

## Water Heaters 2022 Energy Efficiency Incentive Form

## **ELIGIBILITY CRITERIA**

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- » New equipment must be installed on cooperative's lines.
- » Incentive not to exceed the equipment cost.
- » Incentives are in place through December 31, 2022. 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) 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

<b>MEMBER INFORMATION</b> (Please fill out entire section)							
Member Name:				Account:			
Address:				Phone:			
City:	State:	Zip:	E-mail: *will only u	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:							

Specifications	Quantity	Incentive	<b>Total</b> Quantity X Incentive
75-99 gallons Uniform Energy Factor ≥ .88 Must be controlled by cooperative's load control program		\$150	
100+ gallons Uniform Energy Factor ≥ .88 Must be controlled by cooperative's load control program		\$300	
75-99 gallons Must be controlled by cooperative's load control program		\$150	
100+ gallons Must be controlled by cooperative's load control program		\$300	
Integrated (all-in-one) units Uniform Energy Factor ≥ 2.00		\$300	
75-99 gallons		\$150	
100+ gallons		\$300	
	75-99 gallons   Uniform Energy Factor ≥ .88   Must be controlled by cooperative's load control program   100+ gallons   Uniform Energy Factor ≥ .88   Must be controlled by cooperative's load control program   75-99 gallons   Must be controlled by cooperative's load control program   100+ gallons   Must be controlled by cooperative's load control program   100+ gallons   Must be controlled by cooperative's load control program   100+ gallons   Must be controlled by cooperative's load control program   100+ gallons   Must be controlled by cooperative's load control program   100+ gallons   Must be controlled by cooperative's load control program   100+ gallons   Must be controlled by cooperative's load control program   101+ gallons   Must be controlled by cooperative's load control program   Integrated (all-in-one) units   Uniform Energy Factor ≥ 2.00   75-99 gallons	75-99 gallons   Uniform Energy Factor ≥ .88   Must be controlled by cooperative's load control program   100+ gallons   Uniform Energy Factor ≥ .88   Must be controlled by cooperative's load control program   75-99 gallons   Must be controlled by cooperative's load control program   75-99 gallons   Must be controlled by cooperative's load control program   100+ gallons   Must be controlled by cooperative's load control program   100+ gallons   Must be controlled by cooperative's load control program   100+ gallons   Must be controlled by cooperative's load control program   100+ gallons   Must be controlled by cooperative's load control program   101+ gallons   Must be controlled by cooperative's load control program   101+ gallons   Must be controlled by cooperative's load control program   Integrated (all-in-one) units   Uniform Energy Factor ≥ 2.00   75-99 gallons	75-99 gallons Uniform Energy Factor ≥ .88 Must be controlled by cooperative's load control program\$150100+ gallons Uniform Energy Factor ≥ .88 Must be controlled by cooperative's load control program\$30075-99 gallons Must be controlled by cooperative's load control program\$15075-99 gallons Must be controlled by cooperative's load control program\$150100+ gallons Must be controlled by cooperative's load control program\$150100+ gallons Must be controlled by cooperative's load control program\$300100+ gallons Must be controlled by cooperative's load control program\$300105 Source\$300\$150106 Uniform Energy Factor ≥ 2.00\$150

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