



## COMFORT FROM THE GROUND UP

Imagine heating and cooling your home with the steady energy stored just beneath your feet. A geothermal heat pump uses the earth's constant underground temperature to deliver reliable comfort in every season, efficiently, quietly, and sustainably.

### Why Geothermal?

- **Unmatched Efficiency**

Geothermal systems can deliver 3–5 units of energy for every unit of electricity used — significantly outperforming traditional furnaces and air conditioners.

- **Lower Operating Costs**

Because the system moves heat rather than generating it, monthly utility bills are dramatically reduced. Over time, the energy savings can offset the initial investment. Corn Belt Energy members that install a qualifying geothermal heat pump can apply for a \$2,000 rebate. Qualifying members can also apply for the electric heat rate.

- **Year-Round Comfort**

Warm, even heat in the winter. Consistent, dehumidified cooling in the summer. No outdoor compressor noise. No exposure to extreme air temperatures.

- **Durable & Low Maintenance**

Underground loops can last 50+ years. Indoor equipment typically lasts longer than conventional HVAC systems, with fewer mechanical stress points. Contact us today to learn how geothermal can transform your home.