

COMMERCIAL COMPRESSED AIR EQUIPMENT REBATE APPLICATION

SECTION A. CUSTOMER INFORMATION (please print)

Account Name				Doing Business As (if different from Account Name)								
Installation Address					City			State	Zip Code			
Mailing Address (if diff	erent from above) (rebate che	eck will be mail	ed here)	City			State	Zip Code			
Account Number		_ [end us a rebate check. Apply rebate to our account. tes \$75 and under will be applied to your account. If a box is not checked a bill credit will automatically be issued.)								
Type of Business:	Church Multi-family	Governn Office		Procery Restaurant	Health Retail	Industrial School	Lodging Other					
How did you hear ab Retailer/Vendor	out CONSERVE & S Social Media		Billboard Utility Newslette	Chamber of Cer Utility R	Commerce epresentative	Contractor Utility Web	Newspaper Site Other	Radio				
SECTION B. C	ONTACT INF	ORMAT	TION (plea	se print)/C	USTOME	R SIGNATU	JRE					
Contact Name (rebate	YOUR FULLY-	COMPL	ETED AND			ON OR APP						
Email By typing my first and la is correct to the best of conjunction with this applications.	my knowledge. I have	read and a	agree to the Ter	ms and Conditio	ns on the back	of this application	booklet. I under	stand that if any	equipment in			
Customer's Signature								Date				
Check here if you	DO NOT give us po	ermission	to use your b	ousiness name	in advertisin	g our CONSER\	/E & SAVE [™] pro	grams.				
SECTION C. C	ONTRACTOR	/VEND	OOR INFO	RMATION	l (please pr	int)						
Company Name					Contact	Name						
Address					City			State	Zip Code			
Daytime Phone Number	er				Email							
TEAMING UP TO	O SAVE YOU	MONEY	OF	FICE U	SE ONI	Y Date Rece	ived:	_	_			









SECTION D. REBATE INFORMATION - VARIABLE SPEED DRIVE (VSD) AIR COMPRESSOR < 50 HP

EXISTING/BASE COMPRESSOR	SSOR NEW COMPRESSOR						REBATE		
A	В	С	D	E	F	G	Н		
Modulation Type (check one)	Manufacturer	Model	Rated HP (must be < 50 HP)	Quantity	Total Equipment Cost	Rebate per HP	Rebate (D x E x G)		
Inlet Modulating Load/No Load Variable Displacement None (new installation)						\$30			
Inlet Modulating Load/No Load Variable Displacement None (new installation)						\$30			
TOTAL VARIABLE SPEED DRIVE (VSD) AIR COMPRESSOR < 50 HP REBATE:									

SECTION E. REBATE INFORMATION - AIR STORAGE/RECEIVER TANK

	REBATE							
А	ВС		C D E		E F		Н	l
Total HP of Baseload Compressors (load/no load systems only)			New Storage Volume (gallons)	New (existing + added) Storage Volume (gallons/CFM) ³	Total Equipment Cost	Rebate per HP	Rebate (A x H)	
(toda, no roug systems omy)	(6.11)	(ganono)	None (new installation) 0-1 gallons/CFM 2-3 gallons/CFM 4-5+ gallons/CFM	(ganerie)	5-7 gallons/CFM 8+ gallons/CFM		\$15	

TOTAL AIR STORAGE/RECEIVER TANK REBATE:

¹ If actual CFM is unknown, estimate CFM as follows: Total HP (from column A) x 5 CFM/HP = _____ CFM (enter value into column B)

² Existing Storage Volume (gallons/CFM) = Existing Storage Volume (gallons) (from column C) / CFM (from column B) = ______ gallons/CFM (check matching option in column D)

New Storage Volume (gallons/CFM) = New Storage Volume (gallons) (from column E) / CFM (from column B) = ______ gallons/CFM (check matching option in column F)

SECTION F. REBATE INFORMATION - PRESSURE/FLOW CONTROLLER

Α	В	С	D	E	F	G	Н	I
Total HP of Baseload Compressors Distributing Through Controller (must be ≥ 50 HP)	Controller Manufacturer	Controller Model	Average System Pressure Without Controller (psig)	Average System Pressure With Controller (psig)	Pressure Reduction (must be ≥ 5 psig) (D - E))	Total Equipment Cost	Rebate per HP	Rebate (A x H)
							\$5	

TOTAL PRESSURE/FLOW CONTROLLER REBATE:

SECTION G. REBATE INFORMATION - NO LOSS CONDENSATE DRAIN

A	В	С	D	E	F
Drain Manufacturer	Drain Model	Quantity	Total Equipment Cost	Rebate per Drain	Rebate (C x E)
				\$100	
				\$100	
				\$100	
				\$100	

TOTAL NO LOSS CONDENSATE DRAIN REBATE:

SECTION H. REBATE INFORMATION - LOW PRESSURE DROP FILTERS

А	В	С	D	E	F	G	Н	I
Total HP of Baseload Compressors Distributing Through Controller (must be ≥ 50 HP)	Filter Manufacturer	Filter Model	Rated Initial Pressure Drop of New Filter (must be ≤ 1 psi)	Rated Life of New Filter (must be \geq 5 years)	Quantity	Total Equipment Cost	Rebate per HP	Rebate (A x F x H)
							\$5	
							\$5	
							\$5	
TOTAL LOW PRESSURE DROP FILTERS REBATE:								

SECTION I. REBATE INFORMATION - REFRIGERATED CYCLING AIR DRYER

A	В	С	D	Е	F	G				
Dryer Manufacturer	Dryer Model	Dryer Rated CFM	Quantity	Total Equipment Cost	Rebate per CFM	Rebate (C x D x F)				
					\$2					
					\$2					
					\$2					
					\$2					
	TOTAL REFRIGERATED CYCLING AIR DRYER REBATE:									

SECTION J. REBATE INFORMATION - ENGINEERED NOZZLES

А	В	С	D	Е	F	G	Н	
Nozzle Diameter	Nozzle Manufacturer	Nozzle Model	Maximum SCFM @ 80 psig	Rated SCFM @ 80 psig	Quantity	Total Equipment Cost	Rebate per Nozzle	Rebate (F x H)
1/8"			10				\$25	
1/4"			18				\$25	
5/16" - 3/8"			35				\$25	
1/2"			60				\$25	

LEAK CORRECTION

If you are an electric customer of the Utility that has a total of at least 10 HP of air compressors that operate at least 2,000 hours per year, your Utility can provide you the use of an Ultrasonic Leak Detector for free to locate your leaks without shutting down your processes. Please see our Compressed Air Leak Correction Rebate Application for details.

TOTAL ENGINEERED NOZZLES REBATE:

SECTION K. TERMS AND CONDITIONS

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.

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.

INSPECTION AND VERIFICATION

The Utility reserves the right to inspect the customer's facility through on-site visits 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.

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.

INVOICE AND PAYMENT

Following inspection and verification (see #3) and completed 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.

EQUIPMENT ELIGIBILITY REQUIREMENTS

All equipment must be new. Used or rebuilt equipment is not eligible for an incentive. Eligible equipment must meet or exceed the specific requirements shown below. Usage of the new equipment must be at least 2,000 hours per year. Equipment that does not meet the requirements shown in this application may be eligible for an incentive under our Custom Program. Please contact the Utility for details.

Variable Speed Drive (VSD) Air Compressor < 50 HP:

- VSD compressor must be less than 50 HP.
- VSD compressors purchased for backup do not qualify.
- Adding a VSD to an existing compressor does not qualify.
- Manufacturer specification sheet and CAGI sheet must accompany this application.

Air Storage/Receiver Tank:

- Applicable to load/no-load compressor systems only.
- New storage capacity (existing + added capacity) must be at least 5 gallons/CFM.
- Manufacturer specification sheet must accompany this application.

Pressure/Flow Controller:

- Controller must reduce average system air pressure by at least 5 psig.
- Total HP of baseload compressors distributing through controller must be at least 50 HP.
- Controller must be installed downstream from air storage/receiver
- Manufacturer specification sheet must accompany this application.

No Loss Condensate Drain:

- No loss/zero loss condensate drains only.
- · Manufacturer specification sheet must accompany this application.

Low Pressure Drop Filters:

- New filter must replace standard coalescing filter.
- Total HP of baseload compressors distributing through filter must be at least 50 HP.
- New filter must have rated initial pressure drop of 1 psi or less.
- New filter must have rated life of at least 5 years.
- Filters purchased for backup do not qualify.
- Manufacturer specification sheet must accompany this application.

Refrigerated Cycling Air Dryer:

- Refrigerated cycling air dryers purchased for backup do not qualify.
- Existing dryer cannot be equipped with feature allowing operation in cycling mode.
- Installation of controls to existing dryers does not qualify.
- Manufacturer specification sheet and CAGI sheet must accompany this application.

Engineered Nozzles:

- The rated SCFM of the new nozzles cannot exceed the values shown in Section J, column D.
- Manufacturer specification sheet for each nozzle must accompany this application.

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.

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.

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