



Hot or cold, cold-climate heat pumps save energy! Call 800-493-3299 or visit otpc.com/CCHP to learn more.



Heat and cool with a cold-climate heat pump
It's a dual-purpose solution for comfort!



Federal tax credits and our rebates

In addition to our rebates, federal tax credits are available to residential customers on qualified installations for 30 percent of the cost **up to \$2,000!** An additional tax credit of 30 percent, **up to \$600**, is available if a new electric service panel is needed for a qualified heat pump. **This reduces your cost to install a heat pump on an off-peak rate.**

To qualify heat pumps must be rated with an HSPF2* of 8.1+ and a SEER2* of 15.2+, or an EER2* of 10.0+.

Federal rating requirements are higher than requirements for our rebates, so **you may qualify for both** when federal HSPF2 and SEER2 ratings are met.

Save energy in any extreme

Our weather goes to extremes. But hot or cold, a cold-climate heat pump (CCHP) offers high efficiency. CCHPs operate with **200 percent efficiency** at 0°F and up to **400 percent efficiency** in warmer temps.

Rebates and requirements

Ductless CCHP: Get \$400 per ton when enrolling in our Dual Fuel, Deferred Load, or RDC Rate.

Ducted CCHP: Get \$600 per ton when enrolling in our Dual Fuel, Deferred Load, or RDC Rate.

Keeping your home comfortable all year is simple with the dual-purpose technology of a cold-climate heat pump.

**Terms: HSPF/HSPF2: Heating Season Performance Factor; SEER/SEER2: Seasonal Energy Efficiency Rating; EER2: Energy Efficiency Rating.*