

### Dairy-Free Heater 2015 Rebate Application

Runestone Electric Association, 6875 Cty. Rd. 28 SW, Alexandria, MN 56308 Ph: 320-762-1121

Business Member Information								
Company name								
Billing address			Phone					
9								
	City	State	ZIP					
Installation address	o.t.y	- Clairo	<del></del>					
(if different from above)								
Account number								
Contact name	Phone							
Email		Thone						
Linaii								
Vendor Information								
Vendor name								
Vendor radies								
City, State, ZIP								
Vendor contact name	Phone							
Email								
Linaii								
the accuracy of the information of have been followed, and 3) the incontained in the application shall be application.	contained in this ap nstallation is compl I impose any liabilit ineer, contractor or	plication, 2) all rules of the lete. Further, the undersity on the cooperative for	cooperative, is solely responsible for the Dairy-Free Heater Rebate program igned acknowledges that nothing the work performed and information ctric Association will be referred to					
Member signature			Date					
How to Apply for This Rebate								
<ol> <li>Fill out this rebate application. All information needs to be supplied before a rebate check can be issued.</li> <li>Please note all warranty information, rules, and qualifications on the rules and information tabs of this form.</li> <li>Complete and sign rebate forms. Mail or fax pages to the cooperative.</li> <li>Call your cooperative with questions.</li> </ol>								
Application #								

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#### **Warranty Information**

Rebate qualifications do not imply any representation or warranty of such equipment, design or installation by the cooperative. The cooperative shall not be responsible or liable for any personal injury or property damage caused by this equipment. The cooperative does not guarantee that a specific level of energy or cost savings will result from the implementation of energy conservation measures or the use of products funded under this program. In no event shall the cooperative be liable for any incidental or consequential damages.

#### **Other Important Program Rules**

- 1. Evaluation must be complete before funds will be issued for the rebate.
- 2. Members and vendors must submit itemized equipment invoices, along with rebate application and worksheet, to the cooperative. To ensure that the equipment installed meets the cooperative's performance standards, these invoices must itemize labor charges, quantity and price of the equipment installed, as well as information regarding the manufacturer and model numbers for all equipment included in the rebate.
- 3. The cooperative reserves the right to conduct random inspections of installations.
- 4. The member is responsible for checking with the cooperative to determine whether funding is available and to verify program parameters.
- 5. Project must comply with all program specific rules and qualifications.
- 6. The maximum rebate amount shall be the lesser of 50% of the project cost or \$100,000.
- 7. Qualifying members must apply for 2015 rebates no later than November 18, 2015.

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**Existing System Description (E)** 

required.	documentation and specifications as attachments a
Cows milked/day	
Gallons of hot water used per day (typically 1-3 gal/cow/day).	
Temperature setting of electric water heater (°F)	170
Well water temperature	47
Milk production of herd in lbs/day. Enter lbs.milk/cow/day	
Energy Factor (EF) electric water heater	0.9
Water heater kW*	
Water heater gallons*	
Energy required to heat water with electric water heater	
Electric water heater kWh/yr	
0.00 -	
* if multiple water heaters provide total kW / gallons	
Maximum Sumn	mer Coincidental Annual Demand (kW) Energy (kWh)
New System Description (N)  Describe the new system in terms of demand and energy requirements, efficient and the system of the	•
replaced. This data may be supplied in terms of production. Include supporting required.  Install refrigeration waste heat exchanger (fre-heater) which reduces energy require bulk tank refrigeration system	documentation and specifications as attachments a
required.  Install refrigeration waste heat exchanger (fre-heater) which reduces energy require	documentation and specifications as attachments a

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Worksheet Instructions: Enter required data in shaded area only.											
Environmental Assurances  Describe how be reduce which may result from this project will be handled:											
Describe how hazardous wastes which may result from this project will be handled:											
	eet power quality re Power Factor: se, the cooperative	yes / no	_ of the specification she	rmonic Distortion: eets on file at their		_					
Removed Equipment											
Describe how removed equipment will be made inoperable.											
Trade Allies (cont Name Address	ractor or supplier	performing the wo	ork)								
City, State, ZIP				Phone							
Demand & Energy	v Savings Calculati Summer Coincide Average Demand Average Annual E	ental Demand Sav Savings:	ings: kW(E) - kW(N) kW(E) - kW(N) kWh(E) - kWh(N)	=	<u>-</u>	kW kW kWh					
		inergy Savings.	KVVII(E) - KVVII(IV)	_		KVVII					
Estimated Annual [	Demand Savings: _kW	\$ - Demand Rate - \$/kW	/ kW x	_=	\$ -	_					
(Second line - two tier or	_kW seasonal rates)	Demand Rate - \$/kW	/ kW x	_=	\$ -	<u> </u>					
			Total D	emand Cost Savings	\$ -						
Estimated Annual E	Energy Savings: kWh/month Annual kWh / 12	\$ - Energy Rate - \$/kWh	/ kWh x	<u> </u> =	\$ -	_					
	kWh/month Annual kWh / 12	Energy Rate - \$/kWh	/ kWh x	=	\$ -						
(Second line - two tier or	seasonal rates)		Total	Energy Cost Savings	\$ -						
			Estimate	ed Total Savings:	: \$ -						
	(Er	nter required data	in shaded area only)			$\neg$					
Enter Total Projec	et Cost:	\$ -	(Incremental Cost: Sta	andard vs. High Ef	ficient)						
Enter Requested I	the Requested Rebate Amount:  (Maximum rebate amount shall be the lesser of 50% of the project cost or \$100,000 [\$150,000 for retrofit projects with prior approval).										
Benefit Cost Ratio	<b>)</b> :		(Must be ≥ 2.00 - Incre	ease BCR to meet	t all criteria)						
After Rebate Proje	ect Cost:	\$ -	]								
Simple Payback A	fter Rebate (yrs)		(SPB Must > 1 yr.)								