



# MOTORS, FANS, AND OTHER AGRICULTURAL & COMMERCIAL

## 2024 Energy Efficiency Rebate Form

### ELIGIBILITY AND INSTRUCTIONS FOR COMPLETING THIS FORM *(Please read)*

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

- ❖ Rebate not to exceed cost of efficiency equipment.
- ❖ Equipment must be purchased and installed on Polk-Burnett lines in 2024.
- ❖ Rebates are in place through December 31, 2024 or until funds are depleted. Program subject to change or cancellation without notice.
- ❖ Rebates will be issued as a check 6-10 weeks after approval for rebates over \$100. Otherwise, you will receive a one-time bill credit.
- ❖ Additional eligibility criteria may apply.
- ❖ Submit the documentation listed below **within 3 months after date of purchase and no later than January 1, 2025, whichever comes first.**
  - ✓ This rebate form
  - ✓ A copy of your dated **detailed** receipt or invoice for each item purchased
  - ✓ Documentation showing the equipment has been installed

**Submit required documentation to:** Polk Burnett 1001 State Road 35 Centuria, WI 54824 Fax: 715-646-2404 Phone: 800-421-0283 · 715-646-2191 ext. 595

### MEMBER INFORMATION *(Please fill out entire section – be sure to provide **account and location #** found in the upper right hand corner of your electric bill)*

Location Address: **Location: #** Invoice Date: **Account #:**

Member Name			Email		Phone #	
Mailing Address			Account #		Location #	
City			State	Zip	Date	Member Signature

Example: (02M11021)

Service Type  Residential  Seasonal "Cabin"  Farm  Commercial/Industrial  Institution/Government

### REBATE INFORMATION *(Please fill in shaded boxes for all items for which you are requesting a rebate)*

Equipment	Specifications and Required Information	Size: Enter nbr inches or HP if applicable	Quantity	Rebate	Total: Size x Qty x Rebate
Commercial Vending Machine Controls				\$25	
Dairy Plate Cooler/Well Water Pre-Cooler				\$500	
Dairy Refrigeration Heat Recovery w/electric backup	Used with controlled electric water heater			\$300	
Low/Zero Energy Livestock Waterer	500 watts or less, insulated tank			\$50	
Exhaust Fan	Fans under 36" must be >= to 18 cfm/watt @ 0.05" SP Fans 36" & over must be >= to 21 cfm/watt @ 0.05" SP Fans must be AMCA or University of Illinois BESS Lab rated <i>Enter efficiency rating in cfm/watt @ 0.05" SP:</i>	Enter inches of each fan below		\$1/inch diameter	
Circulation Fan	Fans under 36" must be >= to 18 lbs force/kW Fans 36" & over must be >= to 21 lbs force/kW Fans must be AMCA or University of Illinois BESS Lab rated <i>Enter thrust rating in pounds force/kW:</i>	Enter inches of each fan below		\$1/inch diameter	
Scroll Refrigerant Compressor	Maximum \$1000/compressor	HP: _____		\$30/HP	
Variable Frequency Drive (VFD)	Maximum \$1000/drive (please include spec sheet of the VFD)	HP: _____		\$30/HP	
Electric Forklift Battery Charger	Must be on load control as defined by Polk-Burnett			\$200	

### OFFICE USE ONLY

Approved  Not Approved - Reason:

Cooperative representative:	Date:	Total rebate issued: \$
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