

EV CHARGERS & MISCELLANEOUS 2021 Energy Efficiency Incentive Form

ELIGIBILITY CRITERIA

- » Incentive requestor must be a member of the cooperative.
- » New equipment must be installed on cooperative's lines.
- » Incentive not to exceed the equipment cost.
- » Incentives are in place through December 31, 2021. Funds are limited so submit required documentation as soon as possible.
- » Required documentation must be submitted within 3 months of purchase date for flow restrictor or smart WiFi power strip, and within 3 months of install date for EV charging station. If submitted after December 31, 2021, equipment will be considered for the 2022 incentive if offered.
- » 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 purchase date for flow restrictor or smart WiFi power strip, and no later than 3 months after install date for electric vehicle charging station.
 - > This incentive form
 - » A copy of your receipt or invoice for each item with purchase price(s) circled
 - » Documentation showing the equipment has been installed

Submit required documentation to: rebates@riverlandenergy.com or mail to P.O. Box 277, Arcadia, WI 54612

MEMBER INFORMATION (Please fill out entire section)					
Member Name:				Account:	
Address:				Phone:	
City:	State:	Zip:	E-mail: *will only use to contact you regarding this rebate if necessary		
Date:	Member Signature:				
Incentive for: 🗌 Residential 📄 Farm 🗍 Commercial 📄 Industrial 🗍 Institution/Government 🗍 Other:					

INCENTIVE INFORMATION (Please fill in gray shaded boxes for requested incentives) Equipment Specifications Quantity Incentive Total Quantity x Incentive **Electric Vehicle Charging Station** *Must be on load control as defined by cooperative \$400 Smart Electric Vehicle Charging **Must be on load control as defined by cooperative \$800 Station with integrated metering Flow Restrictors – Faucet ≤ 1.5 gallons per minute \$1 Flow Restrictors – Shower ≤ 2.5 gallons per minute Ś5 Smart Power Strip/Bar \$5 **Total Incentive Amount Requested:**

*A contactor/relay will need to be installed by your electrical contractor at the time of installation if the EV charging station does not have one built in for load control. Siemens Versicharge does make a model with contactor built in.

**A load control device may need to be installed if cellular data does not transmit from installation site, charging station will be on TOU rate structure. Charging stations may be controlled in emergency situations only if absolutely necessary. Weekday control with load control device is 1:30 p.m to 8:30 p.m.

OFFICE USE ONLY				
Approved	Not Approved- Reason:	Total Incentive Issued:		
Cooperative Representative:		Date:		