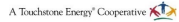


EV CHARGERS

2024 Energy Efficiency Incentive Form



ELIGIBILITY CRITERIA

- New Electric Vehicle (EV) Charging Station must be installed on cooperative's lines.
- All Electric Vehicle Charging Stations must be for a vehicle (car or truck) that is licensed for road use.
- EV Charging Station must be connected to CVEC Load Control device.
- EV Charging Station will be controlled (not available) between the hours of 2PM 9PM weekdays.
- EV Charging Station must be on Dual Fuel (DF) Rate (Rate H), requiring a DF Meter.
- Dual Fuel Monthly Facility Charge(s) will apply.
- Incentive not to exceed the EV Charging Station cost.
- Please contact the cooperative's master electrician to arrange for an appointment to discuss the installation of EV Charging Station.
- Incentives are in place through December 31, 2023. Funds are limited -- please submit required documentation as soon as possible.
- Required documentation must be submitted within 3 months of EV Charging Station installation date.
- Additional eligibility criteria may apply. Program is subject to change or cancellation without notice. Contact cooperative for details.
- ❖ If applicable, please allow up to 2 months for incentive to be credited to your bill.

Please note: If found to be non-compliant with incentive requirements, the incentive amount will be charged to the member's electric account.

❖ Option 1 – Reduced Purchase Price of EV Charging Station:

Please note: Prices are subject to change due to the volatility of EV Charging Station market. Please contact CVEC for current prices.

- EV Charging Station must be ZEF Energy Smart Electric Vehicle Charging Station purchased through CVEC.
- Reduced purchase price of ZEF Energy Smart Electric Vehicle Charging Station.
- Please contact CVEC for additional details and current pricing.
- 7.7kw ZEF Energy Smart Electric Vehicle Charging Station for \$300 (equivalent to \$800 incentive)
- 9.6kw ZEF Energy Smart Electric Vehicle Charging Station for \$500 (equivalent to \$800 incentive)
- 11kw ZEF Energy Smart Electric Vehicle Charging Station for \$600 (equivalent to \$800 incentive)
- 15kw ZEF Energy Smart Electric Vehicle Charging Station for \$915 (equivalent to \$800 incentive)
- Installation of EV Charging Station from point of disconnect supplied by certified master electrician. Load Control device and DF Meter will be completed by CVEC's master electrician at no cost to the member.

Option 2 – Incentive:

Cooperative Representative:

• \$400 incentive towards the purchase of EV Charging Station of member's choice. EV w/ onboard charger is eligible for this incentive.

Option 3 – Freedom of Choice:

- Member may purchase an EV Charging Station of their choice.
- Member may charge EV anytime. Main meter rates apply.
- Required documentation listed below must be submitted no later than 3 months after EV Charging Station install date.
 - ✓ This incentive form
 - ✓ A copy of your receipt or invoice for each item with purchase price(s) circled

Submit required documentation to: cvec@cve.coop or CVEC • Attn: Incentives • PO Box 575 • Cornell, WI 54732

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 [Commercial	al Industrial Institution/Government Other:					
INCENTIVE INFORMATION (Please fill in gray shaded boxes for requested incentives)								
Equipment Specificati			ons	Equip	Equipment Cost		Incentive	Total Quantity x Incentive
Electric Vehicle Charging Station	Must be on cooperative	load control as de	efined by				\$400	
Smart Electric Vehicle Charging Station with integrated metering	Must be on cooperative	load control as de	efined by				\$800	
Total Incentive Amount Requested:								
OFFICE USE ONLY								
Approved Not Approved - Reason:							Total Incentive Issued: \$	

Date: