



2026 Energy Efficiency Incentive Form

This institution is an equal opportunity provider.

## **ELIGIBILITY CRITERIA**

- New EV charger must be installed on cooperative's lines.
- Incentive not to exceed the EV charger cost.
- 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 EV charger 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 EV charger install date.
  - ✓ This incentive form
  - ✓ A copy of your receipt or invoice for each item with purchase price(s) and install date circled
  - ✓ For EV charger, include documentation showing the station has been installed.

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				····/·	
City	State Zip		Date Member Si		gnature			
Incentive for: Residential Farm Commercial Industrial Institution/Government Other:								
INCENTIVE INFORMATION (Please fill in gray shaded boxes for requested incentives)								
	Specifications		Equipment Cost O				Total	
Equipment		Specifications	•	Equip	ment Cost	Quantity	Incentive	Quantity x Incentive
				Equip	ment Cost	Quantity		,
Electric Vehicle Charging Station	Must be on lo	ad control as defined		Equip	ment Cost	Quantity	\$500	,
		ad control as defined	d by cooperative	Equip	ment Cost	Quantity	\$500	,
Electric Vehicle Charging Station			d by cooperative	Equip	ment Cost	Quantity		,
Electric Vehicle Charging Station  Smart Electric Vehicle Charging Station with		ad control as defined	d by cooperative				\$500 \$1,000	,
Electric Vehicle Charging Station  Smart Electric Vehicle Charging Station with		ad control as defined	d by cooperative				\$500	,
Electric Vehicle Charging Station  Smart Electric Vehicle Charging Station with		ad control as defined	d by cooperative				\$500 \$1,000	,
Electric Vehicle Charging Station  Smart Electric Vehicle Charging Station with		ad control as defined ad control as defined	d by cooperative				\$500 \$1,000	x Incentive