

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

Case No.: <u>13-1339 - EL-EEC</u>

Mercantile Customer: Family Dollar Inc (Store 8929)

Electric Utility: **Duke Energy**

Program Title or

Description: Refrigeration

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: Family Dollar Stores, Inc

Principal address: 10401 Old Monroe Rd, Matthews, North Carolina 28201-1017

Address of facility for which this energy efficiency program applies:

681 State Route 125, Cincinnati, Ohio 45245-2117

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 Attachment 1 Appendix 1).
- ☐ 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)).
		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): June 2012
		Behavioral or operational improvement.
B)	Ene	rgy savings achieved/to be achieved by the energy efficiency program:
	1)	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:kWh
	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 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.

3) 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: 5 7 3 7 kWh (See Attachment 1 - Appendix 2)

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.)
 - □ 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?

June 2012

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

1 KW (See Attachment 1 - Appendix 2)

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.

app		. All	2 is selected, the application will not qualify for the 60-day automatic applications, however, will be considered on a timely basis by the				
A)	The	custon	ner is applying for:				
	✓	Optio	on 1: A cash rebate reasonable arrangement.				
	OR						
		-	n 2: An exemption from the energy efficiency cost recovery anism implemented by the electric utility.				
	OR						
		Comr	nitment 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 \$277.50. (See Attachment 1 - Appendix 3).				
	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: **6.51(See Attachment 1 - Appendix 4)**

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 \$3,210(See Attachment 1 - Appendix 5).

The utility's program costs were **\$195** (See Attachment 1 - Appendix 6).

The utility's incentive costs/rebate costs were \$277.50 (See Attachment 1 - Appendix 3).

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 Rebate 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 5, 2013

Mr. Marcello Crestani Family Dollar Store # 8929 681 State Route 125 Cincinnati, Ohio 45245-2117

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

Dear Mr. Crestani:

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 \$277.50 has been proposed for your refrigeration project completed in the 2012 calendar year. 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,

CC:

Grady Reid, Jr Product Manager

Mercantile Self Direct Rebates

Charles Rawley, Duke Energy Rob Jung, Ecova

/ riease indicate your response	; to this repate offer within 50	days of receipt.
Rebate is accepted.	Rebate is de	clined.
	ed on the following pages into	ention to commit and integrate the Duke Energy's peak demand reduction
그 그 그 그는 가는 가는 가는 가는 가는 사람들이 있는 것이 되는 것이 그렇게 되는 것이 없었다.	of this arrangement as requi	int applicant in any future filings ired by PUCO and to comply with any as part of that approval.
pursuant to this rebate offer is	true and accurate. Informat oment specifications, equipm	mation submitted to Duke Energy ion in question would include, but not be ent operational details, project costs, ervation measures installed.
If rebate is accepted, will you reduction projects?	use the monies to fund future	e energy efficiency and/or demand
YES NO		
If rebate is declined, please in	dicate reason (optional):	
Mark (tr	Marcello Cresta	m 4/8/13
Customer Signature	Printed Name	Date

Proposed Rebate Amounts

Measure ID	Energy Conservation Measure (ECM)	Proposed Rebate Amount
ECM-1	Refrigerated/Freezer Display Case Motors (Qty – 15)	\$277.50
Total		\$277.50



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

	Omy)
Case No.:EL-EEC	
State of Ohio:	
Murcello Crestani, Affiant, being duly sworn accordin that:	g to law, deposes and says
1. I am the duly authorized representative of:	
Family Dollar, Inc. [insert customer or EDU company name and any applicable name	e(s) doing business as]
2. I have personally examined all the information of application, including any exhibits and attachments. B and inquiry of those persons immediately responsinformation contained in the application, I believe the accurate and complete.	ased upon my examination on sible for obtaining the
3. I am aware of fines and penalties which may be impose Code Sections 2921.11, 2921.31, 4903.02, 4903.03, and false information. Project Manager Signature of Affiant & Title	
Sworn and subscribed before me this 212 day of April 2013 Month/Year	,
Signature of official administering oath Pri	eraldine DePalma nt Name and Title Natury
My commission expires on June 25, 2016	NOTARIAL SEAL GERALDINE DEPALMA NOTARY PUBLIC PHILADELPHIA CITY, PHILADELPHIA CNTY My Commission Expires Jun 25, 2016

Attachment 1 - Family Dollar Store 8929

Appendix 1 – Electric History

70303755 02		
FAMILY DOLLAR		
STORES		
681 ST RT 125		
CINCINNATI, OH		
45245		
		Actual
Date	Days	KWH
1/14/2013	34	12,851
12/11/2012	33	14,609
11/8/2012	29	13,083
10/10/2012	29	12,436
9/11/2012	32	15,317
8/10/2012	29	14,843
7/12/2012	30	15,660
6/12/2012	42	9,778
Total		108,577

Appendix 2 - Annual kWh and kW savings

Measure	Annual kWh Gross with Savings Per Motor	Measure Amount Per Motor	TOTAL Annual kWh Saved	KW Gross with Savings Per Motor	Total KW Saved
Refrigerated or Freezer Display Case Motors	382.46	15	5737	0.1	1

Added Baseline assumption data and calculations

Existing Energy kWh (Per Measure)	New Energy kWh (Per Measure)	Annual kWh Losses (Per Measure)	Total Annual kWh Saved	Existing KW Per Measure (Per Measure)	New KW (Per Measure)	New KW (Per Measure)	Total kW Savings
470	120	350	5250	0.1	0.02	0.04	0.6

Note: After consideration of line losses, total energy savings are **5,737 kWh** and **1 summer coincident kW.** These values may also reflect minor DSMore software rounding error

Appendix 3 – Cash Rebate

Measure	Amount
Refrigerated or Freezer Display Case Motors	\$277.50

Appendix 4 – Utility Cost Test

Measure	UCT
Refrigerated or Freezer Display Case Motors	6.51

Appendix 5 – Avoided Supply Costs

Measure	T&D	Production	Capacity	Quantity	Total Avoided Costs
Refrigerated or Freezer Display Case Motors	\$14.00	\$156.00	\$44.00	15	\$3,210

Appendix 6 – Utility Program Costs

Measure	Qty	Admin Costs	Total Costs
Refrigerated or Freezer Display Case Motors	15	\$13.00	\$195

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 completed Mercantile Self Direct Prescriptive or Custom applications, proof of payment, energy savings calculations and spec sheets to SelfDirect@Duke-Energy.com. You may also fax to 1-513-629-5572

and the drief of the design of
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 and/or billing history for other utilities as required):

Account Number	Annual Usage	Account Number	Annual Usage
70303755029	95,726		

Self Direct rebates are available for completed Custom projects that have not previously received a Duke Energy Smart \$aver® Custom Incentive. Self Direct rebates 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 application. 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.

								uirements	

Flease check each box to indicate completion of the following program requirements.										
	☐ Proof of payment.*									
application(s) are completed			and detailed inputs for							
			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 ☐ Custom Lighting Worksheet	☐ MSD Custom Part 1 ☐ Custom Lighting Worksheet	
Heating & Cooling	MSD Custom Part 1	MSD Custom Part 1	☐ MSD Prescriptive 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	
Chiller Tune-ups	MSD Prescriptive Chiller Tune-ups	MSD Prescriptive Chiller Tune-ups	MSD Prescriptive Chiller Tune-ups	
Mataur (D	☐ 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	
VED.	Net Applicable	☐ 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 Custom Part 1	☐ MSD Custom Part 1	MSD Prescriptive Process	
Air Compressors	MSD Custom Compressed Air Worksheet	MSD Custom Compressed Air Worksheet	☐ MSD Custom Part 1 ☐ MSD Custom Compressed Air Worksheet	
	MCD Custom Port 1	MSD Prescriptive Process	MCD Custom Pout 1	
Process	☐ MSD Custom Part 1 ☐ MSD Custom General Worksheet	☐ MSD Custom Part 1 ☐ MSD Custom General Worksheet	- ☐ MSD Custom Part 1 ☐ MSD Custom General Worksheet	
Energy Management Systems	☐ MSD Custom Part 1 ☐ MSD Custom EMS Worksheet	☐ MSD Custom Part 1 ☐ MSD Custom EMS Worksheet	☐ MSD Custom Part 1 ☐ MSD Custom EMS Worksheet	
Behavioral*** & No/Low Cost		☐ MSD Custom Part 1 ☐ MSD Custom General Worksheet		

^{**} 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 Ohio Food Services Rebate Application

Questions? Call 1-866-380-9580 or visit www.duke-energy.com. Email the complete, signed application with all required documents to SelfDirect@duke-energy.com or fax to 513-629-5572. Is this application: NEW (original) or REVISED (changes made to original application) Building Type - Required (check one) Office □ Data Centers ☐ Full Service Restaurant ☐ Public Assembly ☐ Education/K-12 ☐ Healthcare ☐ Education Other ☐ Industrial ☐ Public Order/Safety Religious Worship/Church ☐ Elder Care/Nursing Home □ Lodging Retail (Small Box) ☐ Service ☐ Food Sales/Grocery Retail (Big Box) ☐ Warehouse ☐ Fast Food Restaurant Other: How did you hear about the program? (check one) Radio Web Site ☐ Duke Energy Representative ☐ Contractor / Vendor ☐ Other Please check each box to indicate completion of the following program requirements: ☐ Tax ID number for payee Customer/vendor agree to ☐ All sections of application Terms and Conditions number, quantity and equipment manufacturer **Customer Information** Marcello Crestani Customer/Business Family Dollar Inc. (8929) Contact 70303755029 215 732 4480 x234 **Account Number** Phone PO Box 15787 (Dept. 98774) Street Address (Where rebate should be mailed) Zip Code 19103 City Philadelphia State Installation Street Address 681 State Route 125 OH Zip Code 45245-2117 City Withamsville State E-mail Address mcrestani@realwinwin.com *Failure to provide the account number associated with the location where the installation took place will result in rejection of the application. **Vendor Information** Vendor Contact Phone Fax Street Address State Zip Code City

	Voltage Tax ID II		
Terms and Condition	S		
I have read and hereby	y agree to the Terms & Conditions and	Program Requirements.	
Customer Signature	Marla (vote	Vendor Signature	
Date	1/24/13	Date	
Title	Project Manager	Title	

Customer Signature (written signature)

56-2056614

☐ Vendor (Customer must sign below)

E-mail Address

Payment Information

directly to the vendor:

Who should receive rebate payment?

I hereby authorize payment of rebate

Provide Tax ID Number for Payee

If Duke Energy has questions about this application, who should we contact?

Customer Tax ID # Vendor Tax ID #

Date

Rebates are subject to change and may be discontinued at the sole discretion of Duke Energy. Equipment must be installed and operable to be eligible for rebates. As Federal Energy Policy Law changes, equipment efficiency requirements are subject to change.

Vendor



Food Service Products

The Equipment below is (check one): New Equipment / New Construction Early replacement of existing equipment or replacement of failed equipment must apply for Se Direct Custom program.								
	·							
Vending Equipment Controller								
Description	Rebate*	Controller Make/Model	#	# of Units	Project Cost	Date Installed and Operable (mm/yy)	Total Rebate	
Vending Equipment Controller (retrofit	only) \$25.00/controller							
Snack Machine Motion Control (retrofit only)	\$10.00/controller							
Beverage Reach-in Controller (retrofit	only) \$25.00/controller							
*Rebate capped at 50% of the project	cost (equipment and ext	ernal labor only).				1		
compressor to maintain product to space vending equipment as wel Snack Machine Motion Controlle to turn off fluorescent lights where Beverage Reach-in Controller: Of the must have see-through doors made to be surrounding area is unoccupied for based on sales activity instead of and provide compressor protection. All equipment must be new to be	I as vending equipment ars: Designed for non-refar surrounding area is und Controls must be applied by or may not have interior controls must include a proposed for preset length of time. If occupancy, Control shows the controls on. For coolers containing eligible for rebates. Us	dispensing any perishable rigerated machines. Corpoccupied for a preset length to self-contained common lighting, and must have assive infrared occupant Alternately, system will build periodically power up g non-perishable contented equipment is not eligitation.	le pro- ntrols gth of ercial e net cy ser leave p mac ts onl	ducts are emust including time. merchand capacity > nsor to turn lights on we thine at interest.	excluded from the control of the con	om this program. The infrared occupa The infra	ancy sensor Coolers when operation	
The Equipment below is (check one):		ent / New Construction ment of existing equipme ogram.	ent or	replaceme	nt of failed	equipment must	apply for Self	
Anti-Sweat Heater Control								
Description Rebate*	Make/Model #	# Do	of oors	Cost of Project	Project Cost	Date Installed and Operable (mm/yy)	Total Rebate	
Anti-Sweat Heater Controls \$20.00/do	oor							
Anti-Sweat Heater Controls \$20.00/do	oor							
* Rebate based on total number of doc	ors and capped at 50% o	f project cost (equipmen	t and	external la	bor only).	1		

- Anti-sweat heater control Equipment must sense the relative humidity or dew point in the air outside of the display case and reduces or turns off the glass door (if applicable) and frame anti-sweat heaters at low humidity conditions. Measure not applicable for low or zero energy doors where there are no anti-sweat heaters.
- All equipment must be **new** to be eligible for rebates. Used equipment is **not** eligible for rebates.



The Equipment below is (check one): New Equipment / New Construction Early replacement of existing equipment or replacement of failed equipment must apply for Self Direct Custom program.											
Night Covers For Displays											
Description	Rebate*	Make/Model#	Total Lineal Feet Installed	# of Display Cases	Project Cost	Date Installed and Operable (mm/yy)	Total Rebate				
Night covers for displays	\$2.5/lineal ft.										
Night covers for displays	\$2.5/lineal ft.										
*Rebate capped at 50% of the project cost (equipment and external labor only). • Night Covers for Displays: To be eligible for rebates, the covers must be applied to low and medium temperature, open cases (horizontal or vertical). Covers must be applied a minimum of 6 hours per day. New or retrofit applications are eligible. • Night Covers for Displays – Film type covers have small, perforated holes to decrease moisture buildup. Covers need to be permanent, low emissivity (reflective) products. • All equipment must be new to be eligible for rebates. Used equipment is not eligible for rebates. The Equipment below is (check one): New Equipment / New Construction Early replacement of existing equipment or replacement of failed equipment must apply for Self											
Direct Custom program.											
Door Gaskets – Cooler or	1			T	1	I					
Description	Rebate*	Make/Model#	Total Lineal Feet Installed on all Coolers and Freezers	# of Coolers and Freezers	Project Cost	Date Installed and Operable (mm/yy)	Total Rebate				
Door gaskets for cooler or freezer	\$.50/lineal ft.										
Door gaskets for cooler or freezer	\$.50/lineal ft.										
*Rebate capped at 50% of the project cost (equipment and external labor only). Gasket must replace a worn gasket on the door of a walk-in cooler or freezer. Replacement gaskets must meet the manufacturer's installation specifications, specifically regarding dimensions, materials, attachment method, style, compression, and magnetism. Rebate is based on total door perimeter in linear feet. All equipment must be new to be eligible for rebates. Used equipment is not eligible for rebates.											
The Equipment below is (ch	eck one).	☐ New Equipment / New C☐ Early replacement of ex Direct Custom program.		or replaceme	nt of failed e	quipment must	apply for Self				
Efficient Pre Rinse Spraye	_										
Description	Rebate*	Make/Model#	# of Sprayers	Project Cost		Date Installed and Operable (mm/yy)	Total Rebate				
Pre-Rinse Sprayer	\$9/per sprayer										
*Rebate capped at 50% of t	he project cos	et (equipment and external labor	only).								

- Rebates for Pre-rinse sprayers are available only for Duke Energy accounts with electric heat.
- A low-flow, high efficiency pre-rinse sprayer less than or equal to 1.6 gallons per minute (gpm) must replace a sprayer of 2.2 gpm or greater.
- All equipment must be **new** to be eligible for rebates. Used equipment is **not** eligible for rebates.



The Equipment below is (check one):	 New Equipment / New Construction ☐ Early replacement of existing equipment or replacement of failed equipment must apply for Selibirect Custom program.
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ECM Cooler, Freezer, and Display Case Motors									
Description	Rebate*	Make/Model #	# of Motors	Horse Power	Project Cost	Date Installed and Operable (mm/yy)	Total Rebate		
ECM Walk-In Cooler and Freezer Motors – ECM replacing PSC (retrofit only)	\$18.50/moto r								
ECM Walk-In Cooler and Freezer Motors – ECM replacing SP (retrofit only)	\$18.50/moto r								
ECM Refrigerated or Freezer Display Case Motors Retrofit New Construction Failed Equipment	\$18.50/moto r	Morril Motors/ Arktic SSC	15		\$3,435.91	6/14/12	\$277.50		

*Rebate capped at 50% of the project cost (equipment and external labor only)

- Rebates for walk-in coolers and freezers are available for replacement of existing motors on cooling evaporator fans only. Condenser fan motors are not eligible.
- Rebates for ECM Display Case Motors are available for new display cases or replacement of existing display case motors.
- Rebates are not available for *new* walk-in freezers and coolers.
- ECM motors installed on new Energy Star reach-in solid or glass door refrigerators and freezers do not qualify for rebates.
- All equipment must be **new** to be eligible for rebates. Used equipment is **not** eligible for rebates.

The Equipment below is (check one):	 New Equipment / New Construction ☐ Early replacement of existing equipment or replacement of failed equipment must apply for Self Direct Custom program. 							
Cooking Equipment								
Description	Rebate*			Cost	Date Installed and Operable (mm/yy)	Total Rebate		

ENERGY STAR Fryer – (electric) \$75.00/fryer ENERGY STAR Steam Cookers – (electric) \$300.00/cooker (select pan size) □3 □4 □5 □6 **ENERGY STAR Commercial Convection** \$100.00/oven Oven – (electric) ENERGY STAR Commercial Griddle -\$100.00/griddle (electric) Commercial Combination Oven \$500.00/oven (90 lbs/hr) - (electric)

- ENERGY STAR Fryer (electric) Must be electric, commercial fryer and listed on ENERGY STAR qualified list: www.energystar.gov
- ENERGY STAR Steam Cookers (electric) Must be electric, commercial steam cooker and listed on ENERGY STAR qualified list: www.energystar.gov
- ENERGY STAR Commercial Convection Oven (electric) Must be electric, commercial oven and listed on ENERGY STAR qualified
- ENERGY STAR Commercial Griddle (electric) Must be electric, commercial griddle and listed on ENERGY STAR qualified list: www.energystar.gov
- Commercial Combination Oven (electric) The tested oven must meet or exceed heavy load cooking energy efficiency of 60% utilizing ASTM Standard F1639.
- All equipment must be **new** to be eligible for rebates. Used equipment is **not** eligible for rebates.
- Rebate capped at 50% of the equipment cost



The Equipment below is (check one):	 New Equipment / New Construction Early replacement of existing equipment or replacement of failed equipment must apply for Self Direct Custom program.
-------------------------------------	---

ENERGY STAR Hot Food Holding Cabinet								
Description	Rebate*	Make/Model #	# of Units	Cost	Date Installed and Operable (mm/yy)	Total Rebate		
Half Size Insulated	\$100.00							
Three Quarter Size Insulated	\$150.00							
Full Size Insulated	\$200.00							

- **ENERGY STAR** Hot Food Holding Cabinet Must be listed on **ENERGY STAR** qualified list: <u>www.energystar.gov</u>
- Rebate capped at 50% of the equipment cost
- All equipment must be **new** to be eligible for rebates. Used equipment is **not** eligible for rebates.

The Equipment below is (check one):	 □ New Equipment / New Construction □ Early replacement of existing equipment or replacement of failed equipment must apply for Self Direct Custom program.

ENERGY STAR Solid Do	or Reach-in Freezers						
Description	Rebate	*	Make/Model #	# of Units	Equipment Cost	Date Installed and Operable (mm/yy)	Total Rebate
< 15 ft ³	\$	25.00					
15 – 30 ft ³	\$	37.50					
$31 - 50 \text{ ft}^3$	\$	50.00					
> 50 ft ³	\$	62.50					
ENERGY STAR Solid Do	or Reach-in Refrigerato	rs					
< 15 ft ³	\$	25.00					
15 – 30 ft ³	\$	37.50					
31 – 50 ft ³	\$	50.00					
> 50 ft ³	\$	62.50					
ENERGY STAR Glass Doo	r Reach-in Refrigerators	S					
< 15 ft ³	\$	25.00					
15 – 30 ft ³	\$	37.50					
31 – 50 ft ³	\$	50.00					
> 50 ft ³	\$	62.50					
ENERGY STAR Glass Doo	r Reach-in Freezers					,	
< 15 ft ³	\$	25.00					
15 – 30 ft ³	\$	37.50					
31 – 50 ft ³	\$	50.00					
> 50 ft ³	\$	62.50					

- ENERGY STAR Solid and Glass Door Reach-in Freezers and Refrigerators Must be commercial solid or glass door model listed on **ENERGY STAR** qualified list: www.energystar.gov
- Rebate capped at 50% of the equipment cost
- All equipment must be **new** to be eligible for rebates. Used equipment is **not** eligible for rebates.



The Equipment below is (check one):	☐ New Equipment / New Construction
	☐ Early replacement of existing equipment or replacement of failed equipment must apply for Self
	Direct Custom program.

ENERGY STAR Ice Machine								
Description	Rebate*	Make/Model #	# of Units		Date Installed and Operable (mm/yy)	Total Rebate		
100 to 500 lbs/day	\$75.00							
500 to 1000 lbs/day	\$125.00							
>1000 lbs/day	\$250.00							

- Rebate capped at 50% of the equipment cost
- Must be a commercial ice machine and listed on the ENERGY STAR qualified list: www.energystar.gov
- Flake, nugget, and water-cooled units are not eligible.

 To determine the size range for qualification the harvest rate of the unit must be based on operation at standard rating conditions per AHRI Standard 810.
- All equipment must be **new** to be eligible for rebates. Used equipment is **not** eligible for rebates.



Program Requirements

Rebate Eligibility

- Rebates are only available to customers on a Duke Energy Ohio non-residential rate.
- Duke Energy Customers who purchase electric generation from an alternative supplier are eligible to participate.
- Rebate will not be paid until eligible equipment has been installed, is available to operate, and verification has been completed by Duke Energy staff as noted in the Term & Conditions stated below.
- Duke Energy reserves the right to revise rebate levels and/or qualifying efficiency levels at any time.
- Customer may assign the rebate to the vendor who installed/supplied the equipment. The customer's signature is required in the Payment Information section on page 1 of this form to assign the rebate to the vendor. Customer agrees that such an action constitutes an irrevocable assignment of the rebate. This assigned rebate must reduce the purchase price paid for the equipment by an equivalent amount.
- Leased equipment is eligible for rebates providing the equipment meets the program requirements and the customer provides the required documentation noted on the Rebate Application Process page of this application.
- Any equipment which, either separately or as part of a project, has or will receive a rebate from any other Duke Energy program is ineligible.
- In no case will Duke Energy pay a rebate above the actual cost of the new equipment.
- Rebate recipient assumes all responsibilities for any tax consequences resulting from Duke Energy rebate payment.
- To qualify for Duke Energy rebates, applicants who provide their social security number as their federal tax identification number for tax purposes must sign and return the "Customer consent to release personal information" form ("Consent Form") along with the application. Rebate applications are processed by a 3rd party vendor. The 3rd party vendor is responsible for mailing the 1099 form at the end of the calendar year for tax filing. Duke Energy and the 3rd party vendor have a signed confidentiality agreement to protect your personal information. If your social security number is your federal tax ID number and you elect not to sign the Consent Form, please do not send Duke Energy the application, as you will not be qualified to participate in the rebate program.

Terms and Conditions

I certify that this premise is served by Duke Energy (or an affiliate of Duke Energy), that the information provided herein is accurate and complete, and that I have purchased and installed the high efficiency equipment (indicated herein) for the business facility listed herein and not for resale. Attached is an itemized invoice for the indicated installed equipment. In understand that the proposed rebate payment from Duke Energy is subject to change based on verification and Duke Energy approval. I agree to Duke Energy verification of both the sales transaction and equipment installation which may include a site inspection from a Duke Energy representative or Duke Energy agent. I understand that I am not allowed to receive more than one rebate from Duke Energy on any piece of equipment. I also understand that my participation in the program may be taxable and that my company is solely responsible for paying all such taxes. I hereby agree to indemnify, hold harmless and release Duke Energy and it's affiliates from any actions or claims in regards to the installation, operation and disposal of equipment (and related materials) covered herein including liability from an incidental or consequential damages. Duke Energy does not endorse any particular manufacturer, product or system design within these programs; does not expressly or implicitly warrant the performance of installed equipment (Contact your contractor for details regarding equipment warranties and 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.



Rebate Application Instructions

IMPORTANT NOTICE

Delays in processing rebate payments will occur if required documentation is not included with completed application(s).

- 1. Contact Duke Energy toll free at 866-380-9580 to confirm customer eligibility. Applications are available for download at www.duke-energy.com.
- Review program and equipment requirements on the rebate application. (Page7)
- 3. Purchase and install eligible energy-efficient equipment.
- 4. The following items must be included to verify projects. If they are not included, it will delay payment of rebate.
 - A. Itemized invoice for all equipment installed to include:
 - a. Equipment cost
 - b. Quantity per equipment type installed
 - c. Model # for each equipment type
 - d. Manufacturer's data sheet for each equipment model #.
 - B. Make sure the account number provided on the cover page (customer information section) is associated with the location where the equipment was installed. If the account # does not match the address where the equipment was installed, the application will be rejected as ineligible.
 - C. Provide required tax ID# for payee.
 - D. Customer must sign and date the application after reviewing the Terms and Conditions. If customer wishes to assign payment of the rebate directly to the vendor, the customer should circle the appropriate payee in the Payment Information section of the application and sign their name to authorize payment.
- 5. Duke Energy may require site verification of projects that have been self-installed, prior to payment of rebate.
- 6. Email the complete, signed application with all required documents to <u>SelfDirect@duke-energy.com</u> or fax to 513-629-5572 or mail to the following address:

Duke Energy Mercantile Self Direct Prescriptive Program PO Box 2445 Spokane, WA 99210-2445

7. A percentage of equipment installations will be site verified for quality assurance purposes. Once selected, a Duke Energy representative will contact the customer to arrange for the inspection. All rebate payments related to the project will be withheld until site verification is complete. There is no charge to the customer for these inspections.



Mercantile Self Direct Rebate Program Requirements for Vendor Participation

Program Overview

- Duke Energy offers it's eligible non-residential customers the opportunity to increase profitability through energy cost savings and contribute to a cleaner environment by participating in our Mercantile Self Direct Rebate Program.
- Under the Duke Energy Mercantile Self Direct Rebate Program, Vendor is defined as any third party who:
 - Promotes the sale and installation of the high efficiency equipment for the customer. The Vendor will ensure that the eligible equipment is installed and operating before submitting the application or assisting the customer in completing the application.
 - Is responsible for the product sale only and is not required to ensure installation of the eligible equipment.
- All license requirements, if any, are solely the Vendor's
 responsibility. Participating Vendors include equipment
 contractors, equipment Vendors, equipment manufacturers and
 distributors, energy service companies, etc. The typical Vendor
 role is to contact/solicit eligible customers building new or
 retrofitting existing facilities and encourage the installation of
 the energy-efficient equipment offered in Duke Energy's
 program.
- Rebates are paid directly to customers unless the customer assigns the rebate to the Vendor. The assigned rebate must reduce the purchase price paid for the equipment by an equivalent amount. Rebates are taxable to the entity who receives the rebate check. Rebates greater than \$600 will be reported to the IRS unless documentation of tax exempt status is provided.
- Vendors can sign up to be on Duke Energy's Web site as a participating Vendor and be added to Duke Energy's e-mail distribution by emailing the Vendor Participation Agreement (VPA) to <u>SelfDirect@duke-energy.com</u> or faxing to **513-629-5572**.

Guidelines for Vendor Activities

- Vendors shall sign and return the attached VPA to Duke Energy prior to soliciting customer participation or when submitting an application. Rebate payments will not be released to a Vendor unless a signed VPA is on file.
- Vendors shall not misrepresent the nature of their role in the program. In particular, Vendors shall not state or imply to customers, or any persons, that the Vendor is employed by or working on Duke Energy's behalf.

- Vendors may not represent to customers that Duke Energy endorses their specific products or services. Duke Energy does not endorse specific products, services, or companies – only energy-efficient technologies.
- Vendors may advise customers of their option to have Duke Energy make their rebate check(s) payable to the Vendor if the customer's rebate amount is being deducted from the total sale price in advance. The customer must complete and sign the Payment Release Authorization section of the Mercantile Self Direct Rebate Program Application.
- Vendors may use the words "Duke Energy's Mercantile Self Direct Rebate Program" in promotional materials or advertisements. Vendors may use the name Duke Energy in a text format to describe the Mercantile Self Direct Rebate Program, but are not permitted to use Duke Energy's logos.
- For Vendors who properly install the qualifying equipment, the
 equipment shall be installed and operating prior to an
 application being submitted. A percentage of each Vendor's
 installations will be subject to inspection by Duke Energy for
 verifying that the equipment is installed and operating. Vendors
 demonstrating high failure rates (based on a statistically
 significant sample) will have 100% of subsequent jobs
 inspected or may have their participation in the Mercantile Self
 Direct Rebate Program revoked by Duke Energy in it's sole
 discretion.
- Vendors shall provide customers with applicable equipment warranty information for all measures installed. Vendors shall provide the required documentation for customers to apply for the rebate (invoices with model numbers and quantities, specification sheets for installed equipment, etc.) and assist customers in filling out the application.
- Vendors shall comply with all applicable local, state, and federal laws and codes when performing installation and related functions.
- Duke Energy reserves the right to revoke a Vendor's participation in Mercantile Self Direct Rebate Program if, in Duke Energy's sole judgment, the Vendor fails to comply with the program's guidelines and requirements.
- Mercantile Self Direct Rebate Program offerings may be modified or terminated without prior notice. Check Duke Energy's Web site for current program status.

For more information, call **1-866.380.9580** or visit **www.duke-energy.com**.



Mercantile Self Direct Rebate Program

Technology	Responsible for sales and not installs*	Responsible for sales and Installation*	Technology	Responsible for sales and not installs*	Responsible for sales and Installation*	
Lighting			Thermal Storage			
Heating Ventilation & Cooling			Pumps/Motors/VFD's	s 🗆		
Food Service			Chillers			
Water Heating			Refrigeration			
Process Equipment (air compressors, injection molding, etc.)			Window Film			
* Check all that apply Vendors who wish to be lis form must be on file at Dul energy.com						
I have read and understant requirements set forth their accurate to the best of my accurate. I agree that any will be used for the sole put that I am responsible for m	rein. By signing this ag knowledge. I hereby i confidential informatio urpose of facilitating th	greement, I agree to prepresent and warran on concerning my custe customer's particip	provide my customers at that the Tax ID and \ stomer, including but n pation in the Mercantile	with information and doc /endor Tax Status provid ot limited to Duke Energy Self Direct Rebate Prog	umentation that is a led below are true a service account in ram. Further, I und	true and and nformation,
Vendor Federal Tax ID Nu	mber					
To qualify for Duke Energy purposes must sign and re applications are processed year for tax filing. Duke En social security number is y application, As you will not	eturn the "Customer co d by a third-party vend nergy and the third-par your federal tax ID nun	onsent to release per lor. The third-party ve ty vendor have signe nber and you elect no	sonal information" form endor is responsible fo ed confidentiality agree of to sign the Consent	n ("Consent Form") along r mailing the 1099 form a ement to protect your pers	with the application to the end of the cal sonal information. I	n. Rebate endar f your
Vendor Tax Status	☐ Corporation	☐ Individual/So	le Proprietor	artnership	Other	
Contact me via	☐ Phone	☐ E-Mail		ail		
Company Name						
Mailing Address						
City, State, Zip						
Phone/Fax						
Primary E-mail Address						
Secondary E-mail Address	<u> </u>					
Vendor Signature	<u> </u>					
Title						
Print Name						

For more information, call 1-866-380-9580 or visit www.duke-energy.com.

Date



Invoice

Invoice Number:

180041

Invoice Date:

05/15/2012

Payment Due Date:

06/14/2012

Net 30 Days

Payment Terms:

Sales Rep:

Supermarket Systems

Phone: 800-247-4496

Sold To: 16701

FAMILY DOLLAR STORES (VENDOR #101375)

Fax: 262-392-6450

PO BOX 1017

CHARLOTTE NC 28201-1017

110 North Oakridge Drive North Prairie WI 53153-9792

Remit Payment to: Box 78067 Milwaukee WI 53278-0067

Ship To:

FAMILY DOLLAR STORE #8929

691 OHIO PIKE

WITHAMSVILLE OH 45245 WITHAMSVILLE OH 45245

Order Number Z117349	Carrier Ship Via Hayes FOB NORTH PRAIRIE, WI.		Delivery Terms Prepaid & Add	P.O. # 162723-58	Site 01
Lineup / Case	Part Description				Amount

5/14/12: STOCK ORDER ASSIGNED TO STORE 8929, DELIVERY DATE IS 5/17

5/7/12: ORDER UNASSIGNED, TURNED BACK INTO A STOCK ORDER

5/4/12: DELIVERY DATE CHANGED TO 5/9

5/3/12: STOCK ORDER ASSIGNED TO STORE 9141, DELIVERY DATE IS 5/10

2012 FD STOCK CASE

TO DELIVER ON 5/17/12 AT 7 AM

CONTACT JIM NEIST AT 262-392-1387 OR 262-442-4356 BEFORE SHIPPING

9 Door Freezer Lineup - R404A SB body txv, ..., .,Refrig In RT BCK, Electric defrost with timeclock, ., .,Cond pump&evap, Evap Pan Cover, ., 24 hour lighting ssc fan motor. No thermometer, Black exterior, Euro trim standard low pro, Black PVC bumper, . White interior, 30" wide door, Black Door. Anthony ELM Heated Glass doors, .,LED Optimax Pro (LP)., (Left swing), ., Case height 79-5/8" w 1-3/4" Riser, ., Cantilever shelves, 5 wire shelves & 1 basket per door, ., ., ., ., WHITE PVC PTM, Electric Out Back, Filter/drier (Sporlan), ., ., ., ., ., ., .

A 5RVZC30 Reach-In Freezer
B 4RVZC30 Reach-In Freezer

SN: 1071581NA SN: 1071582NA

6 Door Cooler Lineup - R404A SB body txv, .,, ., Refrig In RT BCK, ., ., ., ., Cond pump&evap, Evap Pan Cover, ., no klixons ssc fan motor, No thermometer, Black exterior, Euro trim standard low pro, Black PVC bumper, . White interior, 30" wide door, Black Door . Anthony ELM doors, ., LED Optimax Pro (LP), ., (Left swing), ., Case height 79-5/8" w 1-3/4" Riser, ., Cantilever shelves, 5 wire shelves & 1 basket per door, ., ., ., ., WHITE PVC PTM, Electric Out Back, Filter/drier (Sporlan), .,

10,973.81

15,821.14

Α	3RVCC30	Reach-In Cooler
В	3RVCC30	Reach-In Cooler

..

SN: 1071583NA SN: 1071584NA

69-9238	CNDU ZH25L63C10101-00N MOH025L63	1 @ 1,455.00	1455.00
69-9286	CNDU ZH19L63C10101-00N MOH019L63	1 @ 1,305.10	1305.10
69-9408	CNDU ZH05X62C10101-00N MOH005X62C	1 @ 1,254.00	1254.00
69-9408	CNDU ZH05X62C10101-00N MOH005X62C	1 @ 1,254.00	1254.00

2



110 North Oakridge Drive North Prairie WI 53153-9792

Remit Payment to: Box 78067 Milwaukee WI 53278-0067

Fax: 262-392-6450

Invoice

Invoice Number:

180041

Invoice Date:

05/15/2012

Payment Due Date:

06/14/2012

Payment Terms:

Net 30 Days

Sales Rep:

Supermarket Systems

67-0285

Рhопе: 800-247-4496

DRIER C-053-S-HH

2@0.00

0.00

Product Subtotal:

\$32,063.05

Misc. Charges

SHIPPING & HANDLING

SALES TAX - OH

\$1,401.62

\$2,175.20

Total Misc. Charges:

\$3,576.82

Total Invoice Amount:

\$35,639.87



February 13, 2012

To: Applicable Utility or Agency Offering Energy Savings Project Incentives.

Re: RealWinWin Authorization to Perform Rebate Administration Activities

Family Dollar Stores has a facility located in your Utility or Agency territory. RealWinWin is an authorized representative working on behalf of Family Dollar Stores.

Please provide RealWinWin with the Utility account number for our facility, based upon our company name and/or address. This instance may arise, when we are having a 3rd party build a facility for us in your service territory.

This transmittal authorizes RealWinWin to perform the activities associated with securing incentives and/or evaluating the potential of incentives from your utility or agency for energy conservation projects. RealWinWin is authorized to act on our behalf to

- receive rebate or incentive checks at their company address, made payable to "our name",
- transmit and receive utility incentive program correspondence, authorizations and approvals,
- sign grant and/or incentive applications,
- obtain past utility consumption history, Utility energy studies, analysis and reports, and
- obtain other Utility account information applicable to evaluating incentive program participation.

In the event that your utility or agency cannot fulfill the scope of this authorization, we request to be notified immediately in writing of the limitation of this authorization as detailed above, and a copy of this written notification be sent to RealWinWin at 1926 Arch St., Suite 4F, Philadelphia, PA 19103.

In the event there are questions concerning the validity of this authorization, please contact me. Both *Family Dollar Stores* and RealWinWin look forward to working together to implement energy savings projects in your territory and assist you in meeting your energy efficiency conservation goals. Thank you for your assistance, which is greatly appreciated.

Sincerely,

Family Dollar Stores Contact

Title DVP Energy

Address10301 Monroe Rd Matthews NC 28110

Phone: 704-814-3592 Fax: 704- 847 7278

Email:lkater@familydollar.com







Applications

Our ARKTIC SSC unit bearing motors are primarily used in commercial refrigeration evaporator fan applications, but can be used in many applications demanding high efficiency and dependability with output ratings between 2 - 38 watts.

Optimize your Performance

 \bigoplus

All of our ARKTIC SSC unit bearing motors can be sold with a variety of mounting brackets and fan blades in order to optimize airflow and system efficiency.

Electrical Summary

- Voltage: 115 (90-132) or 208-230 (180-264) V Single Phase
- Output: 2 38 watts
- Efficiency: ~66% peak
- Speed Range: 1000 3600 RPM
- Speeds: 1 (constant speed)
- Rotation: CW or CCW (determined from the lead end of the motor)

Mechanical Summary

- Type: 3.3" electronically commutated aluminum or cast iron unit bearing
- Shaft: $1/4" \times 20$ thread is standard. Optional features include flatted end, smooth end, and 5/16" diameter shaft.
- Enclosure: Aluminum or Cast Iron (totally enclosed)
- Bearing: Unit bearing
- Bearing Oil: (ISO grades 15, 32, or 68) high quality paraffinic based oil selected for excellent oxidations resistance, wear protection, protection against rust and corrosion, and resistance to foaming. Also available, an oil with optimum flow charactericstics at sub-zero temperatures. (ISO grades 10/15 or 68) synthetic diester-based lubricant formulated to offer extended lubrication over a wide temperature range, and minimize wear.
- Mounting: Five .150" diameter cored holes on rear (aluminum), three #8-36 drilled through and tapped (cast iron), and optional 2 side mounting bosses for pedestal mounting
- Operating Position: Horizontal shaft (+/- 15°), optional all-angle, or vertical shaft up
- Leads: Standard 18 gauge, 2 conductor. Lead cord may be terminated with 1/2" stripped wire, in-house molded plugs, eyelets, 1/4" quick connects, or special terminals. Other customized lead options are available.
- Compliance: RoHS
- UL Approved E258064

Environmental Summary

- Storage Temps: -40 to 80° C ambient (depends on oil selected)
- Operating Temps: -40 to 55° C ambient (depends on oil selected)
- Design Life: 10 years, 83,720 hours on time



888 743-7001 | MorrillMotors.com

5/21/12 8:57 AM





RVCC30 & RVCC30BB Specifications

Medium Temp Reach-Ins with 63" Doors

Note: Effective 1/1/12, all Zero Zone display cases manufactured for shipment within the U.S. meet or exceed 2012 DOE energy requirements.

ENERGY DATA	LINE-U	P DATA	TA INDIVIDUAL CASE DATA (Includes 1 Pair of End Panels)						s)	
Refrigeration	Per Do	or Avg.	2-	Dr	3-	Dr	4-	Dr	5-	Dr
(see note #1 for components included in baseline Btuh)	M	.Т.	M	.Т.	M	.Т.	M	.T.	M	.T.
Evaporator Temperature (°F)	+2	28	+2	28	+2	28	+:	28	+2	28
Baseline Btuh 1, 2, 3	5!	50	1,4	140	2,0)60	2,7	700	3,3	320
Discharge Air Temp. (°F) (with 8°F Superheat)	3	3	3	3	3	3	3	3	3	3
Btuh Deducts	Bt	uh								
Back-To-Back (Model BB)	-4	10								
Btuh Adders	Bt	uh								
Permanent Split Capacitor (PSC)**	3	0								
LED Lighting (Anthony OptiMax Pro) High Power	3	5								
T-8 Electronic Lighting**	1:	20								
Anthony ELM or Gemtron Tundra (No-Energy Doors)		0								
Anthony 101NT (Low-Energy Doors)	14	40								
Optional Glass-Windowed End Panel - Each	4	10								
Glycol Data*			2-	Dr	3-	Dr	4-	Dr	5-	Dr
Flow Rate (GPM)			0	.8	1	.2	1.6		2.0	
Pressure Drop (PSIG)			4	.2	2	.6	2	.3	3	.5
* All glycol data based on 35% Propylene Glycol by weight, +20°F Supply	Temperature		°F Outlet Tem							
Fan Motors (115V) 4,5	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts
High Efficiency Electronic (SSC/ECM)	0.30	12	0.60	24	0.90	36	1.20	48	1.50	60
Permanent Split Capacitor (PSC)**	0.20	23	0.40	46	0.60	69	0.80	92	1.00	115
Lighting System (120V) (consult factory for other LED options)	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts
LED Lighting (Anthony OptiMax Pro) Low Power	0.16	19	0.32	38	0.48	58	0.63	76	0.79	95
LED Lighting (Anthony OptiMax Pro) High Power	0.24	29	0.48	58	0.73	88	0.97	116	1.21	145
LED Lighting (Gemtron Polaris)	0.17	20	0.33	40	0.50	60	0.67	80	0.83	100

** Not available in the U.S. market for equipment manufactured after December 31, 2011.

Notes:

1. Baseline Evaporator Bluh based on parallel rack system, LED lighting (Optimax Pro low power or Gemtron Polaris), no-energy doors (ELM II), and SSC electronic fan motors.

0.58

Amps

0.54

0.42

0.25

0.43

70

Watts

63

49

28

1.45

Amps

1.32

1.08

0.53

0.86

174

Watts

152

124

61

100

1.94

Amps

1.75

1.39

0.76

1.30

233

Watts

201

160

87

150

2.42

Amps

2.29

1.81

0.99

1.74

290

Watts

263

208

114

201

2.91

Amps

2.72

2.12

1.23

2.17

349

Watts

313

244

142

250

- Door Options: Low-Energy = no-heat glass and heated rails; No-Energy = no-heat glass and no-heat rails. All options have frame heat
 For condensing units (non-rack system), multiply total Btuh rating by 1.08.
- 4. Amps are based on electrical nameplate values, watts are based on laboratory observations of actual energy use.
- 5. One Fan Motor Per Door.

T-8 Electronic Lighting**

Anti-Sweat Door Heaters (115V)

Anthony ELM (No-Energy Doors) 2

Anthony ELM II (No-Energy Doors) 2

Gemtron Tundra (No-Energy Doors) 2,6

Anthony 101NT (Low-Energy Doors) 2,6

6. **Optional glass heat is available on Anthony 101NT and Gemtron Tundra doors. Consult factory for information.

PHYSICAL DATA

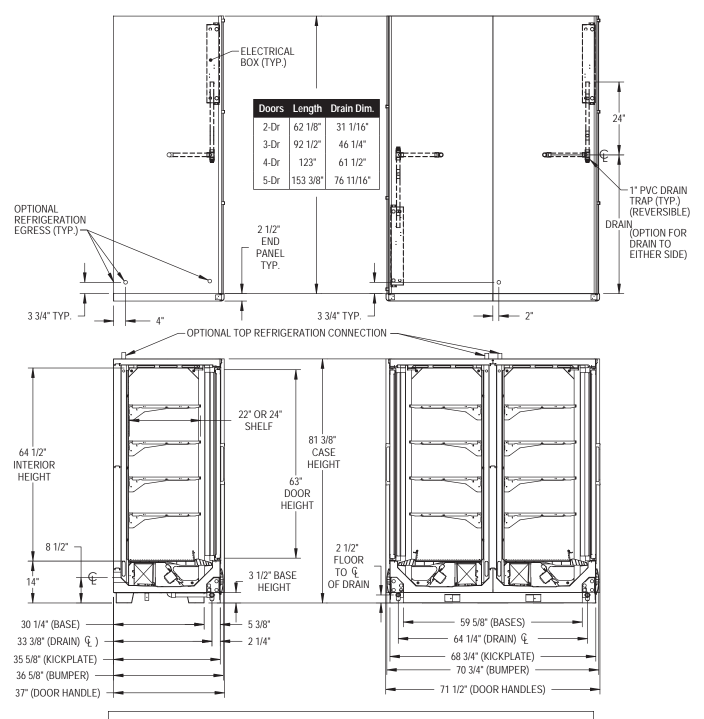
Baseline Refrigeration Piping	Outlet	Number of	Weigh	t (lbs.)	Case Capacity			
baselille Kelligeration Pipilig	Size (in.)	Doors	RVCC30	RVCC30BB	Facings (ft.2)	Packout (ft.3) 2	2"/24" Shelves	
Suction Line O.D. (Std. Refrig. Exit)	7/8	2-Dr	675	1,350	27.8	51.0	55.6	
2 or 3 Door Suction Line O.D. (Top Refrig)	3/8	3-Dr	925	1,850	41.4	76.0	82.9	
4 or 5 Door Suction Line O.D. (Top Refrig)	1/2	4-Dr	1,235	2,475	55.1	101.0	110.1	
Liquid Line O.D.	3/8	5-Dr	1,575	3,150	68.7	125.9	137.4	
		End Panel	30	60	N/A	N/A	N/A	

6/29/12 SS-01-E

RVCC30 & RVCC30BB Specifications



Medium Temp Reach-Ins with 63" Doors



- Top refrigeration connections or top electrical connections increase case height by up to 4 inches.
- BB (Back-to-Back) available in 2, 3, 4, and 5-door sizes.
- End Panels and Insulated Dividers = 2 1/2".
- All dimensions are nominal.

6/29/12

Specifications are subject to change without notice.

Case designed to operate in an ambient temperature of 75°F and relative humidity of 55% or lower.









RVZC30 & RVZC30BB Specifications

Low Temp Reach-Ins with 63" Doors

Note: Effective 1/1/12, all Zero Zone display cases manufactured for shipment within the U.S. meet or exceed 2012 DOE energy requirements.

ENERGY DATA	LINE-UP DATA		
Refrigeration (see note #1 for components included in baseline Btuh)	Per Do F.F.	or Avg. I.C.	
Evaporator Temperature (°F)	-7	-16	
Baseline Btuh 1,2,3	960	1,030	
Discharge Air Temp. (°F) (with 8°F Superheat)	-3	-12	
Btuh Deducts	Btuh		
Back-To-Back (Model BB)	-75	-85	
No-Energy Doors	-50	-50	
Btuh Adders	Bt	uh	
Permanent Split Capacitor (PSC)**	40	40	
LED Lighting (Anthony OptiMax Pro) High Power	35	35	
T-8 Electronic Lighting**	120	120	
Standard-Energy Doors**	200	210	
ELM w/ Heated Glass	55	58	
Optional Glass-Windowed End Panel - Each	900	1,000	

INDIVIDUAL CASE DATA (Includes 1 Pair of End Panels)									
2-	Dr	3-	Dr	4-	Dr	5-Dr			
F.F.	I.C.	F.F.	I.C.	F.F.	I.C.	F.F.	I.C.		
-7	-16	-7	-16	-7	-16	-7	-16		
2,300	2,470	3,200	3,440	4,110	4,420	5,030	5,420		
-3	-12	-3	-12	-3	-12	-3	-12		

Optional Glass-Windowed End Panel - Each	900	1,000								
Fan Motors (115V) 4,5	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts
High Efficiency Electronic (SSC/ECM)	0.30	20	0.60	40	0.90	60	1.20	80	1.50	100
Permanent Split Capacitor (PSC)**	0.26	30	0.52	60	0.78	90	1.04	120	1.30	150
Lighting System (120V) (consult factory for other LED options)	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts
LED Lighting (Anthony OptiMax Pro) Low Power	0.16	19	0.32	38	0.48	58	0.63	76	0.79	95
LED Lighting (Anthony OptiMax Pro) High Power	0.24	29	0.48	58	0.73	88	0.97	116	1.21	145
LED Lighting (Gemtron Polaris)	0.17	20	0.33	40	0.50	60	0.67	80	0.83	100
T-8 Electronic Lighting**	0.58	70	1.45	174	1.94	233	2.42	290	2.91	349
Anti-Sweat Door Heaters (115V)	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts
Anthony 101 (Standard-Energy Doors)** 2	1.59	183	3.51	404	5.04	580	6.58	757	8.16	938
Anthony ELM w/ Heated Glass ²	1.08	125	2.51	289	3.20	368	4.59	528	5.67	652
Anthony ELM (Low-Energy Doors) ²	0.90	103	2.12	244	2.96	340	3.82	439	4.70	541
Anthony ELM II (No-Energy Doors) ²	0.79	90	1.78	205	2.58	297	3.31	381	4.05	466
Gemtron Polar (Standard-Energy Doors)** 2	1.56	180	3.26	376	4.70	541	6.29	724	7.81	899
Gemtron Polar LE (Low-Energy Doors) ²	1.11	128	2.36	272	3.34	385	4.48	516	5.55	639
Defrost Heaters (208V)	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts	Amps	Watts
Defrost Heater ⁶	4.00	832	8.00	1,664	12.00	2,496	16.00	3,328	20.00	4,160

** Not available in the U.S. market for equipment manufactured after December 31, 2011.

Notes

- 1. Baseline Evaporator Btuh based on parallel rack system, LED lighting (Optimax Pro low power or Gemtron Polaris), low-energy doors (ELM), and SSC electronic fan motors.
- 2. Door Options: Standard-Energy and ELM w/ Heated Glass = heated glass and rails; Low-Energy = no-heat glass and heated rails; No-Energy = no-heat glass and no-heat rails. All options have frame heat.
- 3. For condensing units (non-rack system), multiply total Btuh rating by 1.06.
- 4. Amps are based on electrical nameplate values, watts are based on laboratory observations of actual energy use.
- One fan motor per door
- 6. Electric Defrost: 1 per day. 19 minutes frozen food. 28 minutes ice cream. Failsafe 45 minutes. Refer to the Installation & Operation Manual for details.
- 7. Hot Gas Defrost: 1 per day. 12 to 22 minutes. Failsafe 30 minutes. Refer to the Installation & Operation Manual for details.

PHYSICAL DATA

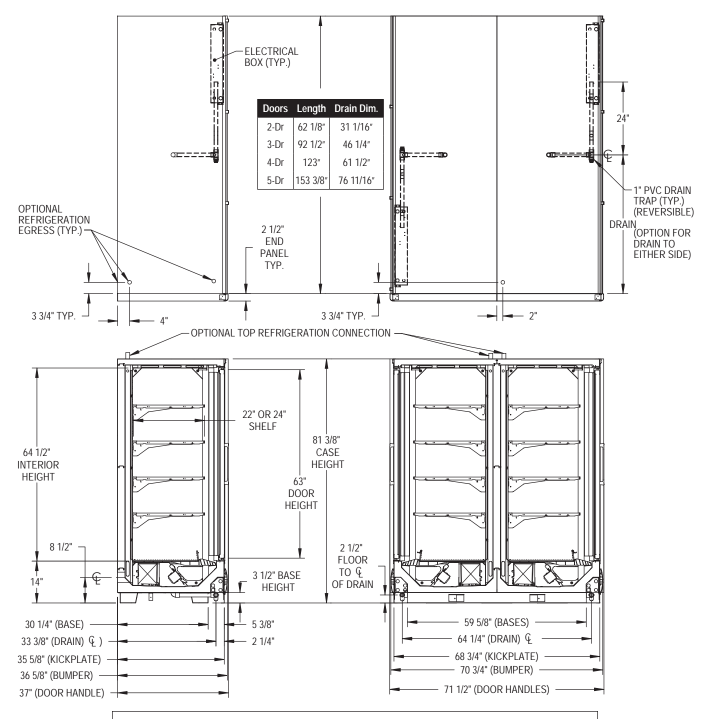
Baseline R-404A Outlet		Number of Weight (lbs.)			Case Capacity			
Refrigeration Piping	Size (in.)	Doors	RVZC30	RVZC30BB	Facings (ft.2)	Packout (ft.3) 2	2"/24" Shelves	
Suction Line O.D. (Std. Refrig. Exit)	7/8	2-Dr	675	1,350	27.8	51.0	55.6	
2 or 3 Door Suction Line O.D. (Top Refrig)	5/8	3-Dr	925	1,850	41.4	76.0	82.9	
4 or 5 Door Suction Line O.D. (Top Refrig)	7/8	4-Dr	1,235	2,475	55.1	101.0	110.1	
Liquid Line O.D. (Electric Defrost)	3/8	5-Dr	1,575	3,150	68.7	125.9	137.4	
Liquid Line O.D. (Hot Gas Defrost)	1/2	End Panel	30	60	N/A	N/A	N/A	

SS-03-D 2/23/12





Low Temp Reach-Ins with 63" Doors



- Top refrigeration connections or top electrical connections increase case height by up to 4 inches.
- BB (Back-to-Back) available in 2, 3, 4, and 5-door sizes.
- End Panels and Insulated Dividers = 2 1/2".
- All dimensions are nominal.

2/23/12

Specifications are subject to change without notice.

Case designed to operate in an ambient temperature of 75°F and relative humidity of 55% or lower.





