Spring for an air source heat pump and save

## **BONUS DEAL**

## Get a \$1,200 rebate when you install a cold climate air source heat pump.

Offer good April 1-June 30, 2022



## Why choose a cold climate air source heat pump?\*

- Comfort. Air conditioning and heating in one.
- **Highly efficient.** An air source heat pump transfers heat rather than creates heat, allowing it to deliver  $1\frac{1}{2}$  to 3 times more heat energy to a home than the power it takes to run the system.
- Advanced technology. Specifically designed to operate efficiently in cold climates.
- Quiet. Operates with minimal noise to avoid disruptions to your daily life.

\*Must work with participating contractor. Rebate applies to new ducted or ductless systems; ductless systems must be replacing an electric heat source or be installed in new construction to qualify.

mnpower.com/rebates | 218-355-2843 | customerprograms@mnpower.com People who communicate in a language other than English can request translation services by calling Minnesota Power at 800-228-4966. We also offer a translation option at mnpower.com.

