

*\*Limits and efficiency ratings apply.*

Install one! Call 800-493-3299 or visit [otpc.com/CHP](http://otpc.com/CHP) to learn more.

Install a qualified CHP as part of an off-peak heating system and you may be eligible for an energy-control rebate up to **\$500 per ton**. Rebates also are available to Minnesota and South Dakota customers through our energy efficiency programs.\*

## Generous rebates



# Shred your heating bills with a cold-climate heat pump



Start saving with a  
**\$500-per-ton rebate**



# It's not a furnace. And it's not an air conditioner. It's both!

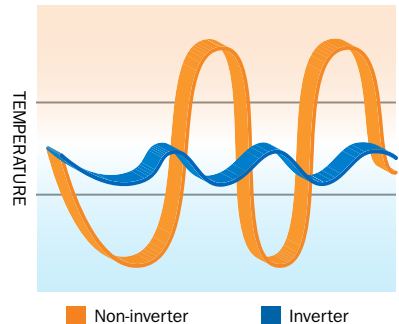
A cold-climate heat pump (CCHP) operates with nearly 400 percent efficiency at 47°F or above. When the temperature drops to zero, a CCHP can sustain efficiencies of approximately 200 percent. That means it delivers two units of heating energy for every one unit of energy consumed.

A CCHP will have a Heating Seasonal Performance Factor Rating of 10 or greater. It delivers energy savings at almost the same level that only more expensive geothermal heat pumps were able to attain in the past.

## What makes a CCHP great?

### Variable-speed inverter technology that:

- Alters compressor speeds, reducing energy consumption and operating costs.
- Reaches desired temperatures faster.
- Maintains desired temperatures for steady comfort.
- Operates with less noise.



It'll keep your house comfortable whatever the weather. And we offer rebates to help you save.