

Legal Department

American Electric Power 1 Riverside Plaza Columbus, OH 43215-2373 AEP.com

June 28, 2013

Chairman Todd Snitchler Ohio Power Siting Board Public Utilities Commission of Ohio 180 East Broad Street Columbus, OH 43215-3793

Re:	In the Matter of Consolidated Biscuit Company)	
	and Ohio Power Company for)	Case No. 13-1391-EL-EEC
	Approval of a Special Arrangement)	
	Agreement with a Mercantile Customer)	

Dear Chairman Snitchler,

Attached please find the Joint Application of Ohio Power Company (OPCo) and mercantile customer Consolidated Biscuit Company 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 2013.

Amended Substitute Senate Bill 221 sets forth in R.C. 4928.66 EE/PDR benchmarks that electric distribution utilities shall be 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. Attached is OPCo's version of that application and accompanying affidavit. Any confidential information referenced in the Joint Application has been provided to the Commission Staff for filing in Commission Docket 10-1799-EL-EEC, under a request for protective treatment. OPCo respectfully requests that the Commission treat the two cases as associated dockets.

Cordially,

<u>/s/ Yazen Alami</u> Yazen Alami

Attachments

Yazen Alami Regulatory Services

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Case No.: 13-1391-**EL-EEC**

Mercantile Customer: CONSOLIDATED BISCUIT 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 <u>ee-pdr@puc.state.oh.us</u>.

Section 1: Company Information

Name: CONSOLIDATED BISCUIT COMPANY

Principal address: 208 Radar Rd, Mccomb, OH 45858

Address of facility for which this energy efficiency program applies: 208 Rader Rd, Mc Comb, Oh 45858-9795

Name and telephone number for responses to questions:

Dallas Walton, Consolidated Biscuit Company

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 <u>Confidential and Proprietary Attachment 4 – Calculation of Rider</u> <u>Exemption and UCT</u> 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 <u>Attachment 6 – Supporting Documentation for a listing of the customer's</u> <u>name and service addresses of other accounts in the AEP Ohio service</u> <u>territory.</u>

Section 2: Application Information

- A) The customer is filing this application (choose which applies):
 - Individually, on our own.
 - Jointly with our electric utility.
- B) Our electric utility is: Ohio Power Company

The application to participate in the electric utility energy efficiency program is "Confidential and Proprietary Attachment 3 – Self Direct Program Project Completed 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 response/demand reduction program. (Complete Sections 4, 5, 6, and 7.)
 - 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 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): 7/9/2012
 - Installation of new equipment for new construction or facility expansion. The customer installed new equipment on the following date(s):
 - Behavioral or operational improvement.
- B) Energy savings achieved/to be achieved by your energy efficiency program:
 - 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

 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: 208,233 kWh

See <u>Confidential and Proprietary Attachment 5 – Self Direct Program</u> <u>Project Calculation</u> for annual energy savings calculations and <u>10-1599-EL-</u> <u>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.

 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))

33.6 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:



OR

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

OR

Commitment payment

- B) The value of the option that we are seeking is:
 - Option 1: A cash rebate reasonable arrangement, which is the lesser of (show both amounts):
 - A cash rebate of \$ 8,212.50. (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 our organization. is practiced by (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: 7.9 (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 \$ 74,332.70

The utility's program costs were \$1,249.40

The utility's incentive costs/rebate costs were \$ 8,212.50.

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 <u>Attachment 2 – Self Direct Program Project Blank Application</u> 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 <u>Proprietary Attachment 3 – Self Direct Program Project Completed</u> <u>Application.</u>)

2) a description of any consequences of noncompliance with the terms of the commitment;

See <u>Attachment 2 – Self Direct Program Project Blank Application</u> 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 <u>Confidential and</u> <u>Proprietary Attachment 3 – Self Direct Program Project Completed</u> <u>Application</u>.

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</u> <u>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 <u>Confidential and Proprietary Attachment 5 - Self Direct Program Project Calculation</u>, 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.



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

Case No.: 13-1391-EL-EEC

State of Oh, O:

Brian Larce, Affiant, being duly sworn according to law, deposes and says that:

1. I am the duly authorized representative of:

KEMA Services, Inc agent of Ohio Power

2. I have personally examined all the information contained in the foregoing application, including any exhibits and attachments. Based upon my examination and inquiry of those persons immediately responsible for obtaining the information contained in the application, I believe that the information is true, accurate and complete.

Signature of Affiant & Title Energy Efficiency Engineer

Sworn and subscribed before me this 16th day of <u>June</u>, <u>1013</u> Month/Year <u>Amie</u> Signature of official administering oath <u>Print Name and Title</u>

My commission expires on _______



Angie Doan Notary Public, State of Ohio My Commission Expires 01-13-2016

____NO

YES



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

Self Direct Project Overview & Commitment

The Public Utility Commission of Ohio (PUCO) will soon review your application for participation in AEP Ohio's Energy Efficiency/Peak Demand Response program. Based on your submitted project, please select by initialing one of the two options below, sign and fax to 877-607-0740.

Customer Name	CONSOLIDATED BISCUIT COMPANY		
Project Number	AEP-13-09664		
Customer Premise Address	208 RADER RD, MC COMB, OH 45858-	-9795	
Customer Mailing Address	208 Radar Rd, McComb, OH 45858		
Date Received	3/25/2013		
Project Installation Date	7/9/2012		
Annual kWh Reduction	208,233		
Total Project Cost	\$22.812.50		
Unadjusted Energy Efficiency Credit (EEC) Calculation	\$10,950.00		
Simple Payback (yrs)	1.1		
Utility Cost Test (UCT)	7.9		
E-state of the state of the sta	Please Choo	se One Option Below and Initial	
Option 1 - Self Direct EEC: 75%	\$8,212.50	Initial: DW	
Option 2 - EE/PDR Rider Exemption	2 Months (After PUCO Approval)	Initial:	

Note: This is a one time selection. By selecting Option 1, the customer will receive payment in the amount stated above. Selection of Option 2: EE/PDR rider exemption, will result in the customer not being eligible to participate in any other energy efficiency programs offered by AEP Ohio during the period of exemption. In addition, the term of Option 2: EE/PDR rider exemption is subject to ongoing review for compliance and could be changed by the PUCO.

If Option 1 has been selected, will the Energy Efficiency Funds selected help you move forward with other energy efficiency projects?

Project Overview:

The Self Direct (Prescriptive) project that the above has completed and applied is as follows.

Install ventilators w/VFD (1) Supply/Exhaust ventilator 7.5hp Install ventilators w/VFD (3) Supply/Exhaust ventilator 10hp Install ventilators w/VFD (5) Supply/Exhaust ventilator 15hp Install ventilators w/VFD (1) Supply/Exhaust ventilator 20hp Install ventilators w/VFD (2) Supply/Exhaust ventilator 25hp

The documentation that was included with the application proved that the energy measures applied for were purchased and installed.

By signing this document, the Mercantile customer affirms its intention to commit and integrate the above listed energy efficiency resources into the utility's peak demand reduction, demand response, and energy efficiency programs. By signing, the Mercantile customer also agrees to serve as a joint applicant in any filings necessary to secure approval of this arrangement by the Public Utilities Commission of Ohio, and comply with any information and compliance reporting requirements imposed by rule or as part of that approval.

Ohio Power Company

By: Ja J. Will Title: Manager Date: 6/11/2013

CONSOLIDATED BISCUIT COMPANY

By: Dallas Walton Title: Electrical Supervisor Date: 6/10/13

Attachment 2-Self Direct Program Project Application Blank Including Rules and Requirements Page 1 of 10

Self-Direct **Program Application**

ENERGY IS PRECIOUS. LET'S NOT WASTE IT.



STEPS FOR SUBMITTING YOUR APPLICATION

Step 1: Verify Project, Equipment and Customer Eligibility

- Project must be a facility improvement that produces a permanent reduction in electrical energy usage (kWh).
- Facilities must be AEP electric customers that are considered "mercantile" under the definition of the Public Utilities Commission of Ohio (PUCO).
- Projects must operate at least 2,245 hours per year to qualify for credits. Projects with annual energy (kWh) savings greater than the facility's annual energy (kWh) consumption are not eligible.
- All installed equipment must meet or exceed the specifications outlined in the application.
- ✓ Equipment must be installed in facilities served by AEP Ohio.
- Customer must have a valid AEP Ohio account number on an eligible AEP Ohio non-residential account or approved agricultural account.

Step 2: Submit Application

- Complete the Checklist page.
- Read the Terms and Conditions.
- Attach the documentation listed:
- Completed Applicant Information form
- Completed and signed Customer Agreement form
- Measure worksheet(s)
- Scope of work (type, quantity, and wattage of old and new equipment)
- Dated and itemized invoices for the purchase and installation of all equipment installed
- Specifications for all equipment installed showing that it meets
 program specifications
- Submit a completed application via email, fax or mail prior to November 15, 2013, for any projects completed on or after January 1, 2010. Any applications received after the deadline may not be submitted to the Public Utilities Commission of Ohio (PUCO) by December 31, 2013, which may jeopardize approval.

Step 3: Project Review

- The program team will review your application. The review of some projects will require an inspection; the team will contact applicants requiring an inspection for scheduling.
- ✓ After approval by AEP Ohio, the customer will receive an Overview and Commitment form to sign and return. The project will then be submitted to the PUCO for consideration. The PUCO will assign a case number and review the project details prepared by AEP Ohio. The PUCO may request additional information, or approve or reject the energy efficiency credits.

Step 4: Receive Energy Efficiency Credits

- The program team will issue energy efficiency credits four to six weeks after the PUCO approves a project.
- In lieu of a one-time energy efficiency credit, you may elect to seek an exemption from the Energy Efficiency/Peak Demand Reduction (EE/PDR) rider for the associated electric account(s) for a defined period of time as stated in this application. For this exemption, the energy efficiency credit amount (Option 1) is compared to the estimated value of the EE/PDR obligation (Option 2), as calculated by AEP Ohio. The value of Option 2 will be approximately equal to the value of Option 1. If exemption is elected, the affective account is not eligible for other programs offered by AEP Ohio during the exemption period. Unless additional resources are committed, you will, after the specified number of months exempted, again be subject to the EE/PDR rider. New construction projects are not eligible to elect Option 2. Major renovation projects that do not have a representative billing history for three years prior to the project installation also are not eligible to elect Option 2.
- If the energy efficiency credit is elected, you remain in the EE/ PDR rider for the period of time that an exemption would have been in effect and may also participate in AEP Ohio programs. However, during that period of time, you are not allowed to elect the Option 2 exemption for any additional self-direct projects for the same account number.
- ✓ You are allowed and encouraged to consider using all or a portion of the energy credits, as received from AEP Ohio under this program, to help fund other energy efficiency and demandreduction projects you choose to initiate in the future. Future projects also can qualify for credits under the prescriptive or custom programs.

AEP Ohio Business Incentives Program

2740 Airport Drive, Suite 160 Columbus, OH 43219 Phone: (877) 607-0739 Fax: (877) 607-0740 aepohioincentives@dnvkema.com **Visit our website** at aepohio.com/incentives.

Attachment 2-Self Direct Program Project Application Blank Including Rules and Requirements Page 2 of 10

Self-Direct **Program Application**

ENERGY IS PRECIOUS. LET'S NOT WASTE IT.



CHECKLIST

FINAL APPLICATION	
Required Attachments Completed and signed Applicant Information form Completed Final Payment Agreement form including Energy Efficiency Credits Requested section Itemized invoices Equipment specifications Scope of work W-9 (LLC, individual, partnership, property management companies)	Credit Worksheets1 Lighting HVAC Motors & Drives Compressed Air Refrigeration/Food Service Agriculture & Miscellaneous Transformer UPS Custom New Construction Lighting Application date Estimated project cost Expected completion date 'Incomplete applications will delay processing and receipt of energy efficiency credits.

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@dnvkema.com **Visit our website at** aepohio.com/incentives.

Attachment 2-Self Direct Program Project Application Blank Including Rules and Requirements Page 3 of 10

Self-Direct Program Application

ENERGY IS PRECIOUS. LET'S NOT WASTE IT.



TERMS AND CONDITIONS

AEP Ohio offers prescriptive and custom credits under the AEP Ohio Business Incentives Program to facilitate the implementation of past cost-effective energy efficiency improvements for non-residential customers. AEP Ohio provides energy efficiency credits (EEC) for the purchase and installation of qualifying cost-effective equipment in the customer's facility under the Terms and Conditions provided in this application and subject to regulatory approvals. EEC will only be provided in the form of a check or an Energy Efficiency/Peak Demand Reduction (EE/PDR) rider exemption under this program.

Please note that funds are limited and subject to availability.

Program Effective Dates

AEP Ohio Business Incentives Program offers credits until approved funds are exhausted or November 15, 2013, whichever comes first. The effective dates of the current AEP Ohio Business Incentives Program and application submittal requirements are as follows:

- Self-direct projects are projects completed since January 1, 2010. Self-direct projects are eligible to apply for EEC with this application. Current or future projects should apply using a prescriptive or custom application.
- All 2013 AEP Ohio Business Incentives Program applications should be received no later than November 15, 2013. Any applications received after the deadline may not be submitted to the Public Utility Commission of Ohio (PUCO) by December 31, 2013, which may jeopardize approval. AEP Ohio reserves the right to extend or shorten this timeline.

Program and Project Eligibility

The AEP Ohio Business Incentives Program offers both prescriptive credits for some of the more-common energy efficiency measures and custom credits for other eligible improvements not included on the list of prescriptive measures. Credits available under the AEP Ohio Business Incentives Program include non-residential accounts or approved agricultural accounts served on AEP Ohio's regulated retail rates.

Qualifying projects must be installed in a facility in AEP Ohio's electric service territory in Ohio. Credits are available to all nonresidential accounts or approved agricultural accounts that pay into the EE/PDR rider and receive their electricity over AEP Ohio wires, regardless from which retail electric supplier the customer has chosen to purchase power. A customer may neither apply for nor receive credits for the same product, equipment or service from more than one utility. Custom projects must involve measures that result in a reduction in electric energy usage due to an improvement in system efficiency. Projects that result in reduced energy consumption without an improvement in system efficiency are not eligible for a custom credit. The project simple payback prior to the credit payment generally should fall between 1 to 7 years, or pass cost-effectiveness test(s) determined by AEP Ohio to qualify for a credit.

Projects involving measures covered by the prescriptive credit portion of the program are not eligible for a custom credit. However, the applicant has the option to apply for a custom credit for whole building integrated projects or systems, even if they include prescriptive measures. Prescriptive elements may be capped at the deemed savings and/or credit level.

The self-direct program applies to customer facilities served by AEP Ohio's retail electric rates that are defined as "mercantile" and meet the minimum energy usage requirements of 700,000 kWh per year, or that are part of a national account involving multiple facilities in one or more states.

Facilities must be eligible under the definition of "mercantile" as designated by the PUCO. All applications are subject to review and approval by AEP Ohio, its contractor(s)/agent(s) and the PUCO prior to any EEC payments or exemptions from the EE/PDR rider in this program.

Project requirements under the AEP Ohio Business Incentives Program include the following:

- Projects must involve a new facility improvement with capital improvements that results in a permanent reduction in electrical energy usage (kWh). Existing/old equipment must be functional and in operation.
- Any measures installed at a facility must produce verifiable and persistent energy reduction and must be sustainable and provide 100% of the energy benefits as stated in the application for a period of at least five (5) years or for the life of the product, whichever is less. If the customer ceases to be a delivery service customer of AEP Ohio or removes the equipment or systems at any time during the 5-year period or the life of the product, the customer may be required to return a prorated amount of credit funds to AEP Ohio.
- All equipment must be new.
- All installed equipment must meet state, federal and local codes and requirements.
- Projects must be installed on the AEP Ohio electric account in Ohio served by an eligible electric rate.
- Equipment must be purchased, installed and operating (or capable of operating in the case of seasonal uses) prior to submitting an application for a credit.

Attachment 2-Self Direct Program Project Application Blank Including Rules and Requirements Page 4 of 10

Self-Direct Program Application

ENERGY IS PRECIOUS. LET'S NOT WASTE IT.



TERMS AND CONDITIONS

- AEP Ohio will issue credit payments in the form of checks, not utility bill credits.
- The credit is paid as a one-time, one-program offer and cannot be combined with incentive payments from other AEP Ohio programs. The customer may be eligible to participate in other programs offered by AEP Ohio, as long as no project receives more than one credit or incentive.

Confidential information contained in any documents associated with this application will be protected from public filings. However, this information may be disclosed to the PUCO for further review and approval.

Projects that are NOT eligible for a credit include the following:

- Fuel switching (e.g., electric to gas or gas to electric)
- Changes in operational and/or maintenance practices or simple control modifications not involving capital costs (Please visit aepohio.com/incentives for Retro-Commissioning Program or Continuous Improvement Program)
- Removal or termination of existing processes, facilities and/or operations
- On-site electricity generation
- Projects involving gas-driven equipment in place of or to replace electric equipment (such as a chiller)
- · Projects focused primarily on power factor improvement
- · Projects that involve peak-shifting (and not kWh savings)
- Used or rebuilt equipment
- · Costs associated with internal labor
- Renewables (Please visit aepohio.com/save for Renewables Program)
- Projects required by state or federal law, building or other codes, or projects that are standard industry practice
- Projects easily reverted/removed or projects installed entirely for reasons other than improving energy efficiency
- Other conditions to be determined by AEP Ohio

Energy Efficiency Credit Limits

For both prescriptive and custom measures in this application, total EEC shall be 75% the lesser of: 1) The calculated credit as approved by AEP Ohio or 2) 50% of total project cost (not including internal labor). In calculating the savings and EEC for custom measures, please contact the AEP Ohio Business Incentives Program office to determine an appropriate baseline for savings. In addition to the above project cost limit, credit payment rates vary when a customer's calculated credit exceeds the tiers listed below:

PROGRAM ENERGY EFFICIENCY CREDITS			
Energy efficiency credit levels for one-year energy savings	See tables for prescriptive credits. Custom credits: \$0.08/kWh x 75%.		
Minimum/maximum simple payback before energy efficiency credit applied	Must pass cost effectiveness test(s) determined by AEP Ohio; generally between one and seven years		
Maximum payout	75% of 50% of the total cost (additional measure caps may apply)		
Energy efficiency credit levels for projects completed since 1/1/2010	Calculated amount on the prescriptive or custom worksheets attached and subject to funding limits		
Credit limit	See Credit Limits and Tiering section		
Credit calculation order	Measure credit caps are applied first. Project-cost credit limits are applied second. Credit tiering is applied third. Lastly, 75% factor is applied to credit.		

Energy Efficiency Credit Tiering

The total credit paid for any self-direct application cannot exceed 50% of the total project cost (not including internal labor). In addition to the above project cost limit, credit payment rates vary when a customer's calculated credit exceeds the tiers listed below:

- Tier 1 \$0 \$100,000 = 100% of eligible calculated credit value
- Tier 2 \$100,001 \$300,000 = 50% of eligible calculated credit value
- Tier 3 \$300,001 \$500,000 = 25% of eligible calculated credit value
- Tier 4 \$500,001 beyond = 10% of eligible calculated credit value

Application Review Process

Applications are not a guarantee of program acceptance and energy efficiency credits. AEP Ohio will review applications for eligibility and completeness. Completed applications will be reviewed in the order received. Funds are reserved for the project when AEP Ohio receives a completed application and determines that the project meets the program eligibility requirements. Upon review of the application, the program will notify applicants who submit incomplete applications of deficiencies; applicants may lose their place in the review process until receipt of all requested information. Applications must be completed and all information received by the deadlines defined above to begin processing. Applicants are encouraged to call the program hotline with any questions about documentation requirements.

Attachment 2-Self Direct Program Project Application Blank Including Rules and Requirements Page 5 of 10

Self-Direct **Program Application**

ENERGY IS PRECIOUS. LET'S NOT WASTE IT.



TERMS AND CONDITIONS

Application

Projects completed on or after Jan 1, 2010, must submit an application and all required supporting documentation by November 15, 2013, to be applicable for the 2013 program year. Any applications received after the deadline may not be submitted to the PUCO by December 31, 2013, and could jeopardize approval.

A signed application with supporting project documentation verifying project installation and capital improvements must be submitted to AEP Ohio prior to application approval. Project documentation, such as (but not limited to) copies of dated invoices for the purchase and installation of the measures, equipment specification sheets, energy-savings analysis, complete application and W-9 forms (LLC, individual, partnership, property management companies), is required. The invoice should provide sufficient detail to separate the project cost from the costs of other services not related to the energy efficiency project and other repairs. The location or business name on the invoice must be consistent with the application information.

AEP Ohio reserves the right to request additional supporting documentation as deemed necessary to ensure measure eligibility and verify that the expected energy savings will occur. Confidential information contained in any documents associated with this application will be protected from public filings. However, this information may be disclosed to the PUCO and the evaluators. Requested information could include equipment purchase dates, installation dates, proof that the equipment is operational, manufacturer specifications, savings calculation documentation, monitoring data, warranty information and proof of customer copayment.

Inspections

The AEP Ohio Business Incentives Program reserves the right to inspect all projects to verify compliance with the program rules and verify the accuracy of project documentation. This may include installation inspections, verification of detailed lighting layout descriptions, metering, data collection, interviews and utility bill or monitoring data analysis. Customers are required to allow access to project documents and the facility where the measures were installed for a period of five years after receipt of credit payment by AEP Ohio. In the event a building(s) are turned over to a new account holder/owner before AEP Ohio officially measures and verifies incentivized equipment, AEP Ohio reserves the right to do so under new ownership. Customer understands and agrees that program installations may also be subject to inspections by the PUCO or its designee, and photographs of installation may be required.

Requirements for Custom Project Electricity Savings Calculation

The annual electricity savings must be calculated for custom projects using industry-accepted engineering algorithms or simulation models. The applicant may estimate the annual electricity usage of both the existing and proposed equipment based on the current operation of the facility. A listing of the preexisting information requirements is provided at the end of the custom application section. If equipment is replaced prior to the end of its rated service life in order to achieve energy savings, the existing equipment performance may be used as the baseline in the energy-savings calculations. Documentation of early replacement decision and/or actual equipment energy usage will be required. If equipment is replaced due to failure or for other reasons (such as obsolescence or a need for more capacity), the baseline performance used in the savings calculation should be either the minimum performance that would be required by code for that equipment type and application (where a code applies) or the performance of the equipment that would have been selected as the customer's standard practice when a code does not apply.

If the previous equipment was at the end of its useful life, the applicant must use, as the baseline, the equipment that would meet the applicable federal and local energy codes unless an "as found" baseline is being used by the applicant. If the applicant is using an "as found" baseline, additional specific information on the pre-existing information must be provided.

The applicant must be able to clearly describe the method used to calculate the savings. The applicant must provide all assumptions used in the calculations and document the sources for these assumptions. If no savings analysis is provided by the customer/ contractors, AEP Ohio reserves the right to utilize its approved methodology and analysis to determine energy savings.

The method and assumptions used by the applicant to calculate the annual savings will be reviewed by AEP Ohio. AEP Ohio is solely responsible for the final determination of the annual energy savings and peak-demand reduction used in calculating the credit amount. AEP Ohio also reserves the right to require specific measurement and verification activities, including monitoring the retrofit to determining the credit. Verification of the pre-existing consumption may also be required.

For custom and "as found" projects, the applicant is required to provide information in order to allow AEP Ohio to verify the baseline usage of the pre-existing equipment. AEP Ohio may need to conduct inspections of projects to verify equipment and operating conditions.

Attachment 2-Self Direct Program Project Application Blank Including Rules and Requirements Page 6 of 10

Self-Direct **Program Application**

ENERGY IS PRECIOUS. LET'S NOT WASTE IT.



TERMS AND CONDITIONS

Customers are encouraged to submit projects that warrant special treatment (i.e., non-typical projects) to be considered on a caseby-case basis by AEP Ohio.

Tax Liability

Credits are taxable and, if more than \$600, will be reported to the IRS unless the customer is exempt. AEP Ohio is not responsible for any taxes that may be imposed on your business as a result of your receipt of credit. A W-9 (for LLC, individual, partnership, property management companies) must be provided with all applications.

Disclaimer

Any and all energy savings and coincident demand generated by the project described in this application are hereby committed to AEP Ohio. That retained demand can be used to count against AEP Ohio's benchmark requirements in S.B. 221, regardless; any retained demand provided to PJM generation auctions must be done so by AEP Ohio only.

Peak-demand reduction is defined as the reduction in average load over the performance hours as a result of replacing existing electrical equipment with more-efficient electrical equipment. Peak performance hours are defined as the time between June 1 and August 31 on weekdays and non-holidays, between the hours 3:00 p.m. and 6:00 p.m. Eastern Standard Time. PJM Peak Hours are defined as the time between June 1 and August 31 on weekdays and non-holidays, between the hours 2:00 p.m. and 6:00 p.m. Eastern Standard Time.

AEP Ohio does not guarantee the energy savings and does not make any warranties associated with the measures eligible for credits under this program. AEP Ohio has no obligations regarding and does not endorse or guarantee any claims, promises, work or equipment made, performed or furnished by any contractors or equipment vendors that sell or install any energy efficiency measures. AEP Ohio is not responsible for the proper disposal/ recycling of any waste generated as a result of this project. AEP Ohio is not liable for any damage caused by the operation or malfunction of the installed equipment.

Attachment 2-Self Direct Program Project Application Blank Including Rules and Requirements Page 7 of 10

Self-Direct
Program Application

ENERGY IS PRECIOUS. LET'S NOT WASTE IT.



APPLICANT INFORMATION

Important: Please read the Terms and Conditions before signing and submitting this application. Complete all information and provide required documentation to avoid processing delays.

Project Information					
Business Type	W-9 Tax Status	How Did You Hear About the Program?			
(Select One)	(Select One)	(Select One)			
Shift	Affected Area Square Footage	Dodge Report Number			
(Select One)					
Building Operating Hours	Equipment Operating Hours				
Name of Applicant's Business					
Project Name (if applicable)	Name as It Appears on Utilit	y Bill			
AEP Ohio Account Number Where Measu	re Installed Taxpayer ID) (SSN/FEIN)			
Mailing Address	City	State_ ^{OH} Zip			
Check if mailing address and installati	on address are the same.				
Installation Address	City	State ^{OH} Zip			
Customer Contact					
Please provide all contacts we may need t contractor contact.	o process this project. List the project decision-	maker, the technical contact, etc. as the			
Name of Contact (preferred contact for do	cumentation)				
Title of Contact	Phone #	Ext			
Contact Fax #	Contact Email				
Solution Provider/Contractor Information ¹					
Name of Contracting Company					
Name of Contact Person Title of Contact					
Mailing Address	Mailing Address City State OH Zip				
Phone # Ext Contact Fax # Contact Email					
If there are questions about the application	If there are questions about the application who should we contact?				
Solution provider/contractor is the party involved in the application submittal (i.e., specs, scope of work, etc.).					

Attachment 2-Self Direct Program Project Application Blank Including Rules and Requirements Page 8 of 10

Self-Direct **Program Application**

ENERGY IS PRECIOUS. LET'S NOT WASTE IT.



FINAL PAYMENT AGREEMENT

Final Payment Agreement

I understand that the application and all required documentation should be received by the AEP Ohio Business Incentives Program by November 15, 2013, for any projects completed on or after January 1, 2010. Any applications received after the deadline may not be submitted to the PUCO by December 31, 2013, and could jeopardize approval of any credit by the PUCO. All equipment must be purchased, installed and fully operational prior to submitting the application.

I understand that AEP Ohio or its representatives have the right to ask for additional information at any time. AEP Ohio Business Incentives Program will make the final determination of credit levels for this project.

I understand that this project must involve a facility improvement that results in improved energy efficiency.

As an eligible AEP Ohio account holder, I certify that decisions to acquire and install the indicated energy efficiency measures, which will be demonstrated with supporting documentation required by AEP Ohio, were made after January 1, 2010, and that work was completed on this project on or after January 1, 2010. The energy efficiency measures are for use in my business facility and not for resale.

I understand that the location and business name on the project documentation must be consistent with the application information. Project documentation, product specification sheets and details of measure installation are included. Documentation indicating contract dates prior to November 16, 2012, may render this application ineligible. I understand that all submissions become the property of AEP Ohio. It is recommended to keep a copy for your records.

I agree that if: (1) I did not install the related product(s) identified in my application or (2) I remove the related product(s) identified in my application before a period of five (5) years or the end of the product life, whichever is less, I shall refund a prorated amount of energy efficiency credits to AEP Ohio based on the actual period of time the related product(s) were installed and operating. This is necessary to assure that the project's related energy benefits will be achieved. (3) AEP Ohio will pay 75% of the lesser of: 1) The calculated credit as approved by AEP Ohio, subject to funding limits or 2) 50% of the project cost (subject to application caps). I understand that AEP Ohio or its representatives have the right to ask for additional information at any time. AEP Ohio Business Incentives Program will make the final determination of energy efficiency credit levels for this project.

I agree to be responsible to comply with any applicable codes

or ordinances. I also understand that all materials removed, including lamps and PCB ballasts, must be permanently taken out of service and disposed of in accordance with local codes and ordinances. I understand it is my responsibility to be aware of any applicable codes or ordinances. Information about hazardous waste disposal can be found at epa.gov/epawaste/hazard/index. htm.

I agree to verification by the utility or its representatives of both sales transactions and equipment installation. I understand that these credits are available to all non-residential accounts or approved agricultural accounts that pay into the Energy Efficiency and Demand Response (EE/PDR) rider and receive their electricity over AEP Ohio wires, regardless from which retail electric supplier the customer has chosen to purchase power.

I understand that AEP Ohio reserves the right to refuse payment and participation if the customer or contractor violates program rules and requirements. AEP Ohio is not liable for energy efficiency credits promised to customers as a result of misrepresentation of the program.

I understand that AEP Ohio does not guarantee the energy savings and does not make any warranties associated with the measure eligible for energy efficiency credits under this program. Furthermore, AEP Ohio has no obligations regarding any claims, promises, work or equipment made, performed or furnished by any contractors or equipment vendors that sell or install any energy efficiency measures and does not endorse or guarantee same.

Energy efficiency credits will be based upon the Final Application and program terms and conditions, as well as the availability of funds.

I understand that the program has a limited budget. Applications will be processed until allocated funds are reserved or spent. Final Applications should be received by November 15, 2013, to be eligible for funding under the current program period.

I certify that the information on this application is true and correct, and that the taxpayer ID number, tax status and W-9 are the applicant's. I understand that credits exceeding \$600 will be reported to the IRS, unless the applicant is exempt. I understand that credits assume related energy benefits over a period of five (5) years or for the life of the product, whichever is less.

I understand that the program may be modified or terminated without prior notice.

I understand and agree that all other terms and conditions as specified in the application, including all attachments and exhibits

Attachment 2-Self Direct Program Project Application Blank Including Rules and Requirements Page 9 of 10

Self-Direct
Program Application

ENERGY IS PRECIOUS. LET'S NOT WASTE IT.



FINAL PAYMENT AGREEMENT

attached to this application, will serve as a contract for the customer's commitment of energy and demand resources to AEP Ohio and shall apply.

Any and all energy savings and coincident demand generated by the project described in this application are hereby committed to AEP Ohio. That retained demand can be used to count against AEP Ohio's benchmark requirements in S.B. 221, regardless; any retained demand provided to PJM generation auctions must be done so by AEP Ohio only.

Attachment 2-Self Direct Program Project Application Blank Including Rules and Requirements Page 10 of 10

Self-Direct **Program Application**

ENERGY IS PRECIOUS. LET'S NOT WASTE IT.



CUSTOMER AGREEMENT

□ I have read and understand the program requirements, measure specifications, and Terms and Conditions set forth in this application and agree to abide by those requirements. Furthermore, I concur that I must meet all eligibility criteria in order to be paid under this program.

All equipment must be installed and operational. A customer signature is required for payment. Signed applications received by email or fax will be treated the same as original applications received by mail.

All submissions become the property of AEP Ohio. Keep a copy for your records.

Digital Signature Instructions

- 1. Click in the signature box.
- 2. Follow the digital signature directions displayed in the "Add Digital ID" pop-up box.
- 3. Establish a digital ID and password.
- 4. In the "Sign Document" pop-up box, you can select to change the signature appearance from typed font to an imported graphic.
- 5. Follow directions to save signed application; signature and verification information will appear in the signature box.

Total Project Cost	Total Credits Requested ¹		
Customer Signature (AEP Ohio Customer)	Print Name		
Date 03/08/13	Project Completion Date		

SUBMIT VIA EMAIL

PRINT APPLICATION

¹AEP Ohio will pay the lesser of 1) the calculated credit as approved by AEP Ohio or 2) 50% of the total project cost.

Project # 13-09664 Docket # 13-1391

PowerFlex® Low Voltage AC Drives



Powerful Performance. Flexible Control.







Drive Productivity with Versatile PowerFlex Family

Powerful Performance. Flexible Control.

Every drive in the Allen-Bradley[®] PowerFlex family has been designed with your productivity in mind. The broad range of control modes fits virtually any motor control requirement, while the combination of features, options and packaging provides application versatility. Add in simplified programming and configuration – along with safety features designed to not only protect personnel and assets but also reduce downtime – and you'll find there's a PowerFlex solution to meet your application demands.

With a complete portfolio covering global voltages and a wide range of power ratings, the PowerFlex family of drives offers a common user experience – out of the box and on the line.

Compact PowerFlex drives deliver a simple and cost effective solution for machine level, stand alone control applications or simple system integration. Designed for ease of use, this general purpose class of drives provides a compact package to optimize panel space and application versatility.

Architecture PowerFlex drives provide a broad set of features, application specific parameters and are ideal for high performance applications. This class of drives is designed for advanced application flexibility and control system integration.

Scalable Motor Control

Because there are a wide variety of application requirements, PowerFlex drives offer a broad range of motor control solutions. From open loop speed regulation to precise speed and torque control, the PowerFlex family of drives can meet the simplest to the most demanding applications. The family also features a wide selection of hardware, software, safety and packaging options to help fit your needs.

- Reduce total cost of ownership by selecting a drive with the right features and options for your application requirements
- Boost productivity with specific application control technology such as TorqProv[™] for lifting applications and Pump-Off for oil wells
- Protect against unplanned downtime with advanced diagnostics and notification of irregular operating parameters
- Easily configure and commission with software tools and wizards



Increase productivity while helping to protect personnel and assets with industry-leading safety options. Select Safe Torque-Off (DriveGuard[®]) and Safe Speed Monitoring to help protect your personnel, your equipment and conform to specific safety requirements and certifications.

- Reduce unplanned downtime by more quickly resuming full production speed after a demand on the safety system has occurred
- Protect against potentially hazardous equipment or operating conditions
- Reduce costs and wiring complexity with the Safe Speed Monitor option that eliminates the need for an external relay
- Meet safety ratings up to and including PLe, SIL and CAT 4

Drive Efficient Operations

When you improve motor control performance and motor efficiency, you gain the benefits of greater overall production efficiency. PowerFlex drives are capable of providing both an immediate and measurable impact on energy use and operational efficiency.

- Help reduce and track energy consumption by applying a PowerFlex drive to your application
- Predict mechanical problems and help improve performance with diagnostics and real time data
- Access historical data directly from the factory floor







Seamless Drive and Control System Integration

Save configuration and troubleshooting time by seamlessly integrating PowerFlex drives and Logix programmable automation controllers.

- Unite communication between plant floor and the front office and get convenient access to real-time information and production data with EtherNet/IP[™], DeviceNet[™], ControlNet[™], and other networks
- Lower programming, installation and overall ownership costs with consolidated drive system configuration, operation and maintenance with one software tool
- Increase productivity with easy access to system and machine level data and diagnostic information utilizing a single repository for configuration data

Entire Plant Solutions from Plant Floor to Top Floor

As a global automation leader, Rockwell Automation is uniquely positioned to help you capitalize on the business benefits of integrating factory floor controls and enterprise systems. When you choose a PowerFlex drive, you are receiving industry-leading motor control and protection, plus the advanced system-wide communication capabilities of the Rockwell Automation[®] Integrated Architecture[™]. With this Intelligent Motor Control solution, you can expect faster programming and installation, decreased mechanical wear, reduced energy consumption and improved motor performance.

PowerFlex Drive Control Instructions in the Logix Environment

PowerFlex 755 AC drives offer the option of configuration with drive instructions embedded in Allen-Bradley ControlLogix[®] and CompactLogix[™]* Programmable Automation Controllers (PAC). These are the same configuration parameters and programming instructions as those used by Allen-Bradley Kinetix[®] servo drives. The generated application code can be applied to both drive platforms to significantly reduce programming time and provide a common, enhanced user experience.

Engineering tools within a single software package – Studio 5000[™] Logix Designer – provide simplified configuration, programming, commissioning, diagnostics and maintenance for the PowerFlex 755 and Kinetix servo drives.

This integration simplifies use and helps to deliver the accuracy and synchronization required by the application. In addition, the use of EtherNet/IP for your PowerFlex and Kinetix drives helps to increase machine design flexibility, improve system performance and reduce system cost.

- EtherNet/IP uses standard networking and allows you to effectively manage real-time control and information flow for improved plant-wide optimization, more informed decisionmaking and better business performance.
- This EtherNet/IP-based solution uses CIP Motion[™] and CIP Sync[™] technology from ODVA, all built the on Common Industrial Protocol (CIP).
- By sharing the same instructions, a Kinetix servo drive and a PowerFlex 755 AC drive have identical programming within Studio 5000[™] Logix Designer and RSLogix 5000 software. The standardized operation and consistent behavior of the drives simplifies use.
- Time synchronization of drives, I/O and other EtherNet/IP compliant devices provides the performance to help solve the most challenging applications.
- Use of standard EtherNet/IP allows you to connect to a large number of commercial and industrial devices; there's no need for proprietary hardware or software

* Available with RSLogix 5000 v20 and higher

EtherNet/IP: A Single Network for Complete Machine Control



Connect Your Entire Enterprise

Benefit from the EtherNet/IP network for complete machine control that simplifies and enhances machine design.

- Low cost, high performance and easy to use compared to a multi-network architecture
- Easily integrate any PowerFlex drive, I/O, smart actuators and any other EtherNet/IP connected device
- Dual port EtherNet/IP connectivity supports ring topologies, which provide device level ring (DLR) functionality and optimum drive availability
- EtherNet/IP is an established, broadly-adopted network

		Attachment 6 Supporting Documentation		Project # 13-09664	
		Page 4 of 8		Docket # 13-1391	
	PowerFlex 4M AC Drive	PowerFlex 4 AC Drive	PowerFlex 40 AC Drive	PowerFlex 40P AC Drive	
POWERFLEX AC DRIVES		RewerFlex Sources		Powerfigs	
Motor Control	• Volts per Hertz	• Volts per Hertz	Volts per Hertz Sensorless Vector Control	Volts per Hertz Sensorless Vector Control	
Application	Open Loop Speed Regulation	Open Loop Speed Regulation	Open Loop Speed Regulation	Closed Loop Speed Regulation	
Ratings 100-115V 1 Phase In/3 Phase 230V Out	• 0.21.1 kW • 0.251.5 Hp • 1.66 A	• 0.21.1 kW • 0.251.5 Hp • 1.66 A	• 0.371.1 kW • 0.51.5 Hp • 2.36 A	• N/A	
Ratings 200-240V	• 0.27.5 kW • 0.2510 Hp • 1.633 A	• 0.23.7 kW • 0.255 Hp • 1.417.5 A	• 0.377.5 kW • 0.510 Hp • 2.333 A	• 0.377.5 kW • 0.510 Hp • 2.333 A	
Ratings 400-480V	• 0.3711 kW • 0.515 Hp • 1.524 A	• 0.373.7 kW • 0.55 Hp • 1.48.7 A	• 0.3711 kW • 0.515 Hp • 1.424 A	• 0.3711 kW • 0.515 Hp • 1.424 A	
Ratings 500-600V	• N/A	• N/A	• 0.7511 kW • 115 Hp • 1.719 A	• 0.7511 kW • 115 Hp • 1.719 A	
Ratings 690V	• N/A	• N/A	• N/A	• N/A	
Ambient Temperature* Limit for Enclosure Types	 IP20: -10 to 50 °C (14 to 122 °F) IP20 zero stacking: -10 to 40 °C (14 to 104 °F) 	• IP20, NEMA/UL Type Open: -10 to 50 °C (14 to 122 °F) • IP30, NEMA/UL Type 1: -10 to 40 °C (14 to 104 °F) • Flange = 50 °C (122 °F)	 IP20, NEMA/UL Type Open: 10 to 50 °C (14 to 122 °F) IP30, NEMA/UL Type 1: 10 to 40 °C (14 to 104 °F) IP66, NEMA/UL Type 4X/12: -10 to 40 °C (14 to 104 °F) 	 IP20, Open Type:-10 to 50 °C (14 to 122 °F) IP30, NEMA Type 1, UL Type 1: -10 to 40 °C (14 to 104 °F) Flange and Plate Mount: Heatsink: -10 to 40 °C (14 to 104 °F) Drive: -10 to 50 °C (14 to 122 °F) 	
EMC Filters	 Internal (1 phase 240V and 3 phase 480V) External (1 & 3 phase) 	• Internal (1 phase) • External (3 phase)	 Flange = 50 °C (122 °F) Internal (1 phase) External (3 phase) 	• External	
Standards and Certifications	• UL, CE, cUL, C-Tick	• UL, CE, cUL, C-Tick	• UL, CE, cUL, C-Tick	• UL, CE, cUL, C-Tick, TUV FS ISO/EN13849-1 (EN954-1)	
Overload Capability	• 150% for 60 secs • 200% for 3 secs	• 150% for 60 secs • 200% for 3 secs	• 150% for 60 secs • 200% for 3 secs	• 150% for 60 secs • 200% for 3 secs	
Output Frequency Range	• 0400 Hz	• 0240 Hz	• 0400 Hz	• 0500 Hz	
User Interface	• Local Keypad • Remote Keypad • RSLogix 5000 • Studio 5000 • DriveTools™ SP	• Local Keypad • Remote Keypad • RSLogix 5000 • Studio 5000 • DriveTools SP	• Local Keypad • Remote Keypad • RSLogix 5000 • Studio 5000 • DriveTools SP	• 4 Digit LED Display and Fault Reset • Remote Keypad • RSLogix 5000 • Studio 5000 • DriveTools SP	
Communications Options	 Integral RS485 (Modbus RTU) Optional: "DeviceNet, "EtherNet/IP, *PROFIBUS DP™, *ControlNet, *LonWorks", *Bluetooth" *Optional network for use only with DSI External Communications Kit 	Integral RS485 (Modbus RTU) Optional: *DeviceNet, *EtherNet/IP, *PROFIBUS DP, *ControlNet, *LonWorks, *BACnet, * <i>Bluetooth</i> *Optional network for use only with DSI External Communications Kit	Integral RS485 (Modbus RTU) Optional: DeviceNet, EtherNet/IP, PROFIBUS DP, ControlNet, LonWorks, BACnet, <i>Bluetooth</i>	Integral RS485 (Modbus RTU) Optional: DeviceNet, EtherNet/IP, PROFIBUS DP, ControlNet, LonWorks, <i>Bluetooth</i>	
Analog Inputs	• Qty. 1 (unipolar voltage)	• Qty. 1 (unipolar voltage)	Qty. 2 (1 bipolar voltage, 1 current)	• Qty. 2 (1 bipolar voltage, 1 current)	
Analog Outputs	• None	• None	• Qty. 1 (unipolar voltage or current)	• Qty. 1 (unipolar voltage or current)	
PTC Inputs	• Qty. 1 (uses an Analog Input)	• Qty. 1 (uses an Analog Input)	• Qty. 1 (uses an Analog Input)	• Qty. 1 (uses an Analog Input)	
Digital Inputs	• Qty. 5 (24V DC, 2 programmable)	• Qty. 5 (24V DC, 2 programmable)	• Qty. 7 (24V DC, 4 programmable)	• Qty. 7 (24V DC, 5 programmable)	
Relay Outputs	• Qty. 1 (form C)	• Qty. 1 (form C)	• Qty. 1 (form C)	• Qty. 1 (form C)	
Transistor Outputs	• None	• None	• Qty. 2	• Qty. 2	
Dynamic Braking	Internal IGBT except catalog numbers ending in "3"	Internal IGBT except catalog numbers ending in "3"	Internal IGBT	Internal IGBT	
Integrated Safety	• No	• No	• No	• Safe Torque-Off, SIL2, PLd, Cat3	

Attachment 6 Supporting Documentation Page 5 of 8

Project # 13-09664 Docket # 13-1391

PowerFlex 525 AC Drive	owerFlex 525 AC Drive PowerFlex 400 AC Drive		PowerFlex DC
	Powerfier 2	POWERFLEX DC DRIVE	
Volts per Hertz • Sensorless Vector Control • Closed Loop Velocity Vector Control • Permanent Magnet Motor Control*	• Volts per Hertz	Motor Control	Full-wave, Full Control, 6-SCR Field Weakening and Economise
Open Loop Speed Regulation Closed Loop Speed Regulation O.41.1 kW O.51.5 Hp 2.56 A	Open Loop Speed Regulation N/A	Application Performance	Open Loop Speed Regulation Closed Loop Speed Regulation Precise Torque Regulation
• 0.415 kW • 0.520 Hp • 2.562.1 A	• 2.237 kW • 3.050 Hp • 12145 A	Single-phase Input w/Derate	• N/A
• 0.422 kW • 0.530 Hp • 1.443 A	• 2.2250 kW • 3.0350 Hp • 6460 A	Ratings 200-240V	• 1.2224 kW • 1.5300 Hp • 71050 A
• 0.422 kW • 0.530 Hp • 0.932 A	• N/A	Ratings 400-480V	• 0.5671 kW • 2900 Hp • 4.11494 A
• N/A	• N/A	Ratings 500-600V	• N/A
• IP20: -20 to 50 °C (-4 to 122 °F)	IP20, NEMA/UL Type Open, Frame C: -10 to 50 °C (14 to 122 °F)	Ratings 690V	• N/A
IP20 2010 Stacking - 20 to 45 C (-4 to F15 F) IP20: -20 to 60 °C (140 °F), with current derating IP20: -20 to 70 °C: (158 °F) with current derating and actional control modulo for kit	IP20, NEWAVUE type Open, rfame of and up10 to 45 °C (14 to 113 °F) IP30, NEMA/UE Type Open, all frames: -10 to 45 °C (14 to 113 °F)	Ambient Temperature Limit for Enclosure Types	• IP 20 / Open = 50 °C (104 °F)
optional control module fait kit	(14101157)	EMC Filters	• External
Internal (1 phase 240V and 3 phase 480V) External (1 & 3 phase)	• External	Standards and Certifications	• UL, C-Tick, CSA, CE
UL, CE, CUL, C-Tick, TVU, ATEX, GOST-R, Semi-F47, Marine (RINA), ACS156, REACH, RoHS, KCC	• UL, CE, cUL, C-Tick	Overload Capability	• Heavy Duty Application 150% - 60s, 200% - 3s
 Normal Duty Application: 110% - 60 secs, 150% - 3 secs (For 20 Hp & above) 	• 110% for 60 secs	Output Speed Range	1000:1 DC Tach 200:1 Armature feedback
• Heavy Duty Application: 150% – 60 secs, 180% – 3 secs (200% – 3 secs programmable)	• 0320 Hz		1000:1 Speed Range w/enc
• 500 Hz		User Interface	Local PowerFlex HIMs • Remote PowerFlex HIMs • RSLogix 5000 • Studio 5000 • DriveTools SP
 5 Digits, 16 segments LCD display with multiple languages and local keypad • Remote Keypad 	Local Keypad • Remote Keypad • RSLogix 5000 Studio 5000 • DriveTools SP	Communications Options	Internal DPI • DeviceNet • ControlNet (Coax or Fiber) EtherNet/IP • Remote I/O • R5485 DF1 • PROFIBUS DP • <i>Bluetooth</i>
MainsFree [™] Programming via USB • RSLogix 5000 Studio 5000 • Connected Components Workbench (CCW)	Integral RS485 (Modbus RTU, Metasys N2, P1-FLN) Optional: DeviceNet, EtherNet/IP, PROFIBUS DP, ControlNet,	Preset Speeds	•7
Integral RS485 (Modbus RTU) Embedded EtherNet/IP	LonWorks, BACnet, <i>Bluetooth</i>	Standard Analog Inputs	\bullet 3 – Configurable (13 bit + sign, each $\pm V$ or mA)
Optional: Dual Port EtherNet/IP (DLR) DeviceNet, PROHBUS DP	Ob. 2 (1 bis laws base or summer	Standard Digital Inputs	• 8 – Configurable (24V DC)
• QTY. 2 (1 DIPOIAR VOITAGE, 1 CURRENT)	• QTy. 2 (1 bipolar voltage or current, 1 unipolar voltage or current)	Standard Analog Outputs	\bullet 2 – Configurable (11–Bit + sign, each \pm V)
• Qty: 1 (unipolar voltage or current)	• Qty. 2 (unipolar voltage or current)	Standard Digital Outputs	• 4 – Configurable (24V DC) • 2 – Configurable Relay (NO)
Qty. 1 (uses an Analog Input)	• Qty. 1 (uses an Analog Input)	Dynamic Braking	Armature Regen or Dynamic Braking Resistor
Qty: 7 (24V DC, 6 programmable)	• Qty. 7 (24V DC, 4 programmable)	Safety Input	• No
• Qty: 2 (1 form A Relay, 1 form B Relay)	• Qty. 2 (form C)		
• Qty. 2	• Qty. 1		
Internal IGBT	• No		
Embedded Safe Torque-Off, SIL2, PLd, Cat 3	• No		

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	PowerFlex 70 AC Drive	PowerFlex 700 AC Drive	PowerFlex 700H AC Drive
POWERFLEX AC DRIVES	Powerfleg	e norme e norme Parver: My	
Motor Control	Vector Control w/FORCE [™] Technology with and without an encoder Sensorless Vector Control • Volts per Hertz	Vector Control w/FORCE Technology with and without an encoder • Sensorless Vector Control Adjustable Voltage Control • Volts per Hertz	• Volts per Hertz • Sensorless Vector Control
Application	Open Loop Speed Regulation Closed Loop Speed Regulation Precise Torque & Speed Regulation	Open Loop Speed Regulation Closed Loop Speed Regulation Precise Torque & Speed Regulation • Indexer Positioning	Open Loop Speed Regulation
Single-phase Input w/Derate	• Yes	• Yes	• Yes
Ratings 200-240V	• 0.3718.5 kW • 0.525 Hp • 2.270 A	• 0.3775 kW • 0.5100 Hp • 2.2260 A	• N/A
Ratings 400-480V	• 0.3737 kW • 0.550 Hp • 1.172 A	• 0.37500 kW • 0.5700 Hp • 1.1875 A	• 1321600 kW • 2002300 Hp • 2612700 A
Ratings 500-600V	• 0.3737 kW • 0.550 Hp • 0.952 A	• 0.75110 kW • 1150 Hp • 1.7144 A	• 1602000 kW • 1502400 Hp • 1702250 A
Ratings 690V	• N/A	• 45132 kW • 50150 Hp • 52142 A	• 1602000 kW • 1502400 Hp • 1702250 A
Ambient Temperature Limit for Enclosure Types	 IP20, NEMA/UL Type 1: 0 to 50 °C (32 to 122 °F) Flange Mount: 0 to 50 °C (32 to 122 °F) IP66, NEMA/UL Type 4X/12 indoor: 0 to 40 °C (32 to 104 °F) 	IP20, NEMA/UL Type Open: Frames 0-6: 0 to 50 °C (32 to 122 °F), typical Frames 7-10: 0 to 40 °C (32 to 104 °F) for chassis 0 to 65 °C (32 to 149 °F) for control • NEMA/UL Type 1: Frames 0-6: 0 to 40 °C • IP 00/NEMA Open/Flange = 40 °C (104 °F)	IP 21/NEMA/UL Type 1 Normal Duty = 0-40 °C (32-104 °F) Heavy Duty = 0-40 °C (32-104 °F)
EMC Filters	• Internal	Internal (frame 0-6 only)	• Internal
Standards and Certifications	• UL, CE, cUL, C-Tick, RINA, Lloyds Registry, ABS, SEMI F47 • TUV FS ISO/EN13849–1 (EN954–1)	 UL, CE, cUL, C-Tick, RINA*, Lloyds Registry*, ABS*, SEMI F47* - ATEX *Does not apply to frames 7-10 	UL, CE, CUL, C-Tick ATEX with Safe Torque-Off option TUV FS ISO/EN13849-1 (EN954-1)
Overload Capability	Normal Duty Application • 110% – 60s, 150% – 3s Heavy Duty Application • 150% – 60s, 200% – 3s	Normal Duty Application • 110% – 60s, 150% – 3s Heavy Duty Application • 150% – 60s, 200% – 3s	Normal Duty Application • 110% – 60s Heavy Duty Application • 150% – 60s, 200% – 2s* *Limits Apply
Output Frequency Range	• 0 - 500 Hz	• 0 - 420 Hz	• 0 - 320 Hz
User Interface	Local PowerFlex HIMs • Remote PowerFlex HIMs • RSLogix 5000 • Studio 5000 • DriveTools SP	Local PowerFlex HIMs • Remote PowerFlex HIMs RSLogix 5000 • Studio 5000 • DriveTools SP	Local PowerFlex HIMs • Remote PowerFlex HIMs • RSLogix 5000 • Studio 5000 • DriveTools SP
Communications Options	Internal DPI - DeviceNet - ControlNet (Coax or Fiber) EtherNet/IP - Remote I/O - RS485 DF1 - BACnet RS485 HVAC (Modbus RTU, Metasys N2, Siemens P1) PROFIBUS DP - Interbus - <i>Bluetooth</i> - External SCANport Modbus/TCP - CANopen - LonWorks	Internal DPI • DeviceNet • ControlNet (Coax or Fiber) EtherNet/IP • Remote I/O • RS485 DF1 • BACnet RS485 HVAC (Modbus RTU, Metasys N2, Siemens P1) PROFIBUS DP - Interbus • <i>Bluetooth</i> • Modbus/TCP • CANopen • LonWorks	Internal DPI - DeviceNet - ControlNet (Coax or Fiber) EtherNet/IP - Remote I/O - RS485 DF1 - BACnet RS485 HVAC (Modbus RTU, Metasys N2, Siemens P1) PROFIBUS DP - Interbus - <i>Bluetooth</i> - Modbus/TCP - CANopen - LonWorks
Conformal Coating	Option	• Option	• Option
Analog Inputs	Qty. 2 (1 bipolar voltage or current, 1 unipolar voltage or current)	• Qty. 2 (bipolar voltage or current)	Qty. 2 (bipolar voltage or current)
Analog Outputs	• Qty. 1 (unipolar voltage or current)	Qty. 2 (bipolar voltage or current)	Qty. 2 (bipolar voltage or current)
PTC Inputs	• Qty. 1 (uses an Analog Input)	• Qty. 1 (dedicated)	• Qty. 1 (uses an Analog Input)
Digital Inputs	• Qty. 6 (24V DC or 115V AC – option card required for 115V)	• Qty. 6 (24V DC or 115V AC)	• Qty. 6 (24V DC or 115V AC)
Relay Outputs	• Qty. 2 (form C)	• Qty. 3 (1 form A, 1 form B, 1 form C)	• Qty. 3 (1 form A, 1 form B, 1 form C)
Transistor Outputs	• None	• None	• None
Internal Brake Transistor	- Standard	Standard on Frames 0-3, Optional on Frames 4-6	Optional (frame 9 only)
AC Input Choke	• No	• No	• Yes
DC Link Choke	• FR C-E Yes	• Yes	• No
Common Mode Choke	External option	Internal (frame 0-6 only)	Internal
Integrated Safety	Safe Torque-Off SIL, PLd, Cat 3	• No	Safe Torque-Off SIL, PLd, Cat 3

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	r uge		
PowerFlex 700S AC Drive	PowerFlex 700L AC Drive	PowerFlex 753 AC Drive	PowerFlex 755 AC Drive
		Parent Sign	Parentification
Vector Control w/FORCE Technology with and without an encoder • Volts per Hertz • Permanent Magnet Motor Control	Available with PowerFlex 700 Vector Control or PowerFlex 700S Phase II Control boards.	Vector Control w/FORCE Technology with and without an encoder • Sensorless Vector Control • Volts per Hertz	Vector Control w/FORCE Technology (with and without an encoder) • Sensorless Vector Control • Volts per Hertz • Permanent Magnet Motor Control (Surface and Interior)
Closed Loop Speed Regulation • Precise Torque Regulation Precise Torque & Speed Regulation • Accurate Positioning	Open Loop Speed Regulation • Closed Loop Speed Regulation • Precise Torque Regulation • Precise Torque & Speed Regulation	Open Loop Speed Regulation • Closed Loop Speed Regulation • Precise Torque Regulation • Precise Torque & Speed Regulation • Indexer Positioning	Open Loop Speed Regulation • Closed Loop Speed Regulation Precise Torque Regulation • Precise Torque & Speed Regulation Accurate Positioning with PCAM, Indexer and Gearing
• Yes	• No	• Yes	• Yes
• 0.7566 kW • 1100 Hp • 4.2260 A	• N/A	• N/A	• N/A
• 0.75800 kW • 11250 Hp • 2.11450 A	• 200715 kW • 3001150 Hp • 3601250 A	• 0.75250 kW • 1.0350 Hp • 2.1456 A	• 0.751400 kW • 1.02000 Hp • 2.12330 A
• 751500 kW • 11600 Hp • 1.71500 A	• 345650 kW • 465870 Hp • 425800 A	• 1300 Hp • 1.7298 A	• 11500 Hp • 1.71530 A
• 751500 kW • 751600 Hp • 771500 A	• 355657 kW • 475881 Hp • 380705 A	• 7.5250 kW • 12268 A	• 7.51500 kW • 121485 A
IP20, NEMA/UL Type Open: 0 to 50 °C (32 to 122 °F) IP21, NEMA/UL Type 1: 0 to 40 °C (32 to 104 °F)	 IP00, NEMA/UL Type Open (frame 2): 0 to 50 °C (32 to 122 °F) IP20, NEMA/UL Type 1 (frame 3A and 3B): 0 to 40 °C (32 to 104 °F) 	IPO0/IP20, NEMA/UL Open Type =0-50 °C (32-122 °F) Flange Mount Front: IPO0/IP20, NEMA/UL Open Type = 0-50 °C (32-122 °F) • Flange Mount Back: IP66, NEMA/ UL Type 4X = 0-40 °C (32-104 °F) IP54, NEMA/UL Type 12 = 0-40 °C (32-104 °F)	 IP00/IP20, NEMA/UL Open Type = 0-50 °C (32-122 °F) Flange Mount Front: IP00/IP20, NEMA/UL Open Type = 0-50 °C (32-122 °F) Flange Mount Back IP66, NEMA/UL Type 4X = 0-40 °C (32-104 °F) IP54, NEMA/UL Type 12 = 0-40 °C (32-104 °F)
• Internal	Internal	• Internal	• Internal
UL, CE, CUL, C-Tick, RINA* TUV FS ISO/EN13849-1 (EN954-1) Applies to frames 1-6	UL, CE, CUL, C-Tick TUV FS ISO/EN13849-1 (EN954-1) (with 700S control)	UL, CE, CUL, C-Tick, SEMI F47, GOST-R TUV FS ISO/EN13849-1 (EN954-1) for Safe Torque-Off and Safe Speed Monitor options • ROHS compliant materials - Conformal Coating standard • ABS Lloyd's Register	 UL, CE, LUL, C-Tick, SEMI F47, GOST-R • TUV FS ISO/EN13849-1 (EN954-1) for Safe Torque-Off and Safe Speed Monitor options ROHS compliant materials • Conformal Coating standard ABS (Frames 28) • Lloyd's Register (Frames 28)
Normal Duty Application • 110% - 60s, 150% - 3s Heavy Duty Application • 150% - 60s, 200% - 3s	Normal Duty Application • 110% – 60s, 150% – 3s Heavy Duty Application • 150% – 60s, 200% – 3s	• Normal Duty Application • 110% - 60s, 150% - 3s • Heavy Duty Application • 150% - 60s, 180% - 3s	Light Duty Application (frames 8 and larger) • 110% – 60s Normal Duty Application • 110% – 60s, 150% – 3s Heavy Duty Application • 150% – 60s, 180% – 3s
• 0 - 400 Hz (Frames 1-6) • 0 - 320 Hz (Frames 9-14)	Output frequency dependant on control boards	• 0325 Hz @ 2 kHz PWM • 0650 Hz @ 4 kHz PWM	• 0325 Hz @ 2 kHz PWM • 0650 Hz @ 4 kHz PWM
Local PowerFlex HIMs • Remote PowerFlex HIMs • RSLogix 5000 • Studio 5000 • DriveTools SP	Local PowerFlex HIMs • Remote PowerFlex HIMs • RSLogix 5000 • Studio 5000 • DriveTools SP	Local PowerFlex 750 Series HIMs Remote PowerFlex 750 Series HIMs RSLogix 5000 - Studio 5000 - DriveTools SP	Local PowerFlex 750 Series HIMs • Remote PowerFlex 750 Series HIMs • RSLogix 5000 • Studio 5000 • DriveTools SP RSLogix 5000 (v19 and higher) Embedded Instructions
Internal DPI - DeviceNet - ControlNet (Coax or Fiber) EtherNet/IP - Remote I/O - RS485 DF1 RS485 HVAC (Modbus RTU, Metasys N2, Siemens P1) PROFIBUS DP - Interbus - <i>Bluetooth</i>	See PowerFlex 700 or 7005 — based on control version	Single or dual-port EtherNet/IP option module Remote I/O • RS485 DFI • PROFIBUS DP Modbus/TCP • HVAC (Modbus RTU, FLN P1, Metasys N2) Bluetooth • CANopen • LonWorks	Embedded EtherNet port or dual-port EtherNet/IP option module • CIP Motion • ControlNet (Coax or Fiber) • DeviceNet • Remote I/O • R5485 DFI • PROFIBUS DP • Modbus/TCP • HVAC (Modbus RTU, FLN P1, Metasys N2) • <i>Bluetooth</i> • LonWorks • BACnet/IP
		Standard	• Standard
• Qty. 3 (2 bipolar voltage or current, 1 unipolar voltage)		Up to 7 total (biploar voltage or current)	• Up to 10 total (biploar voltage or current)
Qty. 2 (bipolar voltage or current)		• Up to 7 total (biploar voltage or current)	Up to 10 total (biploar voltage or current)
• Qty. 1 (uses an Analog Input)	See PowerFlex 700 or 700S — based on control version	• Up to 3 total	• Up to 5 total
• Qty. 6 (3 - 24V DC or 115V AC, 3 - 24V DC)		• Up to 21 total (Qty. 21 - 24V DC or Qty. 19 - 115V AC)	• Up to 31 total (24V DC or 115V AC)
• Qty. 1 (form C)		• Up to 7 total	• Up to 10 total (form C)
• Qty. 2		• Up to 7 total	• Up to 10 total
Standard (frames 1-6) Optional (frame 9)	Integral Regenerative capability	Standard (frames 2-5) Optional (frame 6-7)	Standard (frames 2-5) Optional (frame 6-7)
• Frames 1–6 No, Frames 9–14 Yes	• Yes	• No	• No
• Frames 1-6 No, Frames 9-14 Yes	• No	• Yes	• Yes
Internal (frame 1-9 only)	• External option	External option	External option
Safe Torque-Off SIL, PLd, Cat 3	Safe Torque-Off SIL, PLd, Cat 3 (with 700S control)	Safe Torque-Off SIL, PLe, Cat 3 Safe Speed Monitor SIL, PLe, Cat 4	Safe Torque-Off SIL, PLe, Cat 3 Safe Speed Monitor SIL, PLe, Cat 4

CTOOLS

Connected Components Workbench™

Connected Components Workbench programming and configuration software supports PowerFlex compact and architecture AC drives, Micro800[™] controllers and PanelView[™] component graphic terminals. This free software leverages proven Rockwell Automation and Microsoft[®] Visual Studio[®] technologies for fast and easy controller programming, drive configuration and integration with the HMI editor.

Download Connected Components Workbench software at http://www.ab.com/go/ccws

Studio 5000: Embedded Instructions

PowerFlex 755 AC drives can be configured with drive instructions embedded in Allen-Bradley ControlLogix and CompactLogix* Programmable Automation Controllers (PAC). These are the same configuration parameters and programming instructions used by Allen-Bradley Kinetix servo drives. The generated application code can be applied to both drive platforms to significantly reduce programming time and provide a common, enhanced user experience.



DriveTools[™] SP Software Suite

A powerful PC based software suite, for programming, configuring, and troubleshooting.

- DriveExecutive[™] for online/offline configuration and management of drives and drive peripherals
- DriveObserver[™] for real-time trending of drive information

* Available with RSLogix 5000 v20 and higher

Studio 5000

The Studio 5000 environment is an automation system design and management suite that provides a single point of access to the Logix Designer application – an interface used to develop control logic that runs in the controller. The Logix Designer software works with controllers to read and write tag information.

In version 21, RSLogix[™] 5000 software became the Logix Designer application. Using Studio 5000 Logix Designer, you can configure your PowerFlex AC drives similarly to previous versions of *RSLogix 5000. Use a single software tool to reduce your programming time, ease startup and commissioning.

Drives and Motion Accelerator Toolkit

This collection of design tools can help you significantly reduce the time and cost of developing a new application using PowerFlex AC Drives and Kinetix Servo Drives. Toolkit provides sets of modules that are combined to produce:

- An initial Bill of Material
- A beginning set of CAD drawings for wiring diagrams and panel layouts
- An initial logic program written around the specific products used by the application
- Initial HMI screens designed around the specific products used by the application

Download the tool at: www.ab.com/go/iatools

Motion Analyzer

For applications requiring more than a constant load and steady speed, Motion Analyzer software can help by handling the necessary complex calculations. Motion Analyzer features an easy-to-use format which can reduce design risk for speed and positioning applications that include PowerFlex drives or Kinetix servo drives.

Download the tool at: http://ab.rockwellautomation.com Motion-Control/Motion-Analyzer-Software

DRIVES START-UP SERVICES AND EXTENDED WARRANTY

ProtectionPlus Drive Start-up & Warranty Services from Rockwell Automation allow you to leverage the extensive product and industry experience of Rockwell Automation technicians to quickly commission your PowerFlex drives and reduce the time between integration and actual start-up. Additionally, you'll receive a 2 year parts and labor warranty to help stabilize your maintenance budget. **

** Protection Plus is not available on the PowerFlex 700L, PowerFlex 700H, or PowerFlex 700S drives. Check with your Rockwell Automation representative for availability

Allen-Bradley, CompactLogix, Connected Components Workbench, ControlLogix, DriveExecutive, DriveExplorer, DriveGuard, DriveObserver, DriveTools, FORCE Technology, Integrated Architecture, Kinetix, Micro800, PanelView, PowerFlex, RSLogix and Studio 5000 are trademarks of Rockwell Automation, Inc. ControlNet, DeviceNet and EtherNet/IP are trademarks of the Open DeviceNet Vendor Association. Trademarks not belonging to Rockwell Automation are property of their respective companies.

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Summary: Application In the Matter of Consolidated Biscuit Company and Ohio Power Company for Approval of a Special Arrangement Agreement with a Mercantile Customer electronically filed by Mr. Yazen Alami on behalf of Ohio Power Company