# Eau Claire Energy Cooperative

Your Touchstone Energy® Cooperative 🔨



#### Electric\$ense

### **HOME PERFORMANCE EVALUATION & IMPLEMENTATION INCENTIVES**

2024 Energy Efficiency Incentive Form

## ELIGIBILITY CRITERIA

<ul> <li>You must be a member of ECEC and the in-home evaluation and improvements must be performed at an active account of the Cooperative.</li> <li>The evaluation must be done by a qualified consultant. A list of local consultants can be found on the back of this form.</li> <li>Incentives are in place through December 31, 2024, or until funds are depleted. Program is subject to change or cancellation without notice, so members are encouraged to submit incentive request as soon as possible.</li> </ul>								
<ul> <li>Step 1: EVALUATION INCENTIVE</li> <li>The incentive is for up to \$100.00, with the incentive not to exceed the cost of the evaluation. Only one incentive in any 5-year period.</li> <li>The evaluation must be completed between January 1, 2024 and December 31, 2024.</li> <li>Submit the documentation listed below no later than 3 months after the evaluation, or by December 31, 2024, whichever date comes first. Incentive requests made in 2025 for Evaluations done in 2024, may be eligible for an incentive, if incentive available at that time.</li> <li>✓ This Incentive form (Incentive forms that are not fully completed will not be processed)</li> <li>✓ A copy of a paid receipt from a qualified consultant</li> </ul>								
<ul> <li><u>Step 2: IMPLEMENTATION INCENTIVE</u> <ul> <li>Incentive is for up to \$500.00 and cannot exceed the cost of the improvements when combined with other ECEC incentives the project may receive. Only one incentive in any 5-year period.</li> <li>Incentives only pertain to weatherization related improvements.</li> <li>Improvements must be made within 24 months of the in-home evaluation date to qualify for an Implementation incentive.</li> <li>Submit the documentation listed below no later than 3 months after the improvements have been made, or by December 31, 2024, whichever date comes first. Incentive requests for improvements made in 2024, but not submitted until 2025, may be eligible for an incentive, if incentive available at that time.</li> <li>✓ This Incentive form front and back (Incentive forms that are not fully completed will not be processed)</li> <li>✓ Verification of follow-up testing of the home after improvements have been implemented.</li> <li>✓ A copy of the invoice for improvements made or materials used.</li> </ul> </li> <li>Submit required documentation to: Eau Claire Energy Cooperative PO Box 368 Fall Creek, WI 54742-0368</li> </ul>								
Section 1: MEMBER INFORMATION (Please fill out entire section)           Member Name (Please print)         Email								
Service Address			Account #		Phone			
City	State	Zip	Date	Member Signature				
Section 2: BUILDING PERFORMANCE I certify that I have conducted a Home Performance Ex								
Consultant Name		Business Name						
Date of Home Performance Evaluation			Consultant Signature					
Date of Post Test	ost Test Consultant Signature							
Section 3: MECHANICAL EQUIPMENT	INFORMAT	'ION (Please fill o	ut entire section)					
Type of Home Heating (Please check all that apply):         Geothermal Heat Pump       Air Source Heat Pump         Electric Resistive       LP         Fuel Oil       Natural Gas         Wood       Other:								
Type of Air Conditioning (Please check all that apply):								
Geothermal Heat Pump Air-Source Heat Pump Central Air Mini-Split Window Unit Wall Unit								
Type of Water Heating (Please check all that apply):								
OFFICE USE ONLY								
Home Performance Evaluation Incentive     Approved     Not Approved-Reason								
Cooperative Representative:			Date	2:	Total incentive issued: \$			
Implementation Incentive	Approved	Not Approved	-Reason		-			
Cooperative Representative:			Date	2:	Total incentive issued: \$			
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Building Shell	Measures	Existing	Recommended	Installed	Sq. Ft. Insulated	Focus Reward Amount	
	Air Sealing: Reduced by 400 cfm or 25% of pretest	Pre cfm =		Post cfm =		\$	
	Air Sealing: Reduced by 1000 cfm	Pre cfm =		Post cfm =		\$	
	Air Sealing: Reduced by 1600 cfm	Pre cfm =		Post cfm =		\$	
	Attic Insulation	R=	R=	R=		\$	
	Floor Insulation	R=	R=	R=		\$	
	Foundation – Exterior Insulation	R=	R=	R=		\$	
	Foundation – Interior Insulation	R=	R=	R=		\$	
	Knee-wall Insulation	R=	R=	R=		\$	
	Sidewall – Cavity Insulation	R=	R=	R=		\$	
	Sidewall – Foam Insulation R3-R4	R=	R=	R=		\$	
	Sidewall Insulation – Foam Insulation R5 or greater	R=	R=	R=		\$	
	Sill Box Insulation	R=	R=	R=		\$	
Total Focus on Energy Reward							
Addi	Additional Utility Incentives (excluding ECEC) Utility Name:						

## Local – <u>Existing Home</u> Consultants

Business Name	<u>Contact</u>	<u>Phone</u>	<u>Website</u>
Alternative Resource Management, LLC	Michael Lea	715-225-8768	
On-Site Performance Testing	David Geissler	715-579-4788	www.osptllc.com

For a statewide listing of Existing Home Consultants go to <u>www.focusonenergy.com/trade-allies/find-trade-ally</u>