

Rooftop Units, Air Source Heat Pumps and Economizers 2012 Rebate Application

Wright-Hennepin Cooperative Electric Assn., PO Box 330, Rockford, MN 55373 Ph: 763-477-3000

Business Member Informati	ion		
Company name			
Billing address			Phone
	City	State	ZIP
Installation address			
(if different from above)			
Account number			
Contact name			Phone
Email			
Vendor Information			
Vendor name			
Vendor address			
City, State, ZIP			
Vendor contact name			Phone
Email			
Units, ASHP and Economize Further, the undersigned ack on the cooperative for the wo	of the information co rs Rebate program h nowledges that nothi ork performed and inf	ntained in this application ave been followed, a ing contained in the aftermation presented by	ation, 2) all rules of the Rooftop nd 3) the installation is complete. pplication shall impose any liability
Member signature			Date

How to Apply for This Rebate

Review this rebate application, noting all general program information. Particular attention should be applied to the <u>Rules and Information</u> section of this form. Next, contact a WH commercial account representative to determine current program funding availability. If affirmed, then complete form and forward to a WH commercial account representative for initial review and project pre-approval. Due to rebate program budget limitations, all rebate applications **must be pre-approved** to qualify for relevant project funding.

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Specific Rules and Qualifications

- 1. Documents establishing proof-of-purchase (invoice) must be furnished with the original rebate application.
- 2. On the documents establishing proof-of-purchase, circle the energy-saving product(s) for which a rebate is requested and attach to the original application. If not indicated on the invoice, please add the number of units installed, manufacturer, model number and capacity (in tons).
- 3. Submit the manufacturer's data sheets with the rebate application. The sheets must show efficiency ratings in accordance with the most recent Air Conditioning and Refrigeration Institute (ARI) Standards and must contain efficiency information for the following:
- Rooftop units, split systems, air source heat pumps, condenser units economizers
- SEER, EER, HSPF
- IPLV (if applicable)

- 4. Only new and complete central air conditioning units and remote condensing unit retrofits qualify. Rebuilds do not qualify.
- 5. The new equipment must use a minimum ozone depleting refrigerant.
- 6. If the efficiency rating is in SEER where the application asks for EER, multiply SEER by .855 to calculate EER rating.
- 7. The cooperative retains the right to make adjustments to correct incentive calculations if necessary.

Split Systems Rebate Rules

1. Both the condensing unit and the A-coil must be purchased to be eligible to receive a rebate.

Economizer Rules

- 1. Enthalpy controls required for rebate.
- 2. CO2 controls are optional but recommended.

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.

Other Important Program Rules

- 1. Evaluation must be complete before funds will be issued for the rebate.
- 2. Members and vendors must submit itemized equipment invoices, along with rebate application and worksheet, to the cooperative. 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. The member is responsible for checking with the cooperative to determine whether funding is available and to verify program parameters.
- 5. Project must comply with all program specific rules and qualifications.
- 6. The maximum rebate amount shall be as determined by the cooperative.
- 7. Qualifying members must apply for 2012 rebates no later than November 16, 2012.

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Business Name

Equipment Type	Unit Tons	EER or SEER		Base Rebate \$/ton	Incremental rebate, \$/ton per 0.1 EER/SEER above base	Specific Rules
Rooftop Units (RTU)						
≤ 65,000 Btuh	< 5.4	13.50 (SEER)		\$18.00	\$5.00	ARI Standards
≥ 65,000 - < 135,000	5.5 - 11.3	10.80		\$18.00	\$5.00	ARI Standards
≤ 135,000 - < 240,000	11.4 - 19.9	10.70		\$18.00	\$5.00	ARI Standards
≤ 240,000 - < 760,000	20.0 - 63.3	10.20		\$18.00	\$5.00	ARI Standards
≥ 760,000	≥ 63.3	9.60		\$18.00	\$5.00	ARI Standards
Split Systems						
≤ 65,000	< 5.4	13.5 (SEER)		\$18.00	\$5.00	ARI Standards
≥ 65,000 - < 135,000	5.5 - 11.3	10.80		\$18.00	\$5.00	ARI Standards
≥ 135,000 - ≤ 250,000	11.4 - 19.9	10.70		\$18.00	\$5.00	ARI Standards
Air Source Heat Pumps			HSPF			
≤ 65,000	< 5.4	13.0 (SEER)	7.70	\$118.00	\$5.00	ARI, 3.2 COP rated at 47° F
≥ 65,000 - < 135,000	5.5 - 11.3	10.10	8.50	\$118.00	\$5.00	ARI, 3.2 COP rated at 47° F
≥ 135,000 - ≤ 250,000	11.4 - 20	9.30	8.50	\$118.00	\$5.00	ARI, 3.2 COP rated at 47° F
Condensers				•		
> 65,000 - < 135,000	5.5 - 11.3	10.80		\$18.00	\$5.00	ARI Standards
≥ 135,000	≥ 11.4	10.70		\$18.00	\$5.00	ARI Standards
RTU Economizers Enthalpy controlled and includes CO ₂ controls		\$13 / R	RTU Ton			

EER - Energy Efficiency Ratio (Btu/Watt)
SEER - Seasonal Energy Efficiency Ratio (Btu/watt)
C.O.P. - Coefficient of Performance
HSPF - Heating Seasonal Performance Factor

IPLV - Integrated Part Load Value FLV - Base Full Load Value (kW/ton) NPLV - Non-Standard Part Load Value (kW/ton)

Roof Top Units Split		Split System		Condensing Units					
		Α	В	С	D	E	F		
Manufacturer	Model Number	A-Coil Model Number	Tons/unit	Base Rebate \$18 X A	SEER or EER	Minimum Qualifying Efficiency	Eff. Rebate \$5 X A X 10 X (C - D)	Number of Units	Rebate (B + E) X F
				\$ -			\$ -		\$ -
				\$ -			\$ -		\$ -
				\$ -			\$ -		\$ -
				\$ -			\$ -		\$ -

Total Rebate = [Base Rebate \$18 x Tons/Unit] + [Incremental Efficiency Rebate \$5 X Tons/Unit X (SEER or EER minus Min. Qualifying Eff) X 10] X Number of Units

Project Cost \$ Rebate \$

Rebates must comply with all program specific rules and qualifications.

Α	В	С	D	E	F	
er Tons/unit	Base Rebate \$118 X A	SEER or EER	Minimum Qualifying Efficiency	Eff. Rebate \$5 X A X 10 X (C - D)	Number of Units	Rebate (B + E) X F
	\$ -			\$ -		\$ -
	\$ -			\$ -		\$ -
	\$ -			\$ -		\$
	\$ -			\$ -		\$ -
		Base Rebate \$118 X A \$ - \$ - \$ - \$ - \$ -	Tons/unit Base Rebate SEER or EER	Tons/unit Base Rebate SEER Or Qualifying EER SEER Or Constitution State Stat	Tons/unit Base Rebate SEER Qualifying Eff. Rebate \$5 X A X 10 X (C - D)	Base Rebate SEER Minimum Eff. Rebate STAR VA Or Qualifying \$5 X A X 10 Units

Total Rebate = [Base Rebate \$118 x Tons/Unit] + [Incremental Efficiency Rebate \$5 X Tons/Unit X (SEER or EER minus Min. Qualifying Eff) X 10] X Number of Units

Project Cost \$

Rebates must comply with all program specific rules and qualifications.

Rebate \$

Economizers							
	G	Н					
Manufacturer	Model Number	RTU Tons/Unit	Number of Units	Enthalpy Controlled Y or N	CO2 Controls Purchased Y or N	Rebate \$13 X G X H	
						\$	
						\$	
						\$	-
						\$	
	Total Rebate = \$13 X RTI	J Tons/Unit X Num	nber of Units				
					Project Cost	\$	

Total Rebate \$

Rebate \$