

Legal Department

April 26, 2018

Chairman Asim Z. Haque Public Utilities Commission of Ohio 180 East Broad Street Columbus, OH 43215-3793

Re: In the Matter of the Application of
The Kroger Company
and Ohio Power Company
for Approval of a Special Arrangement
Agreement with a Mercantile Customer

)

Case No. 18-0300-EL-EEC

Julie E Sanders Legal Fellow Regulatory Services (614) 716-2942 (T) (614) 716-2950 jesanders2@aep.com

Dear Chairman Haque,

Attached please find the Joint Application of Ohio Power Company (AEP Ohio) and the above-referenced mercantile customer for approval of a Special Arrangement of the commitment of energy efficiency/peak demand reduction (EE/PDR) resources toward compliance with the statutory benchmarks for 2018 (hereinafter "Joint Application").

Amended Substitute Senate Bill 221, codified at R.C. 4928.66, sets forth EE/PDR benchmarks that electric distribution utilities are required to meet or exceed. The statute allows utilities to include EE/PDR resources committed by mercantile customers for integration into the utilities' programs to be counted toward compliance with a utility's EE/PDR benchmarks. The statute also enables the Commission to approve special arrangements for mercantile customers that commit EE/PDR resources to be counted toward compliance with EE/PDR benchmarks.

The Commission's Order in Case No. 10-834-EL-EEC established a streamlined process to expedite review of these special arrangements by developing a sample application process for parties to follow for consideration of such programs implemented during the prior three calendar years. The attached Joint Application and affidavit conforms with AEP Ohio's version of the streamlined sample application. As requested by Commission Staff, any confidential information referenced in the Joint Application has been provided confidentially to Commission Staff for filing in Commission Docket 10-1599-EL-EEC and subject to the confidentially protections of R.C. 4901.16 and OAC 4901-1-24(E). AEP Ohio respectfully requests that the Commission treat the two cases as associated dockets and that any confidential information provided to Staff for filing in connection with the Joint Application be subject to the protective order requested in Docket 10-1599-EL-EEC.

Cordially,

/s/ Julie E. Sanders
Julie E. Sanders

Attachments



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

Case No.: 18-0300-EL-EEC

Mercantile Customer: THE KROGER COMPANY

Electric Utility: Ohio Power

Program Title or Description: AEP Ohio Business Incentives for Energy Efficiency: Self Direct Program

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

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

Complete a separate application for each customer program. Projects undertaken by a customer as a single program at a single location or at various locations within the same service territory should be submitted together as a single program filing, when possible. Check all boxes that are applicable to your program. For each box checked, be sure to complete all subparts of the question, and provide all requested additional information. Submittal of incomplete applications may result in a suspension of the automatic approval process or denial of the application. Any confidential or trade secret information may be submitted to Staff on disc or via email at ee-pdr@puc.state.oh.us.

## **Section 1: Company Information**

territory.

Name: THE KROGER COMPANY

Principal address: 1014 Vine St - 19th Floor, Cincinnati, OH 45223

Address of facility for which this energy efficiency program applies: 131 State Route 3, Sunbury, Oh 43074

Name and telephone number for responses to questions:

Travis Cron, The Kroger Company, (513) 762-4726

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

The customer uses more than seven hundred thousand kilowatt hours per year at our facility. (Please attach documentation.)

See Confidential and Proprietary Attachment 4 – Calculation of Rider Exemption and UCT which provides the facility consumption for the last three years, benchmark kWh, and the last 12 months usage.

The customer is part of a national account involving multiple facilities in one or more states. (Please attach documentation.) When checked, see Attachment 6 – Supporting Documentation for a listing of the customer's

name and service addresses of other accounts in the AEP Ohio service

# **Section 2: Application Information**

A)	The customer is filing this application (choose which applies):		
		Individually, on our own.	
	$\boxtimes$	Jointly with our electric utility.	
B)	Our	electric utility is: Ohio Power Company	
	"Cor	application to participate in the electric utility energy efficiency program in Infidential and Proprietary Attachment 3 – Self Direct Program Project Ipleted Application."	
C)	The	customer is offering to commit (choose which applies):	
		Energy savings from our 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.)	
	$\boxtimes$	Both the energy savings and the demand reduction 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 (choose whichever applies		
		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 your equipment if you had not replaced it 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): 4/13/2016	
		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)	Ene:	rgy savings achieved/to be achieved by your energy efficiency program:	
	1)	If you checked the box indicating that your 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 you 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:	
		Unit Quantity (watts) = Existing (watts x units) – Installed (watts x units)	
		kWh Reduction (Annual Savings) = Unit Quantity x (Deemed kWh/Unit)	
		Annual savings: 40,809 kWh	

See <u>Confidential</u> and <u>Proprietary Attachment 5 – Self Direct Program</u>

<u>Project Calculation</u> for annual energy savings calculations and <u>10-1599-EL-EEC</u> for the work papers that provide all methodologies, protocols, and practices used in this application for prescriptive measures, as needed.

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

<u>See 10-1599-EL-EEC</u> for the work papers that provide all methodologies, protocols, and practices used in this application for prescriptive measures, as needed.

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

Annual savings: kWh

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

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

## Section 4: Demand Reduction/Demand Response Programs

A)	The customer's program involves (check the one that applies):
	Coincident peak-demand savings from the customer's energy efficiency program.
	Actual peak-demand reduction. (Attach a description and documentation of the peak-demand reduction.)
	Potential peak-demand reduction check the one that applies):
	Choose one or more of the following that applies:
	The customer's peak-demand reduction program meets the requirements to be counted as a capacity resource under a tariff of a regional transmission organization (RTO) approved by the Federal Energy Regulatory Commission.
	The customer's peak-demand reduction program meets the requirements to be counted as a capacity resource under a program that is equivalent to an RTO program, which has been approved by the Public Utilities Commission of Ohio.
B)	On what date did the customer initiate its demand reduction program?
	The coincident peak-demand savings are permanent installations that reduce demand through energy efficiency and were installed on the date specified in Section 3 A above.
C)	What is the peak demand reduction achieved or capable of being achieved (show calculations through which this was determined):
	Unit Quantity (watts) = Existing (watts x units) – Installed (watts x units)
	KW Demand Reduction = Unit Quantity (watts) x (Deemed KW/Unit (watts))
	3.8 kW
	See <u>Confidential and Proprietary Attachment 5 – Self Direct Program Project</u> <u>Calculation</u> for peak demand reduction calculation, and <u>10-1599-EL-EEC</u> for the work papers that provide all methodologies, protocols, and practices used in this application for prescriptive measures, as needed.

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

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

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

A)	The customer is applying for:		
	Optio	n 1: A cash rebate reasonable arrangement.	
	OR		
		n 2: An exemption from the cost recovery mechanism implemented electric utility.	
	OR		
	Comr	nitment payment	
B)	The value	of the option that the customer is are seeking is:	
	Option 1:	A cash rebate reasonable arrangement, which is the lesser of (show both amounts):	
		A cash rebate of \$ 2,250.00. (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.)	
		See <u>Confidential and Proprietary Attachment 5 – Self Direct</u> <u>Program Project Calculation</u> for incentive calculations for this mercantile program.	
	Option 2:	An exemption from payment of the electric utility's energy efficiency/peak demand reduction rider.	
		An exemption from payment of the electric utility's energy efficiency/peak demand reduction rider for months (not to exceed 24 months). (Attach	

calculations showing how this time period was determined.)
OR
A commitment payment valued at no more than \$ (Attach documentation and calculations showing how this payment amount was determined.)
OR
Ongoing exemption from payment of the electric utility's energy efficiency/peak demand reduction rider for an initial period of 24 months because this program is part of an ongoing efficiency program that is practiced by our organization. (Attach documentation that establishes your organization's ongoing efficiency program. In order to continue the exemption beyond the initial 24 month period your organization will need to provide a future application establishing additional energy savings and the continuance of the organization's energy efficiency program.)

## **Section 6: Cost Effectiveness**

The program is cost effective because it has a benefit/cost ratio greater than 1 using the (choose which applies):
Total Resource Cost (TRC) Test. The calculated TRC value is: (Continue to Subsection 1, then skip Subsection 2)
Utility Cost Test (UCT). The calculated UCT value is: 4.66 (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 utility's 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 \$ 11,618.33
The utility's program costs were \$ 244.86
The utility's incentive costs/rebate costs were \$ 2,250.00.

## **Section 7: Additional Information**

Please attach the following supporting documentation to this application:

- Narrative description of your program including, but not limited to, make, model, and year of any installed and replaced equipment.
  - See <u>Attachment 1 Self Direct Project Overview and Commitment</u> for a description of the project. See <u>Attachment 6 Supporting Documentation</u>, for the specifications of the replacement equipment <u>10-1599-EL-EEC</u> for the work papers that provide all methodologies, protocols, and practices used in this application for prescriptive measures, as needed. Due to the length of time since the equipment replacement, the make, model and year of the replaced equipment is not available.
- A copy of the formal declaration or agreement that commits your program to the electric utility, including:
  - 1) any confidentiality requirements associated with the agreement;
    - See Attachment 2 Self Direct Program Project Blank Application including Rules and Requirements. All confidentially requirements are pursuant to the Retrospective Projects/Rules and Requirements that are part of the signed application which is provided as Confidential and Proprietary Attachment 3 Self Direct Program Project Completed Application.)
  - 2) a description of any consequences of noncompliance with the terms of the commitment;
    - See Attachment 2 Self Direct Program Project Blank Application including Rules and Requirements. All consequences of noncompliance are pursuant to the Retrospective Projects/Rules and Requirements that are part of the signed application which is provided as Confidential and Proprietary Attachment 3 Self Direct Program Project Completed Application.
  - 3) a description of coordination requirements between the customer and the electric utility with regard to peak demand reduction;
    - None required because the resources committed are permanent installations that reduce demand through increased efficiency during the Company's peak summer demand period generally defined as May through September and do not require specific coordination and

- communication to provide demand reduction capabilities to the Company.
- 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,
  - See <u>Attachment 2 Self Direct Program Blank Application</u> including Rules and Requirements granting such permission pursuant to the Retrospective Projects/Rules and Requirements that are part of the signed application which is provided as <u>Confidential and Proprietary Attachment 3 Self Direct Program Project Completed Application</u>.
- 5) a commitment by you to provide an annual report on your energy savings and electric utility peak-demand reductions achieved.
  - See <u>Attachment 1 Self Direct Project Overview and Commitment</u> for the commitment to comply with any information and compliance reporting requirements imposed by rule or as part of the approval of this arrangement by the Public Utilities Commission of Ohio.
- 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.
  - The Company applies the same methodologies, protocols, and practices to Self Direct Program retrospective projects that are screened and submitted for approval as it does to prospective projects submitted through its Prescriptive and Custom Programs. The Commission has not published a technical reference manual for use by the Company so deviations can not be identified. The project submitted is a prescriptive project and energy savings are determined as described in Confidential and Proprietary Attachment 5 Self Direct Program Project Calculation, and 10-1599-EL-EEC for the work papers that provide all methodologies, protocols, and practices used in this application for prescriptive measures, as needed.



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

Case No.: 18-0300-EL-EEC			
State of Ohio:			
R-SEKAR TYER, Affiant, being duly sworn according to law, deposes and says that:			
1. I am the duly authorized representative of:			
DNV GL Energy Services USA Inc. agent of Ohio Power			
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 16th day of March, 2018 Month/Year			
Signature of official administering oath  Dewd. Irving Notary  Print Name and Title			
My commission expires on $9-3-2019$			
ARIAL SALL			

DAWN G IRVING
NOTARY PUBLIC
STATE OF OHIO
Comm. Expires
September 03, 2019



Title: Manager

Date:

2/20/2018

Attachment 1 Self Direct Project Overview & Commitment Page 1 of 1

## Self Direct Project Overview & Commitment

The Public Utility Commission of Onto (PUCO) win soon		
Efficiency/Peak Demand Response program. Based on you	ur submitted project, please select by initialing or	ne of the two options below,
sign and fax to 877-607-0740.		
Customer Name	THE KROGER COMPANY	
Project Number	AEP-15-15956	
Customer Premise Address	131 STATE ROUTE 3, SUNBURY, OH 43074	
Customer Mailing Address	1014 Vine St - 19th Floor, Cincinnati, OH 4522	3
Date Received	1/12/2018	
Project Installation Date	4/13/2016	
Annual kWh Reduction	40,809	
Total Project Cost	\$23,498.62	
Unadjusted Energy Efficiency Credit (EEC) Calculation	\$3,000.00	
Simple Payback (yrs)	7.7	
Utility Cost Test (UCT) for EEC	4.66	
Utility Cost Test (UCT) for Exemption	0.04	
CHINA COST TON TO SELECT		e One Option Below and Initia
Self Direct EEC: 75%	\$2,250.00	X Initial: VH
EE/PDR Rider Exemption	12 Months (with possible extension up to	
EEF DK Kider Exemption	18 months after PUCO Approval)	Initial:
Note: Exemptions for periods beyond 24 months are subject to look the EEDR savings. Applicants must file for renewal for any exempt Project Overview:  The Self Direct (Prescriptive and Custom) project that the Installation two Energy Star Combination Ovens	ion beyond 12 months.	XYESNO
The documentation that was included with the application		
By signing this document, the Mercantile customer affirms its in utility's peak demand reduction, demand response, and energy e joint applicant in any filings necessary to secure approval of thin information and compliance reporting requirements imposed by	efficiency programs. By signing, the Mercantile custon s arrangement by the Public Utilities Commission of C	ner also agrees to serve as a
Ohio Power Company	THE KROGER COMPANY	



## APPLICATION GUIDELINES

All 2015 AEP Ohio Business Incentives Program projects must be completed and Final Applications received no later than November 13, 2015, in order to qualify for incentives identified in this application.

#### Step 1: Verify Eligibility

- Customer must have a valid AEP Ohio account.
- Equipment/measure must be installed at facilities served by the AEP Ohio account.
- Project must produce permanent reduction in electrical energy use (kWh).
- All installed equipment must meet or exceed the specifications in the application.
- ✓ Please see the Terms and Conditions for Self-Direct or
- Terms and Conditions for all other programs for program eligibility and requirements.

#### Step 2: Complete Applicant Information

- All fields in customer and project information sections must be completed.
- Solution Provider/contractor information must be completed if project is not self-performed.

#### Step 3: Complete the Incentive Worksheet(s)

- Find and read specifications related to the project.
- Ensure new equipment/measure meets or exceeds the specifications.
- Choose the incentive category on the worksheet based on the installed equipment and specifications.
- Complete all fields (fixture description, operating hours, etc.) on the related worksheet.

#### Step 4: Sign Customer Agreement

- Read the Terms and Conditions before signing and submitting the application.
- Sign Pre-Approval Agreement and submit the application to reserve funds.
- Sign Final Application Agreement and submit the application after the project is completed.
- Complete Third Party Payment Release Authorization ONLY
  if incentive payment is to be paid to an entity other than AEP
  Ohio customer listed on the Applicant Information page.

# Step 5: Submit Pre-Approval Application<sup>1</sup> (For Self-Direct applications, skip to Step 7)

Submitting a Pre-Approval Application to determine

- qualification and reserve program funds for a project is strongly recommended.
- ✓ All custom measures require pre-approval.
- Complete all fields for Pre-Approval Agreement section.
- Pre-Approval Application must be submitted with:
- Proposed scope of work (type and quantity of old and new equipment must be listed)
  - · Specification sheets for all proposed equipment
- · W-9 form
- ✓ Submit application via email, fax or mail.
- During the application review, an inspection may be required; the team will contact applicants requiring an inspection for scheduling.

#### Step 6: Complete Project

New equipment must be installed and operational to submit a Final Application.

#### Step 7: Submit Final Application

- Submit a Final Application.
- Use the same application used during pre-approval (if applicable).
  - Change Application Type to Final Application
- Complete all fields for Final Application Agreement section.
- Update the application if there are any changes (customer contact, incentive measure, equipment, etc.).
- Final Application must be submitted with:
  - · Dated and itemized material invoice
  - · External labor invoice (if applicable)
  - If Pre-Approval Application was not submitted, include the documents listed on Step 5
- Submit application via email, fax or mail.
- During the application review, an inspection may be required; the team will contact applicants requiring an inspection for scheduling.

Additional steps are required for Self-Direct applications after application submission. Please see the Self-Direct Terms and Conditions for details.

#### **AEP Ohio Business Incentives Program**

2740 Airport Drive, Suite 160. Columbus, OH 43219 Phone: (877) 607-0739 | Fax: (877) 607-0740 aepohioincentives@dnvgl.com Visit our website at AEPohio.com/solutions

<sup>1</sup>A Pre-Approval Application is not a guarantee of an incentive; the actual incentive will be based on the energy savings and equipment installed as determined in the Final Application. Funds are reserved for 90 days, unless an applicant is granted an extension. The program team reserves the right to contact the customer before the reservation expiration date to ensure that the project is moving forward. If the project is not underway, the reservation may be cancelled. Reserved funds are not transferable to other projects, facilities and/or customers. A waiting list will be established when funds become fully subscribed.



## **CHECKLIST**

PRE-APPROVAL APPLICATION	FINAL APPLICATION		
Required Attachments  ☐ Completed Applicant Information form ☐ Completed Incentives Requested section of Application form ☐ Signed Customer Agreement form ☐ Equipment specifications ☐ Proposed scope of work (required on Custom projects and recommended for all projects) ☐ W-9 (required for LLC, individual, partnership, property management companies)	Required Attachments  ☐ Completed Applicant Information form ☐ Completed and signed Final Payment Agreement and Customer Agreement forms ☐ Completed Third-Party Payment Release ☐ Authorization section (optional) ☐ Itemized invoices ☐ Equipment specifications¹ ☐ Updated scope of work¹ ☐ W-9¹ (required for LLC, individual, partnership, property management companies)		
Applicable Incentive Worksheets  Please complete worksheets for checked boxes.  Lighting HVAC Motors & Drives Compressed Air Refrigeration/Food Service Agriculture & Miscellaneous Transformer UPS Custom	Incentive Worksheets  Please complete worksheets for checked boxes.  Lighting HVAC Motors & Drives Compressed Air Refrigeration/Food Service Agriculture & Miscellaneous Transformer UPS Custom		
Application date Estimated incremental project cost Expected completion date Incomplete applications will delay processing and reservation of funds.	Application date Final incremental project cost Final completion date Incomplete applications will delay processing and incentive payment.  ¹If submitted with a pre-application, required only if project changed.		
Revised Submittal			
Please complete below if this is a revised submittal.			
Submittal date	AEP Project Number (if known) AEP - 1		

## **AEP Ohio Business Incentives Program**

2740 Airport Drive, Suite 160. Columbus, OH 43219 Phone: (877) 607-0739 | Fax: (877) 607-0740 aepohioincentives@dnvgl.com Visit our website at AEPohio.com/solutions



## APPLICANT INFORMATION

AEP Application Number AEP	Application Type (Select One)		
Customer Information			
Business Name			
Name as It Appears on Utility Bill			
AEP Ohio Account Number* at Project Site	Multiple AEP Ohio Account Numbers for this Project? (Selec		
Taxpayer ID W-9 Tax Sta	atus (Select One)		
Contact Name	Contact Title		
Mailing Address	City State OH Zip		
Phone Ext	Contact Email		
How Did You Hear About the Program? (Select One)	AEP OH Energy Advisor		
() ()	D C		
Project Information			
Project Name (if applicable)			
Check if mailing address and project site address are the same	ne.		
Project Site Address	CityState OH Zip		
Building Type (Select One)	Shift (Select One)		
Annual Operating Hours	Building Area (sq. ft.)		
Construction Type (Select One)			
Does the facility have a data center? (Select One)			

<sup>\*</sup>Please only enter the first ten digits of the account number.



## **APPLICANT INFORMATION**

Solution Provider/Contrac	tor Information (I	f project is no	t self-perform	ed by cus	tomer)
Contracting Company Name					
Contact Name		Title of Cor	ntact		
Mailing Address		City		_ State <sub>.</sub> OH	Zip
Phone	Ext	Contact Email			
Who should we contact with questions	about the application?	Customer	Contractor		
<b>Primary Contact Informati</b>	on				
Contact Name	ntact NameTitle of Contact				
Phone	Ext	Contact Email			
	8		e e		.9 <b>B</b>

## **INCENTIVE SUMMARY TABLE**

Incentive Category	Applied for Incentives	Applicable Self- Direct Incentives
Lighting		
HVAC		
Motors		
Drives		
Compressed Air		
Refrigeration/Food Service		
Agriculture		
Miscellaneous		
Appliance Recycling		
Custom		
NC Lighting (SD Only)		
Total		



## **CUSTOMER AGREEMENT**

AEP Application Number AEP - \_ \_ - \_ \_ \_

## **Pre-Approval Agreement**

By signing this document, I agree to program requirements outlined in the measure specifications, Terms and Conditions, and Final Application Agreement. As an eligible customer, I verify the information is correct and request consideration for participation under this program. Furthermore, I concur that I meet all eligibility criteria in order to receive payment under this program. Link to Prescriptive/Custom Terms and Conditions, and Final Application Agreement.

Estimated Completion Date	Estimated Project Cost
Total Incentive Requested¹	Date
AEP Ohio Customer Signature	Print Name



## **CUSTOMER AGREEMENT**

AEP Application Number AEP - \_ \_ - \_ \_ \_

## Third Party Payment Release Authorization (Optional, NOT APPLICABLE TO Self-Direct)

Complete this section ONLY if incentive p	ayment is to be paid	to an entity other than the A	AEP Ohio customer.
Make checks payable to: Company/	Individual		
Mailing Address		City	State_OH Zip
Phone Ext			
Taxpayer ID of 3rd Party	W	-9 Tax Status	
By signing this document, I authorize the pay receive the incentive payment from AEP Ohio from the program requirements outlined in the	o. I also understand the	at my release of the payment	to a third party does not exempt me
Print Name	Date	Customer Signa	ture (AEP Ohio Customer)
		-	
Final Application Agreement			
By signing this document, I agree to program applicable program and Final Application Agr consideration for participation under this program.	eement. As an eligible gram. Furthermore, I co	customer, I verify the informa oncur that I meet all eligibility	ition is correct and request
Link to Prescriptive/Custom Terms and Co Link to Self-Direct Terms and Conditions,		A TABLE CONTRACTOR OF THE PARTY	
Project Completion Year (Select One)		Is this a Self-Direct applica	ation? (Select One)
Project Completion Date		Total Project Cost	
Date		Total Applied for Incentive	
Total Requested Incentive <sup>1</sup>	\$ 0.00	Total Self-Direct Reques	sted Incentive <sup>2</sup>
Print Name		AEP Ohio Customer Sig	jnature

SUBMIT VIA EMAIL

PRINT APPLICATION

¹Incentives are capped at 50% of the project cost and total incentives are capped at \$25,000. ²Self-Direct incentives are 75% of Total Requested Incentive, after 50% of the project cost cap and tiering is applied.









#### CAPACITY

- · Seven (7) full-size sheet pans; seven (7) GN 2/1 pans; fourteen (14) full-size or GN 1/1 pans, two
- · Two (2) side racks with seven (7) non-tilt support rails; 13" (330mm) horizontal width between rails, 2-3/4" (70mm) vertical spacing between rails

#### CONSTRUCTION

- · Stainless steel exterior, bright annealed interior
- · Seamless welded interior stainless steel cavity
- . CoolTouch3™ triple pane window door with hinged inner glass prevents additional heat loss and increases cooking efficiency
- · Door is hinged right with a 130° swing
- · High efficiency LED lighting integrated in the door

- · Door mounted self-draining drip tray
- · Hands free positive catch door handle with lighted visual alerts [PATENT PENDING]
- PROrinse™ ergonomic retractable hand shower includes a safety shutoff interlock that shuts off water to the hose [PATENT PENDING] and a built-in backflow preventer in the hand shower handle
- SafeVent<sup>™</sup> provides automatic steam venting at the end of the cooking cycle [PATENT #7,282,674]
- · Zero Clearance design maximizes floor space utilization with features that carefully protect temperature sensitive components and controls [PATENT PENDING]
- · Adjustable stainless steel legs provide stability

#### CT PROFORMANCE™ STANDARD FEATURES

- · Oven with state-of-the-art innovative solutions that meld together perfectly to deliver the highest performance standards, consistent food quality, and production efficiency.
- PROtouch<sup>™</sup> control provides a simple and intuitive touch screen interface, large screen display and icons that are easy to use and identify.
- · Software operation in English, French, German, Korean, Mandarin, Russian, or Spanish.
- · Four cooking modes: Steam - 85°F to 250°F (30°C to 120°C) Convection - 85°F to 575°F (30°C to 300°C) Combination - 85°F to 575°F (30°C to 301°C) Retherm - 245°F to 320°F (120°C to 160°C)
- · Cook time is displayed in hours : minutes : seconds for greater precision.

- · Access an unlimited number of programmed titled recipes · Multi-shelf timers can be labeled by product name and that you've customized, marked as favorites, or placed into category folders.
- · Removable, single-point, quick-connect, core temperature product probe.
- · Two power levels: reduced power to manage kitchen power peaks, and eco power for optimal oven efficiency.
- Absolute Humidity Control™ (AHC) provides 0 100% humidity levels allowing more control over the ideal cooking environment and product finish [PATENT PENDING].
- · Auto-reversing fan with five different fan speeds expands cooking capabilities - from braising, roasting, to flow sensitive products such as soufflés and meringues, or any product affected by a high velocity of air movement.
- · Moisture injection feature provides perfect sheen and crust on breads and pastry items
- · Auto-detect USB for HACCP data access, Recipe Management, and software updates.

- programmed in hours, minutes and seconds giving greater control for delicate items.
- · Sleep mode can be used to save valuable time by eliminating the need to power down and restart.
- · Low temperature Delta-T feature for lower temperature cooking or longer term roasting.
- · Programmable cool down feature provides the operator with the ability to lower the temperature of the oven compartment at an accelerated pace.
- · Dehydration auxiliary function.
- CombiClean PLUS™ fully automated cleaning with 5 cleaning levels.
- · Odometer tracking and audit trail provides extensive diagnostic and troubleshooting features.

#### SHORT FORM SPEC

Provide Alto-Shaam Combitherm® CT PROformance™ counter-top model CTP7-20E boiler-free electric CombiOven designed with EcoSmart® technology for reduced energy and water consumption. Includes operational modes for steam, convection, a combination of steam and convection heat, and retherm. Oven is to be constructed of 18 gauge stainless steel interior cavity. Oven includes an attached retractable hand shower spray hose with safety shutoff interlock system and a backflow preventer. PROtouch™ control

features includes a cool-down function, automatic cleaning function, recipe programming, two power levels, 0-100% humidity levels, auto-reversing fan with five (5) fan speeds, multi-shelf timers, and sleep mode. Oven includes USB port, HACCP data access. and four (4) adjustable stainless steel legs. Each oven is to accommodate up to seven (7) full-size sheet pans or fourteen (14) full-size hotel pans (GN 1/1), include standard right-hand door hinging, seven (7) non-tilt support rails, and four (4) stainless steel shelves.

#### **FACTORY INSTALLED OPTIONS** □ PROpower™ – An accelerated Probe Choices Cleaning system choices ☐ Boiler Version ☐ Automatic tablet-based cleaning system, standard ☐ Removable, single-point, quick-connect turbo power for an instant ☐ Automatic liquid cleaning system, optional core temperature probe, standard boost of heat or quick heat Pumps through the system for a deep cleaning, ☐ Removable, single-point, quick-connect recovery [PATENT PENDING] hands free process, includes one (1) removable sous vide temperature probe, optional **Electrical Choices** support tray for liquid cleaner container ☐ Hard-wired, multi-point core temperature ☐ 208-240V 1ph ☐ 208-240V 3ph probe, optional ☐ CombiHood PLUS™ ventless hood (not available on ☐ 380-415V 3ph ☐ 440-480V 3ph stacked combinations or units with smoking feature) Security Devices for correctional facility use ☐ Optional base package: includes tamper-proof □ CombiLatch™ door interlock with adjustable timer ☐ Right-hand Door Hinging, standard screw package, excludes temperature probe safeguards operators from heat and steam in the oven ☐ Recessed Door, optional; increases oven width ☐ Anti entrapment device, optional cavity when opening the door during a cooking cycle by 4" (102mm) ☐ Control panel security cover, optional ☐ Installation Start-Up Check - AVAILABLE THROUGH AN ☐ Hasp door lock (padlock not included), optional ☐ Automatic Grease Collection System [PATENT PENDING], ALTO-SHAAM AUTHORIZED SERVICE AGENCY ☐ Removable, single-point, quick-connect core includes four (4) 6-piece, self-trussing poultry racks temperature probe, optional #5014438, interior drip collection pan, and grease ☐ Smoking Feature - including one-step cold smoking ☐ Seismic feet package, optional collection container with shut off valve (not available on (NOT AVAILABLE ON UNITS WITH SECURITY DEVICES) units with smoking feature) ☐ Stacking Hardware



☐ Extended One-year Warranty

W164 N9221 Water Street • P.O. Box 450 • Menomonee Falls, Wisconsin 53052-0450 • U.S.A.

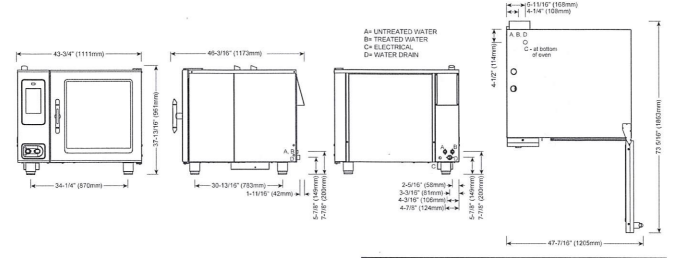
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# COMBITHERM TP7-20

**ELECTRIC BOILER-FREE** 













EXTERIOR: 37-13/16" x 43-3/4" x 46-3/16" (961mm x 1111mm x 1173mm)

#### EXTERIOR WITH RECESSED DOOR:

37-13/16" x 47-3/4" x 46-3/16" (961mm x 1213mm x 1173mm)

INTERIOR:

23-1/4" x 24-1/4" x 32-3/4" (590mm x 616mm x 832mm)

#### WATER REQUIREMENTS

#### TWO (2) COLD WATER INLETS - DRINKING QUALITY

ONE (1) TREATED WATER INLET: 3/4" NPT\* ONE (1) UNTREATED WATER INLET: 3/4" NPT\*

\* Can manifold off of one 3/4" line.

LINE PRESSURE:

30 to 90 psi 2.1 to 6.3 bar

WATER DRAIN: 1-1/2" (40mm) CONNECTION WITH A 2" (51mm) MINIMUM AIR GAP INSTALLED AS CLOSE TO THE OVEN AS POSSIBLE. MATERIALS MUST WITHSTAND TEMPERATURES UP TO 200°F (93°C).

## **CLEARANCE REQUIREMENTS**

LEFT: 0" (0mm)

18" (457mm) FOR SERVICE ACCESS

RIGHT:

0" (0mm) NON-COMBUSTIBLE SURFACES

2" (51mm) DOOR SWING OR COMBUSTIBLE SURFACES

20" (508mm) FOR AIR MOVEMENT

BACK: 4" (102mm)

BOTTOM: 5-1/8" (130mm) FOR LEGS, AIR INTAKE

#### INSTALLATION REQUIREMENTS

· Oven must be installed level.

· Hood installation is required.

· Water supply shut-off valve and back-flow preventer when required by local code.

## WATER QUALITY STANDARDS

It is the sole responsibility of the owner/operator/purchaser of this equipment to verify that the incoming water supply is comprehensively tested and if required, a means of "water treatment" provided that would meet compliance requirements with the published water quality standards published below. Non-compliance with these minimum standards will potentially damage this equipment and/or components and void the original equipment manufacturer's warranty. Alto-Shaam recommends using OptiPure® [www.optipurewater.com] products to properly treat your water.

#### Contaminant Inlet Water Requirements

Free Chlorine Less than 0.1 ppm (mg/L)

Hardness 30-70 ppm

Chloride Less than 30 ppm (mg/L)

pH 7.0 to 8.5

Silica Less than 12 ppm (mg/L)

Total Dissolved Solids (tds) 50-125 ppm

Part Control of Control			Value 545 565	O COPD NO PLUG	•		-		AGELOUTI	ET		WITH	COMBISM	OKER® OP	TION	
LLLCTRIC		CIII	ZOL (II	20E (NO CORD, NO PLUG, DEDICATED CIRCUIT REQUIRED) DO NOT CONNECT TO A G.F.I. OUTLET  ECO STANDARD **PROpower™ OPTION			E	CO STANDARD		**PROpower™ OPTION						
VOLTAGE	PH	HZ	AWG	CONNECTION	AMPS	kW	BREAKER	AMPS	kW	BREAKER	AMPS	kW	BREAKER	AMPS	kW	BREAKER
208 - 240	1*	50/60	1 - 1/0	L1, L2/N, G	79.1 – 91.3	16.5 - 21.9	80 - 100	92.1 - 106.3	19.2 - 25.5	100 - 110	81.6 - 94.1	17 - 22.6	90 - 100	94.6 - 109.1	19.7 - 26.2	100 - 110
208 - 240	3	50/60	4-3	L1, L2, L3, G	45.7 – 52.7	16.5 - 21.9	50 - 60	58.7 - 67.7	19.2 - 25.5	60 – 70	48.2 - 55.6	17 - 22.6	50 - 60	61.2 - 70.6	19.7 - 26.2	70
380 - 415	3	50	6 – 4	L1, L2, L3, N, G	28 - 30.4	18.7 - 21.9	32	41.7 – 45.4	21.4 - 25.5	63	30.6 - 33.3	19.3 - 22.6	32 - 63	44.4 - 48.3	22 - 26.2	63
440 - 480	3*	60	8	L1, L2, L3, G	24.1 - 26.3	18.8 - 21.9	25 - 30	31 - 33.8	21.5 - 25.5	35	25.5 - 27.8	19.3 - 22.6	30	32.3 - 35.3	22.1 - 26.2	35

\*ELECTRICAL SERVICE CHARGE APPLIES

\*\*NO-COST OPTION ON FLECTRIC MODELS

WEIG	HT		SHIP DIMENSIONS	PAN CAPACITY			
NET	680 lbs est	308 kg	(L x W x H) 56" x 48" x 51"*	FULL-SIZE:	20" x 12" x 2-1/2"	Fourteen (14)	PRODUCT MAXIMUM: 168 lb (76 kg)
SHIP	720 lbs*	327 kg*	(1422 x 1219 x 1295mm)*	*ON WIRE GN 1/1:	530 x 325 x 65mm	Fourteen (14)	VOLUME MAXIMUM: 105 quarts (133 liters)
*DOMESTIC GROUND SHIPPING INFORMATION. CONTACT FACTORY FOR EXPORT WEIGHT AND DIMENSIONS.				SHELVES ONLY GN 2/1:  *FULL-SIZE SHEET:	650 x 530 x 65mm 18" x 26" x 1"	Seven (7)	*ADDITIONAL WIRE SHELVES REQUIRED FOR MAXIMUM CAPACITY

This foregoing document was electronically filed with the Public Utilities

**Commission of Ohio Docketing Information System on** 

4/26/2018 2:01:55 PM

in

Case No(s). 18-0300-EL-EEC

Summary: Application The Kroger Company and Ohio Power Company for approval of a special arrangement agreement with a mercantile customer electronically filed by Julie E Sanders on behalf of Ohio Power Company