

2020 Electric Rebates

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**

B. Heat pump rebates (Call Home Energy Co-op for more)

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**

D. HVAC Small electric resistance heat rebates (Must show Energy Star tag)

E. HVAC Small electric heat and heat pump rebates (Must show Energy Star tag)

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

F. Electric Battery Charger rebates - 2022 Budget 2 Charger (Must show Energy Star tag)

Building Type

Home Business Shop

Electric battery charger type, make and model

KW installed

x \$50 per kw = Total

Type of electric vehicle

F. Lighting and appliance rebates (Must show Energy Star tag)

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

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**

Summary of Incentives

Section A Total

Section B Total

Section C Total

Total Incentive

Section D Total

Section E Total

Section F Total

Here you will find an array of information and incentives available to members interested in saving money and energy at home.

Rebates

Sample Electric Rebates for Members

Equipment	Specifications	Rebate
Air source heat pump	<16 SEER	\$300/ton*
Air source heat pump	> 16 SEER	\$500/ton*
Ground source heat pump	Energy Star-rated	Up to \$500/ton*
Electric water heater	Min. 80 gallon; on load management	\$300-\$650 unit*

Equipment	Specifications	Rebate
LED lighting (retro only)	Business only	Between \$2-\$10 per fixture or tube.
LED lighting	Residential only	\$2 per bulb, fixture or tube
Clothes washer or dryer	Energy Star-rated	\$25 per unit

* Amounts include capped rebate from Minnkota Power Cooperative so call for details.

Rebate Resources

Below are numerous links to help you gain more knowledge of where your electricity is used and how to save on that energy. Remember, with any project, it is important to calculate your payback to decide whether undertaking such a project is right for your situation.

- Home Energy Saver <<http://www.hes.lbl.gov/consumer>>
- U.S. Energy Site <<http://energy.gov/energysaver/energy-saver>>
- Energy Star <<http://www.energystar.gov/>>
- NDSU Energy <<http://www.ag.ndsu.edu/energy>>
- MN Energy Guides <<http://mn.gov/commerce/energy/#>>

Use & Cost

Estimating energy usage and cost

When it comes to energy use, every home is unique. Home construction, the number of appliances, how they are used and the length of time they are used all factor into your monthly electric statement. If you want to get a better handle on where your energy dollars are going, use the following information to begin estimating how much electricity your appliances use.

Step 1