



This institution is an equal opportunity provider.

A Touchstone Energy Cooperative

2024 Energy Efficiency Incentive Form

ELIGIBILITY CRITERIA

- New equipment must be installed on the cooperative's lines and connected to the PPCS load management system.
- Incentive not to exceed the equipment cost.
- Incentives not allowed for a measure and a component of that measure. For example, if an air source heat pump has a variable speed blower motor, the air source heat pump qualifies for an incentive but not the variable speed blower motor.
- Incentives are in place through December 31, 2024. Funds are limited so submit required documentation as soon as possible.
- Required documentation must be submitted within 3 months of the install date.
- Additional eligibility criteria may apply. The program is subject to change or cancellation without notice. Contact the cooperative for details.
- Required documentation listed below must be submitted no later than 3 months after the install date.
 - This incentive form

	ative Serv	iona Attai Elanti					
Submit required documentation to: Pierce Pepin Cooperative Services, Attn: Electric\$ense Program PO Box 420, Ellsworth, WI 54011							
fill out entire section)							
Member Name			Email				
			Email addresses will be used for cooperative communication only.				
Address			Account Phone				
ate	Zip	Date Member Signature					
Commercial Industrial	Institution	nstitution/Government Other:					
INCENTIVE INFORMATION (Please fill in gray shaded boxes for requested incentives)							
Specifications		to nearest ¼ ton	t Cost	Quantit Y	Incentiv e	Total Size x Quantit y x Incentiv e	
ER2 14.3+, HSPF2 7.5+ <u>OR</u> ER 15+, HSPF 8.8+					\$300/ton		
ER2 14.3+, HSPF2 7.5+ <u>OR</u> ER 15+, HSPF 8.8+					\$300/ton		
20 ton: EER 11+ 0 to < 60 ton: EER 10.5+ 50 ton: EER 10+					\$300/ton		
					\$500/ton		
Variable speed <u>OR</u> kWh/yr (Eae) ≤ 670	□ Vos □ N			\$35/unit			
oneywell or Emerson brand thermos	Les Liv			\$25/unit			
Total Incentive Amount Requested:							
se enter information belov	w to quali	fy for incentive)					
AHRI Certified Reference Number: Required for all equipment			SEER or EER value: Required for Air Source Heat Pumps				
OFFIC	E USE ON	LY					
Approved Not Approved - Reason:				Total Incentive Issued: \$			
Cooperative Representative:				Date:			
SEE	Specifications Specifications Specifications Specifications ER2 14.3+, HSPF2 7.5+ OR ER 15+, HSPF 8.8+ ER2 14.3+, HSPF2 7.5+ OR ER 15+, HSPF 8.8+ Oton: EER 11+ to < 60 ton: EER 10.5+ Oton: EER 10+ See AHRI certificate must state the un Variable speed OR kWh/yr (Eae) ≤ 670 Dir conditioning present? neywell or Emerson brand thermos rolled in Load Management Program See enter information beloo AHRI Certified Reference Required for all equipment	ate Zip Commercial Industrial Institutions of the fill in gray shaded boxes for specifications Specifications ER2 14.3+, HSPF2 7.5+ OR ER 15+, HSPF 8.8+ ER2 14.3+, HSPF2 7.5+ OR ER 15+, HSPF 8.8+ ER2 14.3+, HSPF2 7.5+ OR ER 15+, HSPF 8.8+ Oton: EER 10+ Oton: EER 10- O	Email Email addresses will be a Account ate	Email Email addresses will be used for cooperative of Account Phone Account Phone Account Phone Total Incentive Account Email Email addresses will be used for cooperative of Account Phone Account Phone Member Signatur Other: Size Size is based on 12,000 btuh/ton 1/5 < 1 ton, round up to nearest ½ ton If < 1 ton, round up to nearest ½ ton Equipment t Cost Equipment t Cost Equipment t Cost Fig. 14.3+, HSPF2 7.5+ OR ERR 15+, HSPF 8.8+ Oton: EER 10- Oton: EER 10- AHRI certificate must state the unit is either: Variable speed OR KWh/yr (Eae) < 670 Air conditioning present? Ineywell or Emerson brand thermostat rolled in Load Management Program Total Incentive All SEER or EER val Required for all equipment OFFICE USE ONLY Total Incentive Internative	Email Email Email Email Email Email Email Email Email Email Email Account Phone Account Member Signature Other: Other: Other:	Email Email Email ddresses will be used for cooperative communication only. Account Phone Account Phone	