



2026
Value of Electricity
Electric Rebate

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 Information

Name of Installing Contractor (if applicable)		City	State	ZIP Code
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A. Electric Heat Rebates

Electric Heating System: <input type="checkbox"/> New Install <input type="checkbox"/> Additional Install <input type="checkbox"/> Replacement Install Off-peak Electric Heating System Type: <input type="checkbox"/> Dual Fuel Heat <input type="checkbox"/> Storage Heat			Building Type: <input type="checkbox"/> Home <input type="checkbox"/> Business <input type="checkbox"/> Shop <input type="checkbox"/> Public Building <input type="checkbox"/> Other			
Electric Heating Equipment	Manufacturer	Model Number	Qty	kW Installed	Incentive Per kW	Total
Baseboard Heater/Cove Heater					\$25	
Forced-Air Furnace					\$25	
Hanging/Wall Unit Heater					\$25	
Plenum Heater					\$25	
Radiant Underfloor Heat					\$25	
Electric Boiler					\$45	
Brick Storage Room Unit					\$45	
Brick Storage Electric Furnace/Boiler					\$45	
Slab Storage – Electric Cable					\$45	
Air-Source Heat Pump				ton(s)	\$150	
Mini-Split Heat Pump				ton(s)	\$150	
Ground-Source Heat Pump				ton(s)	\$250	
Other:						
Subtotal						

Requirements:

- All equipment must be new and be installed on a Minnkota member cooperative system or a NMPA municipal 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 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 \$1,500 for all eligible heating equipment rebates per off-peak electric heat meter.
- Requests can be made to exceed maximum rebate for large installations. Rebate will be reviewed on a case-by-case basis.

B: Electric Water Heater Rebates

Building Type: Home Business Other _____

Electric Water Heater: New building construction Replacement of existing electric water heater

Conversion from: Natural gas Propane Other

Water Heater Size	Manufacturer	Model Number	Qty	Incentive Per Unit	Total
55 gallon or less				\$125	
56 - 99 gallon				\$200	
100 gallon or greater				\$300	
Additional rebate for new building construction				\$100	
Additional rebate for conversion from existing natural gas or propane to an electric water heater				\$250	
Subtotal					

Requirements:

- Must be a new purchased electric water heater installed on a Minnkota member cooperative system or a NMPA municipal system.
- Must be on a Demand Response Program, be at least 240 volts and hard wired.
- Tankless water heaters and Hybrid heat pump water heaters do not qualify for rebate.
- Multifamily dwellings do not qualify for rebate; however, exceptions will be considered on a case-by-case basis.
- Rebate limit of \$550 per member/customer account.
- Maximum \$300 rebate for the coupling of two water heaters in parallel or series.

C. Electric Transportation Rebates

Building Type: <input type="checkbox"/> Home <input type="checkbox"/> Business <input type="checkbox"/> Other _____	kW	Incentive Per KW	Total
Charger Type: <input type="checkbox"/> Electric Vehicle (EV) <input type="checkbox"/> Hybrid <input type="checkbox"/> Forklifts <input type="checkbox"/> Zamboni's <input type="checkbox"/> Delivery Van/Truck <input type="checkbox"/> Other _____		\$50	

Requirements:

1. All equipment must be new and be installed on a Minnkota member cooperative system or a NMPA municipal system.
2. Must be a Level 2 or Level 3 charger. Must be 240 volts and hard wired.
3. Residential and business chargers must be on a Demand Response Program.

Scheduled charging times:

- ✓ October through May: noon to 5 p.m. and 11 p.m. to 7 a.m.
- ✓ June through September: midnight to 10 a.m.

4. Public charging infrastructures not on a Demand Response Program, please contact Minnkota/NMPA
5. Light-Duty Electric Vehicle - \$50/kW, Maximum rebate of \$750
 - ✓ Includes: Sedans, SUVs, ¾ ton and less pickup trucks & vans; forklifts; Zambonis, etc.
6. Medium-Duty Electric Vehicle - \$50/kW, Maximum rebate of \$1,500
 - ✓ Includes: 1 to 2-ton pickup trucks, vans & trucks; buses, etc.
7. Heavy-Duty Electric Vehicle - \$50/kW, Maximum rebate of \$2,250
 - ✓ 2-ton and over vans and trucks

Summary of Rebates

A: Total Electric Heat	B: Total Water Heater	C: Total Electric Transportation	Total Rebates
\$	\$	\$	\$

Name of Cooperative or Municipal:

Form Completed By: _____ Date: _____

Minnkota Power Office Use Only:

Total Rebate Amount Paid: _____ Approved by: _____ Date: _____