

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

**Case No.:** 17-1797-EL-EEC

Mercantile Customer: Kenwood Collection

Electric Utility: **Duke Energy** 

Program Title or

Window Film

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. 10-834-EL-POR

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: Kenwood Collection LLC

Principal address: 5905 E. Galbraith Road, Cincinnati, Ohio 45236

Address of facility for which this energy efficiency program applies:

#### Same as above

Name and telephone number for responses to questions:

#### Robin Avant, (513)287-5948

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**

- 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): <a href="Month and Year">Month and Year</a>					
		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)	Enei	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 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: XXXXX 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.

\_\_\_\_

Annual savings: 2,175,486 kWh (See Attachment 1 - Appendix 2)

### 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?

#### September 2016

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

946.85 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.

automatic asis by the

appı		All a	is selected, the application will not qualify for the 60-day oplications, however, will be considered on a timely b						
A)	The	custom	er is applying for:						
	✓	Optio	1: A cash rebate reasonable arrangement.						
	OR								
		-	2: An exemption from the energy efficiency cost nism implemented by the electric utility.	t					
	OR								
		Comn	tment payment						
B)	The	value c	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 \$248,775.50 (See Attachment 1 Appendix 3).	-					
	Option 2:		An exemption from payment of the electric utility's energy efficiency/peak demand reduction rider.	S					
			An exemption from payment of the electric utility's energy efficiency/peak demand reduction rider for months (not to exceed 24 months). (Attac calculations showing how this time period was determined.)	r h					
			OR						
			A commitment payment valued at no more than \$ (Attach documentation and						
			calculations showing how this payment amount was	3					

determined.)

recovery

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 ski	ip Subsection 2)	

<b>√</b>	Utility Cost Test (UCT). The calculated UCT value is 6.63 (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	
<u> </u>	
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 \$2,368,419.49 (See Attachment 1 - Appendix 5).

The utility's program costs were \$108,346.47 (See Attachment 1 - Appendix 6).

The utility's incentive costs/rebate costs were \$248,775.50 (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 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

Date

Mark Wilhoite Kenwood Collection LLC 5905 E. Galbraith Road Cincinnati, OH, 45236

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

Dear Mark:

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 \$248,775.50 has been proposed for your projects (listed in chart below) completed in the 2016 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,

Robin Avant

Senior Program Manager

Mercantile Self Direct Rebates

CC:

Ken Muth

	Please indicate your response to this rebate offer within 30 days of receipt.								
	Rebate is accepted.	Rebate is declined.							
	By accepting this rebate, Kenwood Collection LLC affirms its intention to commit and integral energy efficiency projects listed on the following pages into Duke Energy's peak demand reddemand response and/or energy efficiency programs.								
	Additionally, Kenwood Collection 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, Kenwood Collection 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 reduction projects?	monies to fund future ener	gy efficiency and/or demand						
	☐ YES NO								
	If rebate is declined, please indicate re	eason (optional):  WILHOITE	7.6:17						
V		d Name	Date						

## **Proposed Rebate Amounts**

Measure ID	Energy Conservation Measure (ECM)	Proposed Rebate Amount
ECM-1	Window Film - Yr. 2016 - Qty. 497551 sq. ft. (121950)	\$248,775.50
ECM-2		
ECM-3		
ECM-4		
ECM-5		
Total		\$248,775.50

# Ohio Public Utilities Commission

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

> KAREN A. ARISTIZABAL Notary Public, State of Ohlo My Commission Expires 03-05-2022

		Only)
Case N	No.:EL-EEC 17-17	97-EL-EEC
State o	of <u>0410</u> :	
MAR!	K WILHOLTE, Affiant, being duly swo	rn according to law, deposes and says
1.	I am the duly authorized representative of:	
	[insert customer or EDU company name and any ap	pplicable name(s) doing business as]
2.	I have personally examined all the info application, including any exhibits and atta and inquiry of those persons immedia information contained in the application, accurate and complete.	chments. Based upon my examination ately responsible for obtaining the
3. Signat	I am aware of fines and penalties which may Code Sections 2921.11, 2921.31, 4903.02, 4 false information.  Ture of Affiant & Title THORIZED SIGNATORY	
K	and subscribed before me this day o 	Maren A. Arrotizada / Print Name and Title Notary Public
Му со	ommission expires on $3/5/2022$	RIAL COMPANY

## Appendix 1 – Electric History

16803824 01
METER 106155920
KENWOOD COLLECTION LLC
5905 GALBRAITH RD EMISC: SERVICE# 3
CINCINNATI, OH 45236

Date	Days	Read	Actual KWH	Bill KWH	Actual Demand	Bill Demand	Net Charge	Supplier Charge	KWH/Day	KVAR	Power Factor	Load Factor	Cost Per Day
7/25/2017	32	0	282,703	282,703	866.4		22,634.33	14,106.88	8,834.50	283.2	95.1	42.5	707.32
6/23/2017	30	0	266,709	266,709	777.6		20,968.43	13,308.78	8,890.30	218.4	96.3	47.6	698.95
5/24/2017	29	0	242,091	242,091	700.8		19,393.60	12,080.34	8,348.00	172.8	97.1	49.6	668.74
4/25/2017	32	0	252,160	252,160	633.6		19,154.63	12,582.78	7,880.00	127.2	98	51.8	598.58
3/24/2017	29	0	237,451	237,451	664.8		18,507.25	11,848.80	8,188.00	153.6	97.4	51.3	638.18
2/23/2017	29	0	235,814	235,814	722.4		19,047.93	11,767.12	8,131.50	177.6	97.1	46.9	656.83
1/25/2017	34	0	265,213	265,213	770.4		20,962.28	13,234.13	7,800.40	285.6	93.8	42.2	616.54
12/22/2016	31	0	238,967	238,967	703.2		19,138.23	11,924.45	7,708.60	254.4	94	45.7	617.36
11/21/2016	31	0	194,477	194,477	528		15,115.31	9,704.40	6,273.50	158.4	95.8	49.5	487.59
10/21/2016	29	0	177,037	177,037	552		14,527.60	8,834.15	6,104.70	206.4	93.7	46.1	500.95
9/22/2016	30	0	211,301	211,301	573.6		16,098.05	10,543.92	7,043.40	194.4	94.7	51.2	536.6
8/23/2016	29	0	207,569	207,569	583.2		16,015.89	10,357.69	7,157.60	216	93.8	51.1	552.27
7/25/2016	32	0	203,481	203,481	580.8		15,794.35	10,153.70	6,358.80	237.6	92.6	45.6	493.57
6/23/2016	30	0	153,043	153,043	482.4		12,341.28	7,636.85	5,101.40	165.6	94.6	44.1	411.38
5/24/2016	29	0	97,706	97,706	312		8,190.28	4,875.53	3,369.20	88.8	96.2	45	282.42
4/25/2016	32	0	116,765	116,765	312		8,996.49	5,826.57	3,648.90	100.8	95.2	48.7	281.14
3/24/2016	29	0	99,322	99,322	290.4		7,986.23	4,956.17	3,424.90	100.8	94.5	49.1	275.39
2/24/2016	29	0	129,206	129,206	348		10,004.73	6,447.38	4,455.40	64.8	98.3	53.3	344.99
1/26/2016	34	0	135,537	135,537	415.2		11,133.50	6,763.30	3,986.40	136.8	95	40	327.46
12/23/2015	33	0	93,692	93,692	316.8		8,156.68	4,675.23	2,839.20	86.4	96.5	37.3	247.17
11/20/2015	29	0	57,646	57,646	309.6		6,502.84	2,876.54	1,987.80	144	90.7	26.8	224.24
10/22/2015	29	0	60,424	60,424	211.2	215.5	5,425.76	3,015.16	2,083.60	112.8	88.2	41.1	187.1
9/23/2015	30	0	77,534	77,534	237.6	240.6	6,413.80	3,868.95	2,584.50	122.4	88.9	45.3	213.79
8/24/2015	31	0	81,731	81,731	240	248.7	7,824.20		2,636.50	136.8	86.9	45.8	252.39
7/24/2015	30	0	70,996	70,996	244.8	252.4	7,375.78		2,366.50	136.8	87.3	40.3	245.86

## Appendix 2 – Annual kWh and kW savings

Magazira	Measure	Unit of	Annual kWh Gross with losses (Per	TOTAL Annual kWh	Saved Summer coincident kW with losses (Per	Total KW Gross with
Measure	Quantity	Measure	Unit)	Gross with losses	Unit)	losses
SelfDirect Window Film	150607	per sq ft	658,512	99,176,543,545	0.00	286.61
SelfDirect Window Film	346944	per sq ft	1,516,974	526,304,902,503	0.00	660.24

## Appendix 3 – Cash Rebate

Measure	Amount
SelfDirect Window Film	\$75,303.50
SelfDirect Window Film	\$ 173,472.00
	\$ 248,775.50

## Appendix 4 – Utility Cost Test

Measure	UCT
SelfDirect Window Film	6.63
SelfDirect Window Film	6.63
	6.63

## Appendix 5 – Avoided Supply Costs

					Total Avoided
Measure	T&D	Production	Capacity	Quantity	Costs
SelfDirect Window Film	\$114,350.07	\$406,774.23	\$195,788.24	150607	\$716,912.54
SelfDirect Window Film	\$263,421.15	\$937,060.56	\$451,025.23	346944	\$1,651,506.94
					\$ 2,368,419.49

## Appendix 6 – Utility Program Costs

		\$ 108,346.47
SelfDirect Window Film	346944	\$75,550.36
SelfDirect Window Film	150607	\$32,796.11
Measure	Qty	Total Costs

## Form W-9

(Rev. December 2014)
Department of the Treasury
Internal Revenue Service

#### Request for Taxpayer Identification Number and Certification

Give Form to the requester. Do not send to the IRS.

	1 Name (as shown on your income tax return). Name is required on this line; do not leave this line blank	۲.										
	Phillips Edison Strategic Investment Fund II LLC											
ci	2 Business name/disregarded entity name, if different from above											
ge	Kenwood Collection LLC (formerly known as Spyder Station LLC)											
Print or type Specific Instructions on page	3 Check appropriate box for federal tax classification; check only <b>one</b> of the following seven boxes:  ☐ Individual/sole proprietor or ☐ C Corporation ☐ S Corporation ☐ Partnership single-member LLC	Tri	ust/es	state	cer	tain	enti	ons (co ties, no s on pa	t indi ge 3)	vidua :		
tio	✓ Limited liability company. Enter the tax classification (C=C corporation, S=S corporation, P=partne	ership)	C				20 5	ee coo	8	-		
Print or type	Note. For a single-member LLC that is disregarded, do not check LLC; check the appropriate box the tax classification of the single-member owner.	in the line	abov	e for	2	- 1	ition if any	from F. /)	ATCA	repo	orting	
in a	Other (see instructions) ▶				(App	lies t	o acco	unts mair	tained	outside	the U	S.)
iji i	5 Address (number, street, and apt. or suite no.)	Reques	ster's	nam	e and a	ıddı	ress	(option	al)			
bec	5905 East Galbraith Road Suite 1000											
S	6 City, state, and ZIP code											
See	Cincinnati, OH 45236											
	7 List account number(s) here (optional)											
Par	Taxpayer Identification Number (TIN)											
	your TIN in the appropriate box. The TIN provided must match the name given on line 1 to a	void	Soc	cial s	securit	y nı	umb	er				
backur	withholding. For individuals, this is generally your social security number (SSN). However,	for a				Γ	T			T	П	
resider	nt alien, sole proprietor, or disregarded entity, see the Part I instructions on page 3. For other	er				-		-				
	s, it is your employer identification number (EIN). If you do not have a number, see <i>How to g</i> page 3.	jel a	or			_				-		
	If the account is in more than one name, see the instructions for line 1 and the chart on pag	e 4 for		ploy	er ider	ntifi	catio	n nun	ber			
	nes on whose number to enter.	0 1 101				T		-		622		ĺ
3			4	5	2 - 1	2	7	1 2	9	7	7	
Part	II Certification											
Under	penalties of perjury, I certify that:											
1. The	number shown on this form is my correct taxpayer identification number (or I am waiting for	or a numb	oer to	be	issue	d to	me	); and				
Ser	n not subject to backup withholding because: (a) I am exempt from backup withholding, or vice (IRS) that I am subject to backup withholding as a result of a failure to report all interes longer subject to backup withholding; and	(b) I have t or divid	not ends	beei , or	n notif (c) the	ied IR	by s	the Int	erna fied	l Rev	venu hat	e am
3. I an	a U.S. citizen or other U.S. person (defined below); and											
	FATCA code(s) entered on this form (if any) indicating that I am exempt from FATCA report	ing is cor	rect.									
Certifi because interest general	cation instructions. You must cross out item 2 above if you have been notified by the IRS se you have failed to report all interest and dividends on your tax return. For real estate transt paid, acquisition or abandonment of secured property, cancellation of debt, contributions ally, payments other than interest and dividends, you are not required to sign the certification on page 3.	that you sactions, to an inc	are o	urre 2 c	does n	ot a	appl	y. For angem	mor ent	tgag (IRA)	e , and	d
Sign	Signature of	Date ▶	2	?.	2	3	3.	/	6			

#### **General Instructions**

Section references are to the Internal Revenue Code unless otherwise noted.

Future developments. Information about developments affecting Form W-9 (such as legislation enacted after we release it) is at www.irs.gov/fw9.

#### Purpose of Form

An individual or entity (Form W-9 requester) who is required to file an information return with the IRS must obtain your correct taxpayer identification number (TIN) which may be your social security number (SSN), individual taxpayer identification number (ITIN), adoption taxpayer identification number (ATIN), or employer identification number (EIN), to report on an information return the amount paid to you, or other amount reportable on an information return. Examples of information returns include, but are not limited to, the following:

- Form 1099-INT (interest earned or paid)
- Form 1099-DIV (dividends, including those from stocks or mutual funds)
- Form 1099-MISC (various types of income, prizes, awards, or gross proceeds)
- Form 1099-B (stock or mutual fund sales and certain other transactions by brokers)
- Form 1099-S (proceeds from real estate transactions)
- Form 1099-K (merchant card and third party network transactions)

- Form 1098 (home mortgage interest), 1098-E (student loan interest), 1098-T (tuition)
- Form 1099-C (canceled debt)
- Form 1099-A (acquisition or abandonment of secured property)

Use Form W-9 only if you are a U.S. person (including a resident alien), to provide your correct TIN.

If you do not return Form W-9 to the requester with a TIN, you might be subject to backup withholding. See What is backup withholding? on page 2.

By signing the filled-out form, you:

- 1. Certify that the TIN you are giving is correct (or you are waiting for a number to be issued),  $\,$
- 2. Certify that you are not subject to backup withholding, or
- 3. Claim exemption from backup withholding if you are a U.S. exempt payee. If applicable, you are also certifying that as a U.S. person, your allocable share of any partnership income from a U.S. trade or business is not subject to the withholding tax on foreign partners' share of effectively connected income, and
- 4. Certify that FATCA code(s) entered on this form (if any) indicating that you are exempt from the FATCA reporting, is correct. See What is FATCA reporting? on page 2 for further information.

MENT
AND CERTIFICATE FOR PAYMENT
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APPLIC

Kenwood Collection LLC         Project:         146360-020         Owner           The Kenwood Collection - Office 5899 East Galbraith Road Clincinnati, OH, 45236         The Kenwood Collection - Office 5899 East Galbraith Road Clincinnati, OH, 45236         Period To: May 31, 2016         May 31, 2016           Cincinnati, OH, 45249         Wia Architect: 8HDP Architecture 302 W Third St., Ste. 500         Project Nos: 146360-020         Architect Architect           S158 Fishwick Drive Cincinnati, OH, 45216         Cincinnati, OH, 45202         Contractor	N AND CERTIFIC	ON AND CERTIFICATE FOR PAYMEN	YMENT		ā	Distribution to:
Freject: 146360-020 The Kenwood Collection - Office 5899 East Galbraith Road Cincinnati. OH, 45236 Cincinnati. OH, 45202 Cincinnati. OH, 45202						
The Kenwcod Collection - Office Period To: May 31, 2016 5899 East Galbraith Road Cincinnati. OH, 45236 Cincinnati. OH, 45202 Cincinnati, OH, 45202	wood Collection L.C	Project	146360-020	Application No:	<sub>29</sub>	
Cincinnati, OH, 45236  Via Architect: BHDP Architecture 302 W Third St., Ste. 500  Cincinnati, OH, 45202	01 Northlake Drive		The Kenwood Collection - Office 5899 East Galbraith Road	Period To:	May 31 2016	
6. Via Architect. BHDP Architecture 302 W Third St., Ste. 500 Cincinnati, OH, 45202	innnati, OH, 45249		Cincinnati, OH, 45236		o o o o o o o o o o o o o o o o o o o	Architect
Cincinneti, OH, 45202	ser Construction Co.	Via Architect:	BHDP Architecture	Project Nos:	146360-020	
	3 Fishwick Drive innati. OH, 45216		Cincinnati, OH, 45202		<b></b>	Contractor

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CONTRACTOR'S APPLICATION FOR PAYMENT	5

Contractor

From

To Owner:

Application is made for payment, as shown below in connection with the Contract.

Continuation Sheet is attached.

\$40,850,079.27 \$40,289,534.00 \$560,545.27 2. Net Change By Change Order 3. Contract Sum To Date ...... 1. Original Contract Sum Retainage:

\$40,850,079.27 . \$273,570.71 .540,5<u>7</u>5.00 \$0.00 9. Balance To Finish, Plus Retainage 7. Less Previous Certificates For Payments ..... Fotal Retainage ...... 6. Total Earned Less Retainage ...... 8. Current Payment Due .......

20.00

which pravious Certificates for Payment were issued and payments received from the Owner, and The undersigned Contractor certifies that to the best of the Contractor's knowledge, information and belief the work covered by this Application for Payment has been completed in accordance with the Contract Documents, that all amounts have been paid by the Contractor for Work for that current payment shown herein is now due. CONTRACTOR: Messagr Construction Co.

9/1/2012

Contract Date:

Ay Commission Expires 10-18-2020 Notary Public, State of Ohio Carmen Y. Willis Date Subscribed and swom to before me this. C My Commission expires: \_\_ Notary Public:

datacomprising the above application, the Architect certifies to the Owner that to the best of the Architect's knowledge, information, and belief, the Work has progressed as indicated, the quality of the Work is in accordance with the Contract Documents, and the Contractor In accordance with the Contract Documents, based organished been values and the entitled to payment of the AMOUNT CERTIFIED. ARCHITECT'S CERTIFICATE FOR PAYNÉN

Attach explanation if amount certified differs from the amount applied. Initial all figures on this up ap 110 AMOUNT CERTIFIED : \$273,570.71

Application and on the Continuation Sheet that are changed to conform with the amount certified.)

ابر 6

\$806,420.50 \$447,498.24 \$358,922.26 Deductions 5560,545.27 11,336,965.77 51,236,965.77 Additions \$0.00 TOTALS Net Changes By Change Order Total changes approved in previous months by Owner Total Approved this Month Change Order Summary

Contractor named herein. Issuance, payment, and acceptance of payment are without This Certificate is not negotiable. The AMOUNT CERTIFIED is payable only to the prejudice to any rights of the Owner or Contractor under this Contract. Invoice No: 23130 Retainage 0.00 0.00 0.0 90.0 0.0 000 000 0.00 89 8 0.00 000 0.00 0.00 0,00 0.00 0.00 0.00 000 0.00 0.00 0.00 0.00 Balance to Finish Project No : 146360-020 0.00 000 0.00 0.00 0.00 0.00 0.00 0.00 0.0 0.00 0.00 0.00 0.00 0.00 0,0 0.00 0,00 0.00 0.00 I Application Date: 6/10/2016 Period To : 5/31/2016 Application Number: 29 100.00% 100.00% 100.00% 100.00% 100.00% 100.00% 100.00% 100.00% 100,00% 100.00% 100.00% 100.00% 100.00% 100.00% 100.00% 100.00% 100.00% 0/0 100.00% 100.00% 100,00% 100.00% 100,00% 100.00% 113,068,60 **Fotal Completed** 3,535,668.06 2,103,297.05 1,066,145.76 2,469,542.32 2,103,297.05 61,657.00 3,663,994.00 1,862,373.00 DIEFE and Stored 113,068.50 550,525,10 323,245.45 738,209.00 48,392.50 26,777.82 188,845,00 552,762.00 177,493.00 45,631,00 96,065.00 10,215.00 to Date 3,210.00 272.76 O Materials Presently Stored 0.00 00.0 000 0,00 00'0 0,00 8.0 0.00 0.00 00'0 0.00 0.00 0.00 0.00 0.00 000 0.00 800 0.0 This Period 13,790.42 12,843.98 in Place 946,44 Work Completed 0.00 0.00 0.00 0.00 0.00 0,00 0.00 900 0,00 0.00 90.0 800 8 0.00 0.0 00'0 90.0 0,00 W (D+E) AIA Document G703 From Previous Application 1,065,199.32 2,456,698,34 3,521,897.66 2,103,297.05 113,068.50 2,103,297.05 3,663,994,00 1,862,373,00 61,657,00 113,068.50 45,631,00 188,845.00 323,245.45 557,302.00 738,209.00 550,525,10 177,493.00 48,392.50 26,777,82 96,065.00 552,762.00 10,215.00 3,210,00 272.76 ٥ 113,068.50 3,535,588.08 2,103,297.05 2,103,297.05 Scheduled 1,066,145.76 2,469,542.32 3,663,994,00 1,862,373.00 738,209.00 £1,657.00 557,302.00 113,068.50 48,392.50 550,525,10 188,845,00 323,245.45 552,762.00 177,493.00 28,777,82 56,065.00 45,631.00 10,215.00 3,210,00 Value 272.76 AIA Document G702, APPLICATION AND CERTIFICATION FOR PAYMENT, containing DBS Stainless Steel Fabricator Inc.-Misc. Steel-05100 Amercian Scaffolding Hoisting/ American Scaffolding Temporary Stairs/ Steven Schaefer-14050 George Steel Fabrication- Structural Steel Framing-05100 Donley Concrete Cutting & Drill - Sawcutting-03050 Jostin Construction- Slab on Met Dk - Place/Finish-03050 Ollier Masonry- Concrete Masonry Units-04050 Spohn Associates- Manufactured Siding-08400 Kelly Bros. Roofing- Membrane Roofing-07050 The Atlas Companies - Base Cabinets-12010 Use Column I on Contracts where variable retainage for line items may apply. Gateway Concrete-Post Tensioning-33800 Gate Precast- Arch Precast Panels-03050 V-Structure LLC.- Post Tensioning-33800 American National Skyline - Clean Glass TKC-Office General Requirements Building Envelope Consultant-17450 Stab on Met Dk - Place/Finish-03050 Description Rod-Techs Inc. -Resteel-05100 TKC-Office General Regul General Requirements-01100 Insurance and Taxes-17550 TRC-Office Precon In tabulations below, amounts are stated to the nearest cent. TIC-Coffice Labella TKC-Office Precon TKC-Office Bubs TKC-Office Admin Supervision-01300 Supervision-01300 Clean Glass Contractor's signed certification is attached CONTINUATION SHEET items < 000.007313.00 000.010010.00 000,007203,02 000.017414.03 000,032110,03 000,033055,03 000,033801,04 000,064110.03 000.074020,03 000,075010,03 000.010055.03 000.015416.03 000.017414.03 000.024130.03 000.033055.03 000.033800,03 000.034500.03 000.042200,03 000.051000.03 000.055000,03 000,007203.01 \$6.03 000.00 00.000 10.000 10.000

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Valley Interior - Drywall Systems-09050

000.092116.03

Hardware-08400

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La Force Inc. - Doors/Frames/Hardware-08050 Architectural Glass & Metal- Alum. Doors, Frames &

Dalton Maintenance-Joint Sealers-07900

Dalton Protection-07900 - Firestopping

Omni Fireproofing- Fireproofing-07900

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CONTINUATION SHEET

AIA Document G703

AIA Document G702, APPLICATION AND CERTIFICATION FOR PAYMENT, containing

Contractor's signed certification is attached.

In tabulations below, amounts are stated to the nearest cent.

Use Column I on Contracts where variable retainage for line items may apply.

Application Date: 6/10/2016 Period To : 5/31/2016

Application Number: 29

Involce No: 23130

Project No : 146360-020

Use Column I on Contracts where variable retainage for line items may apply.	e retainage tor line tems may apply.						oject No .	Troject NO : 146360-020	
	8	9	<b>O</b>	<b>.</b>		9		H	
ltems	Description	Scheduled Value	Work (D	Work Completed (D + E)	Materials Presently	Total Completed	%	Balance to	Retainage
			From Previous Application	This Period In Place	Stored	and Stored to Date		Finish	
						(D+E+F)	(6/3)	(0 - 0)	
000,093014.03	T. H. Winston - Ceramic Tile-09600	7-9,030.00	719,030.00	0.00	0.00	719,030,00	100.00%	0.00	00.00
000.096800.03	Spectra Flooring -Carpet & Base-09600	55,224,38	55,224.38	00'0	0,00	55,224.38	100.00%	0.00	0.00
000.099100.03	Lehn Painting Co 09900- Painting	485,681.00	485,681.00	00.0	00'0	485,681.00	100,00%	0.00	00.0
000.101400.03	KMgrafx, Inc. dba ASI Cincinnati-Signage 08400	42,208.00	42,208.00	0.00	0.00	42,208.00	100.00%	0.00	0.00
000.101400.04.03	Integrated Sign & Graphic	220,051.00	220,051.00	0.00	0.00	220,051.00	100,00%	0.00	0.00
000.102813.03	Architects Sales Inc Toilet Accessories-10050	151,335,10	151,335,10	0.00	0.00	151,335.10	100.00%	0,00	0.00
000.122000.03	Barry Farmers Draperies - Window Treatments-12010	38,016.20	38,016,20	00,0	0.00	38,016.20	100.00%	0,00	0.00
000.129300.03	Site Fumish	0.00	00.00	00.0	0.00	0.00	0.00%	0:00	00.0
000.131200.03	Bluworld Installation Services LLC- Fountains Labor only- 15400	6,665.00	6,665.00	0.00	0.00	6,665.00	100.00%	0.00	00'0
000,131200.04,03	Fountains Specialists- Fountains-15400	200,181.00	200,181.00	0.00	0.00	200,181,00	100,00%	0.00	00,00
000,131700,03	Bluworld Installation Services LLC- Fountains material only-15400	51,590.00	51,590.00	00.0	00.00	51,590,00	100.00%	00'0	0,00
000.142000.03	Olis Elevator Co Elevators-14050	1,352,515.00	1,352,515.00	00'0	0.00	1,352,515.00	100.00%	0.00	0.00
000.211313.03	Dalmatian Fire - Wet System-15300	443,154,00	443,154,00	0.00	00.00	443,154.00	100.00%	0.00	0.00
000,220000.03	The Nelson Stark CoPlumbing Package-15400	1,036,852.00	1,036,852.00	0.00	00.0	1,036,852.00	100.00%	00'0	0.00
000,230000,03	Peck Hannaford & Briggs - HVAC Package-15050	2,776,572.00	2,776,572,00	00,00	0.00	2,776,572.00	100.00%	0.00	0,00
000,230593,03	American Air & Balance - Test & Balance-15050	16,160.00	16,160.00	0.00	0.00	16,160,00	100.00%	0.00	000
000.250000.03	ASA Controls Inc Controls-15050	159,477.00	159,477.00	0.00	00.00	159,477.00	100,00%	0,00	0.00
000 260000.03	Volpenhein Bros/ & Alkins & Stang -Electrical Package-16050	2,287,635.46	2,287,635.46	0.00	00.0	2,287,635.46	100.00%	0,00	0.00
000.265629.03	Site Lighting-16050	33,403.88	33,403.88	0.00	0.00	33,403.88	100.00%	0,00	0.00
000.273000.03	Kastle Electric-Voice/Data-16050	109,515.67	109,515.67	00,0	0.00	109,515,67	100,00%	0.00	00.00
000.281000.03	Ginter Electrical Contractors LLC- Security Allowance- 28100	258,568,00	268,568,00	0.00	00.00	268,568.00	100.00%	00'0	0.00
000.283100.03	Volpenhein Bros Fire Alarm-15300	518,475,00	464,974.20	53,500.80	0.00	518,475.00	100,00%	0.00	0.00
000.310000.03	Petro Environmental -Earthwork Package-02050	225,751,00	225,751,00	00,0	0.00	225,751.00	100.00%	0.00	00.00
000.314100.03	Gate Concrete Forming Shoring & Bracing-03050/ & Steven Schaefer Design	22,000.00	22,000.00	00,0	0.00	22,000.00	100.00%	00.0	00'0
000.321216.03	Westside Paving- 02700-Asphalt Pavement	84,165,00	84,165.00	0.00	0.00	84,165,00	100,00%	0.00	00.00
000.321400.03	Decorative Paving - Unit Pavers-02900	344,507.00	344,507.00	0.00	0,00	344,507.00	100.00%	0.00	0.00
000.323119.03	Mills Fence - Permanent Site Fencing	24,480.00	24,480.00	0.00	0,00	24,480.00	100.00%	0.00	0.00
000.329000.03	Timber Landscape dba Stone Creek Landscape Co 02900 - Landscaping	147,481.00	147,481.00	00.0	00.00	147,481.00	100.00%	00.00	00.00
000.344113.03	Elex IncTraffic Signals & Signage - 02800	130,618.00	130,618.00	0.00	00.00	130,618.00	100,00%	0.00	0,00
000.03	TKC-Office Subs	30,434,063.82	30,369,750.02	64,313.80	0.00	30,434,063.52	100:00%	0.00	0.00

<b>70,000</b>	TIC Office Direct Work								
000.017423.03	Final Cleanup-01100	. 0,196,45	10,035.45	161,00	0.00	10,196.45	100.00%	00.00	0.00
000.024100.04	Direct Work-01100 Construction Aids	233,582.55	233,582.55	00'0	0.00	233,582,55	100.00%	00.00	00'0
000.024100.04	Direct Work-02050 Demo	1,018,402.70	1,018,402.70	00*0	0.00	1.018,402.70	100,00%	00.00	0.00
000.024100.04	Direct Work-03050 Concrete	327,916.44	327,916,44	00'0	00.00	327,916.44	100.00%	00.00	0.00

Invoice No: 23130 Application Number : 29 AIA Document G703 AIA Document G702, APPLICATION AND CERTIFICATION FOR PAYMENT, containing CONTINUATION SHEET

Application Date: 6/10/2016

Contractor's signed certification is attached.

In tabulations below, amounts are stated to the nearest cent.	the nearest cent.					Pe	Period To : 5/31/2016	5/31/2016	
Use Column I on Contracts where variable retainage for line items may apply.	retainage for line items may apply.					Pro	ject No : 1	Project No : 146360-020	
	8	ð	<b>Q</b>			9			
tems items	Description	Scheduled Value	Work Com	Work Completed (D + E)	Materials Presently	Total Completed	%	Balance to	Retainage
			From Previous Application	This Period in Place	Stored	and Stored to Date		Finish	
						(D+E+F)	(3/9)	(G-5)	
000.024100.04	Direct Work-06050 Finished Carpentry	£3,874,30	63,874.30	00:00	00:00	63,874.30	100.00%	00.0	0.00
000.024100.04	Direct Work-06050 Rough Carpentry	192,743.39	192,743.39	0.00	00'0	192,743.39	100.00%	0.00	0.00
000.024100.04	Direct Work-07050 Expansion Joints	11,394.97	11,394.97	0.00	0.00	11,394.97	100.00%	0.00	0.00
000,024100.04	Direct Work-07200 Fireproofing	148,048.11	148,048.11	0.00	00.0	148,048.11	100.00%	00:00	0.00
000.024100.04	Direct Work-08050 Doors	113,632,10	113,632.10	00:00	0.00	113,632.10	100.00%	00.0	0.00
000,024100.04	Direct Work-10050 Specialties	18,526.15	18,526.15	0.00	0.00	18,526.15	100.00%	0.00	0.00
000,024114,04	Direct Work-02050 Sitework	435,673.11	435,673,11	0.00	0.00	435,673.11	100.00%	0.00	0.00
₹0.000	TKC-Office Direct Work	2,573,980.27	2,573,828.27	167.00	0.00	2,573,990.27	100.00%	0.00	0.00

<b>81.000</b>	ITKC-Gerge (Bishtenance Buts						Allenda Salaman Salaman		The state of the s
000.030110.13	Lithko Restoration - Concrete Restoration 0205	20,550.00	17,350.00	3,200.00	0000	20,550.00	100.00%	0.00	0.00
000.13	TKC-Garage Meintenance Subs	20,380.00	17,350.00	3,200.00	0:00	20,550.00	100.00%	0.00	0.00
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	TRC-Gerage) Industriants Office (1964)	Section 1997							
000,030100.14	Concrete Restoration	433,800.82	483,800.82	0,00	0.00	483,800.82	100.00%	0.00	0.00
000.14.	TKC-Garage Maintenance Direct Work	493,800.82	483,800.62	0.00	00:0	483,800.82	100.00%	0.00	0.00

<b>77 000</b>	TRE-PECO Balmanana Direct Work				The second second second				
000.024165.24	Direct Work-02050 Floor Demo	5,818.47	6,818.47	00'0	0.00	6,818,47	100.00%	00'0	0.00
000,061000.24	Direct Work-Rough Carpentry 67050	11,036:08	10,737.88	298,20	0.00	11,036.08	100.00%	00.00	0.00
000.081000.24	Direct Work-Doors Frames/Hardware	00.696	969.00	0.00	0.00	969.00	100.00%	00:00	0.00
000.230500.24	Direct Work-10050 Tenant	16,341,17	16,341.17	0.00	0.00	16,341.17	100.00%	0.00	0.00
000.24	TKC-PECO Maintenance Direct Work	35,164.72	34,866.62	298.20	0.00	35,164.72	100:00%	00:00	0.00

000.009900.99	Contractor Profit and Overhead-01200	1,375,456.01	1,374,659.17	796.84	0.00	1,375,456.01	100.00%	0.00	0.00
000.009901.89	Savings Split 0/200	175,000.00	0.00	175,000,00	00.00	175,000,00	100,00%	0.00	0.00
000,012115,99	CM Contingency-17700	00:0	0.00	00:0	00.00	00:00	%00.0	0.00	0.00
10000000000000000000000000000000000000	TKC-Office Contingencies & Fees	1,550,456.01	1,374,669.17	175,796.84	0.00	1,550,456.01	100.00%	0.00	0.00

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\$ Approved: Final App: Cost Code; Tenant:\_\_ Š P



#### Ohio Mercantile Self Direct Program

Application Guide & Cover Sheet

conservation measure.

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 1-513-629-5572.

	Direct program. Indicate vergy Ohio account with 700	which applies:	ccount in multiple locations are
Please list Duke Energy acco utilities as required):	unt numbers below (attach	listing of multiple accounts a	nd/or billing history for other
Account Number	Annual Usage	Account Number	Annual Usage
1510-3828-01			
1680-3824-01			
		projects that have not previou	siy received a Duke Energy
than 90 days prior to submiss Self Direct Program rules allo Smart \$aver program to be e as a guide to determine which appropriate application forms	ion to Duke Energy and ha w for, though do not requir valuated using the Custom n Self Direct program best in conjunction with this co	re, certain projects that are Property process in the Self Direct profits your project(s). Apply for ver sheet.	sures that were installed more Duke Energy Prescriptive rebate escriptive in nature under the ogram. Use the list on page two
than 90 days prior to submiss Self Direct Program rules allo Smart \$aver program to be e as a guide to determine which appropriate application forms Self Direct Program rules also	w for, though do not required for though do not required waluated using the Custom Self Direct program best in conjunction with this contains allow for behaviorally based.	re, certain projects that are Property process in the Self Direct profits your project(s). Apply for ver sheet.	sures that were installed more Duke Energy Prescriptive rebate escriptive in nature under the ogram. Use the list on page two Self Direct projects using the st projects to receive rebates.

include an additional document with an estimated breakout of costs for each Prescriptive and Custom energy

<sup>\*\*</sup>Behavioral energy efficiency and demand reduction projects must be both measurable and verifiable. Provide justification with your application. Rebates for such projects may be small in magnitude.



Application Type	Prescriptive Measures with Opti-	onal Custom Processing
Heating & Cooling and Window Films, Programmable Thermostats. &	☐ Energy Star Window/Sleeve/Room AC ☐ Central Air Unit	☐ Air Source Heat Pump Water Heater
Guest Room Energy Management Systems	Setback/Programmable Thermostat Guestroom Energy Management Control	☐ Window Film
Chillers & Thermal Storage	☐ Air Cooled Chiller	☐ Water Cooled Chiller
Motors, Pumps and Variable Frequency Drives (VFDs)	☐ VFD – Applied to Process Pump ☐ VFD – Applied to HVAC Pump	☐ VFD – applied to HVAC Fan
Food Service	☐ ENERGY STAR Hot Food Holding Cabinet ☐ Night Covers for Display ☐ ECM Cooler, Freezer, and Display Case Motors ☐ ENERGY STAR Solid or Glass Door Reach-in Freez	☐ Anti-Sweat Heater Control ☐ Cooking Equipment ☐ ENERGY STAR ICE MACHINE er or Refrigerator
Process Equipment	☐ Engineered Nozzle – COMPRESSED AIR ☐ Air compressor equipped with VFD	Pellet Dryer Duct Insulation
Chiller Tune-ups	☐ Air cooled chiller tune-up	☐ Water cooled chiller tune-up

Please indicate above any Prescriptive energy conservation measures to be evaluated through the Custom process. Only Prescriptive measures listed above are eligible for this option. To receive a Self Direct Custom rebate, a detailed analysis of pre-project and post-project energy usage and project costs must be included in the application.

Although some Self Direct Prescriptive measures are eligible for evaluation through Custom processes, such an approach may not be most effective for certain measures.



## MERCANTILE SELF DIRECT Ohio Heating / Cooling Equipment 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) Data Centers Full Service Restaurant ☑ Office Public Assembly ☐ Education/K-12 Healthcare Industrial □ Public Order/Safety Education Other ☐ Elder Care/Nursing Home Lodaina Religious Worship/Church Retail (Small Box) ☐ Food Sales/Grocery Service Warehouse Fast Food Restaurant Retail (Big Box) Other: How did you hear about the program? (check one) Web Site Radio Duke Energy Representative ☐ Contractor / Vendor Other Please check each box to indicate completion of the following program requirements: Invoice with make, model ☐ Tax ID number for payee All sections of application Customer/vendor agree to number, quantity and ☐ W-9 for payee Terms and Conditions equipment manufacturer **Customer Information** Customer/Business Kenwood Collections LLC Contact Mark Wilhoite 513 956.5650 Account Number 1510-3828-01, 1680-3824-01 Phone Street Address (Where rebate should be mailed) 5905 E. Galbraith Road Suite 1000 Cincinnati State OH 45236 Zip Code Installation Street Address Same City State Zip Code mark.wilhoite@pecorep.com E-mail Address \*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 KLH Engineers Contact John Kirschner Phone 859-547-0122 Fax Street Address 1538 Alexandria Pk. Suite 11 KY 41075 Ft. Thomas State Zip Code City jkirschner@klhengrs.com E-mail Address If Duke Energy has questions about this application, who should we contact? Customer ∨ Vendor Payment Information Who should receive rebate payment? Vendor (Customer must sign below) I hereby authorize payment of rebate Customer Signature (written signature) directly to the vendor: Date Provide Tax ID Number for Payee Customer Tax ID # 45-2712977 Vendor Tax ID # **Terms and Conditions** I have read and hereby agree to the Terms & Conditions and Program Requirements. Customer Signature Vendor Signature (written signature) (written signature) Date Date DEVELOPMENT Title

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.



The Equipm	ent below is (check or	ne):	☐ New E	Equipment	Retrofit	Equipment	Replac	e Failed Equ	ipment	
Description	Make/Model # (for split system, supply both the indoor and outdoor coil numbers)	# of Units	Tons Per Unit	Rebates per Ton**	Installed AHRI Efficiency Rating (mark one)		Annual Operating Hours (min. of 1500)	Equipment Cost	Date Installed and Operable (mm/yy)	Total Rebate
					SEER/EER**					
					SEER/EER**					
					SEER/EER**					
					SEER/EER**					
					SEER/EER**					



Rebate Table and AHRI Rated Et	fficiency Requirements*			
Description	Size Range	Tonnage	Minimum AHRI Efficiency Required	Rebate
Packaged Terminal Air Conditio	ning			
Direct Expansion Packaged Terminal Air Conditioner	<7600 Btuh 7600 – 15000 Btuh >15000 Btuh		12.2 EER 10.7 EER 9.8 EER	\$10.50 / unit \$11.00 / unit \$20.50 / unit
Unitary and Rooftop Air Condition	oning			
	<65k Btuh, CEE Tier 1 <65k Btuh, CEE Tier 2	<5.416 tons	14 SEER 15 SEER	\$30 / ton \$56.50 / ton
	65-135k Btuh, CEE Tier 1 65-135k Btuh, CEE Tier 2	5.416-11.25 tons	11.7 EER 12.2 EER	\$21 / ton \$36.50 / ton
Direct Expansion Air Conditioner	136–240k Btuh, CEE Tier 1 136–240k Btuh, CEE Tier 2	11.26-20 tons	11.7 EER 12.2 EER	\$11 / ton \$17.50 / ton
	241-760k Btuh, CEE Tier 1 241-760k Btuh, CEE Tier 2	20.1-63.333 tons	10.5 EER 10.8 EER	\$30 / ton \$43.50 / ton
	>760k Btuh, CEE Tier 1 >760k Btuh, CEE Tier 2	>63.333 tons	9.9 EER 10.4 EER	\$17 / ton \$45 / ton
Unitary and Rooftop Heat Pump	- only Air-to-Air Heat Pump units	A CONTRACTOR OF THE PARTY OF TH		
	Heat Pump Package < 65 Btuh, 8 HSPF, Tier 1 installed on or before June 30, 2016	<5.416 tons	14 SEER	\$40 / ton
Direct Expansion Heat Pump	Heat Pump Packaged < 65 Bluh, 8.5 HSPF, Tier 2 if installed on or before June 30, 2016	<5.416 tons	15 SEER	\$90 / ton
	Heat Pump Packaged <65 Btuh, 8.5 HSPF, Tier 2 if installed on or after July 1, 2016	<5.416 tons	15 SEER	\$32 / ton
	Heat Pump Split <65k Btuh, 8.5 HSPF, Tier 1 installed on or before June 30, 2016	<5.416 tons	14 SEER	\$53 / ton
	Heat Pump Split <65k Btuh, 9 HSPF, Tier 2 if installed on or before June 30, 2016	<5.416 tons	15 SEER	\$106 / ton
	Heat Pump Split <65k Btuh, 9 HSPF, Tier 2, if installed on or after July 1, 2016	<5.416 tons	15 SEER	\$53 / ton
	Heat Pump 65-135k Btuh	5.416-11.25 tons	11.3 EER	\$18.50 / ton
	Heat Pump 136-240k Btuh	11.26-20 tons	10.9 EER	\$11 / ton
	Heat Pump >240k Btuh	>20.1 tons	10.3 EER	\$31.50 / ton
			**** Rebate capped at 50% of	of the equipment

#### Effective July 1, 2016, some rebates will change. Equipment must be installed on or before June 30, 2016 in order to qualify for the higher rebate.

- Duke Energy requires an AHRI reference # or documentation from the AHRI Manual to verify the required efficiency level for all central air systems. If the equipment or matched set is not in the AHRI manual, the manufacturer's technical fact sheets must be provided showing the efficiency level tested under AHRI conditions. Equipment capacity (size) and efficiency must be based on AHRI design conditions. Rebates will be paid based on AHRI rated capacity.
- For split systems, the indoor coil and condenser must be a matched set to be eligible for rebates.
- Cooling system(s) must operate >1,500 hours annually to be eligible.
- Rebates are only available for Air-to-Air HP units. Ground Source and Water Source Heat Pumps are not eligible.
- Rebates may be available under the custom program. See custom application on the Duke Energy Smart \$aver® website for application and equipment requirements.
- Rebate capped at 50% of the customer's equipment cost.



Description*	Make/Model #	Size Range Btu/hr	Rebate per Unit*	Quantity	EER	Annual Operating Hours (min. of 1500)	Equipment Cost	Date Installed and Operable (mm/yy)	
		1							

Size Range	EER	Rebate	EER	Rebate	EER	Rebate
<8,000 BTU/hr	10.7	\$12.50	11.2	\$17.50	11.6	\$20
8,000 - 13,999 BTU/hr	10.8	\$12.50	11.3	\$17.50	11.8	\$20
14,000 BTU - 19,999 BTU/hr	10.7	\$25	11.2	\$37.50	11.6	\$40
>=20,000 Btu/hr	9.4	\$25	9.8	\$37.50	10.2	\$40

- Cooling system(s) must operate >1,500 hours annually to be eligible.
- An equipment data sheet is required stating that the unit is Energy Star rated and providing the EER.
- All equipment must be new to be eligible for rebates. Used equipment is not eligible for rebates.
- Rebate capped at 50% of the customer's equipment cost.

Window Film	Rebates							
Item Number (Model #)	SHGC*	Square Feet Installed	Rebate per Square Foot	Direction Window Faces	Number of Windows	Date Installed (mm/yy)	Project Cost	Total Rebate
VUE1-40	0.22	40725.33	\$.50/sq.ft	☑ East ☐ West ☐ South	See Attached Spreadsheet	09/15		\$20,362.67
VT4-20	0.19	456825.8 8	\$.50/sq.ft	☐ East ☐ West ☐ South	See Attached Spreadsheet	09/15	\$5,820,917.0 0	\$228,412.94
			\$.50/sq.ft	☐ East ☐ West ☐ South				

Minimum Efficiency	Rebate*
SHGC or 0.40 or less or a shading coefficient of 0.45 or less	\$.50/square ft.
	SHGC or 0.40 or less or a shading

- Window Film must be installed according to the manufacturer's instructions on south, east or west facing windows and cover the entire window aperture.
- The combined effect of the window and film must result in a solar heat gain coefficient (SHGC) of 0.40 or less, or a shading coefficient of
- All equipment must be new to be eligible for rebates. Used equipment is not eligible for rebates.
- Rebate capped at 50% of the customer's equipment cost.



etback/Programmable Thermostat Rebates (Retrofit only)					
Make/Model #	Quantity	Rebate per Unit*	Equipment Cost	Date Installed and Operable (mm/yy)	Total Rebate
* Rebate canned at 50% of the equipmen	nt cost				

Setback/Programmable Thermostat Rebates (Retrofit only)				
Description	Rebate			
Setback/Programmable Thermostat	\$25/thermostat*			

- Programmable Thermostats must replace existing standard thermostats Rebates for new construction are not applicable.
- Rebates for Programmable Thermostats cannot exceed 50% of the cost of the thermostat.
- Thermostat(s) shall be installed according to manufacturer's specifications and comply with manufacturer's warranty requirements.
  Thermostat(s) shall have a program memory retention capability or battery back-up (minimum 2 days), with warning indicator for battery replacement. Thermostat(s) shall be capable of automatic variation of the start of daily-warm-up time depending on indoor and outdoor temperature variations.
- Thermostats must be programmed to set back/up space temperatures by 5 degrees or more during unoccupied periods (minimum of 6 hours per day) replacing a standard non-programmable thermostat.
- All equipment must be new to be eligible for rebates. Used equipment is not eligible for rebates.
- Rebate capped at 50% of the customer's equipment cost.

Make/Model #	Please indicate whether room is heated by Natural Gas (G) or Electric (E)? (please circle)	Quantity	Rebate per Room*	Equipment Cost	Date Installed and Operable (mm/yy)	Total Rebate
	E or G					
	E or G					
	E or G					

Guestroom Energy Management Controls (Retrofit only)							
Description	Rebate per Room						
Guestroom Energy Management Controls for rooms heated with Electric	\$40						
Guestroom Energy Management Controls for rooms heated with Gas	\$15						

- Rebates are available for sensors that control HVAC units for individual hotel rooms.
- Sensors controlled by a front desk system are not eligible.
- Sensors must be controlled by automatic occupancy detectors.
- During unoccupied periods, the default setting for controlled units should differ by at least 8 degrees from the operating set point.
- The rebate is per guest room controlled, not per sensor; for multi-room suites the rebate is available per room controlled, if a sensor is installed in each room.
- Replacement or upgrades of existing occupancy-based controls are not eligible for a Merchantile Self Direct rebate.
- All equipment must be new to be eligible for rebates. Used equipment is not eligible for rebates.
- Rebate capped at 50% of the customer's equipment cost.



Cool Roof		The Equip	pment bel	ow is (che	eck one):	☐ New Roo	f 🗆 Re	eplacement Ro	oof	
Building Type	☐ College ☐ Medium Office		☐ Hotel ☐ Strip Mall					Motel Retail Other		
Make/Model #		Quantity (Square footage, sqft)	CRRC		Initial Solar Reflectance	Aged Solar Reflectance	Rebate per sqft *	Project Cost	Date Installed and Operable (mm/yy)	Total Rebate
							\$0.05/SF			1
			1444-1/4				\$0.05/SF			
						NIIE WWW.	\$0.05/SF			
							\$0.05/SF			

- Rebates cannot exceed 50% of the customer's project cost.
- Cool roof must have an Initial Solar Reflectance greater than or equal to 0.7.
- Cool roof must be low-sloped, meaning a surface with slope of 2:12 inches or less (as defined in ASTM standard E 1918-97).
- Cool roof cannot be obstructed by PV panels.
- Installation must be over a mechanically cooled space.
- Space must be cooled by electric air conditioning.
- Installation must be completed by a licensed roofing contractor.
- Cool roof must be listed in the Cool Roof Rating Council's (CRRC) Rated Products Directory.
- Where energy code requires installation no rebate is available.
- All equipment must be new to be eligible for rebates. Used equipment is not eligible for rebates



The state of the s	and Thermal E	-	A CONTRACTOR OF THE PARTY OF TH			a della		S SIN				
Measure Name	Rooftop Unit Make and Model Number and Serial Number	Rated Refriger ant Capacit y (lbs)	Weight of Refrigera nt Added (lbs)	Tons	Sub- cooling Temp	Super Heat Temp	Existing Temp of cooling / heating coil	New Temp of cooling / heating coil	Rebate per ton	Equipment Cost	Date Installed and Operable (mm/yy)	Total Rebate
Fixed Orifice +5% charge adjustment									\$16/ton			
Fixed Orifice +10% charge adjustment									\$19/ton			
Fixed Orifice +15% charge adjustment									\$20/ton			
Fixed Orifice +20% charge adjustment									\$20/ton			
Fixed Orifice +25% charge adjustment									\$19/ton			
Fixed Orifice +30% charge adjustment									\$21/ton			
Fixed Orifice -20% charge adjustment									\$13/ton			
Thermal Expansion Valve +5% charge adjustment									\$11/ton			
Thermal Expansion Valve +10% charge adjustment									\$19/ton			
Thermal Expansion Valve +15% charge adjustment									\$22/ton			
Thermal Expansion Valve +20% charge adjustment									\$25.50/ton			
Thermal Expansion Valve +25% charge adjustment									\$28.50/ton			
Thermal Expansion Valve +30% charge adjustment									\$31.50/ton			



Thermal Expansion Valve -20% charge adjustment		\$13/ton	

#### Requirements for: Direct Expansion Roof Top Unitary Tune Up AC Fixed Orifice and Thermal Expansion Valves

- After the tune-up, the refrigerant charge must be within +/-3 degrees of target sub-cooling for units with thermal expansion valves (TXV) and +/-5 degrees of target super heat for units with fixed orifices or a capillary.
- Units with pre-existing maintenance contracts are not eligible.
- Units are eligible for this rebate once.
- Rebates cannot exceed 50% of the customer's cost of the equipment.

Chec	the boxes of all items included during tune up:
	Inspect and clean condenser, evaporator coils, and blower.
	Inspect refrigerant level and adjust refrigerant to manufacturer specifications.
	Measure the static pressure across the cooling coil to verify adequate system airflow and adjust to manufacturer specifications.
	Inspect, clean, or change air filters.
	Calibrate thermostat on/off set points based on building occupancy.
	Tighten all electrical connections, and measure voltage and current on motors.
	Lubricate all moving pars, including motor and fan bearings.
	Inspect and clean the condensate drain.
	Inspect controls of the system to ensure proper and safe operation. Check the starting cycle of the equipment to assure the system starts, operates, and shuts off properly.



Direct Expansion R Fixed Orifice and	Thermal Expans	sion Valves		No.				2000		a later		4.37
Measure Name	Rooftop Unit Make and Model Number and Serial Number	Rated Refrigerant Capacity (lbs)	Weight of Refrigerant Added (lbs)	Tons	Sub- cooling Temp	Super Heat Temp	Existing Temp of cooling / heating coil	New Temp of cooling / heating coil	Rebate per ton	Equipme nt Cost	Date Installed and Operabl e (mm/yy)	Total Rebate
Fixed Orifice +5% charge adjustment									\$13/ton			
Fixed Orifice +10% charge adjustment									\$13/ton			
Fixed Orifice +15% charge adjustment									\$15/ton			
Fixed Orifice +20% charge adjustment									\$17/ton			
Fixed Orifice +25% charge adjustment									\$19/ton			
Fixed Orifice +30% charge adjustment									\$21/ton			
Fixed Orifice -20% charge adjustment									\$12.50 / ton			
Thermal Expansion Valve +5% charge adjustment									\$16/ton			
Thermal Expansion Valve +10% charge adjustment									\$17/ton			
Thermal Expansion Valve +15% charge adjustment									\$19.50 / ton			
Thermal Expansion Valve +20% charge adjustment									\$21.50/ ton			
Thermal Expansion Valve +25% charge adjustment									\$21.50/ ton			
Thermal Expansion Valve +30% charge adjustment									\$21/ton			
Thermal Expansion Valve - 20% charge adjustment									\$10.50/ ton			

See following page for additional requirements.



#### Requirements for: Direct Expansion Roof Top Unitary Tune Up Heat Pump Fixed Orifice and Thermal Expansion Valves

- After the tune-up, the refrigerant charge must be within +/-3 degrees of target sub-cooling for units with thermal expansion valves (TXV)
  and +/-5 degrees of target super heat for units with fixed orifices or a capillary.
- · Units with pre-existing maintenance contracts are not eligible.
- · Units are eligible for this Rebate once.
- Rebates cannot exceed 50% of the customer's cost of the equipment.

Chec	k the boxes of all items included during tune up:
	Inspect and clean condenser, evaporator coils, and blower.
	Inspect refrigerant level and adjust refrigerant to manufacturer specifications.
	Measure the static pressure across the cooling coil to verify adequate system airflow and adjust to manufacturer specifications.
	Inspect, clean, or change air filters.
	Calibrate thermostat on/off set points based on building occupancy.
	Tighten all electrical connections, and measure voltage and current on motors.
	Lubricate all moving pars, including motor and fan bearings.
	Inspect and clean the condensate drain.
	Inspect controls of the system to ensure proper and safe operation. Check the starting cycle of the equipment to assure the system starts, operates, and shuts off properly.



Advanced Rooft					omizer an	d Demand (	Controlled V	entilation			
Retrofit Building Type	☐ Repla		lotel	□м		☐ Health		etail Other			
Annual Operatin											
- Indus operation		1 1000		The second				Service of the		Water -	
	Qty (# of T-stats)	Model #	RTU Rated Capacity (tons)	Rebate per ton	Area Served (square footage)	The number of Hours Reset/day	Point when building is	Heating Set Point when building is unoccupied (°F)	Project Cost	Date Installed and Operable (mm/yy)	Total Rebate
ARC on AC < 10 Ton Gas Heat				\$126/ton							
ARC on AC 10 to 15 Ton Gas Heat				\$105/ton							
ARC >15 Ton Gas Heat				\$57.50/t on							
ARC < 10 Ton Heat Pump				\$144/ton					9		
ARC Heat Pump 10 to 15 Ton				\$102.50 /ton							
ARC Heat Pump > 15 Ton				\$57.50 /ton							
Rooftop Unit Inf	ormation					RTU #	<b>‡1</b>	RTU #2	RTU#	3 R	TU #4
RTU manufactu	rer and mo	del number									
RTU Type (AC	with electri	c resistance h	eat, AC wit	h gas hea	t, Heat pur	mp)					
RTU Year of Ma	nufacture	(from namepla	ate)								
RTU Cooling Ca	apacity (To	ns)									
RTU Operation											
Supply Fan nam		1.13	Larence.	V05.0					9		
Measured Supp											
As-found minim											
Features (either Multi-speed sup		эгорпате вохе	s or submit	attacrime	nt with rea	itures)					
Multi-speed con	Character Control								+		
Supply fan cycli	and the second second										
Demand Contro		ition							-		
Integrated Econ									-		
Web-enabled co		-107			<u> </u>						
Web-enabled m											
Optimum Start											
Pre-cooling with	outside a	r									
Fault detection a	and diagno	stics									
Energy use repo	orting										

See following page for additional requirements.



- The rooftop unit (RTU) must be equipped with an economizer which resets the minimum position to eliminate outside air for ventilation during unoccupied periods.
- Multi zone systems are ineligible for a Smart \$aver Mercantile Self Direct rebate but may qualify for an rebate through the Smart \$aver Mercantile Custom program.
- A tune-up must be performed in conjunction with retrofitting of an ARC on an existing system.
- If installing an ARC with a new HVAC unit (Replace on Burnout), a tune-up is not required.
- · Rebates are not available for ARC for new buildings.
- This measure does not cover the repair of an existing economizer or the conversion of a dry bulb-based economizer to an
  enthalpy-based economizer.
- Rebates cannot exceed 50% of the customer's project cost.
- All equipment must be new to be eligible for rebates. Used equipment is not eligible for rebates.
- Specification sheets are required for all equipment.
- Advanced Rooftop Controller (ARC) must include: variable frequency drive, air side economizer and demand controlled ventilation



Demand Control Ventilation	(Retrofit on	ly)				ALL ALL STREET	
Restaurant				1,000			
Quantity (Square footage)	Number of sensors	Number of zones for which DCV is installed	existing packaged	sq ft *	Project Cost	Date Installed and Operable (mm/yy)	Total Rebate = (sq. ft x \$.05)
	1			\$.05/SF			
				\$.05/SF			
				\$.05/SF			
	Restaurant Strip Mall	Restaurant Hotel Strip Mall Medium  Quantity (Square Number of	Restaurant	Quantity (Square footage)    Restaurant	Restaurant	Restaurant	Restaurant

- All equipment must be new to be eligible for rebates. Used equipment is not eligible for rebates.
- · Rebates cannot exceed 50% of the customer's cost of the project.
- Must provide cooling capacity of existing packaged single zone equipment on which DCV is installed.
- Only retrofit installations are eligible for rebates. DCV installations in conjunction with new HVAC equipment do not qualify.
- Controlled space must meet a minimum of ASHRAE 62.1-2010 standards.
- The space must have a maximum of 2,000 sq ft per CO2 sensor.
- · Carbon dioxide sensors must be installed in conjunction with existing, fully functioning economizers with electronic control.
- Must provide invoice documenting purchase of and installation carbon dioxide sensors and controllers. Where code requires DCV, an rebate is not available.
- Conditioned space must be kept between 72°F ± 6°F during operating hours.
- DCV must be installed in spaces with variable, unpredictable occupancy (e.g., conference rooms, auditoriums, restaurants, retail, etc.).
- Customer must provide a floor plan of the space to be controlled with DCV.
- Must provide invoice and date of installation.
- · Only air-conditioning units serving a single control zone are eligible for rebates.



Ductless Mini	-Split AC S	ystem	The Equi	pment below is (	(check one):	☐ New Equipment		☐ Replace Failed Equipment		
Building Type	Colle	ge enience		Lodging School	Other					
Make/Model #	SEER/EER	The second of th	Rated Cooling Capacity (tons)	Type of system being replaced	AHRI Reference Number (required)***	Rebate per ton *	Project Cost	Date Installed and Operable (mm/yy)	Total Rebate	
	15 SEER					\$52/ton				
	16 SEER					\$62.50/ton				
	18 SEER					\$82.50/ton				
	20 SEER					\$103/ton				

. Duke Energy requires an AHRI reference # or documentation from the AHRI Manual to verify the required efficiency level for all central air systems. If the equipment or matched set is not in the AHRI manual, the manufacturer's technical fact sheets must be provided showing the efficiency level tested under AHRI conditions. Equipment capacity (size) and efficiency must be based on AHRI design conditions.

All equipment must be new to be eligible for rebates. Used equipment is not eligible for rebates.

- Rebates cannot exceed 50% of the customer's cost of the equipment.
- The efficient equipment is an inverter-equipped, ductless mini-split AC system with capacity less than or equal to 65,000 Btu/h.

Only systems with a single indoor and outdoor unit are eligible.

- System capacity and efficiency must be provided at AHRI design conditions.
- Must be replacing an existing eligible baseline system at the end of useful life or adding a new cooling system to an existing building. (Baseline system PTAC and room ACs)



Ductless Mini-S	Split Heat Pu	ımp	The Eq	uipment belo	ow is (check on	ne): 🗌 New Eq	uipment	Replace	Failed Equipment
Building Type	College		Lo	dging	□ C	onvenience		School	Other
Description	Make and Model #	Number of units	Rated Heating Capacity (ton)	Type of system being replaced	AHRI Reference Number	Rebate per ton *	Project Cost	Date Installed and Operable (mm/yy)	Total Rebate
For equipment	installed on	or before	June 30, 2	016		1.17		FAIR HERY	
Ductless Mini Split Heat Pump 15 SEER, 8.5 HPSF						\$54.50/ton			
Ductless Mini Split Heat Pump 16 SEER, 8.5 HPSF						\$65/ton			
Ductless Mini Split Heat Pump 18 SEER, 9.6 HPSF						\$82.50/ton			
Ductless Mini Split Heat Pump 20 SEER, 9.6 HPSF						\$106.50/ton			
For equipment	installed on	or after J	uly 1, 2016						
Ductless Mini Split Heat Pump 15 SEER, 8.5 HPSF						\$4.50/ton			
Ductless Mini Split Heat Pump 16 SEER, 8.5 HPSF						\$16.50/ton			
Ductless Mini Split Heat Pump 18 SEER, 9.6 HPSF						\$29.50/ton			
Ductless Mini Split Heat Pump 20 SEER, 9.6 HPSF						\$55/ton			

- · Duke Energy requires an AHRI reference # or documentation from the AHRI Manual to verify the required efficiency level for all central air systems. If the equipment or matched set is not in the AHRI manual, the manufacturer's technical fact sheets must be provided showing the efficiency level tested under AHRI conditions. Equipment capacity (size) and efficiency must be based on AHRI design conditions.
- All equipment must be new to be eligible for rebates. Used equipment is not eligible for rebates.
- Rebates cannot exceed 50% of the customer's cost of the equipment.
- The efficient equipment is must be an inverter-equipped, ductless mini-split HP system with capacity less than or equal to 65,000 Btu/h.
- Only systems with a single indoor r unit are eligible.
- System capacity and efficiency must be provided at AHRI design conditions.



Water Hea	ater Pipe Insulation –	electric resistan	ce domestic hot wa	iter heaters (I	Retrofit only)			
Type (ched	ck one):	Diameter of pipe (in.)	Insulation Thickness (in.)	Length in Ft	Rebate per foot of pipe length	Equipment Cost	Date Installed and Operable (mm/yy)	Total Rebate
☐ Fiber	☐ Polyethylene				\$0.70/ft			
Fiber	☐ Polyethylene				\$0.70/ft			
Fiber	☐ Polyethylene				\$0.70/ft			

- All equipment must be new to be eligible for rebates. Used equipment is not eligible for rebates.
- · Rebates cannot exceed 50% of the customer's cost of the project.
- · This rebate is not available for new construction nor new water heating equipment.
- · Only customers with electric resistance domestic hot water heaters are eligible for this rebate.

Faucet Aerator (Retrofit only)					
Building Type	al Public Use	☐ Comm	ercial Private Use	☐ School	
Measure Name	Quantity	Rebate per unit*	Equipment Cost	Date Installed and Operable (mm/yy)	Total Rebate
Faucet Aerator 0.5 GPM		\$2.25			
Faucet Aerator 0.5 GPM		\$2.25			
Faucet Aerator 0.5 GPM		\$2.25			
Faucet Aerator 1.0 GPM		\$2.25			
Faucet Aerator 1.0 GPM		\$2.25			
Faucet Aerator 1.0 GPM	1	\$2.25			

- All equipment must be new to be eligible for rebates. Used equipment is not eligible for rebates.
- Rebates cannot exceed 50% of the customer's cost of the equipment.
- · Rebates for faucet aerators are available only for Duke Energy accounts with electric water heat.
- Must be installed on working fixtures that have a flow rate of 2.2 GPM

Building Type	☐ Commer	cial (fitness ce	enter)	Health Facility	☐ School	Other
Measure Name	New Gallons per Minute (GPM) (Maximum of 1.5 GPM)	353	Rebate per unit*	Equipment Cost	Date Installed and Operable (mm/yy)	Total Rebate
Low Flow Showerhead			\$6.25			
Low Flow Showerhead			\$6.25			
Low Flow Showerhead			\$6.25			

- All equipment must be new to be eligible for rebates. Used equipment is not eligible for rebates.
- Rebates cannot exceed 50% of the customer's cost of the equipment.
- Rebates for faucet aerators are available only for Duke Energy accounts with electric water heat.
- Must be installed on working fixtures that have a flow rate of 2.5 GPM
- New showerhead must have a maximum flow rate of 1.5 GPM



Measure Name	Quantity	Rebate per unit*	Equipment Cost	Annual Operating Hours	Date Installed and Operable (mm/yy)	Total Rebate
ECM for HVAC Fan: 1/4 HP		\$32.50				
ECM for HVAC Fan: 1/3 HP		\$29.50				
ECM for HVAC Fan: 1/2 HP		\$25.50				
ECM for HVAC Fan: 3/4 HP		\$10.50				
ECM for HVAC Fan: 1 HP		\$43.00				

- . ECM HVAC Fan Motor applications are for retrofit only.
- All equipment must be new to be eligible for rebates. Used equipment is not eligible for rebates.
- Rebates are only available for new ECMs installed on existing HVAC fans.
- ECMs applied to new replacement motors that power existing HVAC fans are eligible for prescriptive rebates.
- · Qualifying motors must not exceed 1 horse power.
- . ECMs over 1 HP and ECMs installed on new HVAC fans are not eligible for Midstream rebates, but may qualify through the Midstream Custom program. Please refer to the Custom webpage for guidance.
- · ECM Fans qualifying equipment must have 2000 annual run hours or more.
- Replacement of existing ECMs does not qualify for rebates.
- ECMs installed on redundant fans do not qualify.
- ECM speed must be automatically controlled by differential pressure, flow, temperature, or other variable signal.
- Existing throttling devices including inlet vanes, bypass dampers, and throttling valves must be removed or permanently disabled.
- · Specification sheets are required for all equipment.
- Rebates are capped at 50% of the customer's project cost (equipment and external labor).



#### 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.
- Rebates 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 reproduce 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.
- Customer may assign the rebate to the vendor who installed/supplied the equipment. The customer's signature is required in the
  appropriate places on 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.
- 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 3<sup>rd</sup> party vendor. The 3<sup>rd</sup> party vendor is responsible for mailing the 1099 form at the end of the calendar year for tax filing. Duke Energy and the 3<sup>rd</sup> party vendor have signed a 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. Altached 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).

- 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.
- 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:
    - Equipment cost
    - b. Quantity per equipment type installed
    - 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# and W-9 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.
- Duke Energy may require site verification of projects that have been self-installed, prior to payment of rebate.
- Email the complete, signed application with all required documents to SelfDirect@duke-energy.com or fax to 513-629-5572.
- 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 SelfDirect@duke-energy.com or faxing to 513-629-5582.

#### **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		
Food Service			Chillers		
Water Heating			Refrigeration		
Process Equipment (air compressors, injection molding, etc.) * Check all that apply			Window Film		
Vendors who wish to be listed form must be on file at Duke energy.com.  I have read and understand requirements set forth there accurate to the best of my k accurate. I agree that any owill be used for the sole purpose.	e Energy in order for the the Mercantile Self Dire in. By signing this agree mowledge. I hereby repronfidential information o	e Vendor to receive reb ect Rebate Program Rement, Lagree to provi resent and warrant that concerning my custome	equirements. Fax forr equirements for Vendor de my customers with i at the Tax ID and Vendo er, including but not lim	n to <b>513-629-5572</b> or er r Participation, and I agr nformation and docume or Tax Status provided b ited to Duke Energy sen	nail to SelfDirect@duke- ee to comply with all ntation that is true and elow are true and vice account information,
that I am responsible for ma	aking sure everyone wor				
To qualify for Duke Energy purposes must sign and retrapplications are processed year for tax filing. Duke Ene social security number is yo application, As you will not be a very security of the security number of the security number is you application.	urn the "Customer cons by a third-party vendor, ergy and the third-party v our federal tax ID number	ent to release persona The third-party vendor vendor have signed co er and you elect not to	al information" form ("Co r is responsible for mail enfidentiality agreement sign the Consent Form m.	onsent Form") along with ing the 1099 form at the to protect your persona , please do not send Du	the application. Rebate end of the calendar I information. If your
vendor rax Status	Corporation	Individual/Sole Pr	roprietor   Partine	rsnip   L C	nner
Contact me via	Phone	E-Mail	☐ Mail		
Company Name					
Mailing Address					
City, State, Zip					
Phone/Fax					
Primary E-mail Address					
Secondary E-mail Address					
Vendor Signature					
Title					
Print Name					

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

Date

#### **VIRACON**

11/5/2007

## SOLAR OPTICAL PROPERTIES AND THERMAL CHARACTERISTICS\*\*\*\*

**Customer:** 

Architectural Glass & Metal

Jobname:

Kenwood

GlassType: A

Vision

INSULATING REFLECTIVE PERFORMANCE DATA

Make-up:

1/2" (13.2mm) airspace

1/4" (6mm) Clear

Тга	nsmittance	
110		

Visible Light:	12%
Solar Energy:	8%
Ultra-Violet:	3%

UltraViolet defined as 300 to 380 nanometers(nm)

#### Reflectance

Visible Light-Exterior:	11%
Visible Light-Interior:	34%
Solar Energy:	12%

#### **NFRC U-Value**

Winter:	0.41 Btu/(hr x sqft x 4F) 0.50
Summer:	0.42 Btu/(hrxsqftx°F)
European U-Value	2.3
Shading Coefficient:	0.22
Solar Factor (SHGC):	0.19 ✓

LSG - (Light to Solar Gain)

Relative Heat Gain:

\*\*\*\* Centerpane Values

\*\*\*\*\* Calculated using Windows 5.2



## 1" (25mm) Insulating VUE1-40

#### PERFORMANCE DATA

Transmittance	
Visible Light	40%
Solar Energy	16%
UV	5%

#### Reflectance

Visible Light-Exterior	15%
Visible Light-Interior	15%
Solar Energy	27%

#### NFRC U-Value

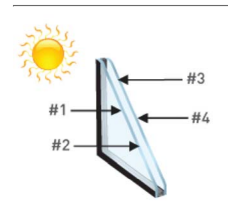
Winter	0.29 Btu/(hr x sqft x °F)
Summer	0.26 Btu/(hr x saft x °F)

Shading Coefficient (SC) 0.25

Relative Heat Gain 54 Btu/(hr x sqft)

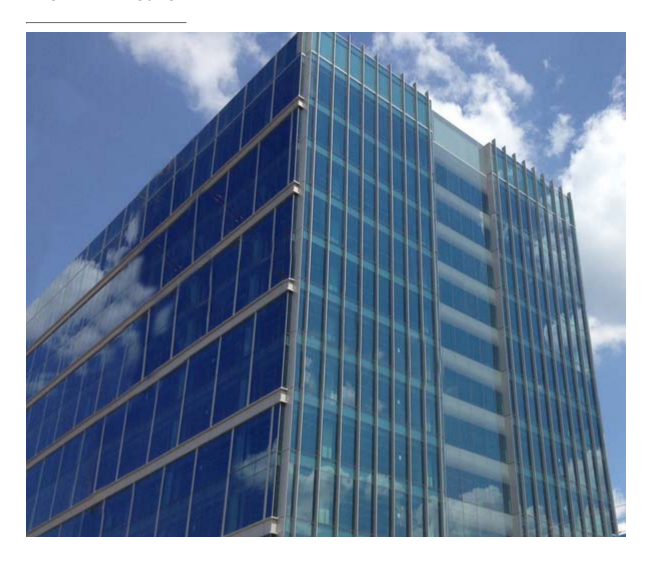
Solar Heat Gain Coefficient (SHGC) 0.22 LSG 1.82

#### Makeup



1/4" (6mm) clear VUE-40 #2 1/2" (13.2mm) airspace 1/4" (6mm) clear

#### PROFILED PROJECT



This foregoing document was electronically filed with the Public Utilities

**Commission of Ohio Docketing Information System on** 

8/16/2017 12:29:59 PM

in

Case No(s). 17-1797-EL-EEC

Summary: Application Application to Commit Energy
Efficiency/Peak Demand
Reduction Programs
(Moreoptile Customers Only) Kenwood Collection Window Film electronically filed by Co

(Mercantile Customers Only)- Kenwood Collection Window Film electronically filed by Carys Cochern on behalf of Duke Energy