

## AGRICULTURAL, COMMERCIAL & INDUSTRIAL 2017 Energy Efficiency Rebate Form

## **ELIGIBILITY CRITERIA**

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 the cooperative for details.

- Equipment must be installed in 2017 and must be installed on cooperative's lines.
- Rebates are limited and will be paid on a first-come, first-served basis. Rebates are issued as a credit on your electric bill.
- Rebate not to exceed 50% of the cost of equipment.
- Additional eligibility criteria may apply. Contact cooperative for details.

## All documentation listed below must be submitted no later than 3 months after install date:

- This rebate form.
- A copy of your receipt or invoice for each item purchased.
- Documentation showing the equipment has been installed.

Submit documentation to:

MiEnergy Cooperative, PO Box 90, Cresco, IA 52136 | email jsunnes@MiEnergy.coop | fax 563-547-4033

MEMBER INFORMATION (Please fill out entire section)						
Member Name		Email				
		Email addresses will be used for cooperative communication only, including eNewsletters filled with energy saving tips. Opting out now or in the future is always available.   ☐ Opt out Now				
Address		Account			Phone	
City State	Zip	Date	Member Signature			
Rebate for: Residential Farm Commercial Industrial Institution/Government Other:						
REBATE INFORMATION (Please fill in gray shaded boxes for requested rebates)						
Equipment	Specifications and Required Information		Size	Quantity	Rebate	Total Size x Quantity 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 e	electric water heater			\$300	
Low/Zero Energy Livestock Waterer	500 watts or less, insu	lated tank			\$50	
Exhaust Fan	Fans 36" & over must	e greater or equal 18 cfm/watt be greater or equal 21 cfm/watt r University of Illinois BESS Lab rated	Enter inches of each fan below		\$1/inch	
Enter efficiency rating in cfm/w						
Circulation Fan Fans 36" & over must b		e greater or equal 18 ft-lbs/kW be greater or equal 21 ft-lbs/kW r University of Illinois BESS Lab rated	Enter inches of each fan below		\$1/inch	
	Enter thrust rating in ft-lbs/kW:					
Scroll Refrigerator Compressor	Maximum rebate is \$1	,000/compressor	Enter HP of each compressor below		\$30/HP	
Variable Frequency Drive (VFD)	Minimum is 1 HP to qu Maximum rebate is \$1		Enter HP of each VFD below		\$30/HP	
Total Rebate Amount Requested:						
OFFICE USE ONLY						
Approved Not Approved - Reason: Total rebate issued: \$						
Cooperative representative:				Date:		