



This institution is an equal opportunity provider.

2026 Energy Efficiency Incentive Form

ELIGIBILITY CRITERIA

- New equipment must be installed on cooperative's lines.
- 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, 2026. Funds are limited so submit required documentation as soon as possible.
- Required documentation must be submitted within 3 months of install date.
- Additional eligibility criteria may apply. Program is subject to change or cancellation without notice. Contact cooperative for details.
- * Required documentation listed below must be submitted no later than 3 months after install date.
 - ✓ This incentive form
 - ✓ A copy of your receipt or invoice for each item with purchase price(s) and install date circled
 - Documentation showing the equipment has been installed
 - For Do-It-Yourself (DIY) installed units, photo verification required of installed unit

Submit required documentation to: Taylor Electric Cooperative, N1831 State Hwy 13, Medford, WI 54451

MEMBER INFORMATION (Please fill out entire section)									
Member Name				Email *Email addresses will be used for cooperative communication only.					
Address				Account	Phone	one			
City		State Zip		Date	Member Signatu	Member Signature			
Incentive for:	Commer	cial 🔲 Industr	ial						
INCENTIVE INFORMATION (Please fill in gray shaded boxes for requested incentives)									
Equipment		Specifications		Size Size is based on 12,000 btuh/t If < 1 ton, round up to neares ton If > 1 ton, round up to neares ton	Equipmen Cost	t Quantity	Incentive	Total Size x Quantity x Incentive	
Heat Pump - Air Source & MiniSplit		SEER2 14.3+, HSPF2 7.5+ <u>OR</u> SEER 15+, HSPF 8.8+					\$200/ton		
Heat Pump - Commercial Air Source & PTHPs		< 20 ton: EER 11+ 20 to < 60 ton: EER 10.5+ ≥ 60 ton: EER 10+					\$200/ton		
Heat Pump - Geothermal							\$400/ton		
New Furnace with Efficient ECM Blower Motor		Unit must be member's primary The AHRI certificate must state 1) Variable speed OR 2) kWh/yr		the unit is either: r (Eae) ≤ 670			\$35/unit		
		Is air conditioning present? Honeywell or Sensi brand therm		Yes No			44		
Smart Thermostat		Enrolled in Load Management Pr					\$25/unit		
Total Incentive Amount Requested:									
ADDITIONAL INFORMATION (Please enter information below to qualify for incentive)									
To find AHRI Certificate number please use AHRI Directory https://www.ahridirectory.org/									
Manufacturer or Brand Name (Heat Pump):			RI Certified erence Number at Pump):		SEER2 or EER Pump):	2 value (Heat			
Manufacturer or Brand Name (ECM):			RI Certified erence Number M):						
OFFICE USE ONLY									
Approved Not Approved - Reason:					Total Incentiv	Total Incentive Issued: \$			
Cooperative Representative:					Date:	Date:			