

Energy Efficiency Program Funding Approval

page 1

PROJECT SPECS	
Requested Rebate: \$	
CUSTOMER INFORMATION (all information must match the information	on on your electric utility bill)
Utility Name:	Utility Account #:
Customer/Company Name:	
Contact Person:	
Email:	Phone #:
How did you hear about this program? (utility, web, word of mouth,	newsletter, etc):
INSTALLATION ADDRESS	MAILING ADDRESS (Same as Installation Address)
Address 1:	Address 1:
Address 2:	Address 2:
City: State:	City: State:
Zip: Phone:	Zip: Alt. Phone:
Company Name:	
Mailing Address 2:	Fax:
City, State, Zip:	Email:
FUNDING APPROVAL Items listed below must be submitted prior to funding approval. your application:	Failure to agree to and provide these items could lead to denial of
Completed Funding Approval Form (this form) Appropriate completed rebate table (Pages 3-4) Submit Funding Approval Form prior to project start Agree to Terms and Conditions Copy of most recent utility bill Manufacturer specification sheet or project quote Copy of W-9 form (commercial or industrial rebates only)	Send signed funding approval form (this form) and all required documents to: IMPA Energy Efficiency Program 11610 N. College Ave. Carmel, IN 46032 Fax: 317.575.3372 Email: save@impa.com Questions: www.impa.com/energyefficiency Call: 317.573.9955
Customer Signature:	Date:
This box for internal IMPA use only:	
Funding Approval Signature:	Date:
Project Code:	



Final IMPA Approval (Authorized Signature Only):

Application

An application for a rebate through the IMPA Energy Efficiency Program should ONLY be submitted if a prior funding approval form has been submitted and approved. If you have <u>not</u> already submitted a funding approval form, please do so prior to starting your project. If you <u>have</u> already submitted a funding approval form and have completed your project, please complete the remainder of this form and return to IMPA.

DDO IECT CDECC	
PROJECT SPECS	
Final Requested Rebate: \$(Refer to project rebate table, pages 3-4)	
Project Code (from Funding Approval Form):	
APPLICATION CHECKLIST	
☐ Include Funding Approval Form ☐ Submit application within 30 days of project com ☐ Provide proof of installation (invoices, receipts, e	11C1O N. C. II A
PROGRAM RULES AND EQUIPMENT ELIGIBILITY	Y REQUIREMENTS
	Please include payment information when submitting form. By signing below, e IMPA Energy Efficiency Program Terms and Conditions and Equipment Eligibility
Customer Signature:	
Customer Name (printed):	Contact Phone #:
Tax ID # (if commercial/industrial):	Date:
JOE MENDER 1324 MAN STREET 132	Payment Information: Routing #: Account #:
This box for internal IMPA use only:	

Date:



Energy Efficiency Program commercial & industrial rebate program



VFD & HVAC Application

Please indicate your building typ	pe below:		
☐ Food Sales (1)	☐ Food Services (2)	☐Health Care (3)	☐Hotel/Motel (4)
Office (5)	☐ Public Assembly (6)	☐ Public Service (non-food)	(7)
Retail (8)	☐ Warehouse (9)	☐School (10)	College (11)
☐ Industrial - 1 shift (12)	☐ Industrial - 2 shift (13)	☐Industrial - 3 shift (14)	
Other (15):			

NOTE: This table must be completed; other forms will not be accepted.

	Variable Frequency Drive								
Measure ID	Size Range/ Application	Make	Model	Serial Number	Date Installed and Operable	Annual Operating Hours	Rebate per hp	Size (hp)	Total Rebate
VFD, new in:	VFD, new installation								
C101	1-50 hp, Process Pump						\$25/hp		
C102	1-50 hp, HVAC Fans						\$25/hp		
C103	1-50 hp, Chilled Water						\$25/hp		
C104	1-50 hp, Heated Water						\$25/hp		



Energy Efficiency Program commercial & industrial rebate program



VFD & HVAC Application

	HVAC - New Unit										
Measure ID	Size Range	Minimum Efficiency	Make	Model Number	Serial Number	SEER/ EER	kW/ton	Date Installed and Operable	Rebate per ton	# of Tons	Total Rebate
PTAC, one-fo	or-one replacement										
C201	< 15,000 BTUh (1.25 tons)	12.8 (0.213 x BTUh/1000 SEER)							\$20		
Unitary and	Split Air Conditioning Uni	ts, one-for-one replac	ement								
C202	< 65,000 BTUh (5.4 tons)	14.0 SEER							\$25		
C203	65,000 BTUh (5.4 tons) and <135,000 BTUh (11.25) tons	11.0 SEER							\$25		
Unitary and	Split Air Source Heat Pum	ps, one-for-one repla	cement	*							
C204	< 65,000 BTUh (5.4 tons)	14.0 SEER							\$35		
C205	65,000 BTUh (5.4 tons) and < 135,000 BTUh (11.25 tons)	11.0 SEER							\$20		
Water Coole	ed Chillers, one-for-one rep	placement									
C206	< 150 tons, centrifugal	0.7 kW/ton and 0.57 IPLV							\$30		
C207	< 150 tons, screw, scroll	0.79 kW/ton and 0.62 IPLV							\$30		
C208	150 tons and < 300 tons, centrifugal	0.63 kW/ton and 0.51 IPLV							\$30		
C209	150 tons and < 300 tons, screw, scroll	0.72 kW/ton and 0.57 IPLV							\$30		
C210	> 300 tons, centrifugal	0.58 kW/ton and 0.47 IPLV							\$30		
C211	> 300 tons, screw, scroll	0.64 kW/ton and 0.51 IPLV							\$30		