

## REBATE APPLICATION

Thank you for your interest in the POWER MOVES® Commercial and Industrial program. Please complete all sections of this application and **refer to pages 6-7 of the booklet for instructions on how to apply**. Unfortunately, we cannot process applications if required documentation/information is not included.

Please include the reconstruction Itemized invoice lists Required certification	ting insta	•	ication sheet		ing projed	ct details		
If you need help comp	oleting yo	our application, call (877) 653-8	288 or email	apply@PowerMo	oves.com			
MEMBER INFORMA	TION							
Member Name			Company Name					
Mailing Address			City			State		ZIP
Phone		Email						
Electric Cooperative/REMC Name (MUST be completed)			Electric Coo	perative/REMC A	ccount Nu	ımber		
Opt in to receive a nev	vsletter in	cluding program updates, new p	roduct eligibi	ity and recommer	ndations [	☐ YES		
INSTALLATION SITE	INFOR	MATION						
Site Name			Contact Name Company Name					
Site Address			City State			State		ZIP
Phone		Mobile	Email	Email				
Type of Business Whe	re Equip	ment Was Installed	'					
☐ Data Center	☐ Office	2	☐ Agribusin	ess			□ K-12	School
☐ Manufacturing	□ Ware	house/Distribution Center	□ Hogs	☐ Poultry ☐ Eg	ggs 🗆 D	airy	□ Reta	il
□ Biomedical	☐ Other	·	☐ Cattle	☐ Other			□ Lod	ging/Hotel
NAICS Code			Operating I	Hours Per Year	I	nstallatio	n Comp	letion Date
CONTRACTOR/INST	TALLER I	INFORMATION						
Contact Name			Business Na	ame				
Address			City			State ZIP		ZIP
Phone			Email					
Opt in to receive a nev	vsletter in	cluding program updates, new p	roduct eligibi	lity and recommer	ndations [	☐ YES		

#### APPLICATIONS AND SUPPORTING DOCUMENTS MAY BE SUBMITTED ONE OF THE FOLLOWING WAYS:

FAX TO (317) 228-9104 | E-MAIL TO APPLY@POWERMOVES.COM | MAIL TO POWER MOVES® PROGRAM, 6702 INTECH BLVD, INDIANAPOLIS, IN 46278 Please make and keep a copy of the application and supporting documents for your records.



# 2024 RETROFIT PRESCRIPTIVE REBATE APPLICATION

### **SIGNATURE**

Applicant Signature:

Total Rebate Requested: \$

Submission of this form verifies that the applicant has provided accurate information to participate in the program. Applicant further certifies that:

- 1. All rules and requirements of this program have been followed.
- 2. The rebated equipment has been installed and is operational prior to final submission of this application.
- 3. A member electric cooperative of the Wabash Valley Power Alliance is providing the electric service to the installation site address listed on this application.
- 4. Applicant understands and agrees that neither Wabash Valley Power Alliance nor its member electric cooperatives assumes any responsibility or liability arising out of or related to applicant's participation in the POWER MOVES® program.
- 5. Applicant will allow inspection of the rebated equipment.
- 6. Applicant understands applicant will not receive a rebate if applicant's contractor fails to provide the requested documentation for the equipment installed in the applicant's facility.

If signing in a capacity other than an individual capacity, the individual signing below hereby represents and warrants that s/he is duly authorized to execute and deliver this application on behalf of the applicant.

REBATE PAYMENT INFORMATION						
Please make rebate check payable to:	Please mail rebate check to:					
Address	City	State	ZIP			
Phone	Email					
Is your rebate check being paid directly to a third-party? If YES, y	ou must complete and sign the section below	to assign the rebate	e payment to a			

Is your rebate check being paid directly to a third-party? If YES, you must complete and sign the section below to assign the rebate payment to a third-party. Program staff will contact you to verify this request.

### **Assignment of Rebate Payment to Third-Party (OPTIONAL)**

By signing below, I assign the full POWER MOVES® rebate amount pursuant to this application to the "Contractor/Installer" designated above, and agree that such assignment can only be amended or modified in writing acknowledged by POWER MOVES®/Wabash Valley Power Alliance, and further agree to hold harmless and indemnify Wabash Valley Power Alliance and its member cooperatives, employees and implementation contractors from any claim made for such rebate amount or from any loss resulting from the payment of the rebate amount to the assignee.

C&I Member Signature:	Date:
Written Name:	Phone Number:
Rebate Amount Requested to be Paid to Third-Party:	

Date:



### **TERMS AND CONDITIONS**

This program can be changed or cancelled at any time at the sole discretion of Wabash Valley Power Alliance, with or without notice.

#### **ELIGIBILITY REQUIREMENTS**

- Non-residential members of electric cooperatives participating in Wabash Valley Power Alliance's POWER MOVES® energy efficiency programs. Facility or business where rebated equipment is installed must be located on participating co-op lines. Please call your co-op to verify participation or see the list at www.PowerMoves.com.
- · Program eligibility requirements are subject to change or termination with or without notice at the sole discretion of Wabash Valley Power Alliance.

#### PROGRAM PARAMETERS

- · All rebated equipment must be new; used or rebuilt equipment is not eligible for a rebate.
- Rebate items must be installed on the electric cooperative account listed on this application.
- Rebated equipment must meet program technical specifications.

#### APPLICATION PROCEDURES AND DEADLINES

- Applications are to be submitted within 60 days after the project completion date. An invoice and all required documentation must be included for the application to be considered complete.
- Rebated equipment must be installed and operational on or after January 1, 2024 and on or before December 31, 2024. All applications should be postmarked by February 28, 2025.

### ABILITY TO CONFIRM INSTALLATION (RIGHT TO CONDUCT INSPECTION)

- Pre-install inspection: Wabash Valley Power Alliance reserves the right to inspect the program participant's facility to verify that equipment meeting program qualifications does exist prior to providing a rebate, and the program participant agrees to provide reasonable access to the premises for such purposes.
- Post-install inspection: Wabash Valley Power Alliance reserves the right to inspect the program participant's facility to verify that equipment matching the information provided on the program application has been placed in service at that facility, and the program participant agrees to provide reasonable access to the premises for such purposes.
  - Following a post-inspection, participants have 30 days to submit any additional information requested by Wabash Valley Power Alliance. Failure to submit requested information may result in application rejection.
  - If the post-inspection finds the owner or their contractor did not comply with program rules and standards, any rebate received must be returned to Wabash Valley Power Alliance within 60 days of notice of noncompliance.
- Wabash Valley Power Alliance reserves the right to conduct an additional post-install inspection for program portfolio evaluation, measurement, and verification (EM&V) purposes. Rebates received will not be affected by the results of this inspection.

### HOW PAYMENTS ARE TO BE MADE AND RIGHTS RESERVED WITH THE FORM OF PAYMENT

- The maximum total C&I prescriptive rebate payment per member is \$25,000 per year and the maximum for a custom project is \$50,000 per year.
- The rebate payment cannot exceed 75% of the Prescriptive project cost and 50% of the Custom project cost. Self-installation labor costs cannot be included in total project cost.
- Payments will be made via a check to the C&I member or to a third-party, if requested on this application.
- Wabash Valley Power Alliance reserves the right to withhold payment for projects that do not meet the program requirements, as determined within its sole discretion.
- Program funds are limited. Rebates are available on a first-come, first-served basis.
- Rebate amounts, thresholds, and offerings are subject to change or termination with or without notice at the sole discretion of Wabash Valley Power Alliance.
- · Wabash Valley Power Alliance is not liable for rebates promised as a result of program misrepresentation or lack of rules verification.

### **LOGO USAGE**

• Program applicants, participants or trade allies may not use our logo or name without prior express written permission.

#### DISCLAIMERS FOR WVPA'S LIABILITY FOR PROGRAM PARTICIPATION

- Wabash Valley Power Alliance and its member cooperatives do not endorse any particular manufacturer, product, or system design by offering these rebates;
- · Will not be responsible for any tax liability imposed on any program participant as a result of the payment of rebates;
- Do not expressly or impliedly warrant the performance of installed equipment;
- Are not responsible for the handling, storage, treatment, transportation, or disposal of any waste generated as a result of any measures for which rebates have been applied for and/or received under this program nor any resultant environmental contamination related to the same;
- · Are not liable for any damage caused by the operation or malfunction of the installed equipment; and
- Do not guarantee that a specific level of energy or cost savings will result from the implementation of energy conservation measures or the use of products funded under this program.



### 2024 RETROFIT PRESCRIPTIVE REBATES **NON-LIGHTING MEASURES WORKSHEET**

Please complete and submit this worksheet if you are applying for a non-lighting measure rebate through the POWER MOVES® C&I Retrofit Prescriptive Program. For instructions on how to apply, please see pages 6-7 of the rebate booklet. Specifications for the following measures can be found on pages 14-24 of the rebate booklet. You may download additional copies of this worksheet from PowerMoves.com.

CHILLERS - AIR COOLED (Available in	IN and MO c	only)					
Equipment Description	Minimum IPLV (EER)	Installed IPLV (EER)	Minimum Full Load (EER)	Installed Full Load (EER)	Number of Tons Installe		Total Rebate Requested
Electric chiller, air cooled – Tier 1	13.1		10.1			\$25	
Electric chiller, air cooled – Tier 2	13.6		10.1			\$60	
CHILLERS - AIR COOLED (Available IL	only)						
Electric chiller, air cooled – Tier 2	16.4		9.7			\$20	
CHILLERS - WATER COOLED, POSITIVI	E DISPLACE!	MENT (RO	TARY SCREW	AND SCROL	L)		
Equipment Description	Maximum IPLV (kW/ton)	Installed IPLV (kW/ton)	Maximum Full Load (kW/ton)	Installed Full Load (kW/ton)	Number of Tons Installed	Rebate per Ton	Total Rebate Requested
Electric chiller, water cooled positive displacement  – Tier 1, < 150 tons (IN and MO only)	0.560		0.790			\$25 (IN and MO)	
Electric chiller, water cooled positive displacement  – Tier 1, 150-299 tons (IN and MO only)	0.510		0.718			\$25 (IN and MO)	
Electric chiller, water cooled positive displacement – Tier 1, $\geq$ 300 tons (IN and MO only)	0.460		0.639			\$25 (IN and MO)	
Electric chiller, water cooled positive displacement – Tier 2, < 150 tons	0.470		0.750			\$20 (IL) \$60 (IN and MO)	
Electric chiller, water cooled positive displacement – Tier 2, 150-299 tons	0.410		0.680			\$20 (IL) \$60 (IN and MO)	
Electric chiller, water cooled positive displacement – Tier 2, ≥ 300 tons to < 600 tons	0.380		0.625			\$20 (IL) \$60 (IN and MO)	
CHILLERS - WATER COOLED, CENTRI	FUGAL						
Equipment Description	Maximum IPLV (kW/ton)	Installed IPLV (kW/ton)	Maximum Full Load (kW/ton)	Installed Full Load (kW/ton)	Number of Tons Installed	Rebate per Ton	Total Rebate Requested
Electric chiller, water cooled centrifugal – Tier 1, < 150 tons (IN and MO only)	0.430		0.639			\$25 (IN and MO)	
Electric chiller, water cooled centrifugal – Tier 1, 150-299 tons (IN and MO only)	0.430		0.639			\$25 (IN and MO)	
Electric chiller, water cooled centrifugal – Tier 1, ≥ 300 tons (IN and MO only)	0.380		0.590			\$25 (IN and MO)	
Electric chiller, water cooled centrifugal – Tier 2, < 150 tons	0.410		0.639			\$20 (IL) \$40 (IN and MO)	
Electric chiller, water cooled centrifugal – Tier 2, 150-299 tons	0.370		0.635			\$20 (IL) \$40 (IN and MO)	
Electric chiller, water cooled centrifugal – Tier 2, ≥ 300 tons	0.360		0.585			\$20 (IL) \$40 (IN and MO)	



<b>Equipment Description</b>	Minimum Specifications	Number of Units	SEER2/IEER	Total Tons Installed	Rebate per Ton	Total Rebate		
Air Conditioning < 65,000 Btuh (5.4 tons)	SEER2 ≥ 15.2				\$60			
Required New Equipment Information	on:			AHRI Reference Number:				
Outdoor Unit Manufacturer:				Installed Model Numb	per:			
Indoor Unit Manufacturer:				Installed Model Numb	per:			
Air Conditioning ≥ 65,000 Btuh – < 135,000 Btuh (5.4 tons – 11.25 tons)	IEER ≥ 16.1				\$60			
Required New Equipment Information	AHRI Reference Num	ber:						
Outdoor Unit Manufacturer:	Installed Model Numb	per:						
Indoor Unit Manufacturer:				Installed Model Number:				
Air Conditioning ≥ 135,00 Btuh – < 240,000 Btuh (11.25 tons – 20 tons)	IEER ≥ 15.4				\$60			
Required New Equipment Information	on:			AHRI Reference Number:				
Outdoor Unit Manufacturer:				Installed Model Number:				
Indoor Unit Manufacturer:				Installed Model Number:				
Air Conditioning ≥ 240,000 Btuh – < 760,000 Btuh (20 tons – 63.3 tons)	IEER ≥ 13.8				\$60			
Required New Equipment Information	on:			AHRI Reference Num	ber:			
Outdoor Unit Manufacturer:				Installed Model Numb	per:			
Indoor Unit Manufacturer:				Installed Model Numb	per:			

			motanica moder ramber					
HIGHER EFFICIENCY AIR-C	COOLED UNITARY PA	ACKAGED A/C	AND SPLIT SY	/STEMS				
Equipment Description	Minimum Specifications	Number of Units	SEER2/IEER	Total Tons Installed	Rebate per Ton	Total Rebate		
Air Conditioning < 65,000 Btuh (5.4 tons)	SEER2 ≥ 16				\$75			
Required New Equipment Information	on:			AHRI Reference Number:				
Outdoor Unit Manufacturer:				Installed Model Numb	oer:			
Indoor Unit Manufacturer:	Installed Model Numb	oer:						
Air Conditioning ≥ 65,000 Btuh – < 135,000 Btuh (5.4 tons – 11.25 tons)	IEER ≥ 17.8				\$75			
Required New Equipment Information	AHRI Reference Num	ber:						
Outdoor Unit Manufacturer:	Installed Model Number:							
Indoor Unit Manufacturer:				Installed Model Number:				
Air Conditioning ≥ 135,000 Btuh – < 240,000 Btuh (11.25 tons – 20 tons)	IEER ≥ 16.8				\$75			
Required New Equipment Information	on:			AHRI Reference Number:				
Outdoor Unit Manufacturer:				Installed Model Number:				
Indoor Unit Manufacturer:				Installed Model Number:				
Air Conditioning ≥ 240,000 Btuh – < 760,000 Btuh (20 tons – 63.3 tons)	IEER ≥ 14.3				\$75			
Required New Equipment Information	on:			AHRI Reference Num	ber:			
Outdoor Unit Manufacturer:				Installed Model Numb	per:			
Indoor Unit Manufacturer:				Installed Model Number:				



# 2024 RETROFIT PRESCRIPTIVE REBATES NON-LIGHTING MEASURES WORKSHEET

DOE new metrics are SEER2, EER2, and HSPF2. Conversion factors are listed in the chart below.

IECC 2021 leverages new DOE testing methods and associated metrics. The following factors are recommended for use if the efficient equipment is not rated under the new testing procedure but the stipulated baseline is:\*

#### Where:

SEER2 = X\*SEER EER2 = X\*EER HSPF2 = X\*HSPF

Х	SEER2	EER2	HSPF2
Ducted	0.95	0.95	0.85
Ductless	1.00	1.00	0.90
Packaged	0.95	0.95	0.84

<sup>\*</sup>Consortium for Energy Efficiency (CEE), CEE Crosswalk, 2023.

DUCTLESS HEAT PUMPS										
Equipment Description	Minimum Specifications	Number of Units	SEER2/IEER	EER HSPF2/COP		Total Tons Installed	Rebate per Ton	Total Rebate		
Ductless Heat Pumps < 65,000 Btuh	SEER2 ≥ 17.0 HSPF 2 ≥ 8.6						\$100			
Required New Equipment Infor	mation:				AHRI Reference Number:					
Outdoor Unit Manufacturer:					Installed Model Number:					
Indoor Unit Manufacturer:				Installed Model Number:						

LOWER EFFICIENCY AIR SO	OURCE HEAT PUMPS RE	PLACING I	ELECTRIC	RESIS	TANG	CE HEATI	NG	
Equipment Description	Minimum Specifications	Number of Units	SEER2/ IEER	HSPF		Total Tons Installed	Rebate per Ton	Total Rebate
Air Source Heat Pumps < 65,000 Btuh (5.4 tons)	SEER2 ≥ 15.2 HSPF2 ≥ 8.1 COP ≥ 1.75 at 5 $^{\circ}$ F (Packaged and Split Systems)						\$500	
Required New Equipment Information	n:				AHRI Reference Number:			
Outdoor Unit Manufacturer:					Install	led Model N	lumber:	
Indoor Unit Manufacturer:					Install	led Model N	lumber:	
Air Source Heat Pump ≥ 65,000 Btuh – < 135,000 Btuh (5.4 tons – 11.25 tons)	IEER ≥ 15.1 COP ≥ 3.5						\$500	
Required New Equipment Information	n:				AHRI Reference Number:			
Outdoor Unit Manufacturer:					Install	led Model N	lumber:	
Indoor Unit Manufacturer:					Installed Model Number:			
Air Source Heat Pump ≥ 135,000 Btuh – < 240,000 Btuh (11.25 tons – 20 tons)	IEER ≥ 14.3 COP ≥ 3.4						\$500	
Required New Equipment Information	n:			•	AHRI Reference Number:			
Outdoor Unit Manufacturer:					Installed Model Number:			
Indoor Unit Manufacturer:					Install	led Model N	lumber:	



<b>Equipment Description</b>	Minimum Specifications	Number of Units	SEER2/IEER	HSPF2/	СОР	Total Tons Installed	Rebate per Ton	Total Rebate	
Air Source Heat Pumps < 65,000 Btuh (5.4 tons)	SEER2 ≥ 15.2 HSPF2 ≥ 8.1 COP ≥ 1.75 at 5° F (Packaged and Split Systems)						\$250		
Required New Equipment Info	rmation:				AHR	AHRI Reference Number:			
Outdoor Unit Manufacturer:					Insta	Installed Model Number:			
Indoor Unit Manufacturer:					Insta	illed Model Num	ber:		
Air Source Heat Pump ≥ 65,000 Btuh – < 135,000 Btuh (5.4 tons – 11.25 tons)	IEER ≥ 15.1 COP ≥ 3.5						\$80		
Required New Equipment Info	rmation:				AHR	I Reference Nun	nber:		
Outdoor Unit Manufacturer:					Installed Model Number:				
Indoor Unit Manufacturer:					Installed Model Number:				
Air Source Heat Pump ≥ 135,000 Btuh – < 240,000 Btuh (11.25 tons – 20 tons)	IEER ≥ 14.3 COP ≥ 3.4						\$80		
Required New Equipment Info	rmation:				AHR	l Reference Nun	nber:		
Outdoor Unit Manufacturer:					Installed Model Number:				
Indoor Unit Manufacturer:					Insta	illed Model Num	ber:		

<b>Equipment Description</b>	Minimum Specifications	Number of Units	SEER2/IEER	HSPF2/	СОР	Total Tons Installed	Rebate per Ton	Total Rebate
Air Source Heat Pump < 65,000 Btuh (5.4 tons)	SEER2 $\geq$ 16 HSPF2 $\geq$ 9 COP $\geq$ 1.75 at 5°F (packaged) SEER2 $\geq$ 17 HSPF2 $\geq$ 8.1 COP $\geq$ 1.75 at 5°F (ducted split)						\$300	
Required New Equipment Informatio	n:				AHRI Reference Number:			
Outdoor Unit Manufacturer:					Installed Model Number:			
ndoor Unit Manufacturer:	-				Installed Model Number:			
Air Source Heat Pump ≥ 65,000 Btuh – < 135,000 Btuh  5.4 tons – 11.25 tons	IEER ≥ 15.8 COP ≥ 3.5						\$95	
Required New Equipment Informatio	n:				AHRI R	eference Number:		
Outdoor Unit Manufacturer:					Installe	d Model Number:		
ndoor Unit Manufacturer:					Installe	d Model Number:		



Equipment Description	Minimum	Number of	SEER2/IEER	HSPF2/COP		Total Tons	Rebate	Total
	Specifications	Units				Installed	per Ton	Rebate
Air Source Heat Pump ≥ 135,000 Btuh – < 240,000 Btuh (11.25 tons – 20 tons)	IEER ≥ 15.5 COP2 ≥ 3.4						\$95	
Required New Equipment Informatio	n:				AHRI R	eference Number:		
Outdoor Unit Manufacturer:					Installe	d Model Number:		
Indoor Unit Manufacturer:					Installe	d Model Number:		

Equipment Type	Minimum Specifications	Number of Units Installed	EER	СОР	Total Tons Installed	Rebate per Ton	Total Rebate
< 65,000 Btuh (5.4 tons)	EER > 17.1 COP > 3.6					\$750	
AHRI Reference Number:					Installed Model Nu	mber:	
≥ 65,000 Btuh – < 135,000 Btuh (5.4 tons – 11.25 tons)	EER > 17.1 COP > 3.6					\$600	
AHRI Reference Number:					Installed Model Number:		
≥ 135,000 Btuh — < 240,000 Btuh (11.25 tons — 20 tons) (over 20 tons, please use our custom program that requires pre-approval prior to equipment purchase)	EER > 17.1 COP > 3.6					\$500	
equipment purchase)  AHRI Reference Number:				Installed Model Number:			

Minimum Specifications	Number of Units Installed	EER	СОР	Total Tons Installed	Rebate per Ton	Total Rebate	
EER > 17.1 COP > 3.6					\$750		
AHRI Reference Number:					Installed Model Number:		
EER > 17.1 COP > 3.6					\$600		
				Installed Model Number:			
EER > 17.1 COP > 3.6					\$500		
	EER > 17.1 COP > 3.6 EER > 17.1 COP > 3.6	Specifications   Installed     EER > 17.1     COP > 3.6     EER > 17.1     COP > 3.6     EER > 17.1     COP >	EER > 17.1   COP > 3.6   EER > 17.1   EER > 17.	EER > 17.1   COP > 3.6   EER   COP	Specifications   Installed   EER	Specifications   Installed   EER	



GROUND SOURCE HEA	AT PUMP RE	PLACI	NG NA	TURAL GA	AS H	EATING	<b>&amp;</b>	A/C				
Equipment Type		Minii Specifi		Number of Unstalled		EEF	2	СОЕ	)   -	otal Tons Installed	Rebate per Ton	Total Rebate
< 65,000 Btuh (5.4 tons)		EER									\$750	
AHRI Reference Number:									Installed	d Model N	umber:	
≥ 65,000 Btuh - < 135,000 Btu (5.4 tons - 11.25 tons)	ıh	EER									\$600	
AHRI Reference Number:	HRI Reference Number:							Installed	d Model N	umber:		
≥ 135,000 Btuh - < 240,000 B (11.25 tons - 20 tons) (over 20 tons please use our oprogram that requires pre-app equipment purchase)	ustom	EER COP									\$500	
AHRI Reference Number:									Installe	d Model N	lumber:	
PACKAGED TERMINAL	HEAT PUM	PS										
Equipment Type	Minimu Specificat		Q	uantity		EER		cc	P		lebate er Unit	Total Rebate
Packaged Terminal H seat Pump < 8,000 Btuh	EER ≥ 12 COP ≥ 3										\$50	
Required New Equipment Information:						Packaged	Unit Maı	nufacturer:	:			
Packaged Terminal Heat Pump 8,000-9,999 Btuh	EER ≥ 12 COP ≥ 3										\$50	
Required New Equipment Inform	mation:							Packaged Unit Manufacturer:				
Packaged Terminal Heat Pump 10,000-13,000 Btuh	EER ≥ 11 COP ≥ 3										\$75	
Required New Equipment Inform	mation:							Packaged Unit Manufacturer:				
Packaged Terminal Heat Pump > 13,000 Btuh	EER ≥ 10 COP ≥ 3										\$100	
Required New Equipment Inform	mation:							Packaged	Unit Mai	nufacturer:		
VARIABLE FREQUENCY	DRIVES (V	/FDS)										
E	quipment Type	•				mber of lotors	M	otor Size (HP)	Numb of VF		Rebate per HP	Total Rebate
HVAC Fans 1-20 HP Must be for one of the following HVAC Applications (please check one):  ☐ Supply Fan ☐ Return Fan ☐ Boiler Draft Fan ☐ Cooling Tower Fan									\$100			
Chilled Water Pumps 1-20 HP											\$100	
Heated Water Pumps 1-20 HP											\$100	
Process applications with mot	ors ≤ 200HP A	pplication	า								\$80	



VFD Screw Air Compressor ≤	200 HP								
Manufacturer Name	Model Number		perating Hou pated Compre				the air compressor t be less than 201)	Rebate per HP	Total Rebate
								\$80	
Compressed Air No-Loss Con	densate Drain								
Drain Manufacturer Name	Drain Model Number	Compresse System Pre		presso Hours	r Operating / Year	g	Air Compressor Control Type	Rebate per Drain	Total Rebate
								\$150	
Air-Entraining Nozzles – (for r	nozzles that use less	than 15 CFM	l at 100 psi)						
Nozzle Manufacturer Name	Nozzle Model Number		mpressed Air s of Operatio				Quantity of Nozzles Installed	Rebate per Nozzle	Total Rebate
								\$30	
Compressed Air Low Pressure	e Drop Filters								
Manufacturer Name	Model Number	Annual Ope	erating Hours	F	HP Rating of the Air Compressor System			Rebate per HP	Total Rebate
								\$5	
MISCELLANEOUS									
Equipment Type	ļ	Number of Eco	nomizers			Ton	ns Controlled with Economizer	Rebate	Total Rebate
Outside Air-Economizer with Dual-Enthalpy Sensors								\$200/ Economizer	
Equipment Type		Specificat	ions			Quantity		Rebate	Total Rebate
Heat Pump Water Heater		UEF ≥3.3	30					\$750/Unit	
Equipment Type	Make and Mode	l Number	EER	(	СОР		Quantity of Thermostats	Rebate per Thermostat	Total Rebate
Wi-Fi Smart Thermostat on Air Source Heat Pump								\$75	
GUEST ROOM ENERGY	MANAGEMEN1	SYSTEM							
	Equipment T	ype					Quantity of Guestrooms	Rebate per Guestroom	Total Rebate
Controlling Packaged Termina	A/C with Electric Re	esistance Heat	ting					\$100	
Required New Equipment Inform	mation (Make and Mo	del Number):			ı	Pack	aged Unit Manufact	ırer:	
Controlling Packaged Termina	l Heat Pump							\$100	
equired New Equipment Information:					Packaged Unit Manufacturer:				



#### **DEMAND CONTROLLED KITCHEN VENTILATION**

#### Kitchen Demand Ventilation Controls

Manufacturer Name	Model Number	Amount of HP Controlled	Rebate per HP	Total Rebate
			\$250	

- The existing commercial kitchen ventilation exhaust fan must use a constant speed motor controlled with an on/off switch or by a manually operated 2-speed system.
- The proposed system must include: a temperature sensor in the hood exhaust collar and/or an optic or infrared sensor in the hood reservoir, variable speed drive on the exhaust fan that will vary the rate of exhaust to what is needed, and variable speed drive on the make-up air unit, or other modification to reduce make-up air to balance with the exhaust air reduction.

#### **AGRICULTURAL APPLICATIONS**

Equipment Type	Minimum Specifications	Hours of Operation	Total HP Installed	Rebate per HP	Total Rebate
Fan Thermostat Controller	No existing thermostatic controller			\$25	

- This measure is available for installing a fan thermostat controller for agricultural circulation, ventilation and/or exhaust fans which has thermostat functions that modulate the fans in response to temperature in an agricultural setting with operation May through October.
- Include manufacturer and model number in documentation.

Equipment Type	Minimum Specifications	Hours of Operation	Number of Fans Installed	Rebate per Fan	Total Rebate
High Speed Fan	Non-high speed existing fans			\$50	

• This measure is available for installing high speed agricultural circulation, exhaust, and ventilation fans certified by BESS Labs with fan diameters above 12 inches that meet program minimum efficiency requirements.

Diameter of Fan (Inches)	Circulation Fans IPL Minimum Efficiency (CFM/WATT)	Ventilation Fans IPL Minimum Efficiency (CFM/Watt) at (0.05 SP)
12-23	10.7	10.1
24-35	11.5	13.5
36-47	19.0	17.4
48+	21.5	20.3

- 1. BESS Labs certification documentation must be included with application. See University of Illinois. Department of Agricultural and Biological Engineering http://bess.illinois.edu/
- 2. Static Pressure (SP) in units of inches of water

Equipment Type	Minimum Specifications	Number of Motors	Operating Pressure	Hours of Operation	Total HP Controlled	Rebate per HP	Total Rebate
VFD added to Agricultural Irrigation applications with motors ≤ 200HP	No existing VFD					\$40	
Motor Type:							

- Rate motor horsepower ≤ 200 HP; VFDs must be new and not replacer existing VFDs; must be controlled by automatic variable signal relative to the process load and include a series reactor; NOT eligible for forward-curve fans with inlet guide vanes, variable pitch vane-axial fans, circulation pumps with integral variable speed technology, or VFDs applied to constant speed applications. If ≥ 201 HP, please use our Custom Rebate Program and seek pre-approval before purchasing equipment.
- Mechanical plans with schedule and specification for each equipment type. Include manufacturer and model number.
- · You may also qualify for a demand response incentive from your co-op. Ask your co-op's energy advisor for more information.



# 2024 RETROFIT PRESCRIPTIVE REBATES NON-LIGHTING MEASURES WORKSHEET

AGRICULTURAL APPLICATIONS								
Equipment Type	Minimum Specifications	Manufacturer	Model Number	Fan Diameter	Rebate	Total Rebate		
High Volume Low Speed Fans	Non-HVLS existing fans				\$600/Fan			

- · This measure is available for installing high-volume, low-speed (HVLS) fans with a minimum diameter of 16 feet.
- Include manufacturer, model number, and fan diameter in documentation.

REFRIGERATION					
Equipment Type	Specifications		Linear Feet	Rebate	Total Rebate
Add doors to Open Refrigerated Display Case	Vertical doors			\$50/Linear Ft	
Night Covers on Open Refrigeration	Fitted cover on existing open-type display cases that ar during unoccupied hours	e deployed		\$10/Linear Ft	
Equipment Type	Specifications		# of Motors	Rebate	Total Rebate
Evaporator Fan Motor Controls	Installation of controls for electronically commutated motor a minimum of 1/20 hp where fans operate continuously a Must reduce fan motor power by at least 75% during th	nt full speed.		\$50/Motor	
Evaporator Fan Motors	Replace existing standard-efficiency shaded pole mot electronically commutated motor with minimum efficier			\$75/Motor	
Equipment Type	Specifications		hp of Motors	Rebate	Total Rebate
Variable Speed Drive for Condenser Fans	VFDs installed on condenser fan motors between 0.5 HP and 1.5 HP.			\$150/HP	
<b>Equipment Type</b>	Specifications		# of Doors	Rebate	Total Rebate
Automatic door closer for walk-in coolers	Installation of an automatic, hydraulic-type door c	loser.		\$120/Cooler	
Automatic door closer for walk-in freezer	Installation of an automatic, hydraulic-type door c	loser.		\$120/Freezer	
Equipment Type	Number of Doors		Cooler Temperature (must be °F)	Rebate	Total Rebate
Refrigeration Door/Frame Heater Control				\$50/Door	
FORK LIFTS					
Equipment Type	Specifications	Number of Chargers	Number of Batteries	Rebate	Total Rebate

FORK LIFTS					
Equipment Type	Specifications	Number of Chargers	Number of Batteries	Rebate	Total Rebate
High Frequency Battery Chargers	Replacing existing SCR or ferroresonant battery charger systems. Minimum Power Conversion Efficiency of 90%. Operating one (8h) or two (16h) shift/5 days/week.			\$200/ Charger	
Lithium-lon Fork Truck Batteries	Operating one (8h) or two (16h) shift/5days/week replacing Lead Acid Fork Truck Battery.			\$2,500/ Battery	