

## **Electric Rebate Application**

412 International Drive SW PO Box 430, Red Lake Falls MN 56750 ph: 218-253-2168 email: info@redlakeelectric.com

				·								
Customer Information												
Account Name		Account Number		Location Number	Phone Number							
Mailing Address			City		State	ZIP Code						
Date of Installation	Installation Address		City		State	ZIP Code						
Contractor Informat	ion											
Name of Installing Contractor (if applicable)			City		State	ZIP Code						
A. Electric Heat Re	bates											

## Building Type: □Home □Business □Shop Electric Heating System: □New Install □ Additional Install □ Replacement Install Off-peak Electric Heating System Type: □Dual Fuel Heat □Storage Heat □Public Building □Other Incentive **Electric Heating Equipment** Manufacturer **Model Number** kW Installed Total Qty Per kW Baseboard Heater/Cove Heater \$25 Forced-Air Furnace \$50 \$25 Hanging/Wall Unit Heater Plenum Heater \$50 Radiant Underfloor Heat \$25 \$75 Electric Boiler \$75 Brick Storage Room Unit Brick Storage Electric Furnace/Boiler \$75 \$75 Slab Storage – Electric Cable ton(s) \$300 Air-Source Heat Pump (16 SEER or less) ton(s) Air-Source Heat Pump (17 SEER or greater) \$600 Mini-Split Heat Pump (16 SEER or less) \$300 ton(s) Mini-Split Heat Pump (17 SEER or greater) \$600 ton(s) Subtotal

## Requirements:

- Provide itemized invoice of equipment with manufacture name and model number.
- All equipment must be new and be installed on Red Lake Electric Cooperative's system.
- Electric heating system must be on off-peak with a qualified backup heating system.
- Electric heating must be the primary source designed to heat the building.
- Electric heat is individually metered under a special rate.
- Electric heat equipment must be hard wired (no plug-in loads eligible for rebate).
- Air-source heat pumps and mini-splits do not have to be part of an off-peak heating system to be eligible for this rebate.
- Air-source and ground-source heat pumps must meet the CIP requirements outlined in the electric heat program description.
- Rebate not to exceed more than the purchase price for all eligible heating equipment rebates.

B: Electric Water Heater Reba	tes									
Building Type: □Home □Busin	ess   Other									
Electric Water Heater: □New b	uilding construction	Replacement of exist	ting electric water heater							
<b>Conversion from</b> : ☐ Natural gas	☐ Propane ☐ Other		_							
Water Heater Size		Manufacturer	Model Number	Qty	Incentive Per Unit	Total				
55 gallon or less					\$150					
56 - 99 gallon					\$400					
100 gallon or greater					\$500					
Additional rebate for new building	construction				\$100					
Additional rebate for conversion fron natural gas or propane to an electron					\$250					
Requirements:	Subtotal									
<ul> <li>Must be on Red Lake Ele</li> <li>Must be at least 240 volts</li> <li>Tankless water heaters d</li> <li>Hybrid heat pump water h</li> </ul>	ctric's Demand Respons and hard wired. o not qualify for rebate. leaters <u>do not qualify</u> for	se Program. rebate.	Electric Cooperative's syste		oasis.					
C. Electric Transportation Rel	pates									
	kW	Incentive Per KW	Total							
Building Type: □Home □Busin		Will reimburse								
Charger Type: □Electric Vehicle □Other		100% of the charger cost								
Requirements:				1						
<ul> <li>All equipment must be new</li> <li>Must be a Level 2 or Leve</li> <li>Residential and business</li> <li>Scheduled charging times</li> </ul>	l 3 charger.									
	: May: noon to 5 p.m. and otember: midnight to 10		ogium.							
	May: noon to 5 p.m. and									
✓ June through Se	May: noon to 5 p.m. and	a.m.	ectric Transportation		Total Rebate	s				
✓ June through Sep	May: noon to 5 p.m. and otember: midnight to 10	a.m.		\$	Total Rebate	s				
✓ June through Se  Summary of Rebates  A: Total Electric Heat	May: noon to 5 p.m. and otember: midnight to 10	a.m.  C: Total Ele		\$	Total Rebate	s				
✓ June through Separates  A: Total Electric Heat  \$	May: noon to 5 p.m. and otember: midnight to 10	a.m.  C: Total Ele		\$	Total Rebate	s				
✓ June through Separates  A: Total Electric Heat  \$	May: noon to 5 p.m. and tember: midnight to 10  B: Total Water Heat	a.m.  C: Total Ele	ectric Transportation	\$	Total Rebate	S				