



AG, COMMERCIAL & INDUSTRIAL

2021 Energy Efficiency Incentive Form

This institution is an equal opportunity provider.

ELIGIBILITY CRITERIA

NOTE: Agricultural, Commercial and Industrial members that incorporate certain energy efficient equipment not listed below may qualify for a custom incentive. New and existing facilities are eligible. Please contact us for details.

- 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 equipment install date. 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 equipment 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: Bayfield Electric Cooperative

PO Box 68

Iron River, WI 54847

Email	MEMBER INFORMATION (Please fill out entire section)										
Account Phone City State Zip 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 and Required Information Size Quantity Incentive	Member Name	Email	Email								
Account Phone City State Zip Date Member Signature Incentive for: Residential Farm Commercial Industrial Institution/Government Other: INCENTIVE INFORMATION (Please fill in groy shaded boxes for requested incentives) Equipment Specifications and Required Information Size Quantity Incentive Size Size Size Size Size Size Size Siz		Email address	Email addresses will be used for connective communication only								
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Equipment Specifications and Required Information Size Quantity Incentive Total size x Quantity x Incentive Commercial Vending Machine Controls ————————————————————————————————————											
Specifications and Required Information Size Quantity Incentive Size x Quantity x Incentive Size x Quantity Size x Quantity x Incentive Siz											
Dairy Plate Cooler/Well Water Pre-Cooler Dairy Refrigeration Heat Recovery with Electric Backup Electric Forklift Battery Charger Must be on load control as defined by cooperative Low/Zero Energy Livestock Waterer \$ 500 watts, insulated tank Exhaust Fan Fans < 36" must be ≥ 18 cfm/watt @ 0.05" SP Fans must be ≥ 18 cfm/watt @ 0.05" SP Fans must be ≥ 21 cfm/watt @ 0.05" SP Fans must be ≥ 21 cfm/watt @ 0.05" SP Fans must be ≥ 18 pounds force/kW Enter efficiency rating in cfm/watt @ 0.05" SP. Tans < 36" must be ≥ 18 pounds force/kW Fans > 36" must be ≥ 18 pounds force/kW Fans must be AMCA or University of Illinois BESS Lab rated Enter thrust rating in pounds force/kW Fans must be AMCA or University of Illinois BESS Lab rated Enter thrust rating in pounds force/kW: Enter thrust rating in pounds for	Equipment	Spec	cifications and Re	equired Inform	ired Information Size		Quantity	Incentive	Size x Quantity		
Dairy Refrigeration Heat Recovery with Electric Backup Electric Forklift Battery Charger Must be on load control as defined by cooperative Low/Zero Energy Livestock Waterer \$ 500 watts, insulated tank \$ 500 watts, insulated tank Enter inches of each fan below Fans ≥ 36" must be ≥ 18 cfm/watt @ 0.05" SP Fans must be AMCA or University of Illinois BESS Lab rated Enter efficiency rating in cfm/watt @ 0.05" SP; Fans ≥ 36" must be ≥ 18 pounds force/kW Fans smust be AMCA or University of Illinois BESS Lab rated Enter inches of each fan below \$ 1/inch \$ 1	Commercial Vending Machine Controls								\$25		
with Electric Backup Used with Controlled electric water neater \$300 Electric Forklift Battery Charger Must be on load control as defined by cooperative \$200 Low/Zero Energy Livestock Waterer \$500 watts, insulated tank \$50 Exhaust Fan Fans < 36" must be ≥ 18 cfm/watt @ 0.05" SP Fans must be ≥ 21 cfm/watt @ 0.05" SP Fans must be AMCA or University of Illinois BESS Lab rated	Dairy Plate Cooler/Well Water Pre-Cooler								\$500		
Low/Zero Energy Livestock Waterer ≤ 500 watts, insulated tank Fans < 36" must be ≥ 18 cfm/watt @ 0.05" SP Fans ≥ 36" must be ≥ 21 cfm/watt @ 0.05" SP Fans must be AMCA or University of Illinois BESS Lab rated Enter efficiency rating in cfm/watt @ 0.05" SP: Fans < 36" must be ≥ 18 pounds force/kW Fans ≥ 36" must be ≥ 18 pounds force/kW Fans ≥ 36" must be ≥ 12 pounds force/kW Fans must be AMCA or University of Illinois BESS Lab rated Enter inches of each fan below \$ 1/inch \$ 20		Used with controlled electric water heater							\$300		
Exhaust Fan Fans < 36" must be ≥ 18 cfm/watt @ 0.05" SP Fans must be ≥ 21 cfm/watt @ 0.05" SP Fans must be AMCA or University of Illinois BESS Lab rated Enter efficiency rating in cfm/watt @ 0.05" SP: Fans < 36" must be ≥ 18 pounds force/kW Fans ≥ 36" must be ≥ 19 pounds force/kW Fans must be AMCA or University of Illinois BESS Lab rated Enter thrust rating in pounds force/kW: Enter thrust rating in pounds force/kW: Scroll Refrigerator Compressor Maximum incentive is \$1,000/compressor Fans < 36" must be ≥ 18 pounds force/kW Fans must be AMCA or University of Illinois BESS Lab rated Fans below \$1/inch \$1/inch \$1/inch \$1/inch Fans + 19 of each compressor below \$30/HP Variable Frequency Drive (VFD) Maximum incentive is \$1,000/drive Total Incentive Amount Requested:	Electric Forklift Battery Charger	Must be on load control as defined by cooperative							\$200		
Exhaust Fan Fans ≥ 36" must be ≥ 21 cfm/watt @ 0.05" SP Fans must be AMCA or University of Illinois BESS Lab rated Enter efficiency rating in cfm/watt @ 0.05" SP: Fans < 36" must be ≥ 18 pounds force/kW Fans ≥ 36" must be ≥ 21 pounds force/kW Fans must be AMCA or University of Illinois BESS Lab rated Enter inches of each fan below \$1/inch Enter inches of each fan below \$1/inch Scroll Refrigerator Compressor Maximum incentive is \$1,000/compressor Maximum incentive is \$1,000/compressor Fans ≥ 36" must be ≥ 21 pounds force/kW Fans must be AMCA or University of Illinois BESS Lab rated Enter thrust rating in pounds force/kW: Enter HP of each compressor below \$30/HP Total Incentive Amount Requested:	Low/Zero Energy Livestock Waterer	≤ 500 watts,	≤ 500 watts, insulated tank						\$50		
Fans ≥ 36" must be ≥ 21 ctm/watt @ 0.05" SP fans below		, -				-			\$1/inch		
Circulation Fan Fans < 36" must be ≥ 18 pounds force/kW Fans must be ≥ 21 pounds force/kW Fans must be AMCA or University of Illinois BESS Lab rated Enter thrust rating in pounds force/kW: Scroll Refrigerator Compressor Maximum incentive is \$1,000/compressor Variable Frequency Drive (VFD) Maximum incentive is \$1,000/drive Enter HP of each VFD below \$30/HP Total Incentive Amount Requested:	Exhaust Fan	, -									
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Scroll Refrigerator Compressor Maximum incentive is \$1,000/compressor Variable Frequency Drive (VFD) Maximum incentive is \$1,000/drive Enter HP of each VFD below \$30/HP \$30/HP Total Incentive Amount Requested:	Circulation Fan		•		fan below			\$1/inch			
Scroll Refrigerator Compressor Maximum incentive is \$1,000/compressor Variable Frequency Drive (VFD) Maximum incentive is \$1,000/drive Enter HP of each VFD below \$30/HP \$30/HP Total Incentive Amount Requested:			· · · · · · · · · · · · · · · · · · ·		lated						
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Variable Frequency Drive (VFD) Maximum incentive is \$1,000/drive VFD below \$30/HP Total Incentive Amount Requested:	Scroll Refrigerator Compressor	Maximum in	centive is \$1,000/com	npressor			or below		\$30/HP		
	Variable Frequency Drive (VFD)	Maximum incentive is \$1,000/drive					•		\$30/HP		
	Total Incentive Amount Requested:										
Approved Not Approved - Reason: Total Incentive Issued: \$	Approved Not Approved - Reason:							Total Incentive Issued: \$			
Cooperative Representative: Date:	Cooperative Representative:							Date:			