# Ohio Public Utilities Commission

Case No.: <u>13-1340 -EL-EEC</u>

Mercantile Customer:	Miller Coors LLC
Electric Utility:	Duke Energy
Program Title or Description:	Ammonia Purger

Rule 4901:1-39-05(F), Ohio Administrative Code (O.A.C.), permits a mercantile customer to file, either individually or jointly with an electric utility, an application to commit the customer's existing demand reduction, demand response, and energy efficiency programs for integration with the electric utility's programs. The following application form is to be used by mercantile customers, either individually or jointly with their electric utility, to apply for commitment of such programs in accordance with the Commission's pilot program established in Case No. <u>10-834-EL-POR</u>

Completed applications requesting the cash rebate reasonable arrangement option (Option 1) in lieu of an exemption from the electric utility's energy efficiency and demand reduction (EEDR) rider will be automatically approved on the sixty-first calendar day after filing, unless the Commission, or an attorney examiner, suspends or denies the application prior to that time. Completed applications requesting the exemption from the EEDR rider (Option 2) will also qualify for the 60-day automatic approval so long as the exemption period does not exceed 24 months. Rider exemptions for periods of more than 24 months will be reviewed by the Commission Staff and are only approved up the issuance of a Commission order.

Complete a separate application for each customer program. Projects undertaken by a customer as a single program at a single location or at various locations within the same service territory should be submitted together as a single program filing, when possible. Check all boxes that are applicable to your program. For each box checked, be sure to complete all subparts of the question, and provide all requested additional information. Submittal of incomplete applications may result in a suspension of the automatic approval process or denial of the application.

Any confidential or trade secret information may be submitted to Staff on disc or via email at <u>ee-pdr@puc.state.oh.us</u>.

# Section 1: Mercantile Customer Information

#### Name: Miller Coors LLC

#### Principal address: 2525 Wayne Madison Road Trenton, Ohio 45067

Address of facility for which this energy efficiency program applies:

#### 2525 Wayne Madison Road Trenton, Ohio 45067

Name and telephone number for responses to questions:

#### Megan Fox 513-287-3367

Electricity use by the customer (check the box(es) that apply):

- ✓ The customer uses more than seven hundred thousand kilowatt hours per year at the above facility. (Refer to Appendix A for documentation.)
- □ The customer is part of a national account involving multiple facilities in one or more states. (Please attach documentation.)

### Section 2: Application Information

- A) The customer is filing this application (choose which applies):
  - □ Individually, without electric utility participation.
  - ✓ Jointly with the electric utility.
- B) The electric utility is: **Duke Energy**
- C) The customer is offering to commit (check any that apply):
  - □ Energy savings from the customer's energy efficiency program. (Complete Sections 3, 5, 6, and 7.)
  - □ Capacity savings from the customer's demand response/demand reduction program. (Complete Sections 4, 5, 6, and 7.)
  - ✓ Both the energy savings and the capacity savings from the customer's energy efficiency program. (Complete all sections of the Application.)

# **Section 3: Energy Efficiency Programs**

- A) The customer's energy efficiency program involves (check those that apply):
  - ✓ Early replacement of fully functioning equipment with new equipment. (Provide the date on which the customer replaced fully functioning equipment, and the date on which the customer would have replaced such equipment if it had not been replaced early. Please include a brief explanation for how the customer determined this future replacement date (or, if not known, please explain why this is not known)).

The existing ammonia air purger can only be used when manually supervised. The current purge piping is connected to multiple points which are purged simultaneously which is an ineffective practice. A new automatic purger was installed and eliminated the need for operators to manually turn the system on. The new system improved system efficiency, eliminated unwanted air in the system and automatically cycled through 24 points of the system to ensure each point is effectively purged. The system was fully installed by February 2013.

- □ Installation of new equipment to replace equipment that needed to be replaced The customer installed new equipment on the following date(s):
- Installation of new equipment for new construction or facility expansion.
   The customer installed new equipment on the following date(s):
- □ Behavioral or operational improvement.
- B) Energy savings achieved/to be achieved by the energy efficiency program:
  - If you checked the box indicating that the project involves the early replacement of fully functioning equipment replaced with new equipment, then calculate the annual savings [(kWh used by the original equipment) – (kWh used by new equipment) = (kWh per year saved)]. Please attach your calculations and record the results below:

#### Annual savings: 1,043,482 kWh Refer to Appendix B for calculations and supporting document

2) If you checked the box indicating that the customer installed new equipment to replace equipment that needed to be replaced, then calculate the annual savings [(kWh used by less efficient new equipment) – (kWh

Revised October 4, 2011

used by the higher efficiency new equipment) = (kWh per year saved)]. Please attach your calculations and record the results below:

Annual savings: \_\_\_\_\_kWh

Please describe any less efficient new equipment that was rejected in favor of the more efficient new equipment.

 If you checked the box indicating that the project involves equipment for new construction or facility expansion, then calculate the annual savings [(kWh used by less efficient new equipment) – (kWh used by higher efficiency new equipment) = (kWh per year saved)]. Please attach your calculations and record the results below:

Annual savings: \_\_\_\_\_kWh

Please describe the less efficient new equipment that was rejected in favor of the more efficient new equipment.

4) If you checked the box indicating that the project involves behavioral or operational improvements, provide a description of how the annual savings were determined.

# Section 4: Demand Reduction/Demand Response Programs

A) The customer's program involves (check the one that applies):

# ✓ Coincident peak-demand savings from the customer's energy efficiency program.

- □ Actual peak-demand reduction. (Attach a description and documentation of the peak-demand reduction.)
- D Potential peak-demand reduction (check the one that applies):
  - □ The customer's peak-demand reduction program meets the requirements to be counted as a capacity resource under a tariff of a regional transmission organization (RTO) approved by the Federal Energy Regulatory Commission.
  - □ The customer's peak-demand reduction program meets the requirements to be counted as a capacity resource under a program that is equivalent to an RTO program, which has been approved by the Public Utilities Commission of Ohio.
- B) On what date did the customer initiate its demand reduction program?

#### The new equipment was installed in February 2013

C) What is the peak demand reduction achieved or capable of being achieved (show calculations through which this was determined):

#### 119.1 kW

Refer to Appendix B for calculations and supporting documentation.

# Section 5: Request for Cash Rebate Reasonable Arrangement (Option 1) or Exemption from Rider (Option 2)

Under this section, check the box that applies and fill in all blanks relating to that choice.

Note: If Option 2 is selected, the application will not qualify for the 60-day automatic approval. All applications, however, will be considered on a timely basis by the Commission.

A) The customer is applying for:

#### ✓ Option 1: A cash rebate reasonable arrangement.

OR

□ Option 2: An exemption from the energy efficiency cost recovery mechanism implemented by the electric utility.

OR

- □ Commitment payment
- B) The value of the option that the customer is seeking is:
  - Option 1: A cash rebate reasonable arrangement, which is the lesser of (show both amounts):
    - ✓ A cash rebate of \$41,250. Refer to Appendix C for documentation. (Rebate shall not exceed 50% project cost.
  - Option 2: An exemption from payment of the electric utility's energy efficiency/peak demand reduction rider.
    - An exemption from payment of the electric utility's energy efficiency/peak demand reduction rider for \_\_\_\_\_ months (not to exceed 24 months). (Attach calculations showing how this time period was determined.)

#### OR

A commitment payment valued at no more than
 \$\_\_\_\_\_. (Attach documentation and

calculations showing how this payment amount was determined.)

#### OR

Ongoing exemption from payment of the electric utility's energy efficiency/peak demand reduction rider for an initial period of 24 months because this program is part of the customer's ongoing efficiency program. (Attach documentation that establishes the ongoing nature of the program.) In order to continue the exemption beyond the initial 24 month period, the customer will need to provide a future application establishing additional energy savings and the continuance of the organization's energy efficiency program.)

### Section 6: Cost Effectiveness

The program is cost effective because it has a benefit/cost ratio greater than 1 using the (choose which applies):

- Total Resource Cost (TRC) Test. The calculated TRC value is: \_\_\_\_\_\_
   (Continue to Subsection 1, then skip Subsection 2)
- ✓ Utility Cost Test (UCT). The calculated UCT value is 6.78 (Skip to Subsection 2.) Refer to Appendix D for calculations and supporting documents.

Subsection 1: TRC Test Used (please fill in all blanks).

The TRC value of the program is calculated by dividing the value of our avoided supply costs (generation capacity, energy, and any transmission or distribution) by the sum of our program overhead and installation costs and any incremental measure costs paid by either the customer or the electric utility.

The electric utility's avoided supply costs were \_\_\_\_\_.

Our program costs were \_\_\_\_\_.

The incremental measure costs were \_\_\_\_\_.

#### Subsection 2: UCT Used (please fill in all blanks).

We calculated the UCT value of our program by dividing the value of our avoided supply costs (capacity and energy) by the costs to our electric utility (including administrative costs and incentives paid or rider exemption costs) to obtain our commitment.

Our avoided supply costs were **\$461,516**.

The utility's program costs were **\$26,861**.

The utility's incentive costs/rebate costs were **\$41,250**.

#### Refer to Appendix D for calculations and supporting documents.

#### Section 7: Additional Information

Please attach the following supporting documentation to this application:

Narrative description of the program including, but not limited to, make, model, and year of any installed and replaced equipment.

A copy of the formal declaration or agreement that commits the program or measure to the electric utility, including:

- 1) any confidentiality requirements associated with the agreement;
- 2) a description of any consequences of noncompliance with the terms of the commitment;
- 3) a description of coordination requirements between the customer and the electric utility with regard to peak demand reduction;
- 4) permission by the customer to the electric utility and Commission staff and consultants to measure and verify energy savings and/or peak-demand reductions resulting from your program; and,
- 5) a commitment by the customer to provide an annual report on your energy savings and electric utility peak-demand reductions achieved.

#### Refer to Offer Letter following this application

A description of all methodologies, protocols, and practices used or proposed to be used in measuring and verifying program results. Additionally, identify and explain all deviations from any program measurement and verification guidelines that may be published by the Commission.



DUKE ENERGY Mercantile Self Direct Program 139 East Fourth Street Cincinnati, OH 45202

513 629 5572 fax

April 30, 2013

Mr. Mark Koch Miller Coors LLC 2525 Wayne Madison Road Trenton Ohio 45067

Subject: Your Application for a Duke Energy Mercantile Self-Direct Rebate

Dear Mr. Koch:

Thank you for your Duke Energy Mercantile Self Direct rebate application. As noted in the Energy Conservation Measure (ECM) chart on page two, a total rebate of \$41,250.00 has been proposed for your Ammonia Purger completed in the 2013 calendar years. All Self Direct Rebates are contingent upon approval by the Public Utilities Commission of Ohio (PUCO).

At your earliest convenience, please indicate if you accept this rebate by

- providing your signature on page two
- completing the PUCO-required affidavit on page three.

Please return the documents to my attention via fax at 513-629-5572 or e-mail to SelfDirect@Duke-Energy.com. Upon receipt, Duke Energy will submit the necessary documentation to PUCO. Following PUCO's approval, Duke Energy will remit payment.

At Duke Energy, we value your business and look forward to working with you on this and future energy efficiency projects. We hope you will consider our Smart \$aver® incentives, when applicable. Please contact me if you have any questions.

Sincerely,

Lift

Grady Reid, Jr Product Manager Mercantile Self Direct Rebates

cc: Bob Bandenberg, Duke Energy Rob Jung, Ecova Doug Niehaus, Century Mechanical Please indicate your response to this rebate offer within 30 days of receipt.

Rebate is accepted.

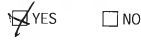
Rebate is declined.

By accepting this rebate, Miller Coors LLC affirms its intention to commit and integrate the energy efficiency projects listed on the following pages into Duke Energy's peak demand reduction, demand response and/or energy efficiency programs.

Additionally, Miller Coors LLC also agrees to serve as joint applicant in any future filings necessary to secure approval of this arrangement as required by PUCO and to comply with any information and reporting requirements imposed by rule or as part of that approval.

Finally, Miller Coors LLC affirms that all application information submitted to Duke Energy pursuant to this rebate offer is true and accurate. Information in question would include, but not be limited to, project scope, equipment specifications, equipment operational details, project costs, project completion dates, and the quantity of energy conservation measures installed.

If rebate is accepted, will you use the monies to fund future energy efficiency and/or demand reduction projects?



If rebate is declined, please indicate reason (optional):

Quin 5/28/13

Customer Signature

Printed Name

Date

#### Proposed Rebate Amounts

Measure ID Energy Conservation Measure (ECM)		Proposed Rebate Amount		
ECM-1	Newly Installed Automatic Ammonia Purger	\$41,250.00		
Total		\$41,250.00		



Application to Commit Energy Efficiency/Peak Demand Reduction Programs (Mercantile Customers Only)

Case No.: \_\_\_\_\_-EL-EEC

State of Ohio :

Denise A. Quin, Affiant, being duly sworn according to law, deposes and says that:

1. I am the duly authorized representative of:

[insert customer or EDU company name and any applicable name(s) doing business as]

- 2. I have personally examined all the information contained in the foregoing application, including any exhibits and attachments. Based upon my examination and inquiry of those persons immediately responsible for obtaining the information contained in the application, I believe that the information is true, accurate and complete.
- 3. I am aware of fines and penalties which may be imposed under Ohio Revised Code Sections 2921.11, 2921.31, 4903.02, 4903.03, and 4903.99 for submitting false information.

Signature of Affiant & Title

Sworn and subscribed before me this  $\underline{a8^{\mu}}$  day of  $\underline{May}$ , 2013 Month/Year

Signature of official administering oath

Wanda D. Gribson
Print Name and Title

WANDA D. GIBSON Notary Public, State of Ohio My Commission Expires 08-03-2015

My commission expires on

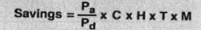
**3** | P a g e

24400870 01		
MILLER BREWING CO		
2525 WAYNE MADISON RD		
TRENTON, OH 45067		
Date	Days	Actual KWH
3/5/2013	29	7,783,972
2/4/2013	31	7,914,194
1/4/2013	32	7,995,876
12/3/2012	33	8,808,918
10/31/2012	29	8,125,096
10/2/2012	32	8,350,116
8/31/2012	29	5,592,868
8/2/2012	30	6,660,680
7/3/2012	29	5,239,043
6/4/2012	32	5,847,160
5/3/2012	30	4,896,092
4/3/2012	29	4,812,526
Total		82,026,541

			Summer						
	Description	Annual kWh	Coincident kW	Description	Annual kWh	Summer Coincident kW	Hours of Operation	Annual kWh	Summer Coincident kW
	pment included manually controlled strong ammonia air purgers	73,856,027	16,508	Retrofitted three compressor systems with automatic, more energy efficient purgers	72,884,794	16,397	8,760	971,233	111.0
Notes: Ener	es: Energy consumption baseline, demand baseline and post project energy consumption basis are outlined in the following pages.								
Afte	er consideration of line losses, total ene	ergy savings are	e 1,043,482 k	Wh and 119.1 summer coincider	n <b>t kW</b> . These va	lues may also	reflect minor	DSMore m	odeling

DETAILED CALCULATIONS				
Mar 2013 V1				
Salesforce Opportunity Name     0     CM013-       Project Name     MillerCoors - MSD Custom - Trenton-Ammonia Purger Project     Application # 1390210       MillerCoors - Trenton-Ammonia Purger     MillerCoors - Trenton-Ammonia Purger	Rev. 0 State OF			
Measure Description				
The measure involved replacing the existing ammonia purgers with energy efficient auto-purgers. The retrofit was completed for three compressor systems. The baseline purgers operate manually with purge piping connected to multiple points. This was an ineffective method of pur system of non-condensing gases, which increases the energy use of the refrigeration system. The installed automatic purge system is much more effective because the system uses solenoid valves located throughout the system to systematically purge the refrigeration system, ensu condensing pressure can be maintained at the lowest possible level.				
Baseline				
The standard baseline for MSD projects is the pre-retrofit equipment. The baseline equipment includes manually controlled Armstrong ammonia air purgers.				
Savings Calculation Methodology				
The calculations were performed using an energy savings calculation methodology provided by the manufacturer of the purger equipment. The calculation and inputs were deemed reasonable.				
Incremental Measure Cost (IMC)				
The cost of \$177,528.76 was verified by a submitted invoice. The incremental cost is equivalent cost because the alternative would be to take no action.				
IMC Calculation     IMC (\$)     Baseline Cost (\$)     Measure Cost (\$)       \$177,528.76     \$0.00     \$177,528.76       Attached Files       Calculations       Calculations       MILLERCOORS LLC_REVISED PURGER APP PARTIAND2_04032013_E.pdf				
LCOORS REVISED_				

Savings Calculations (insert all appropriate calculations or simulation results below)



- Pa = Excess Pressure Due to Air
- P<sub>d</sub> = Pure Refrigerant Condensing Pressure (In Absolute Pressure)
- C = System Capacity (Tons or kW)
- H = Energy Consumption Factor (From the Chart Below)
- T = Hours of Run-Time Per Year
- M = Electric Rate Per Kilowatt-Hour

#### Energy Consumption Factor

	US Custominy	
Refigerant	Suction Temp	Fastor
	-20°F	1,03
Ammonia	0°F	.80
Parenapresa	20"F	,52
	\$5*7	.40
	-20°F	1.11
R22	0"F	180
	20'F	.59
	35°F	.42
	-20°F	1,13
R134a	0*F	.83
n i ava	20°F	,58
F	35*F	.41

#### Calculating savings

To calculate the approximate annual savings that can be realized by installing an AUTO-PURGER. use the formula at the left. Simply enter the values and complete the computation. To determine the condensing pressure of pure refrigerant, refer to a pressure-temperature chart for the refrigerant used. An ammonia pressure-temperature chart is on page 7. To determine the excess pressure due to air, refer to the explanation and examples on page 7.

#### US Customary

The conditions for this example are: Refrigerant: ammonia Suction temperature: 0°F Condensing temperature: 86°F Excess pressure due to air (P<sub>a</sub>): 17 psi Pure refrigerant condensing pressure (P<sub>d</sub>): 169.2 psia System capacity (C): 1500 tons Energy consumption factor (Ff): 80 Hours of run-time per year (T): 6500 hours Electric rate per kilowatt-hour (M): .06 dollars

#### 17 psi 169.2 psia × 1500 tons x .80 x 6500 hours x \$.06/kWehr

= \$47,020/year

#### 1 of 3

Sav	ings = $\frac{P_a}{P_d} \times C \times H \times T \times M$
Pa=1	Excess Pressure Due to Air
Pa=l	Pure Refrigerant Condensing Pressure
	(In Absolute Pressure)
C-S	ystem Capacity (Tons or kW)
H=E	nergy Consumption Factor
	(From the Chart Below)
T=H	ours of Run-Time Per Year
M=E	lectric Rate Per Kilowatt-Hour
En	ergy Consumption Factor

US Customery			
Fairigenet	Buedon Temp	Factor	
Amnoola	-20"F	1.03	
	0°F	08.	
	20°F	.52	
	35'F	.40	

TES Compression 1	SAME	1161	Total Row Howe	14 27H - 2182
FRS Corporate and	Linkel 113	-	brees + \$77.8	

#### Room Trease 31.377 tree 2011

Frick Model 1160 tor	15
Pa=	10 psi
Pde	169.2 psia
C=	965.5 tons
H-	0.66
Te	20827 hours
14-	1 kwh

Saving=	784373 KWH
Frick Model 775 tons	
Pa=	10 psi
Pd=	169.2 psia
C=	756.3 tons
H=	0.66
T=	120 hours
M=	1 kwh

Saving=	3540 KWH

#### Vilter Flash Compressors

Fleds Gas, But Guy are starsing as the barner mode which puts them more	at 11th tous each Par	10 psi
	Pd=	169.2 psia
Josigan 24 pui santine, 194 humil Litard 28 - 29 pui santine, 194 - 1802 first provenue.	C=	150 tons
time of the because the transforme because	H=	0.66
	T=	31331 hours
	M=	1 kwh
	Saving=	183320 KWH
т	otal Saving=	971233 KWH

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Savings 971233 kWh 111 kW

#### Appendix C -Cash Rebate Calculation

#### MillerCoors LLC Purger

Measure	Quantity	Cash Rebate Rate	Cash Rebate
		50% of incentive that would be offered by	
Automatic Energy Efficiency Purgers	1	the Smart \$aver Custom program	\$41,250
			\$41,250

#### Appendix D -UCT Value

#### MillerCoors LLC Purger

Measure	Total Avoided Cost	Program Cost	Incentive	Quantity	Measure UCT
Automatic Energy Efficiency Purgers	\$461,516	\$26,861	\$41,250	1	6.78
Totals	\$461,516	\$26,861	\$41,250	1	

Total Avoided Supply Costs\$461,516Total Program Costs\$26,861Total Incentive\$41,250

Aggregate Application UCT6.78

# 3. Ammonia Purger Project

### **Ohio Mercantile Self Direct Program**

Application Guide & Cover Sheet

Questions? Call 1-866-380-9580 or visit www.duke-energy.com.

Email this form along with <u>completed Mercantile Self Direct Prescriptive or Custom applications</u>, proof of payment, energy savings calculations and spec sheets to <u>SelfDirect@Duke-Energy.com</u>. You may also fax to 1-513-419-5572.

Mercantile customers, defined as using at least 700,000 kWh annually are eligible for the Mercantile Self Direct program. Please indicate mercantile qualification:

🔀 a single Duke Energy Ohio account

multiple accounts in Ohio (energy usage with other utilities may be counted toward the total)

Please list Duke Energy account numbers below (attach listing of multiple accounts an/or billing history for other utilities as required):

Account Number	Annual Usage	Account Number	Annual Usage
2410-0870-01	-9 50000,000 Kwh		

Self Direct rebates are available for completed Custom projects that have not previously received a Duke Energy Smart \$aver® Custom Incentive. Self Direct incentives are applicable to Prescriptive measures that were installed more than 90 days prior to submission to Duke Energy and have not previously received a Duke Energy Prescriptive rebate.

Self Direct Program requirements dictate that certain projects that may be Prescriptive in nature under the Smart \$aver program must be evaluated using the Custom process. Use the table on page two as a guide to determine which Self Direct program fits your project(s). Apply for Self Direct projects using the appropriate application forms in conjunction with this cover sheet. Where Mercantile Self Direct Prescriptive applications are listed, please refer to the measure list on that applications. If your measure is not listed, you may be eligible for a Self Direct Custom rebate. Self Direct Custom applications, like Smart \$aver Custom applications, should include detailed analysis of pre-project and post-project energy usage and project costs. Please indicate which type of rebate applications are included in the table provided on page two.

Please check each box to indicate completion of the following program requirements:

. .

All sections of	Proof of payment.*	Manufacturer's Spec	Energy
appropriate		sheets	model/calculations and
application(s) are			detailed inputs for
completed			Custom applications

\* If a single payment record is intended to demonstrate the costs of both Prescriptive & Custom projects, please include an additional document with an estimated breakout of costs for each Prescriptive and Custom energy conservation measure.

Application Type	Replaced equipment at end of lifetime or because equipment failed**	Replaced fully operational equipment to improve efficiency***	New Construction	
	MSD Custom Part 1	MSD Prescriptive Lighting	MSD Prescriptive Lighting	
Lighting	Custom Lighting Worksheet	MSD Custom Part 1	MSD Custom Part 1 🗌 Custom Lighting Worksheet 🗍	
	MSD Custom Part 1	MSD Custom Part 1	MSD Prescriptive Heating & Cooling	
Heating & Cooling	MSD Custom General Worksheet 🗌	MSD Custom General Worksheet	MSD Custom Part 1 [] MSD Custom General Worksheet []	
Window Films, Programmable Thermostats, & Guest Room Energy Management Systems	MSD Custom Part 1 MSD Custom General and/or EMS Worksheet(s)	MSD Prescriptive Heating & Cooling	MSD Custom Part 1 MSD Custom General and/or EMS Worksheet(s)	
Chillers & Thermal	MSD Custom Part 1 🗌	MSD Custom Part 1 🗌	MSD Prescriptive Chillers & Thermal Storage 🗌	
Storage	MSD Custom General Worksheet 🗌	MSD Custom General Worksheet 🗌	MSD Custom Part 1  MSD Custom General Worksheet	
	MSD Custom Part 1	MSD Custom Part 1 🗍	MSD Prescriptive Motors, Pumps & Drives	
Motors & Pumps	MSD Custom General Worksheet 🗌	MSD Custom General Worksheet 🗌	MSD Custom Part 1 🗌 MSD Custom General Worksheet 🗌	
V/50-		MSD Prescriptive Motors, Pumps & Drives	MSD Custom Part 1 🗌	
VFDs	Not Applicable	MSD Custom Part 1 MSD Custom VFD Worksheet	MSD Custom VFD Worksheet	
	MSD Custom Part 1	MSD Custom Part 1	MSD Prescriptive Food Service	
Food Service	MSD Custom General Worksheet	MSD Custom General Worksheet	MSD Custom Part 1 🗌 MSD Custom General Worksheet 🗌	
			MSD Prescriptive Process	
Air Compressors	MSD Custom Part 1 🔲 MSD Custom Compressed Air Worksheet 🗍	MSD Custom Part 1 MSD Custom Compressed Air Worksheet	MSD Custom Part 1 MSD Custom Compressed Air Worksheet	
		MSD Prescriptive Process	MSD Custom Part 1 🗌 MSD Custom General Worksheet 🗌	
Process PUrger	MSD Custom Part 1 🗌 MSD Custom General Worksheet 🗌	MSD Custom Part 1 A MSD Custom General Worksheet A		
Energy Management Systems	MSD Custom Part 1 🗌 MSD Custom EMS Worksheet 🗌	MSD Custom Part 1	MSD Custom Part 1  MSD Custom EMS Worksheet	
Chiller Tune-ups		MSD Prescriptive Chiller Tune-ups		
Behavioral*** & No/Low Cost	MSD Custom Part 1			

\*\* Under the Self Direct program, failed equipment and equipment at the end of its useful life are evaluated differently than early replacement of fully functioning equipment. All equipment replacements due to failure or old age will be evaluated via the Custom program. \*\*\* Please ensure that you include the age of the replaced equipment for measures classified as "Early Replacement" in your application as well as the estimated date that you would have otherwise replaced the existing equipment if you had not chosen a more energy efficient option. \*\*\*\* Behavioral energy efficiency and demand reduction projects must be both measurable and verifiable. Provide justification with your application.

# Mercantile Self Direct Nonresidential Custom Rebate Application PART 1



Proposed energy efficiency measures may be eligible for Self-Direct Custom rebates if they clearly reduce electrical consumption and/or demand as compared to the appropriate baseline.

Before you complete this application, please note the following important criteria:

- Submitting this application does not guarantee a rebate will be approved.
- Rebates are based on electricity conservation only.
- Electric demand and/or energy reductions must be well documented with auditable calculations.
- Incomplete applications cannot be reviewed; all fields are required.

Refer to the complete list of Instructions and Disclaimers, beginning on page 6.

#### Notes on the Application Process

If you have any questions concerning how to complete any portion of the application or what supplementary information is required, please contact your Duke Energy Ohio, Inc account manager or the Duke Energy Smart \$aver® team at 1-866-380-9580.

Every application must include calculations of the baseline electrical usage and the electrical usage of the proposed high-efficiency equipment/system. Monthly calculations are best. You, the Duke Energy Ohio customer, or your equipment vendor / engineer should perform these calculations and submit them to Duke Energy for review. *We strongly encourage the use of modeling software (such as eQuest or comparable) for complex projects.* 

Upon receipt of your application, an acknowledgement email will be sent to you with an estimated response time based on an initial assessment of your application. The application review may include some communication to resolve any questions about the project or to request additional information. Applications that are received complete without missing information have a faster review time.

There are two ways to submit your completed application.

Email your scanned form to: SelfDirect@duke-energy.com

Or, fax your form to 513-419-5572



# **1. Contact Information** (Required)

Duke Energy Cu	Istomer Contact Information
Company Name	MillerCoors LLC
Address	2525 Wayne Madison Rd
Project Contact	Mark Koch, PE
City	Trenton State 0/-/ Zip Code 45067
Title	Sustainability and Environmental Ensincer
Office Phone	5/3-844-4238 Mobile Phone 573-464-4618 Fax None
E-mail Address	mark. Koch amiller coors. com

Equipment Vend	or / Contractor / Architect / Engineer Contact Information
Company Name	Century Mechanical
Address	
City	State Zip Code
Project Contact	Dong Niehaus
Title	Project Manager
Office Phone	Project Manager 513-681-5700 Mobile Phone Fax None
E-mail Address	DNiehaus Qcentury mechanical solutions. (OM
Describe Role	DNiehaus@centurymechanicalsolutions.com equipment supplier

Payment Information					
Payee Legal Company Name (as shown on	MillerCoors LLC				
Federal income tax return):	Millercooks LLC				
Mailing Address	2525 Warne Madison Rd				
City	Trenton State OH Zip Code 45067				
Type of organization (check	one) Individual/Sole Proprietor X Corporation Partnership				
Payee Federal Tax ID # of L	26 - 8387410				
Who should receive incentive payment? (select one) K Customer Uendor (Customer					
	must sign below)				
If the vendor is to receive payment, please sign below:					
I hereby authorize payment of incentive directly to vendor:					
Customer Signature Mart S. John Date 3 18 / 2013 (mm/dd/yyyy)					

# Mercantile Self Direct Nonresidential Custom Rebate Application PART 1



# 2. Project Information (Required)

- A. Please indicate project type:
  - New Construction
  - Expansion at an existing facility
  - Replacing equipment due to equipment failure
  - Replacing equipment that is estimated to have remaining useful life of 2 years or less
  - Replacing equipment that is estimated to have remaining useful life of more than 2 years
  - Behavioral, operational and/or procedural programs/projects
- B. Please describe your project, or attach a detailed project description that describes the project.

See attached capital appropriation Request

- C. When did you start and complete implementation? Start date / (mm/yyyy) End date / (mm/yyyy) OI/2012 02/2013
- D. Are you also applying for Self-Direct Prescriptive incentives and, if so, which one(s)<sup>1</sup>?

Purser is Medden merc. self direct.

- E. Please indicate which worksheet(s) you are submitting for this application (check all that apply):
  - Lighting
  - Variable Frequency Drive (VFD)
  - Compressed Air
  - Energy Management System (EMS)
  - General (for projects not easily submitted using one of the above worksheets)
- F. Please tell us if there is anything about your electrical energy projections (either for the baseline or the proposed project) that you are either unsure about or for which you have made significant assumptions. Attach additional sheets as needed.

Required: Attach a supplier or contractor invoice or other equivalent information documenting the Implementation Cost for each project listed in your application. (Note: self-install costs cannot be included in the Implementation Cost)

<sup>&</sup>lt;sup>1</sup> If your project involves some equipment that is eligible for prescriptive incentives and some equipment that is likely eligible for custom incentives, and if it is feasible to separate the equipment for the energy analysis, then the equipment will be evaluated separately. If it is not feasible to separate the equipment for analysis, then the equipment will be evaluated together in the custom application.

# Mercantile Self Direct Nonresidential Custom Rebate Application PART 1



# 3. Signature (Required – must be signed by Duke Energy customer)

#### **Customer Consent to Release of Personal Information**

I, (insert name) <u>Mark S</u>, <u>do</u> hereby consent to Duke Energy disclosing my Duke Energy Ohio, Inc Account Number and Federal Tax ID Number to its subcontractors solely for the purpose of administering Duke Energy Ohio's Mercantile Self-Direct Program. I understand that such subcontractors are contractually bound to otherwise maintain my Duke Energy Ohio, Inc Account Number and Federal Tax ID Number in the strictest of confidence.

I realize that under the rules and regulations of the public utilities commission, I may refuse to allow Duke Energy Ohio, Inc to release the information set forth above. By my signature, I freely give Duke Energy Ohio, Inc permission to release the information designated above.

# **Application Signature**

3-

I certify that I meet the eligibility requirements of the Duke Energy Ohio, Inc Mercantile Self Direct Custom Incentives Program and that all information provided within this application is correct to the best of my knowledge. I agree to the terms and conditions set forth for this program. I certify that the numbers, energy savings, and responses shown on this form are correct. Further, I certify that the taxpayer identification number is current and correct. I am not subject to backup withholding because: (a) I am exempt from backup withholding; or (b) I have not been notified by the IRS that I am subject to backup withholding as a result of a failure to report all interest or dividends; or (c) the IRS has notified me that I am no longer subject to backup withholding. I am a U.S. citizen (includes a U.S. resident alien).

Duke Energy Ohio, Inc Customer Signature Print Name

Date



# Checklist for completing the Application

INCOMPLETE APPLICATIONS WILL RESULT IN DELAYS IN DUKE ENERGY PROCESSING YOUR APPLICATION AND NOTIFYING YOU CONCERNING AY REBATES. Before submitting the application and the required supplementary information, use the following checklist to ensure that your application is complete and the information in the application is accurate. (Note: this checklist is <u>for your use only</u> – do not submit this checklist with your application)

Section No. & Title	Have You:
1. Contact Information	Completed the contact information for the Duke Energy customer? Completed the contact information for the equipment vendor / project engineer that can answer questions about the technical aspects of the project, if that is a different person than above?
2. Project Information	Answered the questions A-E, including providing a description of your project. Completed and attached the lighting, compressed air, VFD, EMS and/or General worksheet(s)?
3. Signature	Signed your name? Printed your name? Entered the date?
Supplementary information (Required)	<ul> <li>Attached a supplier or contractor's invoice or other equivalent information documenting the Implementation Cost for projects listed in your application? (Note: self-install costs cannot be included in the Implementation Cost)</li> <li>(If submitting the General Worksheet) attached calculations documenting the energy usage and energy savings for <u>each</u> project listed in your application?</li> </ul>

If you have any questions concerning how to complete any portion of the application or what supplementary information is required, please contact:

- your Duke Energy account manager or,
- the Duke Energy Smart \$aver® team at 1-866-380-9580.

## Mercantile Self Direct Nonresidential Custom Rebate Application PART 1



## Instructions/Terms/Conditions

Note: Please keep for your records- do not submit with the application

- 1. Energy service companies or contractors may assist in preparing the application, but an authorized representative of the customer must sign this application to be eligible to participate in the Mercantile Self Direct Program. Completion of this application does not guarantee the approval of a Self Direct Custom Rebate.
- Once all documentation requested in this application is received by *Duke Energy Ohio, Inc,* and any follow-up information requested by *Duke Energy* is received, the rebate amount for each Energy Conservation Measure (ECM) will be communicated to the customer. The rebate amount will be based on ECM energy savings and ECM incremental installation cost.
- 3. All rebates require approval by the Public Utilities Commission of Ohio. *Duke Energy Ohio, Inc* will submit an application for rebate on the customer's behalf upon customer attestation to program terms, conditions and requirements as outlined in the rebate offer letter and upon customer completion of attestation documents required by the Public Utilities Commission of Ohio.
- 4. *Duke Energy Ohio, Inc* will issue a Self Direct Custom Rebate check, based on the approved rebate amount for each ECM, upon receiving approval from the Public Utilities Commission of Ohio. *Duke Energy* Ohio, Inc does not guarantee PUCO approval.
- 5. With the application, the customer must provide a list of all sites where the ECMs were installed. *Duke Energy Ohio, Inc* requests that sites of similar size, hours of operation and energy consuming characteristics be grouped together in one application for the determination of the rebate amount. The application should identify the site where each unique ECM was installed.
- 6. Based on the information submitted with the application and the information gathered both before and after the initial installation of the ECM, *Duke Energy Ohio, Inc* will calculate the rebate amount for each ECM.
- 7. *Duke Energy Ohio, Inc* may conduct random site inspections of a sample of the locations where the ECMs are installed to verify installation and operability of the ECMs and to obtain information needed to calculate the Approved Incentive Amount.
- 8. Customers are encouraged to retain copies of all forms, invoices and supporting documentation for their records.
- 9. Approved rebates are valid for 6 months from the date communicated to the customer by *Duke Energy Ohio, Inc,* subject to the expiration of measure eligibility based on project completion dates and application submission deadlines as defined by PUCO. Customers are encouraged to execute their rebate offer contracts and PUCO-required affidavits promptly to ensure eligibility is not forfeited.

### Mercantile Self Direct Nonresidential Custom Rebate Application PART 1



- 10. *Duke Energy Ohio, Inc* reserves the right to recover all unrecoverable costs associated with the project approval if the customer decides not to execute the rebate contract, after the project is approved by *Duke Energy Ohio, Inc*.
- 11. Projects financially supported by other funding sources will be evaluated on a case-by-case basis for potential partial funding from *Duke Energy Ohio, Inc.*
- 12. Participants must be *Duke Energy Ohio, Inc* nonresidential, mercantile customers with the project sites in the *Duke Energy Ohio, Inc* service territory.
- 13. Customers or trade allies may not use any *Duke Energy* logo without prior written permission.
- 14. Only trade allies registered with Duke Energy are eligible to participate.
- 15. All equipment must be new. Used or rebuilt equipment is not eligible for incentives. All old existing equipment must be removed on retrofit projects.
- 16. Disclaimers: Duke Energy Ohio, Inc
  - a. does not endorse any particular manufacturer, product or system design within the program;
  - b. will not be responsible for any tax liability imposed on the customer as a result of the payment of incentives;
  - c. does not expressly or implicitly warrant the performance of installed equipment. (Contact your contractor for details regarding equipment warranties.);
  - d. is not responsible for the proper disposal/recycling of any waste generated or obsolete or old equipment as a result of this project;
  - e. is not liable for any damage caused by the installation of the equipment nor for any damage caused by the malfunction of the installed equipment; and
  - f. reserves the right to change or discontinue this program at any time. The acceptance of program applications is determined solely by *Duke Energy Ohio, Inc.*



#### **PROJECT JUSTIFICATION & DESCRIPTION**

The existing Armstrong ammonia air purger is not capable of automatic operation and can only be used when manually supervised.

The automatic purger from Hansen will eliminate the need for the operators to manually turn on the system. The ammonia system efficiency will improve by eliminating unwanted air in the system. This upgrade will improve the ammonia cooling saving \$23,500 annually in electricity, and save 2,000,000 gallons (\$1,500) of water annually.

#### PROJECT BACKGROUND

For best efficiency, it is important to remove all the non-condensable gases from a refrigeration system so the condensing pressure can be maintained at the lowest possible level. The current purge piping is connected to multiple points. All points are purged simultaneously which is an ineffective practice. An automatic air purger (such as the models made by Hansen Technologies) can be connected to up to (24) points in the system, and will automatically cycle through these points to insure that each point is effectively purged. Each individual purge point is equipped with a solenoid valve controlled by the automatic air purger, and only one solenoid is opened at any time to insure effective purging of that part of the system.

Best practice is to purge each evaporative condenser liquid outlet individually, as well as purge each high-pressure receiver individually.

#### FINANCIALS – Project Cost

<u>Capital</u>	Corporate Plant Managed Capital	\$ 0 \$ 140,000	<u>Expense</u>	Corporate Plant Managed Capital	\$ 0 \$ 40,000	
	Total	\$ 140,000		Total	\$ 40,000	

#### Other Costs: None

This project will dispose of recorded capital assets and the Net Book Value (NBV) is:

Major Asset X04000742 w/ NBV = \$2785

This project was not included in the CY2012 Original Budget request.

This project was not endorsed by COT and approved by the ISC for incorporation into the CY2012 Budget request.

This project will not require graphics development and/or a material runout requirement.

#### PROJECT BENEFITS

- 1. Saves \$23,500 annually in electrical costs.
- 2. Decreases operator time required by automating the system.
- 3. Save 2,000,000 gallons of water annually.

#### SAVINGS SUMMARY:

Annual Savings	\$ 25,000		One Time Avoided Costs	\$0	
Diversions	\$ O			\$	
Total Savings	\$ 25,000		Total	\$	
IRR:		%	Payback: years		

#### **ENERGY and WATER IMPACT**

- Saves 2,000,000 gallons of water annually.
- Saves \$23,500 energy cost.

#### **ALTERNATIVES STUDIED**

• Alternatives have not been studied. We propose to design/build with our preferred refrigerant vendor (Century Mechanical Solutions).

#### **IMPLEMENTATION STRATEGY**

Implementation Plan – Design / Build

Minority/Women Business Enterprises - All work performed by Century Mechanical Solutions (Not a minority vendor)

Design – Century Mechanical Solutions will design/build. This is a replacement project so new system will fit into existing mechanical, electrical and structural design.

Manufacturing Systems – The plant will manage/perform all manufacturing system needs.

Equipment Purchases – The project is design/build. The contractor will manufacture or purchase all required equipment.

Subcontracts - Contracts will be lump sum.

CAR Approval: 10/1/12

**Design Complete:** 

11/1/12

Delivery

Construction Management - Construction management will be handled by the plant.

Startup / Ramp-up Plan - Start up performed by design/build company.

Permit, Factory Mutual, Process Safety Management – Permit requirements will be evaluated and managed by the Plant Environmental Engineer, Mark Koch.

Start-up Window: Immediate

worked around plant needs 100% Scheduled Production or

Downtime Requirement: Will be

Others -RAMs and Training will be managed by the plant.

#### PROJECT SCHEDULE – all date's contingent on CAR approval date

Complete:12/15/12 Construction Window: 12/20/12 – 12/31/12		icial Completion: 12/31/12 to Commitments:12/31/12
Startup Window Details: 100% Prod:	Start Date 1	2/31/12 End Date 12/31/12
Project completion milestones		
SG5 Audit	Completion Date 1/21/13	M. Woodyard
WCM	Completion Date 12/31/12	
RAMS	Completion Date 12/1/12	J. Schoultheis
P:\TechServices\Engineering\Projects\CY1	2\Corp\118423 TRN Ammonia Purg 11/02/12	er upgrade\118423 Ammonia Purger Upgrade Project Plan.doc

Training Plan	Completion Date 12/1/12
Spare Parts	Completion Date 1/15/13
EH&S Checklist Close	Completion Date 1/15/13

P. Bozik M. Waymeyer M. Woodyard

Schedule Comments: Scheduled dependent on CAR approval.

#### **Research & Experimentation Tax Credit**

This project does not qualify to be included in the Research and Experimentation Tax Credit Program. (If it does, the Project Manager will need to complete the R&E Tax Credit Activity Profile Write Up prior to the end of the 4<sup>th</sup> Qtr.)

#### Project Scorecard

• Complete **Project Scorecard** with team at the SG2 Meeting and attach to CAR.

#### **Risk Management**

Identify Potential Risks - determine course of action Risks can be Accepted, Mitigated, Avoided, or Transferred (Ac, M, Av, T)

Risk	Ac, M, Av, T	Plan
Equipment lead time increases	Ac	Push install to 2013

#### **Change Management**

- 1. How will work processes change?
  - Work process will be automated
- 2. How will our internal or external customers/clients experience change?
  - Automated system.
- 3. How will technology or processes change?
  - Updated technology that includes automation.
- 4. How will the culture and values of the organization change? (Hint: DO NOT overlook.)
  - None
- 5. Do we initiate the MillerCoors Change Management process with the respective brewery Quad-Team?
  - No

#### Team Resources and Roles

Name	Contact Telephone	Role
Mark Woodyard	(513)844 - 4120	Project Manager
Todd Washing	(513)844 - 4603	Project Sponsor
Todd Washing	(513)844 - 4603	Project Owner
Todd Washing	(513)844 - 4603	Technical Services Manager
Mark Woodyard	(513)844 - 4120	Engineering Services Manager
Mark Woodard	(513)844 - 4120	Plant Project Coordinator (PPC)
Steve Bryant	(513) 844 - 4158	Maintenance Supervisor
Mike Waymeyer	(513)844 - 4053	Maintenance Planner Controller
Paul Bozik	(513)844 - 4993	Training Manager
John Wells	(513) 844 - 4679	Unit Manager
Leah Spears	(513) 844 - 4198	Brewery Safety Manager

P:\TechServices\Engineering\Projects\CY12\Corp\118423 TRN Ammonia Purger upgrade\118423 Ammonia Purger Upgrade Project Plan.doc 11/02/12

Mark Koch	(513)844 - 4238	Brewery Environmental Coordinator	
John Van Nelson	() -	Corporate Design Lead	
	() -	Corporate Design MS lead	
Darren Weber	() -	Manager Project Implementation	

#### **Communication Plan**

Team Meetings

- Have agenda and list of follow-up items that include person responsible and date due.
- Identify frequency of Team Meetings (daily, weekly, biweekly, etc)
- During design weekly team meeting will be held between the Corporate PM, Plant PPC, Design Lead, Designer, and operations
- During construction, daily team meetings, lead by the Project Manager or designated representative, will be held on site during the construction and startup phases at a specified time and location. All plant team members listed on the team listing shall be invited to participate.
- During testing and startup, daily team meetings, lead by the startup manager, will be held on site during the construction and startup phases at a specified time and location. All plant team members listed on the team listing shall be invited to participate.
- Communications
  - How will we communicate? Phone and email.
  - All project phase Communications
    - PM is responsible to issue the team meeting minutes to all members within two days after a meeting.
    - PPC will update PM with the Plant Managed Capital Cash Flow changes by the first week of each month.
    - PM will update Version 500 by the 10<sup>th</sup> of each month
- Construction Phase Communications
  - Daily to team members in attendance at the team meetings.
  - Others will be contacted as appropriate.
- Startup Phase Communications
  - Daily to team members in attendance at the team meetings.
  - Performance (actual vs. plan)
    - Reported daily until the project meets performance
    - Distributed to all team members listed on the team listing and to Plant and Corporate Leadership.

Submitted by:

Mark Woodyard 513-844-4120

4

# HANSEN

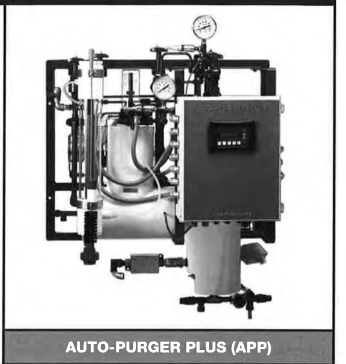
# PRODUCT DATA SHEET: AUTO-PURGER PLUS (APP) Automatic Air & Water Purger

# INTRODUCTION

The AUTO-PURGER PLUS (APP) is a totally automatic, electronically controlled noncondensible gas (air) and water purger for reducing the energy costs of operating an ammonia refrigeration system. The AUTO-PURGER PLUS is shipped preassembled, prewired, insulated, and includes an automatic water bubbler, a relief valve, and an isolation service valve package. All AUTO-PURGER's are factory tested.

Air and water are detrimental to the operation of ammonia refrigeration systems. Air in the system collects in the condenser and obstructs heat transfer resulting in higher than necessary condensing pressures. Water in ammonia raises the boiling point of the refrigerant requiring lower suction pressures than otherwise necessary to maintain the correct refrigerant liquid temperature. Both of these conditions require excess energy to maintain correct refrigeration capacity and temperature. See Graphs 1 and 2 on page 2.

The Hansen AUTO-PURGER PLUS efficiently and automatically helps maintain condensing and suction temperatures at nearly optimum operating conditions. Because both air and water removal functions are incorporated into one compact unit, floor space, maintenance, and energy are minimized. Additionally, the operation of the AUTO-PURGER PLUS is very similar to the Hansen standard AUTO-PURGER so those familiar with the AUTO-PURGER will find it very easy to use and maintain.



#### **FEATURES**

- Compact wall mounting saves floor space
- High capacity water separation up to 7 gallons per day
- High capacity air separation up to 20 times the capacity of competitor units
- Requires less energy to operate- single phase, 115V, 20A circuit
- LCD console displays purger data
- On-board diagnostics

# INSTALLATION

Installation requires piping the foul gas line, pumped liquid line, liquid return line, suction line, water bubbler fill and drain lines, relief valve vent line, and water purge line to a customer supplied container. Installation also requires wiring the power connection, and wiring the remote purge point solenoid valves, which must be purchased separately.

#### **OPERATION**

The AUTO-PURGER PLUS collects noncondensible gases (air) from the refrigeration system and releases the air to a water bubbler; the APP also collects and releases water from the refrigeration system. The water is first concentrated in the evaporator section of the AUTO-PURGER PLUS using the foul gas from the condenser purge points as part of the normal operation of a non-condensible gas purger. The evaporator is supplied by pumped, water-contaminated, refrigerant liquid from the lowest temperature recirculator vessel. As the refrigerant boils off in the AUTO-PURGER evaporator, the water is left behind. At about 20% water concentration the purger then isolates the mixture of water and ammonia and further concentrates the water with hot gas and electric heat. At approximately 90% water concentration the liquid is drained to a customer supplied container. The AUTO-PURGER PLUS then repeats the cycle of separating air and concentrating water.

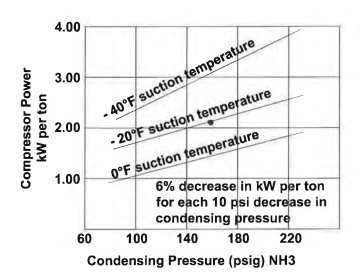
#### SELECTION

Model	Description	
APP08	8 purge points	
APP16	16 purge points	
APP24	24 purge points	
APPC	for computerized plants	

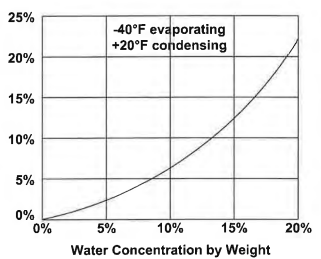
All models are suitable for ammonia only. Standard electrical supply is single phase, 20A, 115V, 50/60 Hz. Optional single phase, 15A, 230V, 50/60 Hz is also available.

To order, specify model and voltage.

#### **GRAPH 1: ENERGY SAVINGS, AIR REMOVAL**



#### **GRAPH 2: ENERGY SAVINGS, WATER REMOVAL**

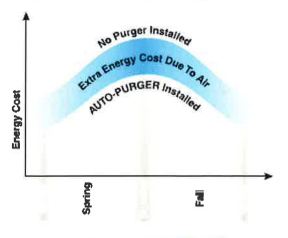


# For more information, visit: **WWW.HANTECH.COM**

# AMMONIA PURGE SYSTEM

# Installing an AUTO-PURGER Saves Money

An AUTO-PURGER noncondensible gas (air) purger quickly and efficiently removes air from a refrigeration system. Noncondensible gases, primarily air, present in a refrigeration system increase condensing pressures. Air also reduces the overall capacity of the refrigeration system by acting as an insulator, which increases the amount of time compressors must run. The increased run-time of compressors, in turn, increase the energy required to operate the system throughout the year. This is true not only during the hot ambient temperatures of summer days, but also during the cool ambient temperatures of night and the winter season. Eliminating air in the refrigeration system reduces the energy required to operate the system, resulting th lower electricity bills.



Installation of an AUTO-PURGER results in savings on energy costs all year.

# Hansen AUTO-PURGERs are the Best Noncondensible Gas (Air) Purgers

The thousands of satisfied AUTO-PURGER customers are a testament to the quality and reliability of Hansen AUTO-PURGERs. The money saved in reduced energy costs alone will pay for the purchase and installation of an AUTO-PURGER.

Hansen AUTO-PURGERs are the leader in multipoint purging. Multipoint purging is the only effective method for removing all air from a refrigeration system. In addition, the large air-removal capacity of Hansen AUTO-PURGERs allows a very large amount of air to be removed quickly. This helps ensure that the refrigeration system runs at its design capacity, especially in hot weather months.

There are AUTO-PURGER models to match a variety of system requirements. From large ammonia or halocarbon systems, to single condenser operation, to hazardous locations, there is an AUTO-PURGER to meet your needs.

- Large air removal capacity over a short time span
- O Multipoint purging
- D Payback typically within one year
- ⊖ Flexible installation location
- Models to match a variety of system sizes and requirements
- Completely automatic startup
- S Factory assembled and tested
- ○CSA and CE certification available

# **Purger Operation**

#### Condensing pressure and purger operation

AUTO-PURGERs remove more air and over a shorter period of time than other purging methods or units to maintain the minimum possible condensing pressure. A refrigeration system without a purger or with an inadequate purger may allow fluctuations in condensing pressure or may not be able to maintain the minimum possible condensing pressure. The charts to the right illustrate this effect.

#### How does air get into a system?

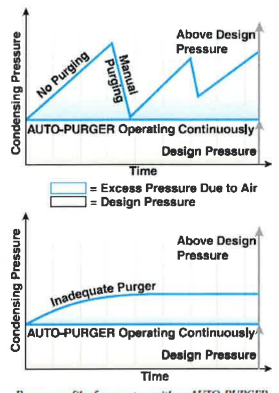
Air can enter a system in a number of ways. For systems operating in a vacuum, leaky gaskets and shaft seals allow air into the system. Other common ways for air to enter are during repairs and service, when adding refrigerant to the system, and through the chemical breakdown of refrigerant. Also, lubricating oils can breakdown under heat and high pressure to create noncondensible gases.

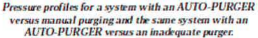
#### Where does air collect?

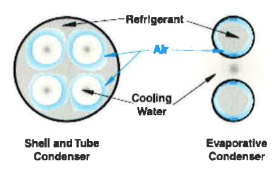
Air collects at various locations on the highpressure side of the system. These locations are typically the lowest gas velocity and coolest temperature areas. High-pressure condensers, receivers, and heat reclaim heat exchangers are all likely locations where air will collect.

#### Air as an insulator

Air tends to act as insulation in refrigeration systems. A layer of air forms a blanket on the walls of the condensing surface, preventing refrigerant from making contact with the lower-temperature heat exchanger surface. This results in greatly reduced system efficiency.





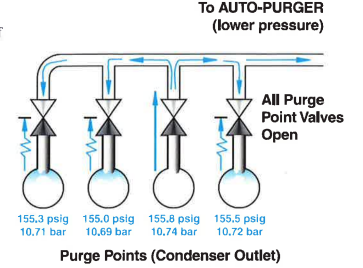


Air acts as an insulator between the refrigerant and the cooling surface, greatly reducing condensing efficiency.

# Purge one point at a time

Why not just open all purge points at the same time? If this is done, air is removed from only one of the points. Even though the pressure difference across the purge points may be as small as .25 psi (.02 bar), air will only be removed from the point that has the highest pressure. As a result, air will continue to collect in the other locations.

In addition, if the pressure difference is great enough, it is possible that air from the point with the highest pressure can be forced into the other condensers. By purging from each point one at a time, which is standard on AUTO-PURGERs, air is effectively removed from throughout the entire refrigeration system.



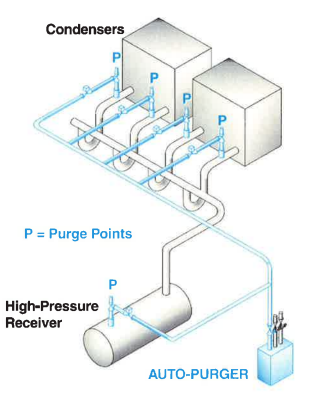
When multiple purge points are open simultaneously, air is purged from only the point with the highest pressure.

# **Multipoint purging**

It is difficult to determine where air will collect in a system. There are typically several likely collection points. Multiple factors influence where air will collect. The number of condensers and receivers, condenser piping design, and component arrangement and operation all affect the location of air.

Seasonal weather can also affect where air collects. In hot summer weather, air may be driven to the lower-temperature, high-pressure receivers inside a building. In cold winter weather, the opposite may be true.

Therefore, it is important to purge from each possible air collection point one at a time. Multipoint purging is the only effective method to ensure complete air removal from the system.



# **Cost Savings and Payback**

#### Cost of air

The presence of air in a refrigeration system increases the condensing pressure. As a result, the power requirement of the compressor also increases. The chart to the right shows the relationship between condensing pressure and power consumption of the compressor for a typical ammonia system.

For every 10 pst (0.7 bar) increase in condensing pressure, there is approximately a 6% increase in power consumption by the compressors. This, in turn, means the amount of money required to operate the system also increases.

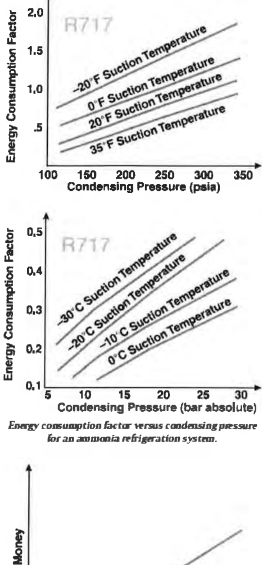
An AUTO-PURGER quickly and effectively removes all air from the system. Therefore, for every 10 pst (0.7 bar) decrease in condensing pressure resulting from the installation of an AUTO-PURGER there is approximately a 6% decrease in power consumption by the system.

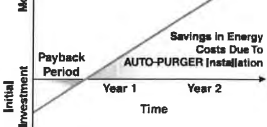
#### **Return on investment**

Since installing an AUTO-PURGER results in large savings in energy cost, the payback on the initial investment is very quick. For a typical installation, the payback is reached within one year.

Once the payback is reached, all of the money saved in energy cost represents a return on the initial investment. Since the payback is reached so quickly, the return is typically many times the cost associated with installing an AUTO-PURGER.

Year after year, the system condensing pressure is kept low by the AUTO-PURGER. In turn, energy costs are kept low resulting in more money added to profits.





Return on AUTO-PURGER investment.

# Savings = $\frac{P_a}{P_d} \times C \times H \times T \times M$

Pa = Excess Pressure Due to Air

- Pd = Pure Refrigerant Condensing Pressure (In Absolute Pressure)
- C = System Capacity (Tons or kW)
- H = Energy Consumption Factor (From the Chart Below)
- T = Hours of Run-Time Per Year
- M = Electric Rate Per Kilowatt-Hour

#### Energy Consumption Factor

	US Quelomary	
Refrigement	Station Temp	Factor
	-20°F	1,03
Ammonia	0*F	.80
naise setting	20"F	,52
	\$5°F	.40
	-20'F	1.11
822	0"F	,80
	20'F	.59
	35'F	.42
	-20°F	1,13
R134a	0*F	.83
nisea	20"F	,58
	35'F	.41

#### **Calculating savings**

To calculate the approximate annual savings that can be realized by installing an AUTO-PURGER. use the formula at the left. Simply enter the values and complete the computation. To determine the condensing pressure of pure refrigerant, refer to a pressure-temperature chart for the refrigerant used. An ammonia pressure-temperature chart is on page 7. To determine the excess pressure due to air, refer to the explanation and examples on page 7.

US Customary The conditions for this example are: Refrigerant: ammonia Suction temperature: 0°F Condensing temperature: 86°F Excess pressure due to air (P<sub>a</sub>): 17 psi Pure refrigerant condensing pressure (P<sub>cl</sub>): 169.2 psia System capacity (C): 1500 tons Energy consumption factor (H): .80 Hours of run-time per year (T): 6500 hours Electric rate per kilowatt-hour (M): .06 dollars

17 psi 169.2 psia × 1500 tons × .80 x 6500 hours x \$.06/kWehr

# \$47,020/year

FES Compressors 1 – 5 Model 1163 Total Run Hours for 2011 - 20,837 FES Compressor #6 Model 775 Run hours - 122.4

Recip Comp: 31,331 tons 2011

# Savings = $\frac{P_a}{P_d} \times C \times H \times T \times M$

P<sub>a</sub> = Excess Pressure Due to Air P<sub>d</sub> = Pure Refrigerant Condensing Pressure (In Absolute Pressure)

C = System Capacity (Tons or kW)

- H = Energy Consumption Factor
- (From the Chart Below)
- T = Hours of Run-Time Per Year
- M = Electric Rate Per Kilowatt-Hour

#### **Energy Consumption Factor**

	US Customary	
Fielrigerant	Suction Temp	Factor
	-20"F	1,03
Ammonia	0°F	.80
	20"F	.52
ſ	35*F	.40

10 F suction

Frick Model 1160 tons		
Pa=	10	psi
Pd=	169.2	psia
C=	965.5	tons
H=	0.66	
T=	20827	hours
M=	1	kwh

Saving=

784373 KWH

Frick Model 775 tons

Pa=	10 psi
Pd=	169.2 psia
C=	756.3 tons
H=	0.66
T=	120 hours
M=	1 kwh

Saving=

3540 KWH

#### Vilter Flash Compressors

Flash Gas, but they are summing in the house mode which puts them around 150 tens each.	Pa=	10 psi
	Pd=	169.2 psia
Design; 25 psi suction, 188 head Actual: 24 - 25 psi suction, 150 - 160 head pressure	C=	150 tons
serinuit és, . és, hatarénumi ton - tonsilémi litéause	H=	0.66
	T=	31331 hours
	M=	1 kwh

Saving=	183320	KWH	

Total Saving= 971233 KWH



CENTURY MECHANICAL SOULTIONS 1554 CHASE AVE CINCINNATI OH 45223

Your vendor number with us 134444

#### Purchase order

**Revised PO Date** PO number/date **100978509** / 10/04/2012 10/08/2012 Buyer/Telephone Greg Huffner/513-844-4028 Our fax number 513-844-4195 Your person responsible KEN WELLER Mail Invoice To: MillerCoors LLC MillerCoors Accounts Payable PO Box 3103 Milwaukee WI 53201-3103 PDF or electronic invoices must be sent to: invoicereceipt@millercoors.com Direct payment inquiries to Accounts Payable at 414-931-3513.

Delivery date: Day 12/28/2012

Please deliver to: Miller Brewing Co. Trenton Brewery 2525 Wayne Madison Road Trenton OH 45067-9760

 Del. terms:
 FOB Origin, Prepaid & Add

 Payt. terms:
 Within 30 days Due net
 Currency USD

em	Material	Description		Taxable
0	der qty.	Unit	Price per unit	Net value

00001		Ammoni	ia Purger System	Upgrade		Exempt
	147,528.76	\$\$		1.00 /	1 \$\$	147,528.76
	Technical/Informa	tion Contact	Mark Woodyard	5138444	120-	

Century mech will install a new Hansen Air Purging System as detailed below. It was noted at the time of thier site visit that the existing (2) Evapco condensers purge piping are not connected properly. Century will repipe these so these (2) condensers will purge air properly. It also was noted that the existing foul gas piping is installed incorrectly to all the condensers. The current piping arrangement traps liquid at each of the purge outlets on all of the Niagara condensers. When these units are purged liquid refrigerant as opposed to foul gas is delivered to the existing purger. With the new piping system that will be installed these problems will be eliminated. By having an automatic purging system there will be a system operational cost savings with continuous removal of air and non-condensables from the system. As the system head pressure is lowered less energy will be consumed.

Century to provide:

Authorized by:



CENTURY MECHANICAL SOULTIONS 1554 CHASE AVE CINCINNATI OH 45223

5223 100978509 /

ltem Orc	Material ler qty.	Description Unit	Price per unit	Taxable Net value
	Provide and i	install the following:		
	(66) Hansen	Nodel AP24 Gas & Air Pu Purge solenoid valves wit		
	(3) Hansen s	afety relief valves 1# socket weld hand isol	lation valves	
		d, water, and drain piping		
		d jacketing on low temp		
	Foul gas pipi	ng from the existing evap	porative condensers to the ne	w purgers
	Hangers and	supports		
	ADDER: Pro	vide touchscreen displays	and power supplies	
	INCLUDED:			
		isting plant purger & pipir	ng	
	Labor			
	Crane			
	Rigging			
	Freight			
	Man lifts Tools			
	Miscellaneou	19		
	Startup & c			
	Contact:		а.: Т	
	Doug Niehau	S		
	Project Mana			
	Century Mec	hanical Solutions, Inc.		
	513-681-570			
	513-681-578			
	513-265-854	2 cell		
00002		Purger Removal	and Piping Relocate	Exempt
	30,000.00	\$\$	1.00 / 1 \$\$	30,000.00
	Technical/Info	ormation Contact Mark V	Voodyard5138444120-	
	Removal and	relocation of piping work	c related to Item #1.	
		Total net value exc	cl. tax USD	177,528.76
		Total tax		0.00

54

iment overview on 👘 🗋		Sel								a national de la construction de la construcción de la construcción de la construcción de la construcción de la La construcción de la construcción d	
candard PC •  10 ader	00978509 Vendor	134444	CENTURY MECHANICAL	Doc. date 10/0	1/2012	1	$(h, q) \in \mathcal{Q}$				
S. Itm A I Material	Short text Amponia Purge	the set of	Ry 0 C Dely. 147,528.7646 D 12/28	and a state of the second	Curr	1227/06/2006	O Matl Group	Pint 06	SLO	) <b>C</b>	B
2 2	Purger Removal	Net and the second s	30,000.00\$\$ D 12/28	No. of Residence of Manual Control of States o	. 00 USD		4 MTPD LP	OB		100	*
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Material data Quantiti (A) (A) (A) (A) (A) (B) MyT Material Do; Re 4 6006236017	ha Purger System Upg Ies/weights / Delver	rade + y schedule   Del dii - 1 (US) (VI)			.cur × Qt ISD ISD	ty. in orde 42, 105,		ostQty (OPL 0.		d	
n ((1) Ammor Material data (Quantiti C) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	ha Purger System Upp es/weights Delver ) (D) (D , (D) , m Postng Date 12 1 12/14/2012	ade + y schedule / Dek (III) (III) Quantity De 42,528.76 105,000.00	very Invoice Cond (D3.) (C1) ivery cost quantity OUn F 0.00 \$\$ 0.00 \$\$	Amt.in loc.cur.    42,528.76    105,000.00	.cur × Qt ISD ISD	ty. in orde 42, 105,	er pr.un, DeK 528.76 000.00	ostQty (OPL 0.	in) Or¥ 00 \$\$ 00 \$\$	4	0

Mercantile Self Direct		
Nonresidential Custom Rebate Application		
GENERAL CUSTOM APPLICATIONS WORKSHEET - CUSTOM GENERAL APPLICATION PART 2	2	



Page 1 of 3

Rev 11/12

The General Worksheet is part 2 of the application. Do not submit this file without submitting a completed Part1 Custom Application document file, which can be found at www.duke-energy.com. This worksheet is for all projects that are not easily submitted through one of the other worksheets

Before you complete this application, please note the following important criteria:

- Submitting this application does not guarantee an rebate will be approved.
- Rebates already decided to proceed.
- · Electric demand and/or energy reductions must be well documented with auditable calculations.
- Incomplete applications will not be reviewed; all fields are required.
- Refer to the complete list of instructions and Disclaimers, found in the Mercantile Self Direct Custom Application Part 1 document.

#### Please enter your information and data into the cells that are shaded. Cells in white are locked and cannot be written over.

Name	Mark S. Koch
Company	MillerCoor sLLC
Equipment Vendor /	Project Engineer Contact Information
quipment Vendor / Jame Company	Project Engineer Contact Information Mark S. Koch , PE MillerCoors LLC

Before proceeding with the custom application, please verify that your project is not on the Self-Direct Prescriptive application.

The prescriptive rebate applications can be found at:

http://www.duke-energy.com/ohio-large-business/smart-saver/mercantile-self-direct.asp

Prescriptive rebate amounts are pre-approved.

Copy of Part2-Self-Direct-Custom-GENERAL-App.xlsx Input Data	
COPY OF Partz-Self-Direct-Custom-GelaciAc-App.AisA input Data	

#### Mercantile Self Direct Nonresidential Custom Rebate Application GENERAL CUSTOM APPLICATIONS WORKSHEET - CUSTOM GENERAL APPLICATION PART 2 Rev 11/12 List of Sites (Required) Provide a list of sites addressed by this custom rebate application Annual Duke Energy Electric Account List of Proposed Projects at Hours of Site ID Operation (see note 1) Number(S) (see note 2) Facility Address each site Example: 123 Main Street, Anywhere USA 12345 5,840 Project Name(s) NA 2440-0870-01-9 2525 Wayne Madison Rd Trenton OH 415067 Ammonia Purger 8,760

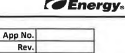
#### 1 Site ID

Can be a store number, building name or other way to identify the location. If there is only one site involved in this application, then a Site ID is not necessary.

#### 2 Account Numbers

Must match the facility of the proposed project(s). If there are multiple meters at a site, only include the meters that pertain to the project(s).





Conditioned

Square

Footage

500,000

Gross

Square

Footage

42.000

1,400,000

Duke

Facility

Age

(years)

31



	APPLICATIONS WORKSHEET - CUSTOM	Rev 11/12	<b>C</b> Ene	ergy.	
For each project, and	swer the following questions (use one v	worksheet per project)		App No.	0
Project Name:	Ammonia Purger			Rev.	0
How would you class	sify this project? (Place an x in all boxe	es that apply.)			
Lighting	Heating/Cooling	Air Compressor	Energy Manage	ement System	
VFD	Motors/Pumps	Process Equipment	Other, describe	e below:	1.1
Brief Project Descrip Describe the B	otion aseline (see note 3) Equipment/System	Describe t	he Proposed High Efficie	ency Project	-
Original equipment refrigeration.	installed in 1981 for ammonia	New Hanson Auto, detailed	information attached.		
	is the Baseline, how many years of useful		il scheduled replacement?	, L	10
Detailed Project Des	cription Attached? Yes	(Required)			

Page 3 of 3

Duke

#### Operating Hours [see note 4]

Mercantile Self Direct

	Weekday		Saturday		Sunday		Weeks of Use in Year	Total Annual	
24 x 7	Start Hour	End Hour	Start Hour	End Hour	Start Hour	End Hour	(see note 5)	Hours of Use	
Yes								1 mm	

#### **Energy Savings**

	Baseline (see Note 3)	Proposed	Savings	Describe how energy numbers were calculated
Annual Electric Energy	0 kWh	-971,233 kWh	971,233 kWh	
Electric Demand	0 kW	0 kW	0 kW	
Calculations attached	Yes	Yes	(Required)	Information attached

#### Simple Payback

Average electric rate (\$/kWh) on the application	able accounts (see note 6)		\$0.56	
Estimated annual electric savings	\$543,890			
Other annual savings in addition to electric	savings, such as operations	, maintenance, other fuels		
Incremental cost to implement the project (	equipment & installation)	see note 7)	\$140,000.00	
Copy of vendor proposal is attached (see note	8)		Yes	1
Simple Electric Payback in years (see note 9)	0.257404763	Total Payback in years	c in years	

#### a Baseline

Retrofit projects: the existing equipment is the baseline.

New construction projects: the baseline is the standard option in today's market, taking into account any applicable organizational, local, state or federal codes or standards currently in effect.

#### **4 Operating Hours**

Describe when the equipment is typically used. If the project is proposed for more than one site, provide any variations in operating hours between the sites on a separate sheet.

#### s Weeks of Use in Year

If the equipment is not in use 52 weeks during the year (for example, during holiday or summer break), provide an explanation of when usage is not expected and why: Facility operates 24/7 365

#### 6 Average electric rate (\$/kWh)

If you do not know your average electric rate, use \$0.10/kWh.

#### 7 Incremental cost to implement the project

Costs exclude self installation costs. Retrofit projects, incremental cost is the total cost of the proposed project. New construction or where the existing equipment must be replaced anyway, then incremental cost is the premium of the proposed high efficiency project over baseline.

#### B Copy of vendor invoice is attached

Vendor invoices detailing costs of the project are always required

New construction projects or where the existing equipment must be replaced anyway, vendor proposal of baseline must also be attached.

#### 9 Simple Electric Payback

If the simple electric payback is less than 1 year, the rebate structure is affected. Double check average electric rate for correct payback.

This foregoing document was electronically filed with the Public Utilities

Commission of Ohio Docketing Information System on

6/6/2013 9:44:39 AM

in

Case No(s). 13-1340-EL-EEC

Summary: Application Application to Commit Energy Efficiency/Peak Demand Reduction Programs (Mercantile Customers Only)- Miller Coors, Ammonia Purger electronically filed by Carys Cochern on behalf of Duke Energy