

Member Information

Name Account # Date of install

Mailing address City State Zip

Physical address City State Zip

Contractor Information

Name (if applicable) City State Zip

Building Type Home Business Shop **Electric heating system** New install Additional Replacement

A. Electric water heater rebates

Size 55 gallons or less - **\$100** 56-99 gallons or - **\$300** 100 gallons or greater- **\$400**

Additional rebate for new construction - **\$100** Additional rebate for conversion from existing natural gas or propane to electric water heater - **\$250**

Total water heater rebate amount **Make and model**

Requirements: Program funds begin January 1, 2019 and are budgeted through December 31, 2019. Must be a new electric water heater installed at a Red River Valley Co-op Power service location. **Must be on load control.** Must be at least 240 volts and hard-wired. Tankless water heaters do not qualify for rebate. Multi-family dwellings may qualify for a rebate and will be considered on a case-by-case basis. Rebate limit of \$650 per member-account. Maximum \$300 rebate for coupling two water heaters in parallel or series. Rebate amounts include a secondary rebate from Minnkota Power Cooperative, our wholesale power supplier.

B. Heat pump equipment rebates (Red River Valley Co-op Power)

Air source heat pump or mini-split heat pump

< 16 SEER make, model Ton installed x \$200 per ton = **Total**

≥16 SEER make, model Ton installed x \$400 per ton = **Total**

Ground source heat pump (must be Energy Star)

Closed loop, make, model Ton installed x \$400 per ton = **Total**

Open loop, make, model Ton installed x \$200 per ton = **Total**

Requirements: Program funds begin January 1, 2019 and are budgeted through December 31, 2019. Must be new equipment installed at a Red River Valley Co-op Power service location. Maximum amount of rebate per residential service is \$3,000; maximum amount of rebate per business service is \$5,000, more rebates for a project will be considered on a case-by-case basis.

C. Off-Peak electric resistance heat rebates (Red River Valley Co-op Power)

Electric heating equipment type KW installed x \$10 per kw = **Total**

Requirements: Program funds begin January 1, 2019 and are budgeted through December 31, 2019. Must be new equipment installed at a Red River Valley Co-op Power service location. Must be on off-peak electric heat meter and an allowable off-peak load with a qualified backup heating system. Maximum amount of rebate per residential service is \$500; maximum amount of rebate per business service is \$2,000; more rebates for a project will be considered on a case-by-case basis.

D. Off-Peak electric heat and heat pump rebates (Minnkota Value Campaign)

Electric resistance heating equipment type KW installed x \$20 per kw = **Total**

Air source heat pump or mini-split heat pump

< 16 SEER make, model Ton installed x \$100 per ton = **Total**

≥16 SEER make, model Ton installed x \$100 per ton = **Total**

Ground source heat pump (must be Energy Star)

Closed loop, make, model Ton installed x \$100 per ton = **Total**

Open loop, make, model Ton installed x \$100 per ton = **Total**

Requirements: Program funds begin January 1, 2019 and are budgeted through December 31, 2019. Must be new equipment installed at a Red River Valley Co-op Power service location. Must be on off-peak electric heat meter and an allowable off-peak load with a qualified backup heating system. Maximum amount of rebate per service-account is \$600; multi-family complexes or business settings will be considered on a case-by-case basis with Minnkota Power Cooperative's consent. Heat pumps do not have to be part of an off-peak heating system to be eligible for this specific rebate.

E. Electric battery storage rebate - 240V Level 2 Charger (Minnkota Value Campaign)

Building Type Home Business Shop

Electric battery charger type, make and model KW installed x \$50 per kw = **Total**

Type of electric vehicle

Requirements: Funds begin Jan. 1, 2019 and are budgeted through December 31, 2019. Must be new equipment installed at a Red River Valley Co-op Power service. Must be a level 2 charger rated at 240 volts. Charger must be on load control. Potential load control up to 16 hours per day. Scheduled charging times: October-May (noon to 5 p.m. and 11 p.m. to 7 a.m.); June-September (midnight to 10 a.m.). Rebate limit of \$500 per account.

F. Lighting and appliance rebates (Red River Valley Co-op Power)

Building Type Home Business Shop

Energy Star electric clothes washer (model number) Qty x \$25 per unit = **Total**

Energy Star electric clothes dryer (model number) Qty x \$25 per unit = **Total**

F. Lighting and appliance rebates continued (Red River Valley Co-op Power)

Retrofit only LED lighting **business** < 40 watts (high-bay and wall pack applications) make and model; complete fixture

Qty x \$7 per unit = **Total**

Retrofit only LED lighting **business** ≥ 40 watts (high-bay and wall pack applications) make and model; complete fixture

Qty x \$10 per unit = **Total**

Retrofit only LED tube lighting **business** 4-ft. linear; brand

Qty x \$2 per unit = **Total**

LED screw and recessed lights (3 dozen limit per account, per year); brand

Qty x \$2 per unit = **Total**

Requirements: Funds begin Jan. 1, 2019 and are budgeted through December 31, 2019. Must be new equipment installed at a Red River Valley Co-op Power service. Rebates must not exceed 50% of the purchase price.

Summary of Incentives

Section A Total	<input style="width: 100%; height: 25px;" type="text"/>	Section B Total	<input style="width: 100%; height: 25px;" type="text"/>	Section C Total	<input style="width: 100%; height: 25px;" type="text"/>	Total Incentive	<input style="width: 100%; height: 25px;" type="text"/>
Section D Total	<input style="width: 100%; height: 25px;" type="text"/>	Section E Total	<input style="width: 100%; height: 25px;" type="text"/>	Section F Total	<input style="width: 100%; height: 25px;" type="text"/>		

Requirements applicable to all rebates listed in this document: Funds begin Jan. 1, 2019 and are budgeted through December 31, 2019. Must be new equipment installed at a Red River Valley Co-op Power service. Red River Valley Co-op Power reserves the right to inspect all installations prior to a rebate being given. **Red River Valley Co-op Power reserves the right to end the program at any time once \$60,000 in total rebates has been given out.** Total maximum rebates for a residential account is \$3,000 and the maximum for a business account is \$5,000; more rebates for a project will be considered on a case-by-case basis. All rebates are given for new electric equipment only that uses electricity as its source of power. **Copy of invoice or receipt is necessary for approval unless it is new home construction where site verification is more appropriate.**

