HVAC Rebates - PTAC Mini-Split, WSHP





Business Member In	formation		
Business Name			
Installation Address			
City, State, Zip			
Contact Name			
Email			
Phone Number			
Account Number			
Application Check L	ist		
☐ Rebate application with	n signature		
☐ Itemized project invoice	es (labor & materials)		
☐ Equipment specification	ons		
in this application. All rules of acknowledges that nothing coinformation presented by the of incentive directly to the spe	the program have been ontained in the applicatio member, member's engi ecified rebate recipient.	followed and the installation imposes any liability on the ineer, contractor, or vendor.	r the accuracy of the information contained is complete. The undersigned e cooperative for the work performed and The undersigned also authorized payment
Rebate applications due r	no later than Novemb	er 17, 2023.	
Member Signature			Date
Anna Para Cara Named and			
Application Number			

ENERGY WISE --- MN

Stearns Electric Association PO Box 816, St. Joseph, MN 56374 (800) 962-0655

HVAC Rebates

Rules & Information

Warranty Information

Rebate qualifications do not imply any representation or warranty of such equipment, design or installation by the cooperative. The cooperative shall not be responsible or liable for any personal injury or property damage caused by this equipment. The cooperative does 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. In no event shall the cooperative be liable for any incidental or consequential damages.

General Program Rules

- 1. Installation must be complete before application is submitted and funds are issued.
- 2. Members and vendors must submit <u>itemized equipment invoices</u>, <u>rebate application</u>, and manufacturer <u>equipment specifications</u>. To ensure that the equipment installed meets the cooperative's performance standards, these invoices must itemize labor charges, quantity and price of the equipment installed, as well as information regarding the manufacturer and model numbers for all equipment included in the rebate.
- 3. The cooperative reserves the right to conduct random inspections of installations.
- 4. Rebates must be applied for within 12 months of invoice date.
- 5. Project must comply with all program specific rules and qualifications.
- 6. The member is responsible for checking with the cooperative to determine funding availability and to verify program parameters.

RTUs, Split Systems, ASHP, RTU Economizers

- o Only new central air conditioning units and remote condensing unit retrofits qualify. Rebuilds do not qualify
- If the efficiency rating is in EER and the application asks for SEER, SEER = EER / 0.875

Split Systems

Both the condensing unit and the A-coil must be purchased to qualify for this rebate.

Economizers

Enthalpy controls are required to qualify for this rebate. CO₂ controls are optional but recommended.

PTAC, Mini-Split, & Water-Source Heat Pumps

Only new equipment units qualify. Rebuilds do not qualify.

Ground-Source Heat Pump (Geothermal)

- New installations with a new loop field and replacement units with existing loop fields qualify
- Only closed loop systems qualify



HVAC Rebates

Rules & Information (continued)

Chillers, Cooling Towers, & Air Handler VAVs

Chillers

- 1. No rebates will be provided for back-up systems. Back-up systems are defined as a separate chiller that is required only when a primary chiller fails.
- 2. The basis for the rebate efficiency level will be design conditions and chiller efficiency data as contained in the manufacturer specifications.
- 3. Use the Full-Load Efficiency for the base rebate on centrifugal chillers ≥ 150 tons.

Air Handler Variable Air Volume (VAV) box

- 1. Rebate is paid per VAV box. One box serves each air handling unit zone.
- 2. The installation may be new or retrofit applications. Baseline VAV model compares air-handling zone which is being converted from constant volume.
- 3. The zone must be air conditioned by electric cooling equipment.
- 4. Only new VAV boxes (without fans) for retrofit applications qualify.
- 5. Supply and return fans (if return fans are used) serving the VAV zones must be equipped with Variable Frequency Drives (VFD).
- 6. Appropriate controls must be included to reduce fan energy usage.
- 7. The motors and/or VFDs for air handling fans must meet the cooperative's NEMA Premium Efficient Motor and VFD program standards. See Premium Efficient Motor Rebate and VFD Rebate applications.



HVAC Rebates

Packaged Terminal Air Conditioners, Mini-Split, Water Source Heat Pump

Minimum Qualifying Criteria								
	EER / COP	\$/ton	\$/ton per 0.1 EER above base					
Packaged Terminal Air Conditioners								
(PTAC)								
With electric resistance heating	10.0	¢40.00	\$1.75					
With heat pump heating*	10.0 / 2.5	\$10.00	\$3.50					
Mini-Split	SEER / HSPF	per unit						
With electric resistance heating	13.0	\$200.00	\$0					
With heat pump heating*	13.0 / 7.7	\$300.00						
Water-Source Heat Pumps	12.0	\$13.00	\$1.30					
with C.O.P. ≥ 4.1								

EER - Energy Efficiency Ratio (Btu/Watt)

C.O.P. - Coefficient of Performance

PTAC w/ Resista	nce Heating					
Manufacturer	Model	# of Units	Tons/unit	EER	COP	Rebate
						\$0.00
						\$0.00
			•			
_	p w/ Resistance H					
Manufacturer	Model	# of Units	Tons/unit	EER	COP	Rebate
						\$0.00
						\$0.00
Mini Calit A/C	/ Danietenas Hasti	in a	I			
Manufacturer	Resistance Heati Model		l Tons/unit	EER	COP	Rebate
Manufacturer	lviodei	# OF OTHES	TONS/UNIL	EEK	T	\$0.00
						\$0.00
			ļ			Ψ0.00
Mini-Split Heat P	Pump w/ Resistan	ce Heating				
Manufacturer	Model		Tons/unit	EER	COP	Rebate
						\$0.00
						\$0.00
	•	•	•		,	
Water-Source He	eat Pump					
Manufacturer	Model	# of Units	Tons/unit	EER	COP	Rebate
						\$0.00
						\$0.00
					5	
					Project Cost	00.00
					Total Rebate	\$0.00

