

**ElectricSense** 

# **HVAC**

**2024 Energy Efficiency Incentive Form** 

This institution is an equal opportunity provider.

#### **ELIGIBILITY CRITERIA**

- \* New equipment must be installed on the cooperative's lines and connected to the PPCS load management system.
- $\Leftrightarrow$ 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.
- ٠ 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
    - A copy of your receipt or invoice for each item with purchase price(s) circled
  - 1 Documentation showing the equipment has been installed

#### Submit required documentation to: Pierce Pepin Cooperative Services, Attn: Electric\$ense Program PO Box 420, Ellsworth, WI 54011

# **MEMBER INFORMATION** (*Please fill out entire section*)

Member Name					Email		
				Email addresses will be used for cooperative communication only.			
Address				Account	Phone		
City			State		Zip	Date	Member Signature
Incentive for:	Residential	Farm		Industrial	Institut	ion/Government	]Other:
INCENTIVE INFORMATION (Please fill in array shaded haves for requested incentives)							

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Equipment	Specifications	Size <u>Size is based on</u> <u>12,000 btuh/ton</u> If < 1 ton, round up to nearest ½ ton If > 1 ton, round up to nearest ½ ton	Equipmen t Cost	Quantit Y	Incentiv e	Total Size x Quantit y x Incentiv e
Heat Pump - Air Source – Central Ducted	SEER2 14.3+, HSPF2 7.5+ <u>OR</u> SEER 15+, HSPF 8.8+				\$300/ton	
Heat Pump – Ductless MiniSplit	SEER2 14.3+, HSPF2 7.5+ <u>OR</u> SEER 15+, HSPF 8.8+				\$300/ton	
Heat Pump - Commercial Air Source & PTHPs	< 20 ton: EER 11+ 20 to < 60 ton: EER 10.5+ ≥ 60 ton: EER 10+				\$300/ton	
Heat Pump - Geothermal					\$500/ton	
New Furnace with Efficient ECM Blower Motor	The AHRI certificate must state the unit is either: 1) Variable speed $OR$ 2) kWh/yr (Eae) $\leq$ 670				\$35/unit	
	Is air conditioning present?	Yes No				
Smart Thermostat	Honeywell or Emerson brand thermostat Enrolled in Load Management Program				\$25/unit	

# **Total Incentive Amount Requested:**

ADDITIONAL INFORMATION (Please enter information below to qualify for incentive)							
Manufacturer or Brand Name: Required for all equipment		AHRI Certified Reference Number: Required for all equipment		SEER or EER value: Required for Air Source Heat Pumps			
OFFICE USE ONLY							
Approved Not Appro	red 🗋 Not Approved - Reason: Total Incentive Issued: \$						
Cooperative Representative:	Date:						