COMMERCIAL REFRIGERATION REBATE APPLICATION

SECTION A. CUSTOMER INFORMATION (please print)

Account Name					Doing B	usiness As (if diff	erent from Acco	unt Name)	
Installation Address					City			State	Zip Code
Mailing Address (if dif	ferent from above)	(rebate che	ck will be mailed	here)	City			State	Zip Code
Account Number		(Send us a re Rebates \$75 and u			ebate to our account. If a box is not		dit will automatic	ally be issued.)
Type of Business:	Church	Governm	nent Gro	cery	Health	Industrial	Lodging		
	Multi-family	Office	Res	taurant	Retail	School	Other		
How did you hear al	out CONSERVE	& SAVE®?	Billboard	Chamber of	Commerce	Contractor	Newspaper	Radio	
Retailer/Vendor	Social Media	TV U	Itility Newsletter	Utility F	Representative	Utility Web S	ite 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 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)

Company Name

Address

AUSTIN

UTILITIES

Daytime Phone Number

OWATONNA

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

Email

City

Contact Name

State

Date

Zip Code

SECTION D. REBATE INFORMATION - ECM EVAPORATOR FAN MOTORS IN REFRIGERATED CASES

						ECM N	I O T O R S	R E B	ATE
	А	В	С	D	E	F	G	Н	I
	Project Type ¹ (check one)	Case Type (check one)	Case Temp. (check one)	Existing Motor Type ² (retrofit only – check one)	Case Description/Location	Qty Installed	Total Cost	Rebate per ECM Motor (Table 1)	Total Rebate
1.	Retrofit New Case	Reach-In Walk-In	Cooler Freezer	Shaded Pole Permanent Split Capacitor					
2.	Retrofit New Case	Reach-In Walk-In	Cooler Freezer	Shaded Pole Permanent Split Capacitor					
3.	Retrofit New Case	Reach-In Walk-In	Cooler Freezer	Shaded Pole Permanent Split Capacitor					
4.	Retrofit New Case	Reach-In Walk-In	Cooler Freezer	Shaded Pole Permanent Split Capacitor					
5.	Retrofit New Case	Reach-In Walk-In	Cooler Freezer	Shaded Pole Permanent Split Capacitor					
6.	Retrofit New Case	Reach-In Walk-In	Cooler Freezer	Shaded Pole Permanent Split Capacitor					

TOTAL ECM EVAPORATOR FAN MOTORS REBATE:

¹Rebates are not available for ECM motors in new walk-in coolers or freezers.

For walk-in units, only the retrofit of existing motors qualify.

²For retrofit projects, new ECM motors must replace existing shaded pole or permanent split capacitor fan motors.

Incentives do not apply to condenser fan motors.

ECM = Electronically Commutated Motor

TABLE 1 - ECM EVAPOR	TABLE 1 – ECM EVAPORATOR FAN MOTORS IN REFRIGERATED CASES REBATE TABLE									
Project Type	Project Type Case Type Case Temp Existing Motor Type Rebate Per ECM Motor									
Retrofit	All	Cooler	Shaded Pole	\$40						
Retrofit	All	Cooler	Permanent Split Capacitor	\$15						
Retrofit	All	Freezer	Shaded Pole	\$50						
Retrofit	All	Freezer	Permanent Split Capacitor	\$20						
New Case	Reach-In	Cooler	Not Applicable	\$40						
New Case	Reach-In	Freezer	Not Applicable	\$50						
New Case	Walk-In	All	Not Applicable	Not Eligible						

SECTION E. REBATE INFORMATION - ECM MOTORS ON REFRIGERATION COMPRESSORS AND CONDENSER FANS

							ECM N	I O T O R S	REBATE	
	А	В	С		D		E	F	G	Н
	Project Type (check one)	Refrigeration Temp. (check one)	Existing Motor Type ¹ (retrofit only – check one)		Motor Siz (check		Qty Installed	Total Cost	Rebate per ECM Motor	Total Rebate
1.	Retrofit New Case	Cooler Freezer	Shaded Pole Permanent Split Capacitor Unknown	1/20 1/15	1/10 1/6	1/3 Unknown/Other			\$40	
2.	Retrofit New Case	Cooler Freezer	Shaded Pole Permanent Split Capacitor Unknown	1/20 1/15	1/10 1/6	1/3 Unknown/Other			\$40	
з.	Retrofit New Case	Cooler Freezer	Shaded Pole Permanent Split Capacitor Unknown	1/20 1/15	1/10 1/6	1/3 Unknown/Other			\$40	
4.	Retrofit New Case	Cooler Freezer	Shaded Pole Permanent Split Capacitor Unknown	1/20 1/15	1/10 1/6	1/3 Unknown/Other			\$40	
5.	Retrofit New Case	Cooler Freezer	Shaded Pole Permanent Split Capacitor Unknown	1/20 1/15	1/10 1/6	1/3 Unknown/Other			\$40	
6.	Retrofit New Case	Cooler Freezer	Shaded Pole Permanent Split Capacitor Unknown	1/20 1/15	1/10 1/6	1/3 Unknown/Other			\$40	
7.	Retrofit New Case	Cooler Freezer	Shaded Pole Permanent Split Capacitor Unknown	1/20 1/15	1/10 1/6	1/3 Unknown/Other			\$40	
8.	Retrofit New Case	Cooler Freezer	Shaded Pole Permanent Split Capacitor Unknown	1/20 1/15	1/10 1/6	1/3 Unknown/Other			\$40	
9.	Retrofit New Case	Cooler Freezer	Shaded Pole Permanent Split Capacitor Unknown	1/20 1/15	1/10 1/6	1/3 Unknown/Other			\$40	

TOTAL ECM MOTORS ON REFRIGERATION COMPRESSORS AND CONDENSER FANS REBATE:

¹For retrofit projects, new ECM motors must replace existing shaded pole or permanent split capacitor fan motors. ECM = Electronically Commutated Motor

SECTION F. REBATE INFORMATION – FLOATING HEAD PRESSURE CONTROLS

A Refrigeration Type (check one)	B Condenser Type (check one)	C Compressor Size (provide one)	D Controller Manufacturer	E Controller Model	F Condensing Temp. Setpoint (^a F)	G Controller Quantity	H Project Cost	 Rebate Per Controller	J Rebate Amount (G x I)
Cooler Freezer	Unitary Condensing Unit Remote Condenser	kW						\$300	
Cooler Freezer	Unitary Condensing Unit Remote Condenser	kW						\$300	
Cooler Freezer	Unitary Condensing Unit Remote Condenser	kW						\$300	
Cooler Freezer	Unitary Condensing Unit Remote Condenser	kW						\$300	
Cooler Freezer	Unitary Condensing Unit Remote Condenser	kW						\$300	
Cooler Freezer	Unitary Condensing Unit Remote Condenser	kW						\$300	
	TOTAL FLOATING HEAD PRESSURE CONTROLS REBATE (NOT TO EXCEED 50% OF PROJECT COST)								

SECTION G. REBATE INFORMATION – ANTI-SWEAT HEATER CONTROLS

Note: The information required to complete this rebate application is available from your contractor. Please submit a copy of your contractor's proposal with this rebate application.

Project Type: RETROFIT NEW CONSTRUCTION

A Case Temperature	B Door Type	C Quantity of Affected Glass Doors	D Control Type	E Control Manufacturer	F Control Model	G Project Cost	H Rebate per Door (Table 2)	 Total Rebate (C x H)
	Standard							
Low-Temp (-35F to 0F)	Low-heat							
	No-heat							
Med-Temp	Low-heat		Conductivity-Based Humidity-Based					
(0F to 20F)	No-heat							
High-Temp	Low-heat							
(20F to 45F)	No-heat							
				1	OTAL ANTI-SWEAT	HEATER CONT		

TABLE 2 – REBATE SCHEDULE						
Description	Rebate Per Door					
Conductivity-Based Controls	\$45					
Humidity-Based Controls	\$35					

SECTION H. REBATE INFORMATION - ADD DOORS TO OPEN MULTI-DECK CASES - RETROFIT ONLY

A Case Type (check one)	B Door Manufacturer	C Door Model	D Door Quantity	E Case Length (Linear Feet)	F Project Cost	G Rebate Per Linear Foot (Table 3)	H Rebate Amount (E x G)
Cooler Freezer							
Cooler Freezer							
Cooler Freezer							
Cooler Freezer							
Cooler Freezer							
Cooler Freezer							
	TOTAL ADD DOORS TO OPEN MULTI-DECK CASES REBATE (NOT TO EXCEED 50% OF PROJECT COST)						

TABLE 3 – REBATE SCHEDULE					
Case Type	Rebate Per Linear Foot				
Cooler	\$25				
Freezer	\$75				

SECTION I. REBATE INFORMATION – EFFICIENT MULTI-DECK CASE DOORS

This rebate is for replacing existing inefficient doors or new cooler/freezer case installations.

Project Type:

REPLACE EXISTING STANDARD DOORS

NEW COOLER/FREEZER CASE

A Case Temperature (Table 4)	B New Door Type (Table 4)	C New Door Manufacturer	D New Door Model	E Rated Door Wattage ¹	F Door Quantity	G Door Cost	H Rebate Per Door (Table 4)	 Rebate Amount (F x H)
Low-Temp Med-Temp High-Temp	Low-Heat No-Heat							
Low-Temp Med-Temp High-Temp	Low-Heat No-Heat							
Low-Temp Med-Temp High-Temp	Low-Heat No-Heat							
Low-Temp Med-Temp High-Temp	Low-Heat No-Heat							
¹ Wattage includ	des glass, frame,	and mullion heaters.	TOTAL E	FFICIENT	MULTI-D	ECK CASE DO	ORS REBATE 50% OF DOOR COST)	

ENERGY STAR® Solid Door Refrigerators and/or Freezers ENERGY STAR® Glass/Mixed Door Refrigerators and/or Freezers

See our Food Service Equipment Rebate Application for rebates on ENERGY STAR-qualified Commercial Refrigerators and Freezers.

TABLE 4 – REBATE SCHEDULE								
Case TemperatureNew Door TypeQualifying Door Wattage1Rebate Per								
Low-Temp (-35°F to 0°F)	Low-Heat	55-132 Watts	\$50					
Low-Temp (-55 F to 0 F)	No-Heat	54 Watts or less	\$100					
Med-Temp (0°F to 45°F)	No-Heat	52 Watts or less	\$35					
High-Temp (> 45°F)	No-Heat	52 Watts or less	\$35					

SECTION J. TERMS AND CONDITIONS

1. ELIGIBILITY

Rebates are available to non-residential customers of Austin Utilities, Owatonna Public Utilities, and Rochester Public Utilities (here-in referred to as The Utility). All products must be in use in facilities in the Utility service territory. The applicant shall be an end-user (i.e., not a motor wholesaler, distributor, or installer) of either commercial or industrial motors.

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.** All projects must be pre-approved by the Utility to qualify for a rebate. The entire rebate application must be read and filled out completely or the application will be returned.

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 or inventory 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 motors must be new and installed and operational within six (6) months of the date of purchase are eligible for rebate under the NEW or REPLACEMENT rebate schedule. Additional time may be granted subject to the Utility's pre-approval. Qualifying energy-efficient motors being used for replacement of on-site inventory are eligible for rebate under the INVENTORY rebate schedule. 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

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 invoices and on-site verification, a rebate check will be issued to the Customer. Vendors or contractors are not eligible to receive the rebate. Please allow 6 – 10 weeks from the date of on-site inspection for delivery of payment. The utility reserves the right to apply rebates to past due accounts.

6. EQUIPMENT ELIGIBILITY REQUIREMENTS

ECM Evaporator Fan Motors in Refrigerated Cases: Eligible motors must be new electronically commutated motors (ECM). For retrofit projects, new ECM motors must replace existing shaded pole or permanent split capacitor evaporator fan motors. Removed fan motors must not be reused within Utility's service territory. Rebates are not available for ECM motors in new walk-in coolers or freezers.

ECM Motors on Refrigeration Condenser Fans: Eligible motors must be new electronically commutated motors (ECM). For retrofit projects, new ECM motors must replace existing shaded pole or permanent split capacitor evaporator motors. Removed fan motors must not be re-used within Utility's service territory.

Floating Head Pressure Controls: Applicable to refrigeration systems without existing floating head pressure controls. New controller must be installed. Projects that only reprogram an existing controller are not eligible for this rebate. Controls must vary head pressure to automatically adjust condensing temperature in relation to the outdoor air temperature. Condensing temperature must be set to 70°F or lower.

Anti-Sweat Heater Controls: Technologies must reduce the energy consumption of the anti-sweat heaters by sensing the relative humidity in the air outside of the display case (Humidity-Based) or by sensing condensation on the inner glass pane of the display case doors (Conductivity-Based). Controls must automatically reduce the energy consumption of the anti-sweat heaters by at least 50%.

Add Doors to Open Multi-Deck Cases: Retrofit projects only. New doors must be added to existing open multi-deck refrigerated cases. Project must include enclosing the ends of the case.

Efficient Multi-Deck Case Doors: Qualifying project types are replacing existing inefficient doors and new cooler/freezer case installations. Qualifying new no-heat or low-heat clear glass doors must be installed on a multi-deck display case. Qualifying new doors must meet the qualifying wattages listed. Wattage includes glass, frame, and multion heaters.

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