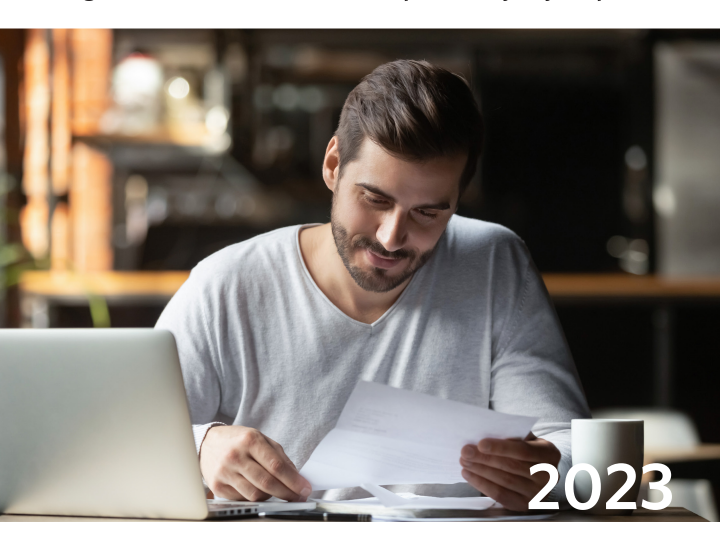


Get the Advantage

Programs for home or business to put 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 heating. And they cool too!

Cold-climate heat pump (CCHP) - A CCHP operates at an overall seasonal efficiency of 250 percent or more. It even delivers comfort in sub-zero temperatures and can provide up to 90 percent of your heating needs. Install one on a qualified off-peak rate to qualify for a rebate. Install a *ductless* CCHP with an HSPF* \geq 10 or HSPF2 \geq 9.5 and get a \$400 per ton rebate.

Install a ducted CCHP with an HSPF ≥ 9 or HSPF2 ≥ 7.6 and get a **\$600 per ton rebate**.

Geothermal heat pump (GHP) – GHPs are clean, safe, efficient, and environmentally friendly and can reduce annual heating and cooling costs by up to 70 percent. Install one on a qualified off-peak rate and get a \$700 per ton rebate!

Install a qualified CCHP or GHP on our Dual Fuel, Deferred Load, or Residential Demand Control (RDC) Rate to receive a rebate. **Air-to-water heat pump (AWHP)** - An AWHP is an efficient option for hot water heating systems, including hydronic underfloor heat storage systems. Systems can include electric resistance backup heating for the coldest weather. Install one on our Dual Fuel Rate and get a \$400 per ton rebate when it's rated with a COP* of 1.7 at A5W110 (at an outdoor ambient temperature of 5°F, the unit must deliver 110°F supply water).

*Terms: COP: coefficient of performance; HSPF/HSPF2: heating season performance factor.

The federal Inflation Reduction Act of 2022 (IRA) will provide incentives and tax credits for energy-saving electric items in 2023. Visit **rewiringamerica.org** to learn more.

DID YOU KNOW?



New rating metrics will be implemented in 2023 to revise HSPF ratings to HSPF2.

Electric heating

Safe, comfortable, and efficient electric heating.

Rebates are available for several electric heating technologies.



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.

All offer 100 percent efficient electric heating! Install one on our Dual Fuel or RDC Rate and receive rebates. A minimum installation of 9 kilowatts (kW) required.

\$500 for installing a 9 kW to 25 kW system.

\$20 per kW for systems larger than 25 kW.



Receive a **\$15 per kW** rebate for baseboard, cove heat, radiant ceiling, or nonstorage floor-warming heat installed beneath flooring material.

Note: Rebates totaling more than \$10,000 require prior approval and evaluation.

Heat storage systems

Comfort and savings with off-peak heating.



Get a rebate of **\$40 per kW** on a 100 percent efficient thermal storage underfloor, central furnace, or room unit system installed on our **Deferred Load, Fixed Time of Delivery, or RDC Rate.** That's about \$1,200 for a typical home.

Note: A minimum of 9 kW and maximum of 500kW may qualify. Rebates totaling more than \$10,000 require prior approval and evaluation.



Water heating

Save while you work, play, or relax.

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 \$300 rebate when you install an 80-gallon or larger water heater new to off-peak control. **Get a \$150 rebate** for a replacement.

Get a \$150 rebate when you install a 50-gallon water heater new to off-peak control. **Get a \$75 rebate** for a replacement unit.

Qualified commercial systems can receive a rebate of **\$40 per kW** when at least 12kW 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 UEF (uniform energy factor) and be subject to energy control to qualify.



Electric vehicle charging

Choosing to drive electric?
Charge with off-peak electricity.

Customers installing a permanently connected (hardwired) Level 2 electric vehicle charging station on a qualified rate may **receive a \$400 rebate**. Eligible rates include our Dual Fuel, Deferred Load, Fixed Time of Delivery, and RDC rates.

Home Energy Analyzer

Make your own plan to reduce energy use.



For residential customers, our Home Energy Analyzer tool helps create personalized plans to reduce energy use. Use it to view:

- **Energy Insights**. The factors that cause your bills to vary.
- My Bills and My Usage. See where your energy is used.
- My Savings. Create a personal savings goal and a plan to reach that goal.

Users save more than 200 kilowatt-hours a year.

Evaluation of Minnesota customers.

Register your account and log in at **otpco.com**!

You'll find the Home Energy Analyzer and ePay programs on your

My Account page.

ePay

Smart, easy, and secure.

Use ePay, the fast and secure way to manage payments, to save time and organize your account management chores. It's:

- Mobile friendly.
- Flexible—offering autopay, pay-by-text, and monthly scheduled payment options.
- Easy to use and eliminates postage.
- Always available.

Let us help you save!

Reach out and ask questions *before* starting your next project. Together, we'll walk through your options. We'll give you information to talk about with your contractor or tips if you're a DIYer.

Look for our rebate form at **otpco.com/RebateApplication**.







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