

Incentives for new home construction

ENERGY STAR® LED Lighting

LED lighting and fixtures can be purchased at one of our participating retailers that offer instant in-store rebates. For a list of retailers visit www.mnpower.com/LightingSpecials

- \$3-\$5** LED Bulbs
- \$10** Indoor Fixture
- \$15** Outdoor Fixture
- \$10** Ceiling Fan w/LED Light Kit

ENERGY STAR® Appliances

- \$30** Freezer
- \$30** Refrigerator
- \$10** Dehumidifier
- \$50** for recycling a working refrigerator or freezer (Please call 1-866-552-6755)

Electric Water Heating

- \$50** Heat Pump Water Heater with an Energy Factor of 2.5 or greater (50 gallon maximum)
- \$400** Drain Water Heat Recovery (must have electric water heater)

Heating and Cooling

Must use a participating contractor. For a list of contractors visit www.mnpower.com/ProgramsRebates/HVACContractors. Your contractor will fill out your rebate form on your behalf.

- \$50** Air Source Heat Pump (ASHP)–Ducted proper installation (Non-ENERGY STAR®)
- \$50** Central Air Conditioning–Proper installation
- \$300** ASHP–Ducted**
- \$500** ASHP–Ductless*
- \$1000** ASHP–Cold Climate Ducted**
- \$1000** ASHP–Cold Climate Ductless*
- \$200** Electronically Commutated Motor (ECM)–New Furnace or Air Handler
- \$200** ECM–Circulator Pump (Boilers)
- \$375** ECM + CAC Combo (New Furnace or Air Handler)
- \$600** ECM + ASHP–Ducted** Combo (New Furnace or Air Handler)
- \$200-\$300** Ground Source Heat Pump**
- \$50** Smart Thermostat*

Find more information about available incentives at www.mnpower.com/rebates.

*Electric heat must be primary heat source. **Heating and cooling equipment must be ENERGY STAR-certified.

19288-11 | Rev. 1.20



Building a new home? Minnesota Power can help you explore your options with a

FREE plan review!



If you're planning on building a home, you are eligible for a **FREE plan review**.



To speak with a Triple E consultant, call **218-355-3206**.

Why should you get a plan review?

- Learn about all of your options for your new home, from insulation levels to heating types and everything in-between.
- The plan review will help you build smart and get the most for your construction dollars.
- You will have the opportunity to ask questions and get feedback.
- **It's FREE!** (\$200 value).

How does a plan review work?

- One of our energy professionals will take your proposed house plan and run it through modeling software to help you understand operating costs for your home.
- We will model various heating systems to estimate heating costs and suggest the best fit for your home.
- We will model various insulation levels and types to help you understand how different levels can reduce space heating costs.
- Windows, doors, ventilation systems, air sealing opportunities and building orientation will be evaluated.

How do I sign up?

Once you or your builder have a blueprint of your house, email it to

.....

Jon Sullivan

jtsullivan@mnpower.com

.....

for your FREE plan review, or call 218-355-3206.

"Our home has a very open design, but it isn't drafty, and we don't have cold pockets. Even in the middle of winter, the internal environment is extremely comfortable, and it is very cost efficient to heat."

—David B., Duluth