



Enjoy the comfort and high-efficiency
a cold-climate heat pump offers.
Install a cold-climate heat pump and take advantage of our rebates.
Call 800-493-3299 or visit otpc.com/CCHP to learn more.



The feeling of home

Nothing's better.

Keep your home and family
comfortable whatever the weather.

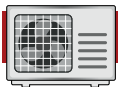
Cold-climate heat pumps provide comfort and efficiency

A cold-climate heat pump makes time spent indoors during cold weather cozy—and offers great savings.

Designed for our weather, cold-climate heat pumps (CCHPs) operate with 200 percent efficiency at 0°F and up to 400 percent efficiency in warmer temps. A CCHP can provide up to 90 percent of your heating needs and supplies efficient summer-time cooling.

Installing a CCHP adds little to no additional cost over a standard central air conditioner when you take advantage of our rebates.

Install your CCHP on our Dual Fuel, Deferred Load, or RDC Rate to qualify for rebates.



Install a *ductless* CCHP

Get **\$500 per ton** when rated with a 10+ HSPF* and served on a qualified off-peak rate.



Install a *ducted* CCHP

Get **\$700 per ton** when rated with a 9+ HSPF and served on a qualified off-peak rate.

*HSPF: heating season performance factor

What makes a CCHP efficient? Variable-speed inverter technology!

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

When should you consider switching to a CCHP?

If you're:

- Replacing an air-conditioning unit.
- Replacing a standard air-source heat pump.
- Currently heating with standard electric heat, such as baseboard heaters, and want to lower your heating bill.