

## Electric\$ense\*

## CUSTOM INCENTIVE 2025 DATA COLLECTION WORKSHEET

This institution is an equal opportunity provider.

## **CUSTOM INCENTIVE EXPLANATION / DOCUMENTATION**

- Riverland Energy Cooperative will determine the incentive for qualifying energy efficient agriculture, commercial and industrial equipment. Any electric savings technologies in new and existing facilities will be considered. For questions on energy efficiency projects, please reach out to Riverland Energy Cooperative at 800-411-9115.
- Incentives are capped at no more than 20% of the cost of the equipment, not to exceed \$12,000 per consumer-member account per year.
- Preapproval is required. Submit documentation listed below to Riverland Energy Cooperative for preapproval. The potential custom incentive will be calculated, and the information shared with you.
  - ✓ This data collection worksheet
  - ✓ Spec sheet(s)
  - ✓ Proposed costs for all equipment (do not include labor or installation costs)
- Documentation should be submitted to Riverland Energy Cooperative no later than 3 months after project completion date.
  - Sales receipt(s) for all installed equipment with purchase price(s) circled (do not include labor or installation costs)
  - ✓ Documentation showing the equipment has been installed

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

Submit required documentation	i to. <u>reputes@riveriunden</u>	ergy.com or i	iliuli to P.O. Box 27	, Arcuulu,	VVI 34012	
COOPERATIVE / MEMBER INI	FORMATION					
Cooperative Name	Member Name	Member Name			Member Account Number	
Incentive for: Farm Comme	rcial Industrial Instit	☐ Industrial ☐ Institution/Government ☐ Other:				
Project is a: New Construction Retrofit/Replacement						
NEW PROJECT DESCRIPTION & MEASURES (Include Information on how it will save demand and/or energy)						
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				-		
Measure	Quantity	Cost	Hours of opera		Watts or kW	
	WONLO MENCLIPEC					
EXISTING SYSTEM DESCRIPTION & MEASURES (Please fill out this section if this project is a retrofit/replacement)						
Measure	Quantity	Cost	Hours of opera (daily, weekly, mont		Watts or kW	