTRIC HEATING ONLY REBATE: 5 ELECTRIC HEATING AND AIR CONDIT ELECTRIC HEATING AND AIR CONDIT *ONLY AVAILABLE TO SYSTEMS THAT	0% of cost; not to exceed <b>FIONING REBATE</b> – <b>ELEC</b> <b>FIONING REBATE</b> – <b>HEA</b> ENERGY STAR <sup>®</sup> qualified p	CTRIC HEAT: 50% of T PUMP: 50% of cos roduct list: www.energys	t; not to exceed \$50 star.gov/productfinder/pr	roduct/certified-connected-thermostats/results	
Manufacturer's Name:		Model #:			
Number of Units Installed (limit 1):	Date of I	nstallation:	Sm	art Thermostat Cost:	
What type of heating system does the smart thermostat control?:	Air Source Heat Pump	Ground Source He	at Pump 🔲 Electric	Heat 🔲 Natural Gas/Other	
Heating System Manufacturer's Name:		Model #:			
Does the smart thermostat control air c	onditioning?: 🔲 YES	NO		OFFICE USE ONLY	

Rebate Total: \$\_

### Thank you for purchasing new, efficient appliances and equipment and for applying for a CONSERVE & SAVE<sup>™</sup> rebate!

When purchasing new items, continue to look for the Energy Star<sup>®</sup>, Energy Star<sup>®</sup> Most Efficient, and WaterSense<sup>®</sup> 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<sup>™</sup> 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



