



Your energy guide

Solutions for your home or business.
Money in your pocket.



Heat pumps

Efficient and environmentally friendly!

Heat pumps don't make heat. They move it—using free heat available in the air or ground to provide winter-time warmth. And they cool too! Install a qualified heat pump on our Dual Fuel, Deferred Load, or Residential Demand Control (RDC) Rate to receive a rebate and a discounted energy price. Combine our rebates with federal tax credits for maximum value and long-term energy savings.



Geothermal heat pump (GHP)

A GHP is clean, safe, environmentally friendly, and highly efficient. It delivers **four to six units of heat for each unit of energy used** reducing heating and cooling costs by up to 70 percent.

Cold-climate heat pump (CCHP)

A CCHP delivers efficient comfort down to sub-zero temperatures and efficiently provides up to 90 percent of your heating needs. Both ducted and ductless options are available for your space needs.

Air-to-water heat pump (AWHP)

An AWHP improves the efficiency of hot water heating systems by using free energy available in the air and transferring it through water. AWHPs work best on our Dual Fuel Rate.

North Dakota heat pump rebates

Heat pump type	Eligible rates	Rebate per ton	
Cold-climate ducted	Dual Fuel, Deferred Load, or RDC Rate	\$600	HSPF \geq 9 or HSPF2 \geq 7.6
Cold-climate ductless		\$400	HSPF \geq 10 or HSPF2 \geq 9.5
Geothermal		\$700	—
Air-to-water	Dual Fuel Rate	\$400	COP \geq 1.7 A5W110

Terms: HSPF: heating season performance factor; SEER: seasonal energy efficiency rating; EER: energy efficiency ratio; COP: coefficient of performance.

Combine our rebates with federal tax credits

A GHP is eligible for a 30 percent federal tax credit, and a residential customer installing a CCHP is eligible for a 30 percent federal tax credit up to \$2,000! Federal IRA ratings requirements are below. Nonprofits may opt for a direct pay in lieu of a credit. Please consult your tax preparer for details.

Federal IRA tax credit requirements

	SEER2	EER2	HSPF2	COP at 5°F*	Capacity ratio**
Ducted (CEE Tier 1)	\geq 15.2	\geq 10.0	\geq 8.1	\geq 1.75	\geq 58% at 17°F/47°F or \geq 70% at 5°F/47°F
Ductless (CEE Tier 2)	\geq 16.0	\geq 9.0	\geq 9.5	\geq 1.75	\geq 58% at 17°F/47°F or \geq 70% at 5°F/47°F

* COP at 5°F must be met using the Appendix M1 test method.

** 5°F, 17°F, and 47°F are rated capacity data points as determined by the Appendix M1 tests.

Electric water heaters

Heating life, saving money!

Electric water heaters operate at up to 96 percent efficiency. And when you operate yours on one of our off-peak programs, you'll save even more with **electric price discounts** or an **\$8-a-month bill credit**.

Get a **\$400 rebate** when you install an 80-gallon or larger water heater new to off-peak control. Get a **\$200 rebate** for a replacement.

Get a **\$200 rebate** when you install a 50-gallon water heater new to off-peak control. Get a **\$100 rebate** for a replacement.

A qualified heavy-duty commercial system may receive a **rebate of \$50 per kilowatt (kW)** when at least 12 kW is installed with a minimum of 120 gallons of storage capacity. Maximum rebate of \$5,000.

Water heaters must be rated with a minimum .90 Uniform Energy Factor and be subject to energy control to qualify.

Electric heating

Safe. Comfortable. Efficient.

Electric heating technologies provide clean, efficient, and economical warmth. Rebates are available when a minimum of 9 kW is installed on our discounted Dual Fuel or RDC Rate.

Receive a **\$20-per-kW** rebate for baseboard heat, cove heat, a garage unit heater, radiant ceiling heat, or nonstorage floor-warming heat installed beneath flooring material.

Receive a **\$40-per-kW** rebate for any of the following:



A plenum heater sits within your duct work just above your furnace to create a dual fuel system.



An electric boiler heats liquid for radiator, baseboard, and hydronic floor heating systems.



An electric furnace is a whole-house system.



Electric cable or panel storage heating is installed under the slab during new construction. (RDC customers see heat storage rebates at right.)

Storage systems

Enjoy comfort and savings.

Thermal-storage heating systems store heat in sand or bricks and release it when you need it. They also qualify for rebates and our discounted rates. Get a **\$75-per-kW** rebate when you install a minimum of 9 kW on our Deferred Load, RDC, or Fixed Time of Delivery Rate.

Eligible applications include:

- Central furnaces.
- Room units.
- Underfloor cable or panel systems.
- Electric boilers installed to serve underfloor hydronic systems.

Cooling storage systems may also qualify.

A maximum of 500 kW may qualify. Rebates totaling more than \$10,000 require prior approval.

Learn more at **otpc.com/HeatingRebates**.

CoolSavings

Stay cool and save this summer!

Enroll in CoolSavings air-conditioning cycling and save \$33 on summer cooling costs. If you're a residential customer, we'll apply an **\$8.25 credit** to your monthly bills. If you're a commercial customer, you'll receive **\$6 per month for each ton** of connected cooling capacity. Credits apply June through September.

Systems are cycled 15-minutes on/15-minutes off during occasional periods of peak demand. In two-stage commercial systems one stage is controlled throughout an event while the other stage operates.

- Central AC and ducted heat pumps may qualify.
- Units served on residential service, RDC, or General Service Rates are eligible.
- Systems must include outside disconnect switches.

Enroll today at otpc.com/CoolSavings.

Electric vehicles

Charge with off-peak electricity.

Install a Level 2 electric vehicle (EV) charging station on a qualified rate and receive a **\$500 rebate**. Eligible rates include our Dual Fuel, Deferred Load, Fixed Time of Delivery, and RDC Rates. **It's like driving for 50 cents a gallon!**

Let us help you save!

Reach out before making improvements.

Together, we'll walk through your options and give you information to talk about with your contractor.

Look for our rebate forms at otpc.com/RebateApplication.



Visit otpc.com/WaysToSave

Our updated **Ways To Save** section on our website offers options to save energy and reduce operating costs for heating, cooling, water heating, and more!

Send us an email at IdeaCenter@otpc.com.

Call our Idea Center at **800-493-3299**.

Options available for North Dakota customers only. Programs may change at any time. Receipts required. Limits apply.

