

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

Case No.: 20-1543-EL-EEC

Mercantile Customer:

Ravenna School District

Electric Utility:

Ohio Edison Company

Program Title or

Computers

Description:

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 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 for a period of up to 12 months will also qualify for the 60-day automatic approval. However, all applications requesting an exemption from the EEDR rider for longer than 12 months must provide additional information, as described within the Historical Mercantile Annual Report Template, that demonstrates additional energy savings and the continuance of the Customer's energy efficiency program. This information must be provided to the Commission at least 61 days prior to the termination of the initial 12 month exemption period to prevent interruptions in the exemption period.

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 altered or 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 ee-pdr@puc.state.oh.us.

Section 1: Mercantile Customer Information

Name:Ravenna School District Principal address:507 E. Main St. Ravenna OH 44266 Address of facility for which this energy efficiency program applies:6589 Chestnut St. Ravenna OH 44266 Name and telephone number for responses to questions: Jay Newcome 330-296-9679 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. (Please attach documentation.) The customer is part of a national account involving multiple facilities in one or more states. (Please attach documentation.) **Section 2: Application Information** The customer is filing this application (choose which applies): Individually, without electric utility participation. Jointly with the electric utility. B) The electric utility is: Ohio Edison Company 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)). If Checked, Please see Exhibit 1 and Exhibit 2
		Installation of new equipment to replace failed equipment which has no useful life remaining. 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):
		9/20/19.
		Behavioral or operational improvement.
B)	Ene	gy 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 failed equipment which had no useful life remaining, then calculate the annual savings [(kWh used by new standard equipment) – (kWh used by the optional 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. Please see Exhibit 1 if applicable

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

Annual savings: 283,231 kWh

Please describe the less efficient new equipment that was rejected in favor of the more efficient new equipment. Please see Exhibit 1 if applicable

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.

Annual savings: ____ kWh

Section 4: Demand Reduction/Demand Response Programs

A)	The	customer's program involves (check the one that applies):
		This project does not include peak demand reduction savings.
		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?
		<u> </u>
C)		at is the peak demand reduction achieved or capable of being achieved ow calculations through which this was determined):
		kW

Section 5: Request for Cash Rebate Reasonable Arrangement, Exemption from Rider, or Commitment Payment

Under this section, check all boxes that apply and fill in all corresponding blanks.

A)	The customer is applying for:
	A cash rebate reasonable arrangement.
	An exemption from the energy efficiency cost recovery mechanism implemented by the electric utility.
	Commitment payment
B)	The value of the option that the customer is seeking is:
	A cash rebate reasonable arrangement.
	A cash rebate of \$8,063. (Rebate shall not exceed 50% project cost. Attach documentation showing the methodology used to determine the cash rebate value and calculations showing how this payment amount was determined.)
	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.)
	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 12 month period, the customer will need to complete, and file within this application, the Historical Mercantile Annual Report

Template to verify the projects energy savings are persistent.
A commitment payment valued at no more than \$ (Attach documentation and calculations showing how this payment amount was determined.)
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: See Exhibit 3 (Skip to Subsection 2.)
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

SubleCffordsed (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 See Exhibit 3

The utility's program costs were See Exhibit 3

The utility's incentive costs/rebate costs were **See Exhibit 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.
- 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.



Application to Commit Energy Efficiency/Peak Demand Reduction Programs

(Mercantile Customers Only) Case No.: 20-1543-EL-EEC State of Ohio: Craig McKendry, Affiant, being duly sworn according to law, deposes and says that: 1. I am the duly authorized representative of: Ravenna School District [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. Signature of Affiant & Title Sworn and subscribed before me this 23d day of September, 2020 Month/Year Signature of official administering path Print Name and Title GINA L. KELLING

My commission expires on

NOTARY PUBLIC STATE OF OHIO Recorded in Portage County My Comm. Exp. 6-1



		<u> </u>	' ®						
	MERCANTILE CUSTOMER S	ITE INF	ORMATION FORM						
	APPLICANT IN	FORMA	TION						
SITE NAME:	Ravenna School District		PUCO Docket #	20-1543					
Site Address:	6589 N. Chestnut St.		Site City:	Ravenna					
Site State:	Ohio		Site Zip code:	44266					
Customer Legal Name:	Ravenna School District		1						
Contact Person:	Jay Newcome Phone: 330-296-9679	Email:	jay.newcome@rav	vennascho	ools.us				
FirstEnergy Customer Se	rvice Representative or Administrator's Name:	COSE/	GCP	Phone:	216-592-2432				
NAICS Number:	Applicant Taxpayer ID # (SS	SN/FEIN)):	34-600509	90				
	BUSINESS SPECIFIC	C INFOR	RMATION						
	Please give a general descript	ion of yo	ur business below:						
School District									
	OPERATIONAL I	NFORM	ATION						
Specify hours of operatio	n per day (e.g. 8:00 AM - 5:00 PM):	6am to	5pm						
Specify days of operation	per week (e.g. Monday - Friday):	Mon -	Fri						
	Please describe any seasonal outages or ram	p-ups ap	pplicable to your busing	ness below:					
Reduced usage in summe	r								
	CUSTOMER ACKNO	OWLED	GEMENT						
	PLEASE CHECK I	BOXES I	BELOW						
✓	I UNDERSTAND THAT THE PROJECT(S)								
	AN INDEPENDENT EVALUATION CONT	RACTO	R TO CONFIRM PRO	JECT COM	PLETION, SAVINGS				
	AND USE CONDITIONS.								
<u> </u>	I UNDERSTAND THAT ALL CUSTOMER	NUMBE	RS INCLUDED WIT	HIN THIS A	APPLICATION MUST				
~	BE LOCATED WITHIN ONE SITE AS DEF			1111 11115 7	II I DICITION MODI				
	22 20 CHILD WITHIN ONE SHE IN DEI	, 11							



Customer Usage Summary

Total Site Baseline Usage Information 1

Year	Billed kWh	Weather Adjusted	Total Billed \$
2017	0	0	0\$
2018	0	0	0\$
2019	1,784,720	1,784,720	0\$
Average	1,784,720	1,784,720	

(1) These numbers will be used to establish the baseline usage for calculation of the potential exemption period for this site

When entering the Customer Number, be sure to add a leading appostrophe so excel does not truncate the number.

Total Site Baseline Usage Information by Customer Number

					2017			2018			2019	
Account Assignment					Weather Adjusted			Weather Adjusted			Weather Adjusted	
Number	Customer Number	Address	Rate Code	Billed kWh	kwh	Total Billed S	Billed kWh	kwh	Total Billed S	Billed kWh	kwh	Total Billed S
1	08007911775000322463	6589 N Chestnut St.	OE-GSD							1,784,720	1,784,720	
2												
က												
4												
G												
9												
7												
80												
6												
10												
11												
12												
13												
14												
15												
16												
17												
18												
19												
20												

Ravenna School District Ravenna School District

Billed kWh and Total billed \$ will have to be compiled from your old electric bills. You need to complete three years of data if taking the exemption option or a minimum of one year of data if taking the cash option.



PROJECT INFORMATION SHEET							
		Rav	enna School District				
Project Name:	Computer						
Project In-Service Date (ŕ	9/20/2019		customer Usage Summary Tab)			
If more than one date, Plea							
Piease provide a narra	itive description of your	program inciu	equipment:	ke, model, and year of any installed and replaced			
Computers							
Total Project Cost:	\$521,909						
		T	ype of Project:				
(Check One That Applies)							
Early replacement of	fully		Installation	Behavioral			
functioning equipment	_ mstantation	of new equipm ed equipment	ent to onstruction construction	of new equipment for new operation or operational			
new equipment	•	• •		improvement			
Please de	scribe the less efficient	new equipment	that you rejected in favor o	f the more efficient new equipment.			
		Proi	ect Classification:				
(Check all that apply)							
Lighting Mo	otor HVAC	☐ Air C	ompressor Controls	☐ Refrigeration			
	ocess Improvement	☐ Water	=	✓ Other/Custom			
If Other or Custon	n Please Explain:						
	,						
		PROJECT	INFORMATION SHEE	Т			
			ment Information:				
			New	Old Equipment			
Equipment sp							
(Model no.,	size, etc.):	En	ergy Star Computers				
Number of units:			2,145				
Efficiency rating (R-Value							
motor efficient was the estimate							
what was the estimate service	_		5				

Describe the op	perational period	l of the equipme	nt (i.e. months, d	lays, hours): 3600				
Does this proj	ject produce ene through	rgy savings Mon August from the	day through Fri hours of 3 PM	day during the months of June to 6 PM:	○ Yes • 1	No		
For a 1	new facility, pleas	se attach an itemi	ized summary sh	eet that lists all installed measure	s that exceed cui	rrent building sta	ndards	
For oper	ational improve	ment projects, p		l description of all operational in ent of conservation efforts:	nprovements and	d/or schedule cha	inges for	
			Energy	Savings Information:				
	Equipment	Kwh	usage	Yearly hours of operation	Deman	d (kW)		
	Old 576,000		3,600	16	50			
	Standard	576	,000	3,600	10	50		
New 292,769		3,600	122					
		kW demand reduction attributa project:	and reduction attributable to this 0					
Annual reduced kWh eligible for an incentive: 283,231 kWh								
Additionally	Please describe 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. FirstEnergy Consumer Electronics Calculator							
			-	and verification that project was scribed documents with submissi confidential	-		-	

Operational Information for Equipment:

Customer Legal Entity Name: Ravenna School District

Exhibit 1

Site Address: Ravenna School District Principal Address: 6589 N. Chestnut St.

Please describe the less efficient new equipment that you rejected in favor of the more efficient new equipment. Ϋ́ What date would you have replaced your equipment if you had not replaced it early?
Also, please explain briefly how you determined this future replacement date. Ϋ́ Description of methodologies, protocols and practices used in measuring and verifying project results FirstEnergy Consumer Electronics Calculator Narrative description of your program including, but not limited to, make, model, and year of any installed and replaced equipment: Computers Project Name Computer Project No. -

Mercantile Customer Program

Page 1 of 1

Customer Legal Entity Name: Ravenna School District Site Address: Ravenna School District

Principal Address: 6589 N. Chestnut St.

Weath er Adjusted Usage with Energy Efficiency Addbacks, kwh (c)	1,784,720
Weather Adjusted Usage, kwh (B)	1,784,720
Unadjusted Usago, kwh (A)	1,784,720
	2019

	nent nt							
	Commitment Payment \$							\$0
	Eligible Rebate Amount (H) \$ Note 2	\$8,063						\$8,063
	Prescriptive Rebate Amount (G)	\$10,750						\$10,750
	Utility Peak Demand Reduction Contribution, KW (F)				,		٠	0
	U KWn Saved/Year (E) eligible for incentive	283,231		•		•		283,231
	KWn Saved/Year (D) counting towards utility compliance	283,231	•			1		283,231
1,784,720	50% of Project Cost \$	\$260,955						
1,784,720	Project Cost \$	\$521,909						\$521,909
1,784,720	In-Service Date	09/20/2019						Total
Average	Project Name							
		Computer						
	Project Number	-						

Docket No. 20-1543 **Site:** 6589 N. Chestnut St.

(1) Customer's usage is adjusted to account for the effects of the energy efficiency programs included in this application. When applicable, such adjustments are prorated to the in-service date to account for partial year savings.

(2) The eligible rebate amount is based upon 75% of the rebates offered by the FirstEnergy Commercial and Industrial Energy Efficiency programs, not to exceed the lesser of 50% of the project cost or \$250,000 per project. Combined Heat & Power (CHP) projects are not subject to the \$250,000 project rebate cap.

Page 1 of 1

Exhibit 3

UCT = Utility Avoided Costs / Utility Costs

UCT	(F)
Total Utility Cost	(E) 14,945
Ĕ	₩
Administrator Variable Fee	(D) \$2,832
Cash Rebate \$	(c)
Utility Cost \$	(B) 4,050 \$
	₩
Utility Avoided Cost	* (A) \$ 140,553 \$
•	F -
	Project

9.4	
14,945	
\$2,832	
8,063	
4,050	
140,553	
Total	

Notes

- (A) Represents NPV of avoided energy and capacaity costs over a 10 year life multiplied by the annual project savings.
- (B) Represents the utility's costs incurred for self-directed mercantile applications for applications filed and applications in progress. Includes incremental costs of legal fees, fixed administrative expenses, etc.
 - (C) This is the amount of the Rebate Payment paid to the customer for this
- (D) Based on approximate Administrator's variable compensation for purposes of calculating the UCT, actual compensation may be less.
 - $(E) = (B) + (\bar{C}) + (D)$ (F) = (A) / (E)

Ravenna School District ~ Ravenna School District

Docket No. 20-1543 **Site:** 6589 N. (

6589 N. Chestnut St.

Project Estimated Summary

Consumer Electronics Incentive Program

Customer Name	
Building Name	
Building Address	
Project ID	
External ID	

Total Estimated Annual Energy Savings (kWh)	283,231.00		
Total Demand Reduction (kW)	38.33		
Total Calculated Project Incentive	\$10,750.00		

Equipment Type (click on titles below to jump to the associated calculator)	Quantity	Demand Savings (kW)	Energy Savings (kWh)	Incentive	
Network Power Management	0	0.00	0.00	\$0.00	
Uninterruptible Power Supplies (UPS)	0	0.00	0.00	\$0.00	
Office Equipment	2,145	38.33	283231.00	\$10,750.00	

Sodexo, Inc. - 1 (866) 578-5220 - energysaveOH@sodexo.com

ENI	ENERGY STAR® Office Equipment										
	Return to Project Summary English CPT or equipment must be ENERGY STAR*-certified. Only new equipment is eligible for incentives.										
Sine	Measure	Installation Type	NewSquipment Manufacturer	New Equipment Model Number	Equipment Type	Capacity	Quantity	Total Demand Reductions (RRY)	Total Seergy Savines (VMS)	Intentive	
1	Office Equipment	New Installation	HP	Lasegetpro	Multifunction (laser, black and white)	13-20 unages, inco	3	0.30	795.00	\$10.00	
2	Office Equipment	New Installation	Dell	Littale	Computer		313	0.36	4,129.00	\$255.00	
3	Office Equipment	New Installation	Acer	Chrombook	Computer		3040	36.77	271,820.00	\$10,300.00	
4	Office Equipment	New Installation	Dell	Optigies	Computer		10	0.36	4,129.00	\$235.00	
3	Office Equipment	New Industrialian	Mosselt	Sufao	Computer		11	0.30	1,465.00	\$15.00	
6	Office Equipment	New Industrialian	Dell	Incarror	Computer		-	0.36	1,187.00	\$43.00	
7	Office Equipment	New Industrialian	Viewsonic	Marker	Computer Monitor		-	0.02	185.00	\$43.00	
8	Office Equipment	New Industrialian	Spectre	Market	Computer Monitor			0.52	185.00	\$43.00	

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in

Case No(s). 20-1543-EL-EEC

Summary: Application Application by Ravenna School District for a Mercantile Energy Efficiency rebate. electronically filed by Mr. William A Smyser on behalf of Ravenna School District