

2022 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 13-19** of the rebate booklet. You may download additional copies of this worksheet from **PowerMoves.com**.

CHILLERS - AIR COOLED WITH COND	•		na MO only)				
Equipment Description	Maximum IPLV (kW/ton)	Installed IPLV (kW/ton)	Minimum COP	Installed COP	Number of Tons Installed	Rebate per Ton	Total Rebate Requested
Elec. chiller, air cooled with condenser - Tier 1	1.05		3.08			\$25	
Elec. chiller, air cooled with condenser - Tier 2	.96		3.36			\$40	
CHILLERS - AIR COOLED WITHOUT CO	ONDENSER	(Available in	IN and MO	only)			
Elec. chiller, air cooled w/o condenser - Tier 1	.96		3.36			\$25	
Elec. chiller, air cooled w/o condenser - Tier 2	.85		3.36			\$40	
CHILLERS - WATER COOLED, POSITIVE	DISPLACEM	IENT (ROTAI	RY SCREW A	ND SCROLL) (Available ir	ı IN and MO	only)
Elec. chiller, water cooled positive displacement - Tier 1, < 150 tons	.63		4.95			\$25	
Elec. chiller, water cooled positive displacement - Tier 1, 150-299 tons	.57		5.41			\$25	
Elec. chiller, water cooled positive displacement - Tier 1, ≥ 300 tons	.51		6.06			\$25	
Elec. chiller, water cooled positive displacement - Tier 2, < 150 tons	.56		5.58			\$40	
Elec. chiller, water cooled positive displacement - Tier 2, 150-299 tons	.51		6.17			\$40	
Elec. chiller, water cooled positive displacement - Tier 2, ≥ 300 tons	.46		6.89			\$40	
CHILLERS - WATER COOLED, CENTRIF	UGAL (Avai	lable in IN ar	nd MO only)				
Elec. chiller, water cooled centrifugal - Tier 1, < 150 tons	.60		5.58			\$25	
Elec. chiller, water cooled centrifugal - Tier 1, 150-299 tons	.54		6.17			\$25	
Elec. chiller, water cooled centrifugal - Tier 1, ≥ 300 tons	.49		6.76			\$25	
Elec. chiller, water cooled centrifugal - Tier 2, < 150 tons	.53		6.28			\$40	
Elec. chiller, water cooled centrifugal - Tier 2, 150-299 tons	.48		6.89			\$40	
Elec. chiller, water cooled centrifugal - Tier 2, ≥ 300 tons	.44		7.64			\$40	



Equipment Description	Number of Units	SEER	Total Tons Installed	Rebate per Ton	Total Rebate				
Air Conditioning < 65,000 Btuh (5.4 tons) (IN and MO only)				\$60					
Required New Equipment Informa	tion:		AHRI Reference Numbe	r:					
Outdoor Unit Manufacturer:			Installed Model Number	:					
Indoor Unit Manufacturer:			Installed Model Number	:					
Air Conditioning 65,000 Btuh (5.4 tons) – 239,999 Btuh (20 tons)				\$60					
Required New Equipment Informa	tion:		AHRI Reference Numbe	r:					
Outdoor Unit Manufacturer:			Installed Model Number	Installed Model Number:					
Indoor Unit Manufacturer:			Installed Model Number	Installed Model Number:					
Air Conditioning 240,000 Btuh (20 tons) – 760,000 Btuh (63.3 tons)				\$60					
Required New Equipment Informa	tion:		AHRI Reference Numbe	r:					
Outdoor Unit Manufacturer:			Installed Model Number	:					
Indoor Unit Manufacturer:			Installed Model Number	Installed Model Number:					

CEE TIER 2 AIR-COOLED UN	ITARY PACKAGED	A/C AND SPLIT	SYSTEMS					
Equipment Description	Number of Units	SEER/EER	Total Tons Installed	Rebate per Ton	Total Rebate			
Air Conditioning < 65,000 Btuh (5.4 tons)				\$75				
Required New Equipment Information	:		AHRI Reference Numbe	r:				
Outdoor Unit Manufacturer:			Installed Model Number	:				
Indoor Unit Manufacturer:			Installed Model Number	:				
Air Conditioning 65,000 Btuh (5.4 tons) – 239,999 Btuh (20 tons)				\$75				
Required New Equipment Information	:		AHRI Reference Number:					
Outdoor Unit Manufacturer:			Installed Model Number:					
Indoor Unit Manufacturer:			Installed Model Number:					
Air Conditioning 240,000 Btuh (20 tons) – 760,000 Btuh (63.3 tons)				\$75				
Required New Equipment Information	1:		AHRI Reference Numbe	r:				
Outdoor Unit Manufacturer:			Installed Model Number:					
Indoor Unit Manufacturer:			Installed Model Number	:				



Equipment Description	Number of Units	SEER/EER	HSPF	Total Tons Installed	Rebate per Ton	Total Rebate			
Air Source Heat Pumps < 65,000 Btuh (5.4 tons) (IN and MO only)					\$60				
Required New Equipment Informa	ation:		AHR	I Reference Number:					
Outdoor Unit Manufacturer:			Insta	lled Model Number:					
Indoor Unit Manufacturer:			Insta	lled Model Number:					
Air Source Heat Pump 65,000 Btuh (5.4 tons) – 134,999 Btuh (10.9 tons)					\$60				
Required New Equipment Informa	ation:		AHR	I Reference Number:					
Outdoor Unit Manufacturer:			Insta	lled Model Number:					
Indoor Unit Manufacturer:			Insta	lled Model Number:					
Air Source Heat Pump 135,000 Btuh (11 tons) – 240,000 Btuh (20 tons)					\$60				
Required New Equipment Information:				AHRI Reference Number:					
Outdoor Unit Manufacturer:			Insta	Installed Model Number:					
Indoor Unit Manufacturer:			Insta	lled Model Number:					

Equipment Description	Number of Units	SEER/EER	HSPF		Total Tons Installed	Rebate per Ton	Total Rebate		
Air Source Heat Pump < 65,000 Btuh (5.4 tons)						\$75			
Required New Equipment Informat	ion:	,	AH	HRI Refe	erence Number:				
Outdoor Unit Manufacturer:		Ins	stalled I	Model Number:					
Indoor Unit Manufacturer:			Ins	stalled I	Model Number:				
Air Source Heat Pump 65,000 Btuh (5.4 tons) – 134,999 Btuh (10.9 tons)						\$75			
Required New Equipment Informat	ion:		AH	AHRI Reference Number:					
Outdoor Unit Manufacturer:			Ins	stalled I	Model Number:				
Indoor Unit Manufacturer:			Ins	stalled I	Model Number:				
Air Source Heat Pump 135,000 Btuh (11 tons) – 240,000 Btuh (20 tons)						\$75			
Required New Equipment Informat	ion:		AH	HRI Refe	erence Number:				
Outdoor Unit Manufacturer:			Ins	stalled N	Model Number:				
Indoor Unit Manufacturer:			Ins	Installed Model Number:					



GROUND SOURCE HEAT PUMP REPLACING ELECTRIC RESISTANCE HEATING											
Equipment Type	Number of Units Installed	EER	co	COP Total tons installed		Rebate per Ton	Total Rebate				
< 5.4 tons						\$750					
AHRI Reference Number:					Installed Model Number:						
5.4 tons – 10.9 tons						\$600					
AHRI Reference Number:				Installed Model Number:							
11 tons – 20 tons						\$500					
AHRI Reference Number:				Installed Model Number:							

GROUND SOURCE HEAT PUMP REPLACING NATURAL GAS HEATING & A/C											
Equipment Type	Number of Units Installed	EER	co	OP	Total tons installed	Rebate per Ton	Total Rebate				
< 5.4 tons						\$750					
AHRI Reference Number:					Installed Model Number:						
5.4 tons – 10.9 tons						\$600					
AHRI Reference Number:				Installed Model Number:							
11 tons – 20 tons	1 tons – 20 tons					\$500					
AHRI Reference Number:	AHRI Reference Number:				Installed Model Number:						

PACKAGED TERMINAL	HEAT PUMPS				
Equipment Type	Quantity	EER	СОР	Rebate per Unit	Total Rebate
Packaged Terminal Heat Pump < 8,000 Btuh				\$50	
Required New Equipment Inf	ormation:		Packaged Unit Manufacturer:		
Packaged Terminal Heat Pump 8,000-9,999 Btuh				\$50	
Required New Equipment Inf	ormation:		Packaged Unit Manufacturer:		
Packaged Terminal Heat Pump 10,000-13,000 Btuh				\$50	
Required New Equipment Inf	ormation:		Packaged Unit Manufacturer:		



COMPRESSED AIR									
/FD Screw Air Compressor ≤	200 HP								
Manufacturer Name	Model Number		Expected Oper Hours/Year of Rebated Comp	the	compress	g of the air ssor system ess than 201)		Rebate per HP	Total Rebate requested
								\$60	
Compressed Air No-Loss Cor	ndensate Drain								
Drain Manufacturer Name	Drain Model Number		npressed Air em Pressure	Operat	pressor ing Hours / Year	ng Hours / Air Compress		Rebate per Drain	Total Rebate requested
								\$100	
Air-Entraining Nozzles - for n	ozzles that use less t	han 19	5 CFM at 100 ps	si			<u> </u>		
Nozzle Manufacturer Name	Air System Hours of			Quantity of Nozzles Installed		Rebate per Nozzle	Total Rebate requested		
							:		
Air Compressor Load/No Loa	d Controls			·				·	
Manufacturer Name	Model Numbe	Annual Ope		-		nting of the Air ressor System		Rebate per HP	Total Rebate requested
								\$25	
Air Compressor Variable Disp	placement Controls								
Manufacturer Name	Model Numbe	er	Annual Ope Hours	_		ing of the Air		Rebate per HP	Total Rebate requested
								\$25	
Compressed Air Low Pressur	re Drop Filters								
Manufacturer Name	Model Numbe	er	Annual Ope Hours	_		ing of the Air		Rebate per HP	Total Rebate requested
								\$3.50	



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VARIABLE FREQUENC	Y DRIVES (VFDS)											
Equipme	ent Type	Number	of Moto	ors		Motor Size (HP)			Number of VFDs		Rebate per HP	Total Rebate
HVAC Fans 1-20 HP Must be HVAC Applications (please ch □ Supply Fan □ Return Fa □ Boiler Draft Fan □ Coolin	neck one): in										\$100	
Chilled Water Pumps 1-20 HR	P										\$100	
Heated Water Pumps 1-20 H	P										\$100	
Process applications with mo											\$80	
Equipment Type		Number of Motors	Motor (H			mber VFDs	Operating Pressure		Hours of Operation		Rebate per HP	Total Rebate
Agricultural Irrigation applications with motors ≤ 200Hi Motor Type		HP									\$40	
MISCELLANEOUS												
Equipment Type	BTU per Hour	Rebate per l	Jnit		SEER/EER Nun			nber of Unit	s	Total	Rebate	
Room Air Conditioner		\$20 per A/C	unit									
Required New Equipment Info	ormation:											
Unit Manufacturer:				Install	led Mo	odel Nui	mber:					
Equipment Type	Rebate per Door	Nun	nber of I	Doors		Cooler Tempera (must be °F)				Total Rebate		
Refrigeration Door/Frame Heater Control	\$50											
Equipment Type	Rebate per Economiz	or	Number conomiz					Controlle conomiz			Total Re	bate
Outside Air Economizer with Dual-Enthalpy Sensors	\$150											