CONSERVE & SAVE

COMMERCIAL CENTRAL CHILLERS REBATE APPLICATION

SECTION A. CUSTOMER INFORMATION (please print)

Account Name					Doing B	usiness As (if dif	ferent from Acco	unt Name)	
Installation Address					City			State	Zip Code
Mailing Address (if dif	ferent from above)	(rebate che	ck will be mailed I	here)	City			State	Zip Code
Account Number		(Send us a reb Rebates \$75 and un			ebate to our ac ount. If a box is not		dit will automatic	ally be issued.)
Type of Business:	Church	Governm	nent Groc	ery	Health	Industrial	Lodging		
	Multi-family	Office	Rest	aurant	Retail	School	Other		
How did you hear al	pout CONSERVE &	& SAVE"?	Billboard C	hamber of (Commerce	Contractor	Newspaper	Radio	
Retailer/Vendor	Social Media	TV U	Itility Newsletter	Utility R	epresentative	Utility Web S	Site Other		

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

ATTENTION: ALL <u>INVOICES OR RECEIPTS</u> AND ALL <u>SPECIFICATION SHEETS</u> 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 am signing this document and 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)

TEAMING UP TO SAVE YOU MONEY	OFFICE USE ONLY Date Received:		
Email			
Contact Name	Daytime Phone Numbe	r	
Address	City	State	Zip Code
Company Name			



Inspected (Date & Initials): Pre:____

Date:

A/N:____

Date

Post:

\$

TOTAL REBATE:

SECTION D. REBATE INFORMATION - WATER & AIR COOLED CHILLERS (FOR SPACE COOLING) For PATH A Chillers (fixed speed/no demand limiting)

YES

NO

Project Type:	NEW CONSTRUCTION	RETROFIT	IF RETROFIT, IS EXISTING EQUIPMENT STILL OPERATIONAL?
---------------	------------------	----------	---

	EXIST	ING CHILLER (i	f operational)						NEW CI	HILLER						REBATE
A Unit Code (Table 1)	B Nominal Capacity (Tons)	C Rated FLV Efficiency (enter value and select units)	D Rated IPLV Efficiency (enter value and select units)	E Qty.	F Unit Code (Table 1)	G Manufacturer Name	H Model Number	 Nominal Capacity (Tons)	J Min. FLV Eff. (Table 1)	K Rated FLV Eff.	L Min. IPLV Eff. (Table 1)	M Rated IPLV Eff.	N Qty.	O Annual Cooling Hours (Table 2)	P Equipment Cost	Q Rebate (calculations below) (limited to 50% of new chiller cost)
1		EER kW/ton	EER kW/ton													
		EER kW/ton	EER kW/ton													
		EER kW/ton	EER kW/ton													
REBATE	CALCU	LATIONS:													TOTAL	
		III I EDC: (Tested at	AUDI standard EEO/		r oonditions	2 YES NO			DC.						·	

WATER COOLED CHILLERS: (Tested at AHRI standard 550/590 rating conditions? YES	NO	AIR COOLED CHILLERS:	REBATE IS LIMITED
			TO 50% OF NEW
New Qty x New Tons X \$15 = REBATE		New Qty x New Tons X \$8 = REBATE	CHILLER COST.

BLE 1 - QUALIFYING EFFICIENC	IES AND REBATE SCHEDULE				TABLE 2 – GUIDELINES FOR CO	OLING HOURS
	Path A – Water and Air Cooled Chillers with Fixed Speed / No Dema	and Limiting Controls			Business Type	Estimated Hours
			1	1	Convenience Store	986
Code	Qualifying Equipment	Min. FLV Eff.	Min. IPLV Eff.	Base Rebate \$/Ton	Education – Community College	785
C1-20A	Water-Cooled Screw/Scroll Chiller – Less than 75 Tons	0.730 kW per Ton	0.580 kW per Ton	\$15	Education – Primary	408
01200	· · · · · · · · · · · · · · · · · · ·	0.750 kw per 101	0.000 KW per 1011		Education – Secondary	563
C2-20A	Water-Cooled Screw/Scroll Chiller – 75 to less than 150 Tons	0.725 kW per Ton	0.565 kW per Ton	\$15	Health/Medical - Clinic	865
C3-20A	Water-Cooled Screw/Scroll Chiller – 150 and less than 300 Tons	0.630 kW per Ton	0.530 kW per Ton	\$15	Health/Medical - Hospital	1,298
04.004	Western Osseland Osserill Okillan - 2000 Terra and Ossertan	0.570 July 1.51	0.400 JW/ 5 5 To 5	¢45	Lodging	754
C4-20A	Water-Cooled Screw/Scroll Chiller – 300 Tons and Greater	0.570 kW per Ton	0.490 kW per Ton	\$15	Manufacturing	589
C5-20A	Water-Cooled Centrifugal Chiller – Less than 150 Tons	0.618 kW per Ton	0.576 kW per Ton	\$15	Office – Low Rise	446
C6-20A	Water-Cooled Centrifugal Chiller – 150 and less than 300 Tons	0.618 kW per Ton	0.576 kW per Ton	\$15	Office – Mid Rise	651
00 204	ŭ	0.010 KW per 1011	0.010 KW per 101	\$15	Office – High Rise	1,263
C7-20A	Water-Cooled Centrifugal Chiller – 300 and less than 600 Tons	0.560 kW per Ton	0.529 kW per Ton	\$15	Other/Miscellaneous	729
C8-20A	Water-Cooled Centrifugal Chiller – 600 Tons and Greater	0.554 kW per Ton	0.519 kW per Ton	\$15	Restaurant	652
00.004	Air-Cooled Chiller - Less than 150 Tons	0.74 FED		¢0	Retail – Large Department Store	686
C9-20A	Air-cooled Chiller - Less than 150 Ions	9.74 EER	14.0 EER	\$8	Retail – Strip Mall	574
C10-20A	Air-Cooled Chiller – 150 Tons and Greater	9.74 EER	14.3 EER	\$8	Warehouse	409

FLV – Full Load Value; IPLV – Integrated Part Load Value; EER – Energy Efficiency Rating; Cooling Tons = BTUh cooling capacity/12,000

Note: Qualifying chillers must be used for space cooling and the meet efficiency requirements shown in Table 1 above to be eligible. **Documentation is required.** This can be a printout from the AHRI directory (www.ahridirectory.org) showing the nominal capacity (tons), and the 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, 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.

SECTION E. REBATE INFORMATION – WATER & AIR COOLED CHILLERS (FOR SPACE COOLING) For <u>PATH B</u> Chillers (variable speed or demand limited)

Proje	ct Type:	NEW CONST	RUCTION	RETRO	FIT IF R	IF RETROFIT, IS EXISTING EQUIPMENT STILL OPERATIONAL? YES NO										
	EXIST	ING CHILLER (if	operational)			NEW CHILLER						REBATE				
A Unit Code (Table 3)	B Nominal Capacity (Tons)	C Rated FLV Efficiency (enter value and select units)	D Rated IPLV Efficiency (enter value and select units)	E Qty.	F Unit Code (Table 3)	G Manufacturer Name	H Model Number	 Nominal Capacity (Tons)	J Min. FLV Eff. (Table 3)	K Rated FLV Eff.	L Min. IPLV Eff. (Table 3)	M Rated IPLV Eff.	N Qty.	O Annual Cooling Hours (Table 4)	P Equipment Cost	Q Rebate (calculations below) (limited to 50% of new chiller cost)
		 EER kW/ton	 EER kW/ton	-												

REBATE CALCULATIONS:			ust be in kW/ton) (Tested at AHRI	, .				TOTAL	
	New Qty x N	ew Tons	_X { \$15 + [\$200 X (_ Minimum IPLV –	Rated IPLV)] } =	R	REBATE		
	AIR COOLED CHILLERS:	(FLV and IPLV must I	be in EER)						s limited of new
	New Qty x N	ew Tons	_ X { \$8 + [\$20.00 X (_ Rated IPLV –	_ Minimum IPLV)] } =	I	REBATE	CHILLE	R COST.

TABLE 3 -	- QUALIFYING EFFICIENCIES AND REBATE SCHEDULE					TABLE 4 – GUIDELINES FOR COOLING HOURS		
	Path B – Water and Air Cooled	Chillers with Variable	Sneed / Demand Lin	uiting Controls		Business Type	Estimated Hours	
						Convenience Store	986	
Code	Qualifying Equipment	Min. FLV Eff.	Min. IPLV Eff.	V Eff. Base Rebate \$/Ton Efficiency Bonus Rebate \$/Ton		Education – Community College	785	
01.000	Water Occled Corew/Corell Chiller Loop them 75 Topo	0.000 kill par Tap		\$15	\$2.00	Education – Primary	408	
C1-20B	Water-Cooled Screw/Scroll Chiller – Less than 75 Tons	0.800 kW per Ton	0.550 kW per Ton	\$15	\$2.00	Education – Secondary	563	
C2-20B	Water-Cooled Screw/Scroll Chiller – 75 to less than 150 Tons	0.790 kW per Ton	0.536 kW per Ton	\$15	\$2.00	Health/Medical – Clinic	865	
C3-20B	Water-Cooled Screw/Scroll Chiller – 150 and less than 300 Tons	0.718 kW per Ton	0.490 kW per Ton	\$15	\$2.00	Health/Medical – Hospital	1,298	
	, , , , , , , , , , , , , , , , , , ,					Lodging	754	
C4-20B	Water-Cooled Screw/Scroll Chiller – 300 Tons and Greater	0.639 kW per Ton	0.440 kW per Ton	\$15	\$2.00	Manufacturing	589	
C5-20B	Water-Cooled Centrifugal Chiller – Less than 150 Tons	0.639 kW per Ton	0.430 kW per Ton	\$15	\$2.00	Office – Low Rise	446	
C6-20B	Water-Cooled Centrifugal Chiller – 150 and less than 300 Tons	0.639 kW per Ton	0.430 kW per Ton	\$15	\$2.00	Office – Mid Rise	651	
					· · · · · · · · · · · · · · · · · · ·	Office – High Rise	1,263	
C7-20B	Water-Cooled Centrifugal Chiller – 300 and less than 600 Tons	0.600 kW per Ton	0.380 kW per Ton	\$15	\$2.00	Other/Miscellaneous	729	
C8-20B	Water-Cooled Centrifugal Chiller – 600 Tons and Greater	0.590 kW per Ton	0.380 kW per Ton	\$15	\$2.00	Restaurant	652	
C9-20B	Air-Cooled Chiller – Less than 150 Tons	9.562 EER	14.0 EER	\$8	\$2.00	Retail – Large Department Store	686	
			-		· · · · · · · · · · · · · · · · · · ·	Retail – Strip Mall	574	
C10-20B	Air-Cooled Chiller – 150 Tons and Greater	9.562 EER	14.3 EER	\$8	\$2.00	Warehouse	409	

* Efficiency 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 Rating; Cooling Tons = BTUh cooling capacity/12,000

Note: Qualifying chillers must be used for space cooling and the meet efficiency requirements shown in Table 3 above to be eligible. **Documentation is required.** This can be a printout from the AHRI directory (www.ahridirectory.org) showing the nominal capacity (tons), and the 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, 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.

EER

EER

kW/ton

kW/ton

kW/ton

kW/ton

EER

EER

SECTION F. 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. Additionally, SEER/EER (Rooftop, Packaged, and Condensing A/C Units) certification data or manufacturer's kW per Ton (Central Chillers) is required to be submitted with invoices. 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

Eligible high-efficiency cooling equipment must be new and meet or exceed The Utility's minimum efficiency requirements as identified in Tables 1 and 3 according to its respective characteristics. Eligible high-efficiency cooling units must replace units of lesser efficiencies and of equivalent or greater capacity (Tons or Btu's/hour) to qualify for a rebate.

Central Chillers: Qualifying chillers must meet the efficiency requirements shown in Table 3 to be eligible and have kW per Ton ratings stamped on the nameplate. Documentation is required. This can be a printout from the AHRI directory (www.ahridirectory.org) or if the chiller has not been tested by AHRI, manufacturer documentation must show the rated capacity (tons), and the IPLV efficiency and the full-load efficiency at AHRI standard 550/590 rating conditions:

- 44° F leaving chilled water temperature
- 85° F entering condenser water temperature (for water cooled chillers)
- 95° F 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 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 Owatonna Public Utilities Rochester Public Utilities Attn: Rebate Processing Attn: Rebate Processing Attn: Rebate Processing

Auth. 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 55060-0800 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