

air-source

- Pulls heat indoors from outdoor air in the winter, from indoor air in the summer
- Requires **little maintenance**, delivers 1.5-3.5x the energy it uses
- **Easy to convert** from propane or oil, **more efficient** than gas
- Dehumidifies better than central air conditioners, resulting in **less energy usage** and more cooling in summer months
- **Rebates & incentivized heat rate may be available**

geothermal

- **One system** for heating, cooling, & water heating
- Uses **natural energy** the earth stores beneath us
- **Most efficient**, heating efficiencies of up to 500%
- Can **save up to two-thirds of water heating costs** year round
- **Short payback periods** because of operating efficiency
- **Rebates, incentivized heat rate, tax credits, & low-interest loans may be available**

mini-split

- Ideal for those who want **air conditioning** in homes that don't currently have it
- **Ductless**, so works on homes that don't have ductwork
- **Cost effective and easy to install**
- Only runs when & as hard as it needs to, thus is very **energy efficient**
- **Scalable**, one outdoor compressor can run multiple units inside
- **Rebates may be available**

TAKE ADVANTAGE OF *COOL* SAVINGS WITH A HEAT PUMP

Contact us today to learn how you can start saving!



(800) 833-8876

www.MidlandPower.Coop

Midland Power is an equal opportunity provider and employer.



STAY COOL & SAVE BIG

GET AHEAD

OF WARM WEATHER