## **Residential Gas Heat Pumps**

**Efficient Heating for a More Comfortable Home** 



**Need to replace your furnace? Want to save energy?** Cut your utility bills with the efficiency of a gas heat pump! Stay warm the smart way — saving energy, cutting costs, and supporting a cleaner future.

## How do gas heat pumps work?

Heat pumps capture heat from the outdoor air, transferring it indoors for space and water heating. By both transferring and generating heat, a gas heat pump is able to achieve **efficiencies of up to 140%**. The best furnaces can only achieve up to 98% efficiency. Gas heat pumps units come with an optional gas heat pump water heating combination unit — allowing you to upgrade your space heating and your water heating at any time. **This means less energy consumption and a lower energy bill for you!** 

## **Advantages of gas heat pumps**

- Save energy and lower your gas bill all while reducing greenhouse gas (GHG) emissions
- Simple installation lets you keep your ductwork with no electric panel upgrade needed
- Strong performance during cold weather
- No natural gas or refrigerant inside your home



Contact us at Innovative-Solutions@PeoplesGasDelivery.com or InnovativeWaysToSave.com to get started.