

109 N. Huber Street Anamosa, IA 52205 Phone: 800-927-6068 Email: memberservices@mvec.coop www.mvec.coop

Commercial Chiller Systems

PLEASE complete ALL sections and sign form to ensure proper and prompt payment of rebate.

Customer Inform	mation				Chec	k if wind or so	olar generation is	installed.	
Company				Account Number Pl		Phone	hone		
Facility Address (equipment location)					City		State	Zip Code	
Mailing Address (if different than facility address above)					City		State	Zip Code	
First Name (contact person	n)	Last N	lame			E-mail Address			
ACCOUNT TYPE whe	re equipment is locate	d: Far	rm Small	Business () Commercial/	Industrial			
GENERAL BUSINESS I	DESCRIPTION:					(e.g. M	lanufacturing, School, G	rocery, Office, etc	
Installation Info	ormation								
YEAR BUILDING BU	ILT (approx.)								
CONDITIONED AREA (sq. ft.)					INSTALLING CONTRACTOR: Business Name (retailer or installing contractor)				
DATE INSTALLED				Addr	Address				
TYPE OF INSTALLAT	ΓΙΟΝ·			City	City State			Zip Code	
	on Added Capaci	ty \(\)Rep	olacement						
AGE OF SYSTEM RE	PLACED? (vrs)			INSTAL	LED SYSTEM (COST			
	,								
Equipment Info		! !		:					
	ng pipe insulation for e do not provide the ch			ide insulation	Chiller	Pipe Insulatio	n (for existing bu	ildings only)	
TYPE OF NEW EQUIPM	•				4005	D INC. II ATION	ID VALUE (: D4		
Air Cooled Chille	er	d Chiller			ADDE	DINSULATION	I R-VALUE (min. R1	1)	
	NEW Chiller	#1	NEW Chiller #2			Inc	entive Summary		
Manufacturer					Air	Cooled		<u>. </u>	
Model Number					Chil		Tons* x \$20) =	
Serial Number					Wat Chil	er Cooled ler	Tons* x \$30) =	
Compressor Type*					Chil	ler Pipe	 Feet x \$2		
Full Load kW/Ton					Insu	lation	•	_	
IPLV (kW/Ton)							TOTAL REBATE	=	
EER						d to nearest who			
System Tons						/laximum rebat	e per facility is \$5,0	00 per year	
Load Optimized	Full Pa	art	○Full	○Part	Atta	ich equipment s	pecifications and pro	of of purchase.	
		C	Customer and	d Vendor Ag	reement				
By signing below, Customer and contractor/vendor agree to the Terms and Conditions (see back or separate page) for this program.									
Customer Name/Title				Contractor	/Vendor Name/Tit	le			
Customer Signature		Da	te	Contractor	Contractor/Vendor Signature Date				
Office Use Only:	Utility			Notes:			Au	thorized Amoun	
Chack box if you	Employee Na		1						

Terms and Conditions - Commercial Chiller Incentives

Program Offer: The Program covers products purchased and/or services rendered on or after January 1, 2025

Equipment and Installation Eligibility Requirements:

Note that chiller installations are typically optimized for full-load or part-load operation. Select the requirements that apply to your application, and make sure that the chiller you purchase meets both full-load efficiency and integrated part-load value (IPLV) requirements for that application as shown below:

Chiller Efficiency Requirements*

Chine Efficiency Requirements						
	Full-Load Optimized Applications (kW/ton) Must meet both levels		Part-Load Optimized Applications (kW/ton) Must meet both levels			
Compressor Type and Capacity	Full Load (kW/ton)	IPLV (kw/ton)	Full Load (kW/ton)	IPLV (kW/ton)		
Air-Cooled Chillers						
< 150 tons	≤ 1.15 (≥ 10.4 EER)	≤ 0.96 (≥ 12.5 EER)	≤ 1.25 (≥ 9.56 EER)	≤ 0.78 (≥ 15.39 EER)		
≥ 150 tons		≤ 0.94 (≥12.75 EER)		≤ 0.80 (≥ 15.07 EER)		
Water-Cooled Chillers						
Positive Displacement < 75 tons 75 to 149 tons 150 to 299 tons ≥ 300 tons	≤ 0.75 ≤ 0.71 ≤ 0.68 ≤ 0.58	≤ 0.63 ≤ 0.61 ≤ 0.58 ≤ 0.54	≤ 0.80 ≤ 0.79 ≤ 0.72 ≤ 0.64	≤ 0.60 ≤ 0.51 ≤ 0.50 ≤ 0.48		
Centrifugal > 150 tons 150 to 299 tons 300 to 599 tons ≥ 600 tons	≤ 0.62 ≤ 0.59 ≤ 0.56 ≤ 0.55	≤ 0.60 ≤ 0.60 ≤ 0.55 ≤ 0.40	≤ 0.64 ≤ 0.64 ≤ 0.60 ≤ 0.57	≤ 0.36 ≤ 0.35 ≤ 0.36 ≤ 0.35		

^{*}Values are based on standard rating conditions specified in ARI Standard 550/590-98. For Air Cooled Chillers only packaged chillers (i.e., none with remote condensers) are covered

For air cooled chillers, you may choose to use either the required cooling capacity (kW/ton) or the Energy Efficiency Ration (EER; Btu/watt) to determine a product's eligibility.

The chiller efficiencies shown for rebate eligibility are those used by the Federal Energy Management Program (FEMP). More information on chillers can be found at:

http://energy.gov/eere/femp/covered-product-categories.

Customer must attach equipment specifications and copy of sales invoice to the incentive form.

Equipment Incentives:

Eligible Equipment	Rebate
Air-Cooled Chillers	\$20 / Ton
Water-Cooled Chillers	\$30 / Ton
Chiller Pipe Insulation	\$2 / linear foot

General Terms and Conditions

Rebates shall be pro-rated based on the percent of power supplied by the utility if the customer has distributed generation.

Application Information: Missing or incorrect information on the application may delay processing and delivery of the rebate. An invoice is required and should include specific product information, including the brand, model, serial number and date of purchase of the energy efficient measures. Other information including manufacturer's equipment performance sheets may be required upon request.

The Utility reserves the right to verify sales transactions and to have reasonable access to the Customer's facility to inspect pre-existing equipment (if applicable) and energy efficient measures installed under this program.

Warranty Information: The Utility makes no warranties, expressed or implied, with respect to equipment operation, material, workmanship or manufacturing. The Utility does not guarantee that a certain level of energy or cost savings will result from the use of products covered by this program.

Limitation of Liability: The Utility's liability in connection with this program is limited to paying the rebate specified when all terms and conditions have been satisfied. Under no circumstances shall the Utility be liable for any consequential or incidental damages or tax liability resulting from participation in this program.

Participant Certification: Participating Customer certifies that he/she purchased and installed the equipment listed on their application at the defined location served by the Utility. The Customer agrees that all information provided is true and that he/she has conformed to all program requirements. If the equipment and application does not comply with the Utility's rules and qualifications, the rebate amount may be denied or adjusted.

Program Changes/Termination: The Utility reserves the right to extend, modify (including incentive levels) or terminate this Program at any time without prior or further notice. The Customer is responsible for checking with the Utility to determine whether the program has been changed or is still in effect.

Customers must apply for rebates within six (6) months of the purchase date (as shown on the Customer's invoice) and are subject to the current year program offer if received after January 31st. Past eligibility, however, does not guarantee that equipment will meet criteria for current programs in effect.

Rebate forms must be returned by 1/31/2026.

Mechanical Engineer Signature (or person responsible for equipment specifications)	Date
Customer Signature (company representative)	Date