

Case No.: <u>18-1058-E</u>L-EEC

Mercantile Customer:	GE Aircraft Engines
Electric Utility:	Duke Energy
Program Title or Description:	VFD HVAC Fan

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

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

Complete a separate application for each customer program. Projects undertaken by a customer as a single program at a single location or at various locations within the same service territory should be submitted together as a single program filing, when possible. Check all boxes that are applicable to your program. For each box checked, be sure to complete all subparts of the question, and provide all requested additional information. Submittal of incomplete applications may result in a suspension of the automatic approval process or denial of the application.

Any confidential or trade secret information may be submitted to Staff on disc or via email at <u>ee-pdr@puc.state.oh.us</u>.

Section 1: Mercantile Customer Information

Name: General Electric Company GE Aircraft Engines

Principal address: 1 Neumann Way, Cincinnati, Ohio 45215

Address of facility for which this energy efficiency program applies:

Same as above

Name and telephone number for responses to questions:

Robin Avant, (513)287-5948

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

- □ The customer uses more than seven hundred thousand kilowatt hours per year at the above facility. (Please attach documentation.)
- □ The customer is part of a national account involving multiple facilities in one or more states. (Please attach documentation.)

Section 2: Application Information

- A) The customer is filing this application (choose which applies):
 - □ Individually, without electric utility participation.

✓ Jointly with the electric utility.

- B) The electric utility is: **Duke Energy**
- C) The customer is offering to commit (check any that apply):
 - □ Energy savings from the customer's energy efficiency program. (Complete Sections 3, 5, 6, and 7.)
 - □ Capacity savings from the customer's demand response/demand reduction program. (Complete Sections 4, 5, 6, and 7.)
 - ✓ Both the energy savings and the capacity savings from the customer's energy efficiency program. (Complete all sections of the Application.)

Section 3: Energy Efficiency Programs

- A) The customer's energy efficiency program involves (check those that apply):
 - □ Early replacement of fully functioning equipment with new equipment. (Provide the date on which the customer replaced fully functioning equipment, and the date on which the customer would have replaced such equipment if it had not been replaced early. Please include a brief explanation for how the customer determined this future replacement date (or, if not known, please explain why this is not known)).
 - Installation of new equipment to replace equipment that needed to be replaced The customer installed new equipment on the following date(s):
 <u>Month and Year</u>
 - 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 the energy efficiency program:
 - If you checked the box indicating that the project involves the early replacement of fully functioning equipment replaced with new equipment, then calculate the annual savings [(kWh used by the original equipment) – (kWh used by new equipment) = (kWh per year saved)]. Please attach your calculations and record the results below:

Annual savings: _____kWh

2) If you checked the box indicating that the customer installed new equipment to replace equipment that needed to be replaced, then calculate the annual savings [(kWh used by less efficient new equipment) – (kWh used by the higher efficiency new equipment) = (kWh per year saved)]. Please attach your calculations and record the results below:

Annual savings: _____kWh

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

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

Annual savings: XXXXX kWh (See Attachment 1 - Appendix 2)

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

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

Annual savings: 238,883 kWh (See Attachment 1 - Appendix 2)

Section 4: Demand Reduction/Demand Response Programs

- A) The customer's program involves (check the one that applies):
 - ✓ Coincident peak-demand savings from the customer's energy efficiency program.
 - □ Actual peak-demand reduction. (Attach a description and documentation of the peak-demand reduction.)
 - D Potential peak-demand reduction (check the one that applies):
 - □ The customer's peak-demand reduction program meets the requirements to be counted as a capacity resource under a tariff of a regional transmission organization (RTO) approved by the Federal Energy Regulatory Commission.
 - □ The customer's peak-demand reduction program meets the requirements to be counted as a capacity resource under a program that is equivalent to an RTO program, which has been approved by the Public Utilities Commission of Ohio.
- B) On what date did the customer initiate its demand reduction program?

Month(s) and Year(s)

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

16.53 KW (See Attachment 1 - Appendix 2)

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

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

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:

✓ Option 1: A cash rebate reasonable arrangement.

OR

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

OR

- □ Commitment payment
- B) The value of the option that the customer is seeking is:
 - Option 1: A cash rebate reasonable arrangement, which is the lesser of (show both amounts):
 - ✓ A cash rebate of \$11,050 (See Attachment 1 Appendix 3).
 - Option 2: An exemption from payment of the electric utility's energy efficiency/peak demand reduction rider.
 - An exemption from payment of the electric utility's energy efficiency/peak demand reduction rider for _____ months (not to exceed 24 months). (Attach calculations showing how this time period was determined.)

OR

A commitment payment valued at no more than \$_____. (Attach documentation and calculations showing how this payment amount was determined.)

- OR
- Ongoing exemption from payment of the electric utility's energy efficiency/peak demand reduction rider for an initial period of 24 months because this program is part of the customer's ongoing efficiency program. (Attach documentation that establishes the ongoing nature of the program.) In order to continue the exemption beyond the initial 24 month period, the customer will need to provide a future application establishing additional energy savings and the continuance of the organization's energy efficiency program.)

Section 6: Cost Effectiveness

The program is cost effective because it has a benefit/cost ratio greater than 1 using the (choose which applies):

- Total Resource Cost (TRC) Test. The calculated TRC value is: ______
 (Continue to Subsection 1, then skip Subsection 2)
- Utility Cost Test (UCT). The calculated UCT value is 9.61 (See Attachment 1 Appendix 4)

Subsection 1: TRC Test Used (please fill in all blanks).

The TRC value of the program is calculated by dividing the value of our avoided supply costs (generation capacity, energy, and any transmission or distribution) by the sum of our program overhead and installation costs and any incremental measure costs paid by either the customer or the electric utility.

The electric utility's avoided supply costs were _____.

Our program costs were _____.

The incremental measure costs were _____.

Subsection 2: UCT Used (please fill in all blanks).

We calculated the UCT value of our program by dividing the value of our avoided supply costs (capacity and energy) by the costs to our electric utility (including administrative costs and incentives paid or rider exemption costs) to obtain our commitment.

Our avoided supply costs were **\$222,956 (See Attachment 1 - Appendix 5).**

The utility's program costs were **\$12,139 (See Attachment 1 - Appendix 6)**.

The utility's incentive costs/rebate costs were **\$11,050** (See Attachment 1 - Appendix 3).

Section 7: Additional Information

Please attach the following supporting documentation to this application:

Narrative description of the program including, but not limited to, make, model, and year of any installed and replaced equipment.

A copy of the formal declaration or agreement that commits the program or measure to the electric utility, including:

- 1) any confidentiality requirements associated with the agreement;
- 2) a description of any consequences of noncompliance with the terms of the commitment;
- 3) a description of coordination requirements between the customer and the electric utility with regard to peak demand reduction;
- 4) permission by the customer to the electric utility and Commission staff and consultants to measure and verify energy savings and/or peak-demand reductions resulting from your program; and,
- 5) a commitment by the customer to provide an annual report on your energy savings and electric utility peak-demand reductions achieved.

Refer to Offer Letter following this application

A description of all methodologies, protocols, and practices used or proposed to be used in measuring and verifying program results. Additionally, identify and explain all deviations from any program measurement and verification guidelines that may be published by the Commission.



Mercantile Self Direct Prescriptive - Pumps and VFD Rebate Application

Application Guide & Cover Sheet

3

Questions? Call 1-866-380-9580 or visit www.duke-energy.com/MSD.

Email this form along with <u>completed Mercantile Self Direct Prescriptive or Custom applications</u>, proof of payment, energy savings calculations and spec sheets to <u>SelfDirect@Duke-Energy.com</u>. You may also fax to 1-513-629-5572.

Mercantile customers, defined as using at least 700,000 kWh annually or having an account in multiple locations are eligible for the Mercantile Self Direct program. Indicate which applies:

a single Duke Energy Ohio account with 700,000 kWh annual usage

an account with multiple locations

Please list Duke Energy account numbers below (attach listing of multiple accounts and/or billing history for other utilities as required):

Account Number	Annual Usage	Account Number	Annual Usage
84500860013	148,246,985		

Self Direct rebates are applicable to Prescriptive measures that were installed more than 90 days prior to submission to Duke Energy and have not previously received a Duke Energy Prescriptive rebate. Self Direct rebates are available for completed Custom projects that have not previously received a Duke Energy Smart \$aver® Custom Incentive.

Self Direct Program rules allow for, though do not require, certain projects that are Prescriptive in nature under the Mercantile Self Direct program to be evaluated using the Custom process in the Self Direct program. Use the list on page two as a guide to determine which Self Direct program best fits your project(s). Apply for Self Direct projects using the appropriate application forms in conjunction with this cover sheet.

Self Direct Program rules also allow for behaviorally based and/or no cost and low cost projects to receive rebates.

Please check each box to indicate completion/inclusion of the following program requirements:

All sections of appropriate application(s) are completed		Proof of payment.*	Manufacturer's Spec sheets	Energy model/calculations and detailed inputs for Custom applications
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*If a single payment record is intended to demonstrate the costs of both Self Direct Prescriptive & Custom projects, please include an additional document with an estimated breakout of costs for each Self Direct Prescriptive and Custom energy conservation measure.

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



Mercantile Self Direct Prescriptive - Pumps and VFD Rebate Application

Questions? Call 1-866-380-9580 or visit <u>www.duke-energy.com/MSD</u>. Email the complete, signed application with all required documents to <u>SelfDirect@duke-energy.com</u> or fax to 513-629-5572.

Is this application: 🛛 NEW	(original) or REVISED (changes made to a	
Building Type – Required (check one)	Le la	igitial application)
Data Centers	Full Service Restaurant	Office
Education/K-12	Healthcare	
Education Other		
Elder Care/Nursing Home		Delicity Delicity
Food Sales/Grocery	Retail (Small Box)	Religious Worship/Church
Fast Food Restaurant	Retail (Big Box)	
Other:		
How did you hear about the program? (check	(one)	
Duke Energy Representative	Web Site	
Contractor / Vendor	Other	
Please check each box to indicate completion of	the following program requirements:	

All sections of application

tions of application	X Invoice with make, model number, quantity and equipment manufacturer	☑ Tax ID number for payee ☑ W-9 for payee	Customer/vendor agree to Terms and Conditions

Customer Information						
Customer/Business	GE Aviation	Contact	Contact			
Phone	513-222-8843	Account N	umbo		Chris Kearns	5
Street Address (Where rebate shou	Id be mailed)	1 Neumann	a Way	, ,	84500860013	
City	Cincinnati	State	I way	Ohioi	7: 0 1	
Installation Street Address	1Neumann Way	otate			ZIP Code	45215
City	Cincinnati	State		Ohio	7:- 0-1	
E-mail Address	chris.kearns@ge.com	Otate		Onio	Zip Code	45215
*Failure to provide the account numb	per associated with the location where	the installation	n tool	nizco will rooutt	in raisation - fat	
Vendor Information			1100/	i place will result	in rejection of the	e application.
Vendor	Energy Management Solutions	Contact			Kolly Degree	
Phone	952-767-7450	Fax	Fax		952-556-9171	
Street Address	684 Excelsior Blvd				332-330-3171	
City	Excelsior	State		MN	Zin Code	55334
E-mail Address	krogers@emsenergy.com		· · · · ·	1		00001
If Duke Energy has questions abo	out this application, who should w	/e contact?		Customer	Vanda	
Payment Information					N venuo	
Who should receive rebate payment	? 🛛 Customer			Vendor (Customer must sign bolow)		
I hereby authorize payment of rebat	e Customer Signature (writte	n signature)		(edeter	ior must sign be	
directly to the vendor:	Date		+			
Provide Tax ID Number for Payee	Customer Tax ID #		14-0689340			
	Vendor Tax ID #	Vendor Tax ID #				
Terms and Conditions		-10-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	Bigger a			
I have read and hereby agree to the	Terms & Conditions and Program F	Requirements	6-557/63			
	and rogium	toqui omenta.	S.,			

Customer Signature (written signature)	C1.K-	Vendor Signature (written signature)
Date	3/26/2018	Date 3/27/18
Title	Project Manager	Title Vally Degage VD of Operations

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



Variable Frequency Drives (VFDs (retrofit application only)) – Applied	to HVAC	Fans for C	omfort Coolin	ng Only			
Process pumping does not include	de HVAC o	r swimmin	g pool flui	d pumping sy	stems.			
VFD HVAC Applications (please ch	eck one):	1.1						and an other stands and
Supply Fan	Cooling Tower Fan				🗌 Return	Fan		
🗌 Exhaust Fan								
Make/Model or Catalog Number	HP	Quantity (number of VFDs)	Total HP (HP x quantity)	Rebate	Annual Operating Hrs. (minimum of 2,000)	Project Cost	Date Installed and Operable (mm/dd/yy)	Total Rebate (total HP x rebate)
See attached VFD document	221 HP	13	221	\$50.00/HP	8760Hrs.	\$44,200.00	10/1/17	\$11,050.00

Installed equipment must be new. Used, rebuilt or rewound equipment is not eligible.

Rebates are only available for new VFDs installed on existing HVAC fans.

VFDs applied to new replacement motors that power existing HVAC fans are eligible for prescriptive rebates.

 VFDs over 100 HP and VFDs installed on new HVAC fans are not eligible for Mercantile Self Direct Prescriptive rebates, but may qualify through the Mercantile Self Direct Custom Rebate Program. Please visit <u>www.duke-energy.com/MSD</u> for program requirements.

Variable Frequency Drive Fans and Pumps qualifying equipment must have 2,000 annual run hours or more.
 A 3 percent impedance reactor on the AC input to the VCD in recommended to prevent down on the VCD.

 A 3 percent impedance reactor on the AC input to the VSD is recommended to prevent damage to the VSD due to overvoltage from power factor correction and should be properly sized by your supplier. A 5 percent reactor may be recommended if there is additional harmonic distortion on the AC input lines due to other plant-specific causes.

Replacement of existing VFDs does not qualify for rebates.

VFDs installed on redundant fans do not qualify.

VFD speed must be automatically controlled by differential pressure, flow, temperature, or other variable signal.

· Existing throttling devices including inlet vanes, bypass dampers, and throttling valves must be removed or permanently disabled.

· Rebate capped at 50 percent of the customer's equipment cost.

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	TO	OTAL					
State tax statutes require that a copy of	tax-exempt cert	ificate be main	ntaineo	l in our records	,otherwise	we must colle	ct tax on sales invoid
If applicable, please return a copy of y	our valid tax-ex	kempt certifica	tes to	the following a	ddress, to e	ensure accurate	e invoicing:
General Electric, PO Box 2639, LILBU	URN, GA 30048	. Fax (949) 252	2-7340				
		UNIT TOTA	L	TAX TOTAL	SHIP H	NDL TOTAL	INVOICE TOTAL
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Atlanta, GA 30339 USA		INV	1079896	INV 20-	SEP-16	PAGE 1 of 1	
BRANCH 4200 Wildwood Pkwy,			DUE DATE	20	PAYMENT TE	TRMS	
ADDRESS: Atlanta, GA 30339 US		20)-SEP-16		DUE ON RE	CEIPT	
		SENL	PAYMENT SH	OWING IN	VOICE NO.	& INVOICE DATE TO	
			BY MA	IL: GE IN	TERNATION	NAL INC	
SHIP TO: GE AIRCRAFT ENGINE				P.O. E	OX # 281997		
*GEN ELEC CO CINCINNATI OH 45215				ATLA	NTA GA 303	84-1997	
			BY WI	RE: DEUI	SCHE BANK	TRUST COMP	
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	TOTAL			<u> </u>			
State tax statutes require that a copy of	tax-exempt certificate be ma	aintaineo	l in our records	,otherwise	we must colle	ect tax on sales invoice	
General Electric PO Box 2639 I II BI	JRN, GA 30048 Fax (949) 2	cates to $52-7340$	ine tonowing a	udress, to e	ensure accurat	e invoicing:	
Contra Electric, i O Box 2007, EIED	(-1)		ΤΑΧ ΤΟΤΑΙ	SHIP	NDL TOTAL	INVOICE TOTAL	
				Shiif F			
		N	· · ·				

GE Aviation NUP - VFDs

*Pictures of GE VFDs included for reference

								Annual		Date Installed	
Designation	Serves	VFD Type	Model	Drive HP	Qty VFD's	Total HP	Rebate	Op. Hours	Project Cost	and Operable	Total Rebate
VFD-451-1-AHU-1-1	AHU-451-1 SF	Supply Fan	GE CORE DRIVE 6KFP43015X9XXXA1	15	1	15	\$50/HP	8,760	\$ 3,000	10/1/2017	\$ 750
VFD-451-1-AHU-1-2	AHU-451-1 SF	Supply Fan	GE CORE DRIVE 6KFP43015X9XXXA1	15	1	15	\$50/HP	8,760	\$ 3,000	10/1/2017	\$ 750
VFD-451-1-AHU-1-3	AHU-451-1 RF	Return Fan	GE CORE DRIVE 6KFP43005X9XXXA1	5	1	5	\$50/HP	8,760	\$ 1,000	10/1/2017	\$ 250
VFD-451-1-AHU-1-4	AHU-451-1 RF	Return Fan	GE CORE DRIVE 6KFP43005X9XXXA1	5	1	5	\$50/HP	8,760	\$ 1,000	10/1/2017	\$ 250
VFD-451-1-AHU-2-1	AHU-451-2 SF	Supply Fan	ABB ACH550-UH-045A-4+B055	25	1	25	\$50/HP	8,760	\$ 5,000	10/1/2017	\$ 1,250
VFD-451-1-AHU-2-2	AHU-451-2 SF	Supply Fan	ABB ACH550-UH-045A-4+B055	25	1	25	\$50/HP	8,760	\$ 5,000	10/1/2017	\$ 1,250
VFD-451-1-AHU-2-3	AHU-451-2 RF	Return Fan	ABB ACH550-UH-023A-4+B055	15	1	15	\$50/HP	8,760	\$ 3,000	10/1/2017	\$ 750
VFD-451-1-AHU-2-4	AHU-451-2 RF	Return Fan	ABB ACH550-UH-023A-4+B055	15	1	15	\$50/HP	8,760	\$ 3,000	10/1/2017	\$ 750
VFD-451-1-AHU-3-1	AHU-451-3 SF	Supply Fan	GE CORE DRIVE 6KFP43007X9XXXA1	7.5	1	7.5	\$50/HP	8,760	\$ 1,500	10/1/2017	\$ 375
VFD-451-1-AHU-3-2	AHU-451-3 SF	Supply Fan	GE CORE DRIVE 6KFP43007X9XXXA1	7.5	1	7.5	\$50/HP	8,760	\$ 1,500	10/1/2017	\$ 375
VFD-451-1-AHU-3-3	AHU-451-3 RF	Return Fan	GE CORE DRIVE 6KFP43003X9XXXA1	3	1	3	\$50/HP	8,760	\$ 600	10/1/2017	\$ 150
VFD-451-1-AHU-3-4	AHU-451-3 RF	Return Fan	GE CORE DRIVE 6KFP43003X9XXXA1	3	1	3	\$50/HP	8,760	\$ 600	10/1/2017	\$ 150
VFD-451-EF-1-1	EF-451-1	Exhaust Fan	GE CORE DRIVE 6KFP43020X9XXXA1	20	1	20	\$50/HP	8,760	\$ 4,000	10/1/2017	\$ 1,000
VFD-451-EF-1-2	EF-451-2	Exhaust Fan	GE CORE DRIVE 6KFP43020X9XXXA1	20	1	20	\$50/HP	8,760	\$ 4,000	10/1/2017	\$ 1,000
VFD-451-EF-1-3	EF-451-3	Exhaust Fan	GE CORE DRIVE 6KFP43020X9XXXA1	20	1	20	\$50/HP	8,760	\$ 4,000	10/1/2017	\$ 1,000
VFD-451-EF-1-4	EF-451-4	Exhaust Fan	GE CORE DRIVE 6KFP43020X9XXXA1	20	1	20	\$50/HP	8,760	\$ 4,000	10/1/2017	\$ 1,000
TOTAL:				221	16	221			\$ 44,200		\$ 11,050



ACH550-UH-045A-

S/N 2152201342

380. 480 V	100 kA RM	3PH 050 0U1 Vac 44 A	30 Hb
Input Voltage(U1) Current(I1n)	Short Circuit	Output Voltage(U2) Current(I2n)	Power(Pn)

parts

Made in USA of fcreign

ACH550-UH-045A-4+B055

Seismic certification per applicable building codes Tested and analyzed in accordance with: 2000,2003,2006,2009,2012 ASCE 7-02, 7-05, ICC-ES,AC-156 to Seismic Design Spectral Response Acceleration Sds of 2.0 g. REPORT #: VMA-44407-02 IBC 2000,2003,2006,2009,2012 A Approved to Seismic Design Spectral CERTIFYING AGENCY: The VMC Group





2

Made in USA of foreign parts

S/N 2170702316 Seismic certification per applicable building codes Tested and analyzed in accordance with: IBC 2000,2003,2006,2009,2012 ASCE 7-02, 7-05, ICC-ES,AC-156 Approved to Seismic Design Spectral Response Acceleration Sds of 2.0 g. CERTIFYING AGENCY: The VMC Group REPORT #: VMA-44407-02 023A-4+B055

100 kA RMS Symmetrical, 600V max 3PH 48...63 Hz 380...480 Vac 23 A 3PH 0...500 Hz 0...U1 Vac 23 A Input Voltage(U1) Current(I1n) Short Circuit Output Voltage(U2) Current(I2n) Suitable for installation in a compartment handling conditioned air

11 kW

15 Hp

Power(Pn)

63

ACH550-UH-023A-4+B055

GE Panel Model Number 6KFPHD003202627 Source Ratings

Elementary: 55 – 538736 Layout: 55 – 686664 Outline: 55 – 217706

DATE CODE: MM627i

The Maximum Short Curcuit Rating of Panel: 100 kA RMS Symmetrical Amperes at 460 volts AC

MADE IN MEXICO 55-217731

GE Panel Model No. 6KFPHD003202627

Fuse Voltage Current Nomenclature Rating Rating

Class or Type

PFUS1	600	1	1
PFUS2	600	1	(
SFUS	250	1	1
MFUS1	600	7	
MFUS2	600	7	
MFUS3	600	7	

CC Time Delay CC Time Delay Time Delay 1/4" x 1 – 1/4" J Time delay J Time Delay J Time Delay

55-217732

GE Panel Model Numbr. 6KFPHD005202624

Source Ratings Voltage: 460Vac Amps: 8.4 Phase: 3 Hz: 60 Drawings

Elementary 55 - 538736 Layout 55 - 686664 Outline 55 - 217706

Output Ratings Voltage: 460Vac Amps: 7.4 Phase: 3 Hz: 0 - 1000 Instructions Book: DEH40600 Drive

Model: 6KFP43005X9XXXA1

DATE COD:MM627! MADE IN MEXICO The Maximum Short Curcuit Rating of Panel: 100kA RMS Symmetrical Amperes at 460volts AC 55-217731

GE Panel Model No. 6KFPHD005202624

Voltage Current Fuse NomenclatureRating Rating

Class or Type

PFUS1	600	1	CC Time Delay
PFUS2	600	1	CC Time Delay
SFUS	250	1	Time Delay 1/4" x 1 - 1/4"
MFUS1	600	12	J Time delay
MFUS2	600	12	J Time Delay
MFUS3	600	12	J Time Delay

GE Panel Model Number 6KFPHD007202626

Source Ratings

Voltage: 469Vac Amps: 11 Phase: 3 Hz: 60 Drawings Elementary: 55 – 538736 Layout: 55 – 686664 Outline: 55 – 217706 DATE CODE: MM628; Output Rat Voltage: 46 Amps: 9.9 Phase: 3 Hz: 0 Instructi Book: DEH40600 Drive Model: 6KFP43007X9XXXA1

The Maximum Short Curcuit Rating of Panel: MADE 100 kA RMS Symmetrical Amperes at 460 volts AC 55-2

MADE IN MEXICO 55-217731

14"

GE Panel Model No. 6KFPHD007202626

Fuse Voltage Current NomenclatureRating Rating

Class or Type

_	and the second			
	PFUS1	600	1	CC Time Delay
	PFUS2	600	1	CC Time Delay
	SFUS	250	1	Time Delay 1/4" x 1 - 1
	MEUS1	600	15	J Time delay
	MEUS2	600	15	J Time Delay
	MFUS3	600	15	J Time Delay

GE Panel Model No. 6KFPHD015202623

Fuse Nomenclate	Voltage ure Rating	Current Rating	Class or Type
PFUS1	600	2	CC Time Delay
PFUS2	600	2	CC Time Delay
SFUS	250	2	Time Deley 1/4" - 1 - 1/4"
MFUS1	600	25	J Time doler
MFUS2	600	25	I Time Delay
MFUS3	600	25	J Time Delay

EQUIPMENT SPECIFICATION

PROJECT NAME	North Utility Plant	DATE 10/12/15
LOCATION	Building 451	
CLIENT	GE Aviation - Evendale	& these one the
EQUIPMENT	Variable Frequency Drives	- FINOR MIC M-
EQUIPMENT NO.	See Performance Schedule Within	BOD SWEAR CATIONS
TOTAL NO. REQ'D.	32	
SCOPE:		PREPARED BUT

This specification covers the basic requirements for total of thirty-two (32) solid-state, PWM, VFDs for speed control of three-phase squirrel-cage induction motors utilized including, pumps, air handling unit fans, and exhaust fans.

SUMMARY:

This section includes wall or base mounted Variable Frequency Drives.

See the MECHANICAL and ELECTRICAL drawings provided for reference w

SUBMITTALS:

General: Submit the following:

Product data for the Variable Frequency Drives, including the following:

- 1. Matching load ratings to device of use including pumps or fans.
- 2. Output ratings for phase throughout voltage range.
- 3. Unit operating requirements including tolerances, efficiencies, overload capability, starting torque and speed regulation.
- 4. Other interface abilities including internal adjustability capabilities, self-protection and reliability, automatic reset/restart, torque boost, motor temperature compensation, manual bypass (where applicable) and indicating devices.
- 5. Shop drawings from manufacturer detailing dimensions, required clearances, components and location and size of each field connection meeting the maximum length, width and height requirements as described herein.
- 6. Wiring diagrams detailing wiring for power and controls and differentiating between manufacturers installed wiring and field installed wiring.
- 7. Delivery and shipping information including delivery within seven (7) days of purchase order.

QUALITY ASSURANCE:

NFPA 70: Listed and laveled as defined in NFPA 70, Article 100, by a testing agency acceptable to authorities having jurisdiction, and marked for intended use.

10/12/15

UL and NEMA Compliance: Provide electrical components required as part of variable frequency drives, which have been listed and labeled by UL and comply with NEMA Standards.

DELIVERY:

Deliver variable frequency drives as a factory assembled unit to the extent allowable by shipping limitations, with protective crating and covering. Variable frequency drives shall be protected from exposure to dirt, fumes, water, corrosive substances and physical damage.

SEQUENCING AND SCHEDULING:

Coordinate the delivery of variable frequency drives with written notification to the Owner's Representative 48 hours prior to deliver.

GENERAL DESCRIPTION:

General: Variable Frequency Drive shall include all items as listed herein for each size range:

WALL MOUNTED VARIABLE FREQUENCY DRIVES:

- 1. Variable Frequency Drives for use on fan motors smaller than 75 HP shall be wall mounted types.
- 2. Drives shall be NEMA ICS 2, IGBT, PWM: listed and labeled as a complete unit and arranged to provide variable speed of a NEMA MG 1, Design B, 3-phase induction motor by adjusting output voltage and frequency.
- 3. Drives design and rating shall match load type such as fans or blowers and type of connection used between motor and load such as direct or through a power-transmission connection.
- 4. Drive enclosure shall come as a single unit of NEMA 12 construction and shall include a panel mounted operator station with start-stop and auto-manual selector switches with manual speed control potentiometer and elapsed time meter.

BASE MOUNTED VARIABLE FREQUENCY DRIVES:

- 1. Variable Frequency Drives for use on pump motors larger than 100 HP shall be base mounted, cabinet enclosure types.
- 2. Drives shall be NEMA ICS 2, IGBT, PWM: listed and labeled as a complete unit and arranged to provide variable speed of a NEMA MG 1, Design B, 3-phase induction motor by adjusting output voltage and frequency.
- 3. Drives design and rating shall match load type of pumps and type of connection used between motor and load such as direct or through a power-transmission connection.

- 4. Drive enclosure shall come as a single unit of NEMA 12 construction and shall include a panel mounted operator station with start-stop and auto-manual selector switches with manual speed control potentiometer and elapsed time meter.
- 5. Drives shall include a manual bypass consisting of a magnetic contactor arranged to safely transfer motor between controller output and bypass controller circuit when motor is at zero speed. Controller-off-bypass selector switch sets mode, and indicator lights give indication of mode selected. Unit shall be capable of stable operation (starting, stopping and running), with motor completely disconnected from controller (no load).

FEATURES COMMON TO ALL VARIABLE FREQUENCY DRIVES:

- 1. Output Rating: 3-phase; 6 to 60 Hz, with voltage proportional to frequency throughout voltage range.
- 2. Drive Operating Requirements:
 - A. Input AC voltage tolerance of 208V, plus or minus 5 percent or 380 to 500 V, plus or minus 10 percent as needed for voltage application as indicated on the Drawings.
 - B. Input frequency tolerance of 50/60 Hz, plus or minus 6 percent.
 - C. Minimum Efficiency: 96 percent at 60 Hz, full load.
 - D. Minimum Displacement Primary-Side Power Factor: 96 percent.
 - E. Overload Capability: 1.1 times the base load current for 1 minute every 10 minutes, 130% overload for 2 seconds.
 - F. Starting Torque: 100 percent of rated torque or as indicated.
 - G. Speed Regulation: Plus or minus 1 percent.
- 3. Drive to include isolated control interface to allow controller to follow control signal over an 11:1 speed range with an electrical signal of 4 to 20 mA at 24 volts.
- 4. Internal Adjustment Capabilities:
 - A. Minimum Speed: 5 to 25 percent of maximum RPM.
 - B. Maximum Speed: 80 to 100 percent of maximum RPM.
 - C. Acceleration: 1 to 1800 seconds.
 - D. Deceleration: 1 to 1800 seconds.
 - E. Seven (7) programmable preset speeds.
 - F. Current Limit: 50 to a minimum of 110 percent of maximum rating.
- 5. Self-Protection and Reliability Features:
 - A. Input transient protection by means of surge suppressors.
 - B. Under-and-overvoltage trips; inverter over-temperature, overload, and overcurrent trips.

- C. Motor Overload Relay: Adjustable and capable of NEMA ICSS 2, Class 20 performance.
- D. Notch filter to prevent operation of the controller-motor-load combination at a natural frequency of the combination.
- E. Instantaneous line-to-line and line-to-ground overcurrent trips.
- F. Loss-of-phase protection.
- G. Reverse-phase protection.
- H. Short-circuit protection.
- I. Motor overcurrent fault.
- 6. Automatic Reset/Restart: Attempts three restarts after controller fault or on return of power after an interruption and before shutting down for manual reset or fault correction. Bidirectional auto-speed search shall be capable of starting into rotating loads spinning in either direction and returning motor to set speed in proper direction, without damage to controller, motor, or load.
- 7. Torque Boost: Automatically varies starting and continuous torque to at least 1.5 times the minimum torque to ensure high-starting torque and increased torque at slow speeds.
- 8. Motor Temperature Compensation at Slow Speeds: Adjustable current fall-back based on output frequency for temperature protection of self-cooled, fan-ventilated motors at slow speeds.
- 9. Indicating Devices: Meters or digital readout devices and selector switch, mounted flush in controller door and connected to indicate the following controller parameters:
 - A. Output Frequency (Hz).
 - B. Motor Speed (rpm).
 - C. Motor Current (amperes).
 - D. Motor Torque (percent).
 - E. Motor Power (kw).
 - F. DC-Link Voltage (VDC).
 - G. Motor Output Voltage (V).
- 10. Control Signal Interface:
 - A. Electric Input Signal Interface: A minimum of 2 analog inputs (0 to 10 V or 0/4-20 mA) and 6 programmable digital inputs.
 - B. Remote Signal Inputs: Capability to accept any of the following speed-setting input signals from the BMS or other control systems:
 - I. 0 to 10 V dc.
 - II. 0-20 or 4-20 mA.
 - III. Potentiometer using up/down digital inputs.
 - IV. Fixed frequencies using digital inputs.

- V. RS485.
- VI. Keypad display for local hand operation.
- C. Output Signal Interface: A minimum of 1 analog output signal (0/4-20 mA), which can be programmed to any of the following:
 - I. Output Frequency (Hz).
 - II. Output Current (load).
 - III. DC-Link Voltage (VDC).
- IV. Motor Torque (percent).
- V. Motor Speed (rpm).
- VI. Set-Point Frequency (Hz).
- D. Remote Indication Interface: A minimum of 3 programmable digital form relay outputs (120 VAC, 1 A) with the following settings:
 - I. Motor Running
 - II. Not faulted (fail safe).
- III. Run permissive.
- 11. Communications: Provide an RS485 interface allowing drive to be used with an external system within a multi-drop LAN configuration. Interface shall allow all parameter settings of drive to be programmed via BMS control. Provide capability for drive to retain these settings within the nonvolatile memory.

12. Integral Disconnecting Means: Provide a NEMA KS 1, fusible switch with lockable handle.

ACCESSORIES:

- 1. Devices shall be factory installed in controller enclosure, unless otherwise indicated.
- 2. Push-Button Stations, Pilot Lights and Selector Switches: NEMA ICS 2, heavy-duty type.
- 3. Control Relays: Auxiliary and adjustable time-delay relays.
- 4. Standard Displays:
 - A. Output Frequency (Hz).
 - B. Motor Current (amperes).
 - C. Motor Torque (percent).
 - D. Motor Speed (rpm).
 - E. Motor Output Voltage (V).
 - F. DC Bus Voltage (V).
 - G. Motor Power (kw).

- 5. Historical Logging Information and Displays:
 - A. Real-time clock with current time and date.
 - B. Running log of total power versus time.
 - C. Total run time.
 - D. Fault log, maintaining last four faults with time and date stamp for each.

VARIABLE FREQUENCY DRIVE PERFORMANCE:

DESIGNATION	SERVES	DRIVE HP	DRIVE VOLAGE (V/PH/HZ)	BYPASS (Y/N)
VFD-451-AHU-1-1	AHU-451-1 SF	15	480/3/60	No
VFD-451-AHU-1-2	AHU-451-1 SF	15	480/3/60	No
VFD-451-AHU-1-3	AHU-451-1 RF	5	480/3/60	No
VFD-451-AHU-1-4	AHU-451-1 RF	5	480/3/60	No
VFD-451-AHU-2-1	AHU-451-2 SF	20	480/3/60	No
VFD-451-AHU-2-2	AHU-451-2 SF	20	480/3/60	No
VFD-451-AHU-2-3	AHU-451-2 RF	15	480/3/60	No
VFD-451-AHU-2-4	AHU-451-2 RF	15	480/3/60	No
VFD-451-AHU-3-1	AHU-451-3 SF	7.5	480/3/60	No
VFD-451-AHU-3-2	AHU-451-3 SF	7.5	480/3/60	No
VFD-451-AHU-3-3	AHU-451-3 RF	3	480/3/60	No
VFD-451-AHU-3-4	AHU-451-3 RF	3	480/3/60	No
VFD-451-AHU-4-1	AHU-451-4 SF	15	480/3/60	No
VFD-451-AHU-4-2	AHU-451-4 RF	5	480/3/60	No
VFD-451-AHU-5-1	AHU-451-5 SF	7.5	480/3/60	No
VFD-451-AHU-5-2	AHU-451-5 RF	2	480/3/60	No
				***** · · · · · · · · · · · · · · · · ·
VFD-451-EF-1-1	EF-451-1	20	480/3/60	No
VFD-451-EF-2-1	EF-451-2	20	480/3/60	No
VFD-451-EF-3-1	EF-451-3	20	480/3/60	No
VFD-451-EF-4-1	EF-451-4	20	480/3/60	No
VFD-451-CT-1-1	CT-451-1	60	4 80/3/60	Yes
VFD-451-CT-2-1	CT-451-2	60	480/3/60	Yes
VFD-451-CT-3-1	CT-451-3	60	4 80/3/60	Yes
VFD-451-CT-4-1	CT-451-4	60	480/3/60	Yes
VFD-451-CHP-1-1	CHP-451-1	400	480/3/60	Yes

GE AVIATION 451 NORTH UTILITY PLANT

10/12/15

VFD-451-CHP-2-1	CHP-451-2	400	480/3/60	Yes
VFD-451-CHP-3-1	CHP-451-3	400	480/3/60	Yes
VFD-451-CWP-1-1	CWP-451-1	200	480/3/60	Yes
VFD-451-CWP-2-1	CWP-451-2	200	480/3/60	Yes
VFD-451-CWP-3-1	CWP-451-3	200	480/3/60	Yes
VFD-451-HWP-1-1	HWP-451-1	150	480/3/60	Yes
VFD-451-HWP-2-1	HWP-451-2	150	480/3/60	Yes

SHIPPING:

Shall be FOB JOBSITE

All components shall be adequately protected during shipment against physical and weather damage either by separate protective covering or disassembly and separate packing. Separate packages shall be clearly identified, shipped together with main equipment, and be separately itemized on the "Bill of Lading."

250

VARIABLE FREQUENCY DRIVE START UP AND TESTING:

Factory testing shall be provided for each variable frequency drive. Technical and Service assistance will be included until the drives are performing as expected, and is accepted by GE Facilities Engineering.

WARRANTY and MAINTENANCE:

The variable frequency drive manufacturer's warranty shall cover parts costs for the repair or replacement of defects in material or workmanship, for a period of five years from equipment acceptance or 66 months from shipment, whichever occurs first. Warranty support shall be provided by company direct or factory authorized service permanently located near the job site.

Vendor shall provide an alternate for an additional five (5) year period for a parts warranty for a total coverage of ten (10) years.

INSTRUCTIONS TO EQUIPMENT VENDORS:

Quote per the instructions provided to bidder in the bid package requested from

CH2MHill 1 Neumann way, Cincinnati, Ohio 45241.

All shipping and handling costs are to be included as separate line items on quotes.

Provide with quote, <u>accurate</u> (factory-certified) shipping and delivery schedules.

The successful vendor shall submit for approval, within one week after receipt of order, seven (7) sets of factory-certified shop drawings containing the following data:

- 1. "Certified correct" equipment dimensional drawings, including minimum clearances for servicing, general mounting requirements, including loads and support frame size plus hold-down bolt size and location.
- 2. Equipment installation, operating, and maintenance instruction manuals.
- 3. Vendor suggested spare parts lists with model (part) numbers and pricing information.
- 4. Starter and motor data sheet.
- 5. Equipment weight data.
- 6. Pressure ratings and pressure drops.

Deviations from this specification are permitted to accommodate Manufacturer standard construction. Deviations will be evaluated and compared to this specification by GE Aviation Facilities Engineering. Any such deviations must be clearly indicated on the quotation, with the associated cost add to meet the specifications.

Attachment "A"

GE Aviation

<u>GE INDUSTRIAL SOLUTIONS BLANKET RELEASE FORM</u> GE AVIATION PURCHASE ORDER NO.

REQUESTER NAME: Dave Swigart		igart	MAIL DROP		PHONE NO.	604-4675				
DATE:	ATE: 2/11/16		GE AVIATION ACCOUNT NO:			-	-			
			Deferred account no:		-	-	ed			
<u>SELE</u>	<u>CT TYPE:</u>		(ADN #)							
	TIME & MAT	FERIAL:	<i>Requester</i> Please id <i>GE IS</i>	entify the amo Please fill out	int of man-o GE IS secti	lays needed in wor on.	k scope section.			
	FIRM PRICE:		Requester Check this box if you wish to have GE IS provide you with a firm price for a specific work scope. Fill out work scope section. GE IS Please fill out GE IS section.							
WORK	WORK SCOPE: Requester Provide job description, number of man-days required, completion date, comments and location									
Provide	twenty eight (29) analosa	d voriable fragment	1	1					
for the l	North Utility Pl	ant Buildin	g 451 Variable Frequency of	ency Drives	dated 10/	equipment spec	cification			
		<u> </u>								
	<u> </u>	<u></u>				<u></u>	,			
			······	·····						
					•	······				

After completing the above information, submit this form to GE IS	S for processing.	
<u>TO BE COMPLETED BY GE IS:</u>		
FIELD SERVICE REPORT NO.: G801134-1215WLH Rev. 2	CASE NO.:	
DOLLAR AMOUNT:	NOT TO EXCEED (NT CIRCLE ONE OF THE A	TE) / FIRM PRICE
GE IS APPROVAL SIGNATURE:	DATE:	2/11/16
PHONE NUMBER: 513-530-7177		<u></u>
COMMENTS: GEIS will provide twenty-eight (28) enclosed the equipment specification for the North Utility Plant Building	variable frequency driv 451 Variable Frequency	ves according to
dated 10/12/15 with exceptions as noted.		
This firm price proposal is in response to C2HM RFQ # 111915/ Inclusive Contract Number EBF1945-40559 dated November 19	EBF1945-04 and Adder , 2015.	ndum 1&2
After completing the above information, submit this form to R ignature. <u>Note:</u> The Requester must sign in the following are	equester for his/her a a before GE IS can pr	oproval and oceed.
Requester signature:	Date: _	
JEA Indirect Sourcing ignature:	Date:	

ン

*General Electric Aviation Indirect Sourcing Facilities Buyer Signature required when material purchases exceed \$100,000

Requester: shall mail a copy of the completed form to GE IS and GE Aviation Blanket Administrator.

GE Aviation Blanket Administrator Evendale Plant: Dave Swigart, Mail Drop B-67, Fax # 786-1996

l

Workscope:

The Industrial Solutions business (GEIS) of General Electric International, Inc. is pleased to provide this proposal for twenty-eight (28) variable frequency digital drives for use at the GE Aviation (GEA) North Utility Plant Bldg. 451 in Evendale, Ohio.

This is a "Parts Only" proposal. No field engineering services are included. The equipment offered by GEIS in this proposal is based solely on the information contained in GEA specification "NUP VFD Pre Purchase Spec 10 12 15" (Addendum 1 & 2 inclusive), information gathered during recent site visits, and GEIS's understanding of the existing power distribution system at the GEA Evendale facility. The product offering and price are subject to change as more information is obtained and/or clarification of the existing data is provided.

For the North Utility Plant variable frequency drive Project, GE IS will provide the following equipment:

QTY	CURRENT	MOTOR HP	DRIVE HP	BYPASS (Y/N)	NEMA 12 Enclosure Type
5	21	15	15	No	Wall mount
3	8.2	5	5	No	Wall mount
6	27	20	20	No	Wall mount
3	11	7.5	7.5	No	Wall mount
2	4.8	3	3	No	Wall mount
1	3.4	2	2	No	Wall mount
3	540	400	450	Yes	Free standing
3	240	200	200	Yes	Free standing
2	190	150	150	Yes	Free standing

The digital drives will have the following features:

- AF600 Drive
- 480 V three phase 60hz input
- Standard AC disconnect
- Door mounted manual speed pot
- NEMA 12 Ventilated Construction
- 2 Contactor manual bypass (if specified)
- Door mounted keypad
- Elapsed time meter
- Start/stop PB
- EStop PB (for UL508A compliance)
- Drive/Off/Bypass switch
- Auto/manual switch
- Modbus RTU/Metasys N2/Apgen FLN P1 serial communications interface
- BacNet Communications Module (OPTION 1)
- Equivalent of 5% line reactor

Page 8

AF-600 FP Fan and Pump Drive Standard Specifications

Operation		Keynad					
Operation Method	Keypad operation: Hand, Off, Auto Digital Input: Programmable for Start/Stop, Forward/Reverse, Jog Timer operation: Stop after predetermined time frame Communications: RS-485 Modbus RTU, Metasys N2, and Apagee FLN P1 USB Prot for programming chicavity actional PC 5. In	Keypad Features	LCD Display with 6 A p Multi-Language Supp Hot Pluggable, Remate Feature, IF65 rating w LED's - Green - drive is Red - indicates an ala				
Frequency Reference Signal	Left or Right Arrow buttons on keypad in Manual Mode Speed Potentiameter: 0 to +10 Vdc, 10 to 0 Vdc 0-10Vdc chalag input	Keypod Keys	<u>Menukeys and H-O-A</u> Status - shows status a Quick Menu - Enters Q of Trending Modes				
References	Up to 3 Input References can be selected from Analog Input #1 or #2, Frequency Input #1 or #2, Network, or Potentiameter		Main Menu - Used for p Alarm Log - Used to dis Back - Reverts to previo				
Oigital Input Signal	No Operation Reset after drive trip or alarm Drive at stop with no holding current Quick Stop according to Quick Stop Decel Time 1 Stop on input going low Start		structure Concel - Used to conce Info - Displays informat parameter, or function Hand/Off/Auto - Used & in remote mode				
	Maintained Start after signal applied for Minimum of 2ms	Password	2 Javel Possword Protect				
	Reversing Start Reverse	Alternate Motor Parameters	Up to 4 Separate compl avcBable				
	Encode Start Reverse anly	Graphical Trending	Trend - Speed, Power o				
	Jog Multi-Step Frequency selection (1 to 8 Steps)	RS485 Modbus RTU Serial Communication					
	Hold Reference Speed Up; activated by Hold Drive Frequency or Hold Reference Slaw Down; activated by Hold Drive Frequency or Hold Reference Drive Forameter Setup Select 1-4 Precise Start or Stop; Activated when drive parameter precise start or Stop; Activated when drive parameter precise start or Stop; Activated when drive parameter precise start or Stop; Activated by signal to add to ar subtract from input reference to control speed Pulse Input selectable from 100 - 1100004b	Physical Level: Transmission distance: Node Address: Transmission Speed: Transmission Mode: Transmission Protocol: Charocter Code: Charocter Length: Error Check: Mounting Clearance	EIA/ R5485 1640 ft (500m) 32 2400, 4200, 9600, 1920 Half Duplex Madbus RTU B'nary 8 Bits CRC				
	Accel / Decel Time select. Set Input to Accel / Decel Times 1 to 4 Digital Potentiometer Input Increase or Decrease Mechanical Brake Feedback		All AF-650 GP drives car without spacing. For all allow 3.4 inches (100mr For all drives rated 150)				

(225mm) free space abo

Built-in features Built-in simplicity Built for fans & pumps

AF-600 FP[™] Fan & Pump Drives

a product of ecomagination

AF-600 FP[™] Fan & Pump Drives Built for variable torque

Specifically designed for fan and pump applications, the AF-600 FP drive has been optimized to make it run your applications right out of the box.

- Fans: HVAC, cooling towers, VAV, supply and return, exhaust, fume hood, make-up air, induced and forced draft, furnace temperature control
- Pumps: chilled water, pressure boosting, cooling tower, wastewater, chiller, irrigation, hydro-storage

Its compact size makes it easy to mount inside a control panel or to be used standalone, and its dedicated features include sophisticated controls that lower your overall costs. That includes an Energy Savings Optimizer that can boost energy savings by 5-15% at partial loads.

- Available up to 60Hp @ 208/230V, up to 1000Hp @ 460V and up to 1350Hp @ 575V (3-phase input) and up to 30Hp @ 208/230V and 50Hp @ 460V (1-phase input)
- Energy monitoring and analysis reports provide payback analysis for your drives
- Compliance with major international standards CE, UL, cUL, C-Tick

Built-in features lower your total cost

- Self protecting features
- 110% current overload for 1 minute
- Flying start (catch a spinning motor)
- Electronic thermal overload
- Easy to use PC software (DCT-10)
- Energy monitoring feature
- Flow compensation
- Pump cascade controller
- Sleep mode

- Automated resonance monitoring
- Fan belt monitoring
- Stairwell pressurization
- Fire override mode
- Dry pump protection
- 4 auto-tune PID controllers
- Resonance monitoring
- Belt monitoring
- Real time clock
- Plenum rated

Stand-alone drive types

For drives rated up to and including 125HP

- IP20/chassis
- IP21/NEMA 1 with field installed kit
- For drives rated 150HP or more
- IP00/chassis
- IP21/NEMA 1
- For all drives
- IP54 /55/NEMA 12

AF-600 FP[™] Fan & Pump Drives Built-in simplicity speeds set-up

The removable keypad, common to all AF-6 Series drives, is your window into all programming and information elements.

The keypad INFO key provides full-text, context-sensitive information to make programming easier and can eliminate the need for printed manuals. In most cases, start-up can be completed in less than 5 minutes – saving you valuable time.

You can set up one drive and then copy settings to other drives using the hot pluggable feature, eliminating the need for duplicate programming.

The Quick Menu provides easy access to all the basic settings and the controller.

- Hot pluggable
- Illuminated LCD display
- Parameters & their values
- Unit indications
- Rotation direction indication
- Set-up indication
- Custom user displays
- Trended charts display speed, torque, current
- Full alarm messages & descriptions

Actual size

AF-600 FP™ Fan & Pump Drives **Standard features**

Control card Terminal blocks	Pluggable, spring-loaded as standard or
Serial ports Control inputs Control outputs	RS485 and USB ports 4/6 digital, 2 analog, 2 pulse 2 relay, 1 analog, 2 pulse
Networks	Built-in Modbus RTU, Metasys N2, Apogee FLN P1
Logic controller	Built-in sequencer that can eliminate the need for PLCs or timers Easy to learn, program and debug
DCT-10 software	Familiar, intuitive interface Option programming On- and off-line utility Real-time data collection Process management interaction USB, RS485 or Fieldbus communication On-board help for each parameter Logging of alarms and warnings Easy fault history documentation
RFI filter	Reduces interference A2 standard, A1 and B1 optional Facilitates meeting CE EMC directives
DC link reactor	Low harmonic emission: THID < 48% No voltage drop, full output voltage Fulfils EN 61000-3-2/3-12

Displacement power factor (cos f ~ 1)

True power factor 0.9

Optional features

Plug-and-play option modules deliver application versatility so you can maximize performance and energy savings.

Networks	Profibus DP, DeviceNet, Modbus TCP/IP, LonWorks, EtherNet IP, BACNet Top or bottom cable entry
General purpose I/O	3 digital and 3 analog inputs 2 digital and 1 analog outputs
Relay	Adds 3 relay outputs AC-1 Resistive load 240VAC, 2A AC-15 Inductive load @ cos ? 0.4, 0.2 A DC-1 Resistive load 240V AC 1A DC-13 Inductive load @ cos ? 0.4, 0.1 A
24 Vdc supply	Powers control card and options Allows serial communication, control, programming and diagnostics during power outages Input voltage range: 24 V DC ± 15% (max. 37 V in 10 sec.) Max. input current: 2.2 A Input capacitance load: < 10 uF Power-up delay: < 0.6 s

Accessories

Remote keypad kit	NEMA 4 (IP65) rating for remote mounting of keypad with or without preassembled cable
NEMA 1 kits	Converts IP20 chassis drive to IP21/NEMA 1 Includes field-installable top dust cover, bottom wiring box and bonding plate Fits all drives ≤125Hp
Pedestal kit	Allows NEMA 1 or NEMA 12 drives types to be floor mounted. For drives rated 150Hp to 350/450Hp @ 460/575V.
Duct kits	Allows for up to 70% of the drive's generated heat to be vented out the back channel of the drive. For drives rated 150Hp to 600/650Hp @ 460/575V.

AF-600 FP™ Fan & Pump Drives Ratings, dimensions and specifications

		Output	Effici	ency	Watt	GE Unit	T	Dir	nensions			
voitage	HP Rating	Current (A)	kHz	%	Loss (W)	Size	туре	Height	Width	Dept	weight (ibs)	
	1	6.6	5	96	63	12	IP20	14.7	3.5	8.7	10.8	
230Vac	2	7.5	5	96	82	12	IP20	14.7	3.5	8.7	10.8	
	3	10.6	5	96	116	12	IP20	14.7	3.5	8.7	10.8	
	5	16.7	5	96	185	13	IP20	14.7	5.1	8.7	14.55	
	7.5	24.2	4	96	269	23	IP20	15.71	6.5	9.13	26.5	
	10	30.8	4	96	310	23	IP20	15.71	6.5	9.13	26.5	
	15	46.2	4	96	447	23	IP20	15.71	6.5	9.13	26.5	
	20	59.4	4	96	602	24	IP20	20.47	9.06	9.41	51.8	
	25	74.8	3	96	737	33	IP20	24.8	12.13	13.15	77.2	
	30	88	3	97	845	33	IP20	24.8	12.13	13.15	77.2	
	40	115	3	97	1140	33	IP20	24.8	12.13	13.15	77.2	
	50	143	3	97	1353	34	IP20	31.5	14.57	13.15	110.2	
	60	170	3	97	1636	34	IP20	31.5	14.57	13.15	110.2	
	1	2.7	5	96	58	12	IP20	14.7	3.5	8.7	10.8	
	2	3.4	5	97	62	12	IP20	14.7	3.5	8.7	10.8	
	3	4.8	5	97	88	12	IP20	14.7	3.5	8.7	10.8	
	5	8.2	5	97	124	12	IP20	14.7	3.5	8.7	10.8	
	7.5	11	5	97	187	13	IP20	14.7	5.1	8.7	14.55	
	10	14.5	5	97	255	13	IP20	14.7	5.1	8.7	14.55	
	15	21	4	98	278	23	IP20	15.71	6.5	9.13	26.5	
	20	27	4	98	392	23	IP20	15.71	6.5	9.13	26.5	
	25	34	4	98	465	23	IP20	15.71	6.5	9.13	26.5	
	30	40	4	98	525	24	IP20	20.47	9.06	9.41	51.8	
	40	52	4	98	698	24	IP20	20.47	9.06	9.41	51.8	
	50	65	3	98	739	24	IP20	20.47	9.06	9.41	51.8	
	60	80	3	98	843	33	IP20	24.8	12.13	13.15	77.2	
	75	106	3	98	1083	33	IP20	24.8	12.13	13.15	77.2	
	100	130	3	98	1384	34	IP20	31.5	14.57	13.15	110.2	
460Vac	125	160	3	99	1474	34	IP20	31.5	14.57	13.15	110.2	
	150	190	3	98	3234	43	IP00	39.3	16.1	14.7	200.6	
	200	240	3	98	3782	43	IP00	39.3	16.1	14.7	200.6	
	250	302	3	98	4213	44	IP00	50.3	16.1	14.7	304.2	
	300	361	3	98	5119	44	IP00	50.3	16.1	14.7	304.2	
	350	443	3	98	5893	44	IP00	50.3	16.1	14.7	304.2	
	450	540	3	98	7630	52	IP00	59	23	19.5	611	
	500	590	2	98	7701	52	IP00	59	23	19.5	611	
	550	678	2	98	8879	52	IP00	59	23	19.5	611	
	600	730	2	98	9428	52	IP00	59	23	19.5	611	
	650	780	2	98	10647	61	IP21/NEMA 1	86.8	55.1	23.9	2214	
	750	890	2	98	12388	61	IP21/NEMA 1	86.8	55.1	23.9	2214	
	900	1050	2	98	13201	61	IP21/NEMA 1	86.8	55.1	23.9	2214	
	1000	1160	2	98	15436	61	IP21/NEMA 1	86.8	55.1	23.9	2214	
	1200	1380	2	98	18084	62	IP21/NEMA 1	86.8	71	23.9	2748	
	1350	1530	2	98	20538	62	IP21/NEMA 1	86.8	71	23.9	2748	

For 575Vac data, consult <u>www.geelectrical.com/drives</u>

Information provided is subject to change without notice. Please verify all details with GE. All values are design or typical values when measured under laboratory conditions, and GE makes no warranty or guarantee, express or implied, that such performance will be obtained under end-use conditions.

GE

41 Woodford Avenue Plainville, CT 06062

www.geelectrical.com/drives

ABB Drives for HVAC ACH550, 15 to 550 HP with multi-pulse

Clean power, for your system and the grid. Harmonic distortion can wreak havoc on sensitive equipment. When there are critical applications at stake, mitigation methods are vital. From swinging chokes to filters, and multi-pulse to ultra-low harmonic, selection is key.

Mitigation for critical HVAC systems

Disruptions due to harmonic distortion, on a commercial facility can severly dampen productivity or even put people at risk in critical scenarios. Mitigation from an integrated, HVAC-designed solution is imperative. Our 12 pulse will typically maintain harmonic current distortion below 10% at the input terminals of the drive; the 18 pulse below 5%. All the while improving true power factor, in both designs.

Saving Cost

Eliminate complexity of adding external transformers, reactors, filters or traps, and improve overall electrical system efficiency. Through an integrated redundant design, you can reduce site installation costs and minimize costly system downtime. Extend the drive's warranty when commissioned by an ABB Certified Start Up technician.

Product Offering

ABB's multi-pulse offering for harmonic mitigation is the ABB ACH550 drive in a variety of 18 pulse and 12 pulse configurations with phase shifting transformer and co-ordinated input bridge balance reactors. Each have individually fused multi-pulse input bridges and offer a wide selection of power and control options for the package including E-Clipse Bypass and Soft Start E-Clipse Bypass.

Disconnecting Means

All multi-pulse configurations safely disconnect the package from the main input power supply through a single disconnect, which is mechanically interlocked with the enclosure door, lockable in the off position for up to three padlocks.

Enclosures for your environment

These solutions come in numerous NEMA rated enclosures, all with an accesible drive control panel (keypad), even without opening the enclosure door. Our NEMA 3R enclosures include thermostatically controlled vent fans and a space heater. Finally, they are all 100 kA short circuit current rating available up to 480 V AC and UL 508A labeled.

ACH550-2BCR / 2BFR / 8BCR / 8BFR

Tec	hnic	al d	ata

Input power connection	
Voltage and power range	3-phase, 208 to 240 V, -10/+15%, 15 to 100 HP
	3-phase, 480 V, -10/+15%, 20 to 550 HP
	3-phase, 500 to 600 V, -10/+15%, 20 to 150 HP
Frequency	48 to 63 Hz
Power Factor	0.98 at nominal load
Output (motor) connection	
Frequency	0 to 500 Hz
Acceleration Time	0.1 to 1800 s
Deceleration Time	0.1 to 1800 s
Programmable control connect	ions
Two analog inputs	(Single speed reference signal to both drives)
Voltage signal	0 (2) to 10 V, 250kΩ, single-ended
Current signal	0 (4) to 20 mA, Rin = 100 Ω
Potentiometer reference value	10 V, 10 mA, 1 to 10 kΩ
Two analog outputs	0 (4) to 20 mA, load < 500 Ω
Auxiliary voltage	24 V DC, max. 250 mA (short circuit protected)
Six digital inputs	12 to 24 V DC with internal or external supply, PNP and NPN
Three relay outputs (Form C)	
Maximum switching voltage	250 V AC/30 V DC
Maximum switching current	8 A at 24 V DC or 250 V AC, or 0.4 at 120 V DC
Maximum continuous current	2 A RMS
Serial communication	
Embedded Building Automation	BACnet (MS/TP)
Protocols	Johnson Controls N2
	Siemens Buildings Technologies FLN
	Modbus RTU
Product compliance	
240V, 480V, 600V products	UL, cUL
Environmental limits	
Protection class	NEMA 1, 12 or 3R
Ambient temperature	NEMA 1 & 12
(Operating)	-15 to 40°C (5 to 104°F)
(-15 to 50° C (5 to 122° E) with derate
	NEMA 3B
	18 to 40°C (0 to 104°E)
	18 to 50% (0 to $122%$) with dorate
Deletive humiditu	
Relative numicity	5 to 95%, no condensation allowed, maximum relative
	humidity 60% in the presence of corrosive gas

(E-Clipse Bypass)						
Available Enclosures	NEMA1, 12 & 3R					
Main Input	Circuit Breaker (BCR)					
Disconnect	Fused Disconnect (BFR)					
Options	Standard ACH550 options					
	Soft Start in Bypass					
	Motor 1 / Motor 2 Selection					
ACH550-2PCR / 2PI	FR / 8PCR / 8PFR					
Available Enclosures	NEMA1, 12 & 3R					
Main Input	Circuit Breaker (BCR)					
Disconnect	Fused Disconnect (BFR)					
Options	Standard ACH550 options					
	Soft Start in Bypass					
	Motor 1 / Motor 2 Selection					
For more information please contact						

your local ABB representative or visit:

www.abb.com/drives

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Request for Taxpayer Identification Number and Certification

	GENERAL ELECTRIC COMPANY									
	2 Business name/disregarded entity name, if different from above									
	GE Avlation									
on page 3.	 3 Check appropriate box for federal tax classification of the person whose name is entered on line 1. Ch following seven boxes. Individual/sole proprietor or C Corporation S Corporation Partnership 	4 Exemptions (codes apply only to certain entities, not individuals; see instructions on page 3):								
/pe.			Exempt payee code (if any) 5							
Print or ty ic Instructi	Limited liability company. Enter the tax classification (G=C corporation, S=S corporation, P=Partner Note: Check the appropriate box in the line above for the tax classification of the single-member or LLC if the LLC is classified as a single-member LLC that is disregarded from the owner unless the canother LLC that is not disregarded from the owner for U.S. federal tax purposes. Otherwise, a single is disregarded from the owner should check the appropriate box for the tax classification of its own.	Exemption from FATCA reporting code (if any)								
peci	Other (see instructions)	(Applies to accounts maintained outside the U.S.)								
5	5 Address (number, street, and apt. or suite no.) See instructions.	Requester's name a	r's name and address (optional)							
Se	1 Neumann Way									
	6 City, state, and ZIP code									
	Cincinnati, OH 45215									
ſ	7 List account number(s) here (optional)									
Part	Taxpayer Identification Number (TIN)									
Enter y backup resider entities <i>TIN</i> , lat	our TIN in the appropriate box. The TIN provided must match the name given on line 1 to avo o withholding. For individuals, this is generally your social security number (SSN). However, for at alien, sole proprietor, or disregarded entity, see the instructions for Part I, later. For other , it is your employer identification number (EIN). If you do not have a number, see <i>How to get</i> er.	bid Social secularity of a Social secularity	urity number							

Note: If the account is in more than one name, see the instructions for line 1. Also see What Name and Number To Give the Requester for guidelines on whose number to enter.

1 Name (as shown on your income tax return). Name is required on this line; do not leave this line blank.

Part II	Certification	 	 	 				 _

Under penalties of perjury, I certify that:

- 1. The number shown on this form is my correct taxpayer identification number (or I am waiting for a number to be issued to me); and 2. I am not subject to backup withholding because: (a) I am exempt from backup withholding, or (b) I have not been notified by the Internal Revenue Service (IRS) that I am subject to backup withholding as a result of a failure to report all interest or dividends, or (c) the IRS has notified me that I am no longer subject to backup withholding; and
- 3. I am a U.S. citizen or other U.S. person (defined below); and
- 4. The FATCA code(s) entered on this form (if any) indicating that I am exempt from FATCA reporting is correct.

Certification instructions. You must cross out item 2 above if you have been notified by the IRS that you are currently subject to backup withholding because you have failed to report all interest and dividends on your tax return. For real estate transactions, item 2 does not apply. For mortgage interest paid, acquisition or abandonment of secured property, cancellation of debt, contributions to an individual retirement arrangement (IRA), and generally, payments other than interest and dividends, you are not required to sign the pertification, but you must provide your correct TIN. See the instructions for Part II, later.

		· · · · · · · · · · · · · · · · · · ·		1	//	
Sign Here	Signature of U.S. person ►	11-1		N	/	Date > 2/25/2012

General Instructions

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

Future developments. For the latest information about developments related to Form W-9 and its instructions, such as legislation enacted after they were published, go to www.irs.gov/FormW9.

Purpose of Form

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

Form 1099-INT (interest earned or paid)

 Form 1099-DIV (dividends, including those from stocks or mutual funds)

Employer identification number

n 6 8 9 3 4 0

- · Form 1099-MISC (various types of income, prizes, awards, or gross proceeds)
- Form 1099-B (stock or mutual fund sales and certain other transactions by brokers)
- Form 1099-S (proceeds from real estate transactions)
- Form 1099-K (merchant card and third party network transactions)
- Form 1098 (home mortgage interest), 1098-E (student loan interest), 1098-T (tuition)
- Form 1099-C (canceled debt)
- Form 1099-A (acquisition or abandonment of secured property)

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

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

April 13, 2018

Chris Kearns GE Aircraft Engines 1 Neumann Way Cincinnati, Ohio, 45215-1915

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

Dear Chris:

Thank you for your Duke Energy Mercantile Self Direct rebate application. As noted in the Energy Conservation Measure (ECM) chart on page two, a total rebate of \$11,050.00 has been proposed for your projects (listed in chart below) completed in the 2017 calendar year(s). All Self Direct Rebates are contingent upon approval by the Public Utilities Commission of Ohio (PUCO).

At your earliest convenience, please indicate if you accept this rebate by

- providing your signature on page two
- completing the PUCO-required affidavit on page three.

Please return the documents to my attention via fax at 513-629-5572 or e-mail to SelfDirect@Duke-Energy.com. Upon receipt, Duke Energy will submit the necessary documentation to PUCO. Following PUCO's approval, Duke Energy will remit payment.

At Duke Energy, we value your business and look forward to working with you on this and future energy efficiency projects. We hope you will consider our Smart \$aver® incentives, when applicable. Please contact me if you have any questions.

Sincerely,

dith of

Robin Avant Senior Program Manager Mercantile Self Direct Rebates

cc: Michelle Kolb

Please indicate your response to this rebate offer within 30 days of receipt.

Rebate is accepted.

By accepting this rebate, GE Aircraft affirms its intention to commit and integrate the energy efficiency projects listed on the following pages into Duke Energy's peak demand reduction, demand response and/or energy efficiency programs.

Additionally, GE Aircraft also agrees to serve as joint applicant in any future filings necessary to secure approval of this arrangement as required by PUCO and to comply with any information and reporting requirements imposed by rule or as part of that approval.

Finally, GE Aircraft affirms that all application information submitted to Duke Energy pursuant to this rebate offer is true and accurate. Information in question would include, but not be limited to, project scope, equipment specifications, equipment operational details, project costs, project completion dates, and the quantity of energy conservation measures installed.

If rebate is accepted, will you use the monies to fund future energy efficiency and/or demand reduction projects?

If rebate is declined, please indicate reason (optional):

CHAIS L. KEARNS

5/7/2018

Customer Signature

Printed Name

Date

Proposed Rebate Amounts

Measure ID	Energy Conservation Measure (ECM)	Proposed Rebate Amount
ECM-1	VFD HVAC Fan – Qty. 221 (13/Q/17HP) – Yr. 2017 – EA 150163	\$11,050.00
ECM-2		
ECM-3		
ECM-4		
ECM-5		
Total		\$11,050.00

CHAS L. //GACAJS, Affiant, being duly sworn according to law, deposes and says that:

1. I am the duly authorized representative of:

CONSTAL ELECTRIC ACTING THROUGH IT'S AVIATION BUSINES

[insert customer or EDU company name and any applicable name(s) doing business as]

- 2. I have personally examined all the information contained in the foregoing application, including any exhibits and attachments. Based upon my examination and inquiry of those persons immediately responsible for obtaining the information contained in the application, I believe that the information is true, accurate and complete.
- 3. I am aware of fines and penalties which may be imposed under Ohio Revised Code Sections 2921.11, 2921.31, 4903.02, 4903.03, and 4903.99 for submitting false information.

mature of Affiant & Title Sworn and subscribed before me this day of May 3018 Month/Year John Rumpf-Notary Signature of official administer oath JOHN M. RUMPF, ATTORNEY NOTARY PUBLIC . STATE OF OHIO My commission expires on _ Never My commission has no expiration date Section 147.03 O.R.C.

Appendix 1 – Electric History

84500860 01

GE AIRCRAFT ENGINES 1 NEUMANN WY CINCINNATI, OH 45215

Date	Days	Actual KWH	Bill KWH	Actual Demand	Bill Demand	Net Charge	Billing Notes	KWH/Day	Load Factor	Cost Per Day
2/28/2018	29	11,133,600	11,139,357	23,762.30	24,106.20	62,144.45	UTILITY CHARGE INS*	384,115.80	67.3	2142.91
1/30/2018	32	12,437,184	12,442,199	23,424.00	24,106.20	63,984.05	*	388,818.70	69.1	1999.5
12/29/2017	30	3,732,880	11,427,313	53,766.90	24,106.20	60,444.73	*	380,910.40	9.6	2014.82
11/29/2017	33	12,517,512	12,523,423	60,570.40	24,368.90	55,371.80	*	379,497.70	26.1	1677.93
11/1/2017	29	11,396,928	11,403,878	23,749.10	24,106.20	54,109.52	*	393,237.20	68.9	1865.85
10/1/2017	30	12,829,968	12,836,048	26,407.50		75,502.36	*	427,868.30	67.5	2516.75
9/1/2017	29	13,041,360	13,047,168	28,360.20		80,166.74	*	449,902.30	66.1	2764.37
8/1/2017	32	14,184,288	14,196,470	26,136.00		76,534.92	*	443,639.70	70.7	2391.72
7/1/2017	29	12,840,192	12,847,199	28,408.20	28,177.60	79,512.56	*	443,006.90	64.9	2741.81
6/1/2017	30	12,024,384	12,031,129	26,638.20		72,407.23	*	401,037.60	62.7	2413.57
5/1/2017	32	12,226,608	12,233,397	25,286.50	24,717.30	61,827.28	*	382,293.70	63	1932.1
4/1/2017	29	11,567,328	11,576,789	23,803.40		49,977.97	*	399,199.60	69.8	1723.38

Appendix 2 – Annual kWh and kW savings

			Annual kWh		Saved Summer	
			Gross with	TOTAL Annual	coincident kW	Total KW
	Measure	Unit of	losses (Per	kWh Gross with	with losses (Per	Gross with
Measure	Quantity	Measure	Unit)	losses	Unit)	losses
VFD HVAC Fan	221	per fan hp	238883	52793239	0.07	16.53

Appendix 3 – Cash Rebate

Measure	Amount
VFD HVAC Fan	\$11,050
	\$11,050

Appendix 4 – Utility Cost Test

Measure	UCT
VFD HVAC Fan	9.61
	9.61

Appendix 5 – Avoided Supply Costs

					Total Avoided	
Measure	T&D	Production	Capacity	Quantity	Costs	
VFD HVAC Fan	\$17,687	\$190,223	\$15,046	221	\$222 <i>,</i> 956	

\$222,956

Appendix 6 – Utility Program Costs

Measure	Qty	Total Costs
VFD HVAC Fan	221	\$12,139
		\$12,139