

LIMITED FUNDING: Contact your local Utility to confirm rebate availability.

6388 Maple Street, North Branch, MN 55056 Phone (651) 674-7100

CUSTOMER INFORMATION	N					
☐ Check here if you are applying for If so, only one cover page needs to					his page is the sa	me for all projects.
Location Name		_ Comp	any Name .			
Mailing Address						
City				State	Zip Code	
Installation Address (if different)						
City				State	Zip Code	
Account Number						
Type of Business:						
☐ College ☐ Elementary School ☐ Multifamily ☐ Secondary School	* *		□ Health □ Office	□ Hospital □ Retail	☐ Hotel/Motel☐ Restaurant	☐ Manufacturing ☐ Warehouse
Facility Size (ft ²)						
Occupancy:	□ Rent/Lease					
How did you hear about our rebates:	☐ Contractor☐ Utility Newsletter☐ Newspaper Ad	☐ Utility	lor/Retailer / Represent nber of Con		ility Website	TV Utility Mail/Email Other
CONTACT INFORMATION						
Name						
Phone		Email				
I certify that the information on this applic I have read and agree to the terms and cond is ordered, purchased, or installed before a	ditions on the reverse side o	of the applic	cation. I unde	rstand that if any e	quipment in conjunc	
Customer Signature					Date	
Project Status: ☐ Completed ☐	☐ Not Started ☐ In Pi	rocess	Es	t. Project Comp	letion Date	
CONTRACTOR INFORMA	TION					
Company Name						
Address						
City				Code	_	
Contact Name					_	
Phone	Email				_	
INTERNAL USE ONLY – PLEASE DO	O NOT WRITE IN THIS	SPACE				
Date Received: P	re-Inspected? ☐ Yes ost-Inspected? ☐ Yes		Date:			



Rooftop, Split Systems, and Packaged AC Rebate

Project Type: New Installation Retrofit If retrofit, is existing equipment still operational? Yes No

Existin	g Equipr	nent (if op	erational)		New Equipment									Reb	ate				
Α	В	С	D	E	F	G	н	ı	J	K	L	М	N	0	P	Q	R	S	Т
																Eligible		Eff.	
												Annual				Eff.		Bonus	
								Min.	Actual			Cooling			Base	Bonus	Eff.	Rebate	
Nominal	EER or	Unit of		Code			Nominal	Eff.	SEER or	Actual		Hours		Base	Rebate	(J - I) ¹	Bonus	(Q x R)	Total
Capacity	SEER	Measure		(from	Mfg	Model	Capacity	(from	IEER	EER		(see	Equip.	Rebate	(H x L	or	Rebate	x (H x L)	Rebate ⁴
(Tons)	Rating	(circle one)	Quantity	Table 1)	Name	Number	(Tons)	Table 1)	Rating	Rating	Quantity	Table 2)	Cost	\$/Ton	x O)	(K – I) ²	\$/Ton³	x 10	(P + S)
		EER/SEER											\$	\$50	\$		\$5	\$	\$
		EER/SEER											\$	\$50	\$		\$5	\$	\$
		EER/SEER											\$	\$50	\$		\$5	\$	\$
		EER/SEER											\$	\$50	\$		\$5	\$	\$
		EER/SEER		·									\$	\$50	\$		\$5	\$	\$
		EER/SEER											\$	\$50	\$		\$5	\$	\$

¹For Rooftop and Split Systems

Total Rebate \$

⁴Rebate is limited to 50% of new equipment cost.

TABLE 1 - Qualifying Efficiencies

Rooftop and Split Systems:

•	•	Minimum
Code	Qualifying Equipment	Efficiency
UT1A-20	Split Systems < 65,000 Btuh	14.5 SEER
UT1B-20	Packaged Units < 65,000 Btuh	15.5 SEER
UT2-20	65,000 - 134,999 Btuh	13.9 IEER
UT3-20	135,000 – 239,999 Btuh	13.3 IEER
UT4-20	240,000 – 759,999 Btuh	12.6 IEER
UT5-20	760,000 Btuh and greater	10.5 IEER
UT6-20	Condensing Units > 135,000 Btuh	15.5 IEER

SEER - Seasonal Energy Efficiency Ratio

IEER - Integrated Energy Efficiency Ratio

EER - Energy Efficiency Ratio

Tons Cooling Capacity = $\frac{\text{Btuh Cooling Capacity}}{12,000}$

Packaged Terminal Air Conditioning (PTAC) Units:

Code	Qualifying Equipment	Minimum Efficiency
PTAC1-NC-20	PTAC-new const. < 7,000 Btuh	13.3 EER
PTAC2-NC-20	PTAC-new const. 7,000-15,000 Btuh	15.0 - (0.3 x Btuh Capacity / 1000) EER
PTAC3-NC-20	PTAC-new const. > 15,000 Btuh	11.3 EER
PTAC1-R-20	PTAC-replacement < 7,000 Btuh	10.5 EER
PTAC2-R-20	PTAC-replacement 7,000-15,000 Btuh	11.9 - (0.213 x Btuh Capacity / 1000) EER
PTAC3-R-20	PTAC-replacement > 15,000 Btuh	9.5 EER

TABLE 2 – Guidelines for Cooling Hours

Business Type	Estimated Hours
Convenience Store	986
Education - Community College/ University	785
Education - Primary	408
Education - Secondary	563
Health/Medical - Clinic	865
Health/Medical - Hospital	1,298
Lodging	754
Manufacturing	589
Office - Low Rise	446
Office - Mid Rise	651
Office - High Rise	1,263
Other/Miscellaneous	729
Restaurant	652
Retail - Large Department Store	686
Retail - Strip Mall	574
Warehouse	409

Qualifying unitary AC units 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.

²For PTAC Units

³Efficiency Bonus Rebate provides an additional incentive for each 0.1 SEER, IEER, or EER above the Minimum Efficiency.



Packaged Terminal Heat Pump Rebate

Project Type:	New Installation	Retrofit	If retrofit, is existing equipment still operational?	□No
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Existing	g Equipr	nent (if operational) New Equipment Rebate						New Equipment										
A	В	С	D	E	F	G	Н	I	J	K	L	М	N	0	P	Q	R	S
																	Eff.	
											Annual						Bonus	
								Min.			Cooling			Base	Eligible	Eff.	Rebate	
Nominal	EER or	Unit of		Code			Nominal	EER	Actual		Hours		Base	Rebate	Eff.	Bonus	(P x Q)	Total
Capacity	SEER	Measure		(from	Mfg	Model	Capacity	(from	EER		(see	Equip.	Rebate	(H x K	Bonus	Rebate	x (H x K)	Rebate ²
(Tons)	Rating	(circle one)	Quantity	Table 3)	Name	Number	(Tons)	Table 3)	Rating	Quantity	Table 4)	Cost	\$/Ton	x N)	(J – I)	\$/Ton¹	x 10	(O + R)
		EER/SEER										\$	\$50	\$		\$5	\$	\$
		EER/SEER										\$	\$50	\$		\$5	\$	\$
		EER/SEER										\$	\$50	\$		\$5	\$	\$
		EER/SEER										\$	\$50	\$		\$5	\$	\$
		EER/SEER										\$	\$50	\$		\$5	\$	\$
		EER/SEER										\$	\$50	\$		\$5	\$	\$
		EER/SEER										\$	\$50	\$		\$5	\$	\$

¹Efficiency Bonus Rebate provides an additional incentive for each 0.1 EER above the Minimum Efficiency.

TABLE 3 – Qualifying Efficiencies

Packaged Terminal Heat Pump (PTHP) Units:

Code	Qualifying Equipment	Efficiency
PTHP1-NC-20	PTHP-new construction < 7,000 Btuh	13.3 EER
PTHP2-NC-20	PTHP-new construction 7,000-15,000 Btuh	15.0 - (0.3 x Btuh Capacity / 1000) EER
PTHP3-NC-20	PTHP-new construction > 15,000 Btuh	11.3 EER
PTHP1-R-20	PTHP-replacement < 7,000 Btuh	10.5 EER
PTHP2-R-20	PTHP-replacement 7,000-15,000 Btuh	11.9 - (0.213 x Btuh Capacity / 1000) EER
PTHP3-R-20	PTHP-replacement > 15,000 Btuh	9.5 EER

SEER – Seasonal Energy Efficiency Ratio

EER - Energy Efficiency Ratio

Tons Cooling Capacity =
$$\frac{\text{Btuh Cooling Capacity}}{12,000}$$

TABLE 4 – Guidelines for Cooling Hours

Business Type	Estimated Hours
Convenience Store	986
Education - Community College/ University	785
Education - Primary	408
Education - Secondary	563
Health/Medical - Clinic	865
Health/Medical - Hospital	1,298
Lodging	754
Manufacturing	589
Office - Low Rise	446
Office - Mid Rise	651
Office - High Rise	1,263
Other/Miscellaneous	729
Restaurant	652
Retail - Large Department Store	686
Retail - Strip Mall	574
Warehouse	409

²Rebate is limited to 50% of new equipment cost.

Total Rebate \$

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

Minimum



Mini-Split AC < 65,000 Btuh

Project Type: New Installation Retrofit If retrofit, is existing equipment still operational? Yes No	
If replacing working equipment, check existing type and provide existing efficiency below:	
☐ Split System AC; Efficiency: SEER -or- check here if unknown	
☐ Packaged AC Unit; Efficiency: SEER -or- check here if unknown	
☐ Through-the-wall AC; Efficiency: SEER -or EER -or- check here if unknown	
ASHP; Efficiency:SEER -or- check here if unknown	
☐ Mini-Split; Efficiency: SEER -or- check here if unknown	
Other/Unknown; Efficiency:SEER -orEER -or- check here if unknown	
Code (See Table 3):	
AHRI Reference Number: (www.ahridirectory.org)	
Cooling Capacity: Btuh (for multi-head ductless systems, the capacity is the minimum of the total indoor unit capacity or the outdoor unit capacity)	
Rated Efficiency: SEER EER (if available)	
Manufacturer: Outdoor Unit Model: Indoor Unit Model: Furnace Mfg: Furnace Model	· ' _ · · · · · · · · · · · · · · · · · ·
Annual Cooling Hours (see Table 6): Annual Heating Hours (see Table 6):	
Quantity: Installation Date: Total Equipment Cost: \$	
Rebate Calculation ² :	
Cooling Capacity < 20,000 Btuh: Quantity X (\$100 + [(Rated SEER 14.5 SEER) X \$20]) = \$ 2Rebate is limited	o 50%
Cooling Capacity 20,000-65,000 Btuh: Quantity X (\$200 + [(Rated SEER 14.5 SEER) X \$20]) = \$ of new equipment	cost.

TABLE 5 – Qualifying Efficiencies and Rebate Schedule

Code	Qualifying Equipment	Minimum Efficiency	Rebate/Unit	Efficiency Bonus Rebate ¹
DM1-20	Cooling Capacity < 20,000 Btuh	14.5 SEER	\$100	\$20
DM2-20	Cooling Capacity 20,000-65,000 Btuh	14.5 SEER	\$200	\$20

SEER - Seasonal Energy Efficiency Rating

¹Efficiency Bonus Rebate provides an additional incentive for efficiencies above 14.5 SEER.

Qualifying air conditioners must be rated in accordance with the most recent version of ARI 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.

TABLE 6 – Guidelines for Cooling and Heating Hours

Business Type	Cooling Hours	Heating Hours
Convenience Store	986	1,546
Education - Community College/ University	785	1,616
Education - Primary	408	1,961
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	1,610
Office - Mid Rise	651	1,793
Office - High Rise	1,263	1,760
Other/Miscellaneous	729	1,739
Restaurant	652	1,530
Retail - Large Department Store	686	1,444
Retail - Strip Mall	574	1,393
Warehouse	409	1,533



Central Chiller Rebate (for space cooling) - For <u>PATH A</u> Chillers (fixed speed/no demand limiting)

	Existing Chiller (if operational)			L	New Chiller									Rebate	
	Rated	Rated						Min.		Min.			Annual		
	FLV	IPLV						FLV		IPLV			Cooling		
Nominal	Efficiency	Efficiency		Code			Nominal	Eff.	Rated	Eff.	Rated		Hours		Rebate ¹
Capacity	(enter value	(enter value		(from	Manufacturer	Model	Capacity	(from	FLV	(from	IPLV		(see	Equipment	(see calculations
(Tons)	and select units)	and select units)	Qty.	Table 7)	Name	Number	(Tons)	Table 7)	Eff.	Table 7)	Eff.	Qty.	Table 8)	Cost	below)
	□EER □ kW/ton	 □EER □kW/ton												\$	\$
	EER kW/ton	kW/ton												\$	\$
		•			ard 550/590 rating con	ditions? YES No	ာ)						Total	Rebate \$.
=	New Qty x _	New Io	ns x	\$15								Г	¹Ra	hate is li	mited to
d Chiller	Rebate Calcula	ation:													
	apacity (Tons)	apacity (enter value and select units) EER kW/ton EER kW/ton EER kW/ton New Qty x Chiller Rebate Calculation	apacity (enter value (enter value and select units) Constant Constant	apacity (enter value and select units) Qty. EER kW/ton EER kW/ton EER kW/ton EER kW/ton Chiller Rebate Calculation: (Tested at All Inches) All Chiller Rebate Calculation: (Tested at All Inches) All Chiller Rebate Calculation:	apacity (enter value (enter value and select units) (from Table 7) Compared to the compared	apacity (enter value (enter value (from Manufacturer (Tons) and select units) and select units) Qty. Table 7) Name Constant Con	apacity (enter value (enter value and select units) and select units) Qty. Table 7) Name Number Compared to the compared to	apacity (enter value and select units) and select units) Qty. Table 7) Name Number (Tons) Capacity (enter value and select units) Qty. Table 7) Name Number (Tons)	apacity (enter value (enter value and select units)	apacity (enter value (enter value and select units) and select units) Qty. Table 7) Name Number (Tons) Table 7) Eff. Capacity (from Name Number (Tons) Table 7) Eff.	apacity (enter value (enter value and select units) and select units) Qty. Table 7) Name Number (Tons) Table 7) Eff. Table 7) Comparison of the compariso	apacity (enter value and select units) (enter value and select units) (from Anufacturer Model (Tons) and select units) (Aty. Table 7) (Aty. T	apacity (enter value and select units) (enter value and select units) (from Name Number (Tons) Name Number (Tons) Table 7) (From IPLV (From IPLV) (From IPLV) (From IPLV) (Tons)	apacity (enter value (enter value and select units) and select units) Qty. Table 7) Name Number (Tons) Table 7) Eff. Table 7) Eff. Qty. Table 8) Capacity (from FLV (from IPLV (see Number (Tons) Table 7) Eff. Table 7) Eff. Qty. Table 8) Capacity (from FLV (from IPLV (see Number (Tons) Table 7) Eff. Table 7) Eff. Qty. Table 8) Capacity (from FLV (from IPLV (see Number (Tons) Table 7) Eff. Qty. Table 8) Capacity (from FLV (from IPLV (see Number (Tons) Table 7) Eff. Qty. Table 8) Capacity (from FLV (from IPLV (see Number (Tons) Table 7) Eff. Qty. Table 8) Capacity (from FLV (from IPLV (see Number (Tons) Table 7) Eff. Qty. Table 8) Capacity (from FLV (from IPLV (see Number (Tons) Table 7) Eff. Qty. Table 8) Capacity (from FLV (from IPLV (see Number (Tons) Table 7) Eff. Qty. Table 8) Capacity (from FLV (from IPLV (from IPLV (see Number (Tons) Table 7) Eff. Qty. Table 8)	apacity (enter value (enter value and select units) and select units) Qty. Table 7) Name Number (Tons) Table 7) Eff. Table 7) Eff. Qty. Table 8) Cost Cost Cos

TABLE 7 – Qualifying Efficiencies and Rebate Schedule

num Minimum / IPLV ency Efficiency	Rebate \$/Ton
per Ton 0.580 kW per To	on \$15
per Ton 0.565 kW per To	on \$15
per Ton 0.530 kW per To	on \$15
per Ton 0.490 kW per To	on \$15
per Ton 0.576 kW per To	on \$15
per Ton 0.576 kW per To	on \$15
per Ton 0.529 kW per To	on \$15
per Ton 0.519 kW per To	on \$15
ER 14.0 EER	\$8
ER 14.3 EER	\$8
=	

TABLE 8 – Guidelines for Cooling Hours

Business Type	Estimated Hours
Convenience Store	986
Education - Community College/ University	785
Education - Primary	408
Education - Secondary	563
Health/Medical - Clinic	865
Health/Medical - Hospital	1,298
Lodging	754
Manufacturing	589
Office - Low Rise	446
Office - Mid Rise	651
Office - High Rise	1,263
Other/Miscellaneous	729
Restaurant	652
Retail - Large Department Store	686
Retail - Strip Mall	574
Warehouse	409

Qualifying chillers must be used for space cooling and meet the efficiency requirements shown in Table 7 above to be eligible. **Documentation is required.** This can be a print out from the AHRI directory (www.ahridirectory.org) showing the nominal capacity (tons), and the IPLV efficiency and FLV efficiency. If the chiller has not been tested by AHRI, manufacturer documentation must show the nominal capacity (tons), and the IPLV efficiency and FLV efficiency and FLV efficiency at AHRI standard 550/590 rating conditions. For water cooled centrifugal chillers not tested at AHRI standard 550/590 rating conditions, manufacturer documentation must show the nominal capacity (tons), and the IPLV efficiency, FLV efficiency, leaving chilled water temperature, entering condenser water temperature, and condenser gpm at operating conditions so we can determine eligibility and rebate amount.



Central Chiller Rebate (for space cooling) - For PATH B Chillers (variable speed or demand limited) Project Type: New Installation Retrofit If retrofit, is existing equipment still operational? Yes No Existing Chiller (if operational) **New Chiller** Rebate Rated Min. Min. Annual Rated FLV **IPLV** FLV **IPLV** Cooling Code Nominal Efficiency Efficiency Code Nominal Eff. Rated Eff. Rated Hours Rebate¹ FLV **IPLV** Capacity (enter value Manufacturer Capacity (see Equipment (enter value (from Model (from (from (see calculations and select units) and select units) Table 9) Name Number Table 9) Eff. Table 9) Eff. Qty. Table 10) Cost Table 9) (Tons) (Tons) below) ☐EER ☐ kW/ton □EER □ kW/ton □EER □ kW/ton □EER □ kW/ton **Total Rebate \$** Water Cooled Chiller Rebate Calculation: (FLV and IPLV must be in kW/ton) (Tested at AHRI standard 550/590 rating conditions? Types No.) Rebate¹ = ____ New Qty x ____ New Tons x { \$15 + [\$200 x (____ Minimum IPLV - ____ Rated IPLV)] } ¹Rebate is limited to Air Cooled Chiller Rebate Calculation: (FLV and IPLV must be in EER) 50% of new chiller cost.

TABLE 9 – Qualifying Efficiencies and Rebate Schedule

Code	Qualifying Equipment	Minimum FLV Efficiency	Minimum IPLV Efficiency	Base Rebate \$/Ton	Efficiency Bonus Rebate ² \$/Ton
C1-20B	Water Cooled Screw/Scroll Chiller < 75 Tons	0.800 kW per Ton	0.550 kW per Ton	\$15	\$2
C2-20B	Water Cooled Screw/Scroll Chiller ≥ 75 < 150 Tons	0.790 kW per Ton	0.536 kW per Ton	\$15	\$2
C3-20B	Water Cooled Screw/Scroll Chiller ≥ 150 < 300 Tons	0.718 kW per Ton	0.490 kW per Ton	\$15	\$2
C4-20B	Water Cooled Screw/Scroll Chiller ≥ 300 Tons	0.639 kW per Ton	0.440 kW per Ton	\$15	\$2
C5-20B	Water Cooled Centrifugal Chiller < 150 Tons	0.639 kW per Ton	0.430 kW per Ton	\$15	\$2
C6-20B	Water Cooled Centrifugal Chiller ≥ 150 < 300 Tons	0.639 kW per Ton	0.430 kW per Ton	\$15	\$2
C7-20B	Water Cooled Centrifugal Chiller ≥ 300 < 600 Tons	0.600 kW per Ton	0.380 kW per Ton	\$15	\$2
C8-20B	Water Cooled Centrifugal Chiller ≥ 600 Tons	0.590 kW per Ton	0.380 kW per Ton	\$15	\$2
C9-20B	Air Cooled Chiller < 150 Tons	9.562 EER	14.0 EER	\$8	\$2
C10-20B	Air Cooled Chiller ≥ 150 Tons	9.562 EER	14.3 EER	\$8	\$2

Rebate¹ = New Qty x New Tons x {\$8 + [\$20 x (Rated IPLV - Minimum IPLV)]}

²Efficiency Bonus Rebate provides an additional incentive for each 0.01 kW per Ton below the Minimum IPLV Efficiency for water cooled chillers, or for each 0.1 EER above the Minimum IPLV efficiency for air cooled chillers.

FLV–Full Load Value IPLV–Integrated Part Load Value EER–Energy Efficiency Ratio Cooling Tons =

BTU/hr cooling capa

12,000

TABLE 10 – Guidelines for Cooling Hours

Business Type	Estimated Hours			
Convenience Store	986			
Education - Community College/ University	785			
Education - Primary	408			
Education - Secondary	563			
Health/Medical - Clinic	865			
Health/Medical - Hospital	1,298			
Lodging	754			
Manufacturing	589			
Office - Low Rise	446			
Office - Mid Rise	651			
Office - High Rise	1,263			
Other/Miscellaneous	729			
Restaurant	652			
Retail - Large Department Store	686			
Retail - Strip Mall	574			
Warehouse	409			

Qualifying chillers must be used for space cooling and meet the efficiency requirements shown in Table 9 above to be eligible. **Documentation is required.** This can be a print out from the AHRI directory (www.ahridirectory.org) showing the nominal capacity (tons), and the IPLV efficiency and FLV efficiency. If the chiller has not been tested by AHRI, manufacturer documentation must show the nominal capacity (tons), and the IPLV efficiency and FLV efficiency at AHRI standard 550/590 rating conditions. For water cooled centrifugal chillers not tested at AHRI standard 550/590 rating conditions, manufacturer documentation must show the nominal capacity (tons), and the IPLV efficiency, FLV efficiency, leaving chilled water temperature, entering condenser water temperature, and condenser gpm at operating conditions so we can determine eligibility and rebate amount.

TERMS AND CONDITIONS

1. ELIGIBILITY

Rebates are available to non-residential electric customers of the Utility. All products must be in use in facilities in the Utility service territory.

2. APPLICATION PERIOD

The program is offered January 1 through December 31 of the respective calendar year. Due to limited funding, this rebate offer can be withdrawn at any time without notice, and is available on a first-come, first-serve basis. All projects must be preapproved by the Utility to qualify for a rebate.

3. INSPECTION AND VERIFICATION

The Utility reserves the right to inspect the Customer's facility through on-site visitations before and after new equipment installation to verify rebate eligibility.

4. INSTALLATION AND REBATE AMOUNTS

Qualifying energy-efficient cooling equipment installed and operational within six (6) months of the date of purchase is 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 may be limited.

5. INVOICE AND PAYMENT

When the purchase and installation is completed, the Customer must notify the Utility and submit original invoices specifying the quantity and price of all materials purchased, the date ordered, installation costs, and applicable taxes. After satisfactory review of the invoices and on-site verification, a rebate check will be issued to the Customer. Please allow 60 days from the date of on-site inspection for delivery of payment.

6. EQUIPMENT ELIGIBILITY REQUIREMENTS

Incentive is for the installation of high-efficiency packaged rooftop units, split systems, ductless mini-split AC units, and chillers used for space cooling. Eligible equipment must be new and meet or exceed the minimum efficiency requirements shown in Tables 1, 3, 5, 7 or 9 according to its respective characteristics. Eligible cooling units must replace units of lesser efficiencies and of equivalent or greater capacity (Tons or BTU/hour) to qualify for a rebate.

Rooftop & Packaged Units: Qualifying unitary AC units must have been rated in accordance with the most recent version of AHRI Standard 210/240 if less than 65,000 BTU/hour and AHRI 340/360 if 65,000 BTU/hour 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.

Mini-Split AC 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.

Central Chillers: Qualifying chillers must have kW per Ton or EER ratings stamped on the nameplate. Documentation is required. This can be a print out from the AHRI directory (www.ahridirectory.org) or if the chiller has not been tested by AHRI, manufacturer documentation must show the nominal capacity (tons), the IPLV efficiency, and the full-load efficiency at the following AHRI standard 550/590 rating conditions:

- 44F leaving chilled water temperature and flow rate of 2.4 gpm/ton
- 85F entering condenser water temperature (for water cooled chillers)
- 95F entering condenser air temperature (for air cooled chillers)

For water cooled centrifugal chillers not tested at AHRI standard 550/590 rating conditions, manufacturer documentation must show the nominal capacity (tons), and the IPLV efficiency, full-load efficiency, leaving chilled water temperature, entering condenser water temperature, and condenser gpm at operating conditions.

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 detail. Customers must submit the appropriate Tax ID or Social Security Number on the application form.

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) 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.