COMMERCIAL AIR SOURCE HEAT PUMPS REBATE APPLICATION

SECTION A. CUSTOMER INFORMATION (please print)

Account Name					Doing B	usiness As (if diff	ferent from Acco	unt Name)	
Installation Address					City			State	Zip Code
Mailing Address (if dif	ferent from above)	(rebate check	will be mailed h	ere)	City			State	Zip Code
Account Number			Send us a reba			ebate to our ac ount. If a box is not		dit will automatic	ally be issued.)
Type of Business:	Church	Governmer	nt Groce	ry	Health	Industrial	Lodging		
	Multi-family	Office	Resta	urant	Retail	School	Other		
How did you hear al	out CONSERVE	& SAVE"? B	Billboard Ch	amber of C	ommerce	Contractor	Newspaper	Radio	
Retailer/Vendor	Social Media	TV Utili	ity Newsletter	Utility Re	presentative	Utility Web S	Site Other		

SECTION B. CONTACT INFORMATION (please print)/CUSTOMER SIGNATURE

ATTENTION: ALL INVOICES OR RECEIPTS AND ALL SPECIFICATION SHEETS MUST BE INCLUDED WITH YOUR FULLY-COMPLETED AND SIGNED APPLICATION OR APPLICATION WILL BE RETURNED.

Contact Name (rebate check will be mailed to contact)

Daytime Phone Number

Email

By typing my first and last names in the box below, I certify that all the information in the application (including any associated worksheets) is correct to the best of my knowledge. I have read and agree to the Terms and Conditions on the back of this application booklet. I understand that if any equipment in conjunction with this application is ordered, purchased, or installed before approval from The Utility is received, the proposed project may not qualify for a rebate.

Customer's Signature

Check here if you DO NOT give us permission to use your business name in advertising our CONSERVE & SAVE" programs.

SECTION C. CONTRACTOR/VENDOR INFORMATION (please print)

Company Name

Address

Contact Name

State

Date

Daytime Phone Number

TEAMING UP TO SAVE YOU MONEY OFFICE USE ONLY Date Received: Inspected (Date & Initials): Pre:_ Post: ISTIN ROCHESTEI Approval: **TOTAL REBATE:** OWATONNA PUBLIC UTILITIES **PUBLIC UTILITIES** UTILITIES Date: \$ A/N:

City

Fmail

Zip Code

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SECTION D. REBATE INFORMATION – AIR SOURCE HEAT PUMPS < 65,000 Btuh (5.4 Tons)

Project Type: NEW CO

NEW CONSTRUCTION RETROFIT

OFIT IF RETROFIT, IS EXISTING EQUIPMENT STILL OPERATIONAL? YES

EXISTING SYSTEM (if operational) **NEW SYSTEM** REBATE Ρ В С D Е F G Η Κ Μ Ν 0 A Cooling Heating Equip AHRI System System Rated Outdoor Indoor Manufacturer Annual Annual Qty Installation Total Total Туре Reference Cooling Heating Equipment Cost Rebate Type Cooling Heating Efficiencies Unit Туре Unit Date Number1 Hours Hours Capacity² Capacity2 Model Model (calculation below) (Btuh) (Btuh) (Table 2) (Table 2) (limited to 50% of equipment cost, Electric Heat Split System AC SEER ASHP Air Source Heat Pump Packaged AC Unit EER Mini-Through-the-Wall Air Source Heat Pump HSPF Split Heat Pump Through-the-Wall AC/HP ASHP COP Natural Gas/Other Room AC at 5° F* if ≥10 HSPF3

* If AHRI certificate does not verify COP at 5° F, use NEEP's Cold Climate Air Source Heat Pump qualifying list to obtain those ratings. Go to ashp.neep.org and select "End User/Consumer".

REBATE CALCULATION: (Total Rebate is limited to 50% of new equipment cost.)

Total Rebate⁴ = Base Rebate

+ [(Rated SEER _____ - Minimum SEER ___

) X Efficiency Bonus Rebate

REBATE IS LIMITED TO 50% OF NEW EQUIPMENT COST.

TOTAL REBATE AMOUNT

NO

TABLE 1 – QUALIFYING EFFICIENCES AND REBATE SCHEDULE

••									
PROJECT	EXISTING	ASHP SYSTEM	DUCTED	ASHP	DUCTLES	SS ASHP	ASHP	BASE	EFFICIENCY
TYPE	HEATING FUEL/TYPE	COOLING CAPACITY	MINIMUM SEER	MINIMUM HSPF	MINIMUM SEER	MINIMUM HSPF	MINIMUM COP AT 5° F	REBATE	BONUS REBATE ⁵
New Construction/ No Previous Heating	_	< 20,000	16.0	8.1 9.0	15.2	8.1 10.0	NA 1.75	\$800 \$1,000	\$10 \$10
Equipment/Replace Failed Heating Equipment	Any	20,000-65,000	16.0	8.1 9.0	15.2	8.1 10.0	NA 1.75	\$1,600 \$2,000	\$10 \$10
	< 20,000 16.0 8.1 15.2 8.1		NA	\$900	\$10				
	Electric Heat	20,000-65,000	16.0	9.0 16.0 8.1		10.0 8.1	1.75 NA	\$1,100 \$1,800	\$10 \$10
		20,000 00,000		9.0	15.2	10.0	1.75	\$2,200	\$10
		< 20,000	16.0	8.1	15.2	8.1	NA	\$125	\$10
Replace or Supplement	Air Source	· · · · · · · · · · · · · · · · · · ·		9.0		10.0	1.75	\$250	\$10
Working	Heat Pump	20,000-65,000	16.0	8.1	15.2	8.1	NA	\$250	\$10
Heating		· · ·		9.0		10.0	1.75	\$500	\$10
Equipment	Thursda	< 20,000	16.0	8.1	15.2	8.1	NA	\$200	\$10
	Through- the-Wall	120,000	10.0	9.0	10.2	10.0	1.75	\$350	\$10
	Heat Pump	20,000-65,000	16.0	8.1	15.2	8.1	NA	\$400	\$10
		20,000 00,000	10.0	9.0	10.2	10.0	1.75	\$700	\$10
	Natural Gas/	< 20,000	16.0	7.8	15.2	7.8	NA	\$100	\$20
	Other	20,000-65,000	10.0	1.0	10.2	1.0	NA	\$200	\$20

TABLE 2 – GUIDELINES FOR COOLING AND HEATING HOURS

Business Type	Cooling Hours	Heating Hours
Convenience Store	986	1,546
Education – Community College	785	1,616
Education – Primary	408	1,916
Education – Secondary	563	2,098
Health/Medical - Clinic	865	1,830
Health/Medical - Hospital	1,298	2,054
Lodging	754	1,934
Manufacturing	589	1,144
Office – Low Rise	446	1,904
Office – Mid Rise	651	1,610
Office – High Rise	1,263	1,793
Other/Miscellaneous	729	1,533
Restaurant	652	1,760
Retail – Large Department Store	686	1,530
Retail – Strip Mall	574	1,444
Warehouse	409	1,393

SEER - Seasonal Energy Efficiency Rating; HSPF - Heating Seasonal Performance Factor; COP - Coefficient of Performance; Tons Cooling Capacity = Btuh Cooling Capacity / 12,000

¹www.ahridirectory.org *If AHRI certificate does not verify COP at 5° F, use NEEP's Cold Climate Air Source Heat Pump qualifying list to obtain those ratings. Go to ashp.neep.org and select "End User/Consumer".

2For multi-head ductless systems, the capacity is the minimum of the total indoor unit capacity or the outdoor unit capacity.

³ASHPs with an HSPF \ge 9 (Ducted) or \ge 10 (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 unit willbe offered. **4**Total Rebate is per ASHP system and is limited to 50% of equipment cost.

⁵Efficiency Bonus Rebate provides an additional incentive for efficiencies above the Minimum SEER.

Qualifying air source heat pumps must have been rated in accordance with the most recent version of AHRI Standard 210/240 and have nameplate data stamped with the SEER and HSPF.

A copy of the manufacturer's applicable unit rating must accompany this application. The AHRI directory and standards are located at www.ahridirectory.org.

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SECTION E. REBATE INFORMATION – AIR SOURCE HEAT PUMPS < 65,000 Btuh (5.4 Tons)

(NOTE: If your new heat pump is rated in SEER2, then complete this page. Otherwise, see page 2.)

Project Type: NEW CO

NEW CONSTRUCTION

RETROFIT IF RETROFIT, IS EXISTING EQUIPMENT STILL OPERATIONAL? YES

EXISTING SYST	EM (if operational)		NEW SYSTEM									REBATE			
A Heating Type	B Cooling Type	C Equip Type	D AHRI Reference Number1	E System Cooling Capacity2 (Btuh)	F System Heating Capacity2 (Btuh)	G Rated Efficiencies	H Outdoor Unit Model	 Indoor Unit Model	J Manufacturer	K Annual Cooling Hours (Table 4)	L Annual Heating Hours (Table 4)	M Qty	N Installation Date	O Total Equipment Cost	P Total Rebate (calculation below) (limited to 50% of equipment cost)
Electric Heat Air Source Heat Pump Through-the-Wall Heat Pump Natural Gas/Other	Split System AC Packaged AC Unit Air Source Heat Pump Through-the-Wall AC/HP Room AC	ASHP Mini- Split ASHP				SEER2 EER2 HSPF2 COP at 5° F* if ≥10 HSPF ³									

* If AHRI certificate does not verify COP at 5° F, use NEEP's Cold Climate Air Source Heat Pump qualifying list to obtain those ratings. Go to ashp.neep.org and select "End User/Consumer".

REBATE CALCULATION: (Total Rebate is limited to 50% of new equipment cost.)

Total Rebate⁴ = Base Rebate

+ [(Rated SEER2 _____ - Minimum SEER2 _____

_____) X Efficiency Bonus Rebate _____

TABLE 3 – QUALIFYING EFFICIENCES AND REBATE SCHEDULE

IADLE 5 - QUALII								
PROJECT TYPE	EXISTING HEATING FUEL/TYPE	ASHP SYSTEM COOLING CAPACITY	ASHP MINIMUM SEER2	DUCTED ASHP MINIMUM HSPF2	DUCTLESS ASHP MINIMUM HSPF2	ASHP MINIMUM COP AT 5° F	BASE REBATE	EFFICIENCY BONUS REBATE ⁵
New Construction/		< 20,000	15.2	7.8	7.8	NA	\$800	\$10
No Previous Heating	Any	* 20,000	10.2	7.7	8.5	1.75	\$1,000	\$10
Equipment/Replace Failed	,	20,000-65,000	15.2	7.8	7.8	NA	\$1,600	\$10
Heating Equipment				7.7	8.5	1.75	\$2,000	\$10
		< 20,000	15.2	7.8	7.8	NA	\$900	\$10
	Electric	< 20,000	15.2	7.7	8.5	1.75	\$1,100	\$10
	Heat	20,000-65,000	15.2	7.8	7.8	NA	\$1,800	\$10
		20,000-03,000	10.2	7.7	8.5	1.75	\$2,200	\$10
		< 20,000	15.2	7.8	7.8	NA	\$125	\$10
Replace or	Air Source	< 20,000	15.2	7.7	8.5	1.75	\$250	\$10
Supplement Working	Heat Pump	20,000-65,000	15.2	7.8	7.8	NA	\$250	\$10
Heating		20,000-05,000	15.2	7.7	8.5	1.75	\$500	\$10
Equipment		< 20.000	15.2	7.8	7.8	NA	\$200	\$10
	Through- the-Wall	< 20,000	15.2	7.7	8.5	1.75	\$350	\$10
	Heat Pump	20,000-65,000	15.2	7.8	7.8	NA	\$400	\$10
		20,000-05,000	13.2	7.7	8.5	1.75	\$700	\$10
	Natural Gas/	< 20,000	15.2	7.5	7.5	NA	\$100	\$20
	Other	20,000-65,000	13.2	1.5	1.5	NA	\$200	\$20

REBATE IS LIMITED TO 50% OF NEW EQUIPMENT COST.

TOTAL REBATE AMOUNT

NO

TABLE 4 – GUIDELINES FOR COOLING AND HEATING HOURS

	A II II	
Business Type	Cooling Hours	Heating Hours
Convenience Store	986	1,546
Education – Community College	785	1,616
Education – Primary	408	1,916
Education – Secondary	563	2,098
Health/Medical - Clinic	865	1,830
Health/Medical - Hospital	1,298	2,054
Lodging	754	1,934
Manufacturing	589	1,144
Office – Low Rise	446	1,904
Office – Mid Rise	651	1,610
Office – High Rise	1,263	1,793
Other/Miscellaneous	729	1,533
Restaurant	652	1,760
Retail – Large Department Store	686	1,530
Retail – Strip Mall	574	1,444
Warehouse	409	1,393

SEER2 – Seasonal Energy Efficiency Rating; HSPF2 – Heating Seasonal Performance Factor; COP – Coefficient of Performance; Tons Cooling Capacity = Btuh Cooling Capacity / 12,000

¹www.ahridirectory.org *If AHRI certificate does not verify COP at 5° F, use NEEP's Cold Climate Air Source Heat Pump qualifying list to obtain those ratings. Go to ashp.neep.org and select "End User/Consumer".

²For multi-head ductless systems, the capacity is the minimum of the total indoor unit capacity or the outdoor unit capacity.

³ASHPs with an HSPF2 ≥ 7.7 (Ducted) or ≥ 8.5 (Ductelss) 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 willbe offered. **4Total Rebate** is per ASHP system and is limited to 50% of equipment cost.

⁵Efficiency Bonus Rebate provides an additional incentive for efficiencies above 15.2 SEER2.

Qualifying air source heat pumps must have been rated in accordance with the most recent version of AHRI Standard 210/240 and have nameplate data stamped with the SEER2 and HSPF2.

A copy of the manufacturer's applicable unit rating must accompany this application. The AHRI directory and standards are located at www.ahridirectory.org.

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SECTION F. REBATE INFORMATION – AIR SOURCE HEAT PUMPS > 65,000 Btuh (5.4 Tons)

Project Type:

NEW CONSTRUCTION

IF RETROFIT, IS EXISTING EQUIPMENT STILL OPERATIONAL? YES RETROFIT

EX	ISTING SYSTEM (if operational)	N					N	EW SY	STEM	I					REBATE					
A Nominal Cooling Capacity (Tons)	B Rated EER or SEER (enter value then check EER or SEER)	C Qty	D Unit Code (Table 5)	E Mfg Name	F Model Number	G Nominal Cooling Capacity (Tons)	H Min. SEER or IEER (Table 5)	 Rated SEER or IEER	J Rated EER	K Rated COP or HSPF (enter value then check COP or HSPF)	L Qty	M Annual Cooling Hours (Table 6)	N Annual Heating Hours (Table 6)	() Equip. Cost	P Base Rebate (\$/Ton)	Q Base Rebate (G × L × P)	R Eligible Eff. Bonus (I – H)	S Eff. Bonus Rebate ¹ (\$/Ton)	T Eff. Bonus Rebate (R × S) x (G × L) × 10	U Total Rebate (Q + T))
	EER SEER									COP HSPF					\$50			\$5		
	EER SEER									COP HSPF					\$50			\$5		
	EER SEER									COP HSPF					\$50			\$5		
	EER SEER									COP HSPF					\$50			\$5		
	EER SEER									COP HSPF					\$50			\$5		

REBATE IS LIMITED TO 50% OF NEW EQUIPMENT COST.

TOTAL REBATE AMOUNT

NO

TABLE 5 – Air Source Heat Pumps – Qualifying Efficiencies and Rebate Schedule								
Code	Qualifying Equipment	Minimum Efficiency	Base Rebate (\$/Ton)	Efficiency Bonus ¹ Rebate (\$/Ton)				
ASHP1-20	Split Systems & Single Package, 65,001-134,999 Btuh	13.4 IEER & 11.0 EER	\$50	\$5				
ASHP2-20	Split Systems & Single Package, 135,000-239,999 Btuh	12.7 IEER & 10.6 EER	\$50	\$5				
ASHP3-20	Split Systems & Single Package, 240,000 Btuh and greater	11.8 IEER & 9.5 EER	\$50	\$5				

¹Efficiency Bonus Rebate provides an additional incentive for each 0.10 SEER or IEER above the Minimum Efficiency.

SEER – Seasonal Energy Efficiency Rating IEER – Integrated Energy Efficiency Rating

EER – Energy Efficiency Rating

COP – Coefficient of Performance

HSPF – Heating Seasonal Performance Factor

Tons Cooling Capacity = Btuh Cooling Capacity / 12,000

Qualifying Air Source Heat Pumps must have been rated in accordance with the most recent version of AHRI Standard 210/240 if less than 65,000 Btuh and AHRI 340/360 if 65,000 Btuh or greater, and have nameplate data stamped with the SEER/IEER/EER. If equipment is larger than the AHRI Standard certification process, it must be listed as a standard combination in manufacturer's literature. A copy of the manufacturer's applicable unit rating must accompany this application. The AHRI directory and standards are located at www.ahridirectory.org.

TABLE 6 – GUIDELINES FOR COOLING AND HEATING HOURS									
Business Type	Cooling Hours	Heating Hours							
Convenience Store	986	1,546							
Education – Community College	785	1,616							
Education – Primary	408	1,916							
Education – Secondary	563	2,098							
Health/Medical - Clinic	865	1,830							
Health/Medical - Hospital	1,298	2,054							
Lodging	754	1,934							
Manufacturing	589	1,144							
Office – Low Rise	446	1,904							
Office – Mid Rise	651	1,610							
Office – High Rise	1,263	1,793							
Other/Miscellaneous	729	1,533							
Restaurant	652	1,760							
Retail – Large Department Store	686	1,530							
Retail – Strip Mall	574	1,444							
Warehouse	409	1,393							

SECTION G. TERMS AND CONDITIONS

1. ELIGIBILITY

Rebates are available to non-residential electric customers of Austin Utilities, Owatonna Public Utilities, and Rochester Public Utilities (herein referred to as The Utility). All products must be in use in facilities in The Utility service territory.

2. APPLICATION

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

3. INSPECTION AND VERIFICATION

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

4. INSTALLATION AND REBATE AMOUNTS

Qualifying energy-efficient equipment installed and operational within six (6) months of the date of purchase are eligible for rebate. Additional time may be granted subject to the Utility's pre-approval. In no case will the rebate paid by The Utility exceed the purchase price of the equipment. The maximum rebate amount is \$100,000 per customer location per technology per year.

5. INVOICE AND PAYMENT

Following inspection and verification (see #3) and <u>completed</u> installation, the customer must notify The Utility and submit original invoices specifying the model number, quantity and price of all materials purchased, the date ordered, installation costs, and applicable taxes. After satisfactory review of the application and invoices, a rebate check or bill credit will be issued to the customer. Vendors or contractors are not eligible to receive their customer's rebate. Please allow 6-10 weeks from the date of application submission for delivery of rebate check or bill credit. The Utility reserves the right to apply the rebate to past due accounts.

6. EQUIPMENT ELIGIBILITY REQUIREMENTS

Equipment must be new. Eligible high-efficiency heat pumps must meet or exceed The Utility's minimum efficiency requirements as identified in Tables 1, 3, and 5 according to its qualifying equipment description/category.

Qualifying Air Source Heat Pumps must have been rated in accordance with the most recent version of AHRI Standard 210/240 if less than 65,000 Btuh and AHRI 340/360 if 65,000 Btuh or greater, and have nameplate data stamped with the SEER/IEER/EER or SEER2/IEER2/EER2. If equipment is larger than the AHRI Standard certification process, it must be listed as a standard combination in manufacturer's literature. A copy of the manufacturer's applicable unit rating must accompany this application. The AHRI directory and standards are located at www.ahridirectory.org.Eligible air source heat pumps must replace cooling equipment of lesser efficiencies and of equivalent or greater capacity (Tons or BTU's/hr) to qualify for a rebate.

Mini-Split A/C Units: Qualifying AC units must have been rated in accordance with the most recent version of AHRI Standard 210/240 and have nameplate data stamped with the SEER. A copy of the manufacturer's applicable unit rating must accompany this application. The AHRI directory and standards are located at www.ahridirectory.org.

7. TAX INFORMATION

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

8. DISCLAIMER

The Utility does not guarantee that the implementation of energy-efficient measures or use of the equipment purchased or installed pursuant to this program will result in energy or cost savings. The Utility makes no warranties, expressed or implied, with respect to any equipment purchased or installed including, but not limited to, any warrant of merchantability or fitness for purpose. In no event shall The Utility be liable for any incidental or consequential damages. Customers are solely responsible for the proper disposal of existing equipment. Consult the Minnesota Pollution Control Agency (MPCA) office for details at 800.657.3864.

9. ENDORSEMENT

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

10.PRIVACY

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

MAIL OR EMAIL COMPLETED APPLICATION 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 rebates@austinutilities.com

Owatonna Public Utilities

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

Rochester Public Utilities

Attn: Rebate Processing 4000 E River Rd NE Rochester, MN 55906-2813 507-280-1500 www.rpu.org rebates@rpu.org