



Home advantage

More advantages for your home. More money in your pocket.

New rebates
available!

Appliance rebates

Update your home with new appliances.



Find our rebate application at
otpc.com/ApplianceRebate
and start saving!

ENERGY STAR® appliances use 10 to 50 percent less energy, depending on the comparison model selected, and offer advanced functions to make managing your home easier.

Purchase a standard sized ENERGY STAR®-rated appliance to **qualify for a \$50 rebate**. Eligible appliances include:

- Refrigerators
- Chest or upright freezers
- Dishwashers
- Clothes washers
- Electric clothes dryers

Limit one rebate per appliance type.

Note: Compact refrigerators and freezers less than 7.5 cubic feet do not qualify.



DID YOU KNOW?

The average family washes about 300 loads of laundry each year. An ENERGY STAR®-rated washing machine can reduce your energy costs by 25 percent plus cut your water use by more than 33 percent.

Source: EnergyStar.gov

Appliance recycling

When updating home appliances, recycle your old working units to earn rebates!

New this year:
Recycle your window AC
and dehumidifier!



Schedule your appointment by calling
877-838-1131 or visiting
otpc.com/RecycleMyFridge.

Recycle up to two old, but working, refrigerators and freezers and up to two window air-conditioners and two dehumidifiers each year. Window air-conditioners and dehumidifiers must be picked up during the same appointment as a fridge or freezer. Pick up is free and contactless upon request.

Appliance recycling rebates

Rebate	Appliance
\$50	Refrigerator 10 to 27 cubic feet in size
\$50	Freezer 10 to 27 cubic feet in size
\$25	Window air conditioner
\$10	Dehumidifier

This program is operated on our behalf by Appliance Recycling Centers of America Inc.

**QUICK
TIP**



To save water and energy, skip rinsing dirty dishes. Instead, scrape them before loading your dishwasher.



Heat pumps

Efficient and environmentally friendly!



Summary of heat pump rebates per ton

Type	CIP efficiency	Energy control
ASHP: ENERGY STAR® or equivalent	\$400	—
Cold-climate ductless HSPF ≥ 10	\$700	\$500
Cold-climate ducted HSPF ≥ 9	\$900	\$700
Geothermal: Residential	\$1,200	—
Geothermal: Commercial	\$1,000	—

- **CIP efficiency rebates** are available for heat pump systems that meet efficiency ratings and program requirements.
- **Energy control rebates** are available for qualified installations served on our Dual Fuel, Deferred Load, or Residential Demand Control (RDC) Rate.
- Limit one rebate per installation.
- Qualifications listed on the next page.

Air-source heat pump

Get \$400* per ton when labeled ENERGY STAR® or rated with 15+ SEER, 12.5+ EER, and 8.5+ HSPF.**

Cold-climate heat pump

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.



Install a *ductless* CCHP

Get \$500 per ton when rated with a 10+ HSPF** and served on our Dual Fuel, Deferred Load, or RDC Rate.

Get \$700* per ton when rated with a 10+ HSPF and labeled ENERGY STAR® or rated 15+ SEER**.



Install a *ducted* CCHP

Get \$700* per ton when rated with a 9+ HSPF and served on our Dual Fuel, Deferred Load, or RDC Rate.

Get \$900* per ton when rated with a 9+ HSPF and labeled ENERGY STAR® or rated 15+ SEER.

Geothermal heat pump (GHP)

Get \$1,200* per ton when labeled ENERGY STAR® or meets qualified COP** and EER ratings as shown below.

GHP	Loop type	COP	EER
Water to air	Open loop	4.1	21.1
Water to air	Closed loop	3.6	17.1
Water to water	Open loop	3.5	20.1
Water to water	Closed loop	3.1	16.1
Direct exchange		3.6	16.0

*Special rules apply for homes heated with natural gas.

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

QUICK TIP



Save energy!

Clean leaves, debris, and obstructions from the air intake side vents on your heat pump or central AC compressor unit.



DID YOU KNOW?

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!



New rebates
available!

LED *lighting and fixtures*

Light up your life with savings!

In-store instant discounts on ENERGY STAR® screw-in LED bulbs. Locations vary.

See otpc.com/LEDs for a list of participating stores.



LEDs use 75 percent less energy!

Upgrade the ten
most-used bulbs in your
home to LEDs and save.

Incandescent

Cost to operate
one bulb per year

\$6.57

Energy cost for
ten bulbs per year

\$65.70

COMPARE

LED

Cost to operate
one bulb per year

\$1.04

Energy cost for
ten bulbs per year

\$10.40

**You'll save more than
\$55 per year!**

**Based on three hours of operation a day at
\$.010/kWh. A 9.5-watt LED is equivalent
to a 60-watt incandescent.*

**Hardwired-LED
fixture rebates** for
new construction or
replacement lighting.
Total rebate amount
must exceed \$20.

New construction lighting rebates

Rebates are based on fixture type and wattage.
Screw-in bulbs are not eligible for rebates.

LED technology	Wattage	Rebate
Indoor LED fixture	<30	\$15.00
	30 to 49	\$25.00
	50 to 79	\$35.00
	80 to 99	\$50.00
	>99	\$75.00
Outdoor LED fixture	<30	\$10.00
	30 to 49	\$15.00
	50 to 79	\$20.00
	80 to 99	\$25.00
	>99	\$30.00

Replacement lighting rebates

Rebate is based on the watts of energy saved when comparing old fixture to the new fixture. Screw-in bulbs are not eligible for rebates.

Existing	Replaced with	Rebate per watt saved
Low-efficiency incandescent	Hard-wired compact fluorescent	60¢
	Hard-wired; LED interior	60¢
	Hard-wired LED exterior	40¢
Low-efficiency fluorescent	Low-watt T8 fluorescent fixture retrofit (with lamps rated at 28-watts per lamp or less)	5¢/watt installed
	Hard-wired LED	60¢
Standard T8 fluorescent lamps	Low-watt T8 lamp retrofit (lamps only—28 watts per lamp or less)	40¢
	LED lamp-only retrofit	40¢
Mercury-vapor lamps	Hard-wired LED interior	60¢
	Hard-wired LED exterior	40¢
Standard HID	Hard-wired LED interior	60¢
	Hard-wired LED exterior	40¢
Exit lighting fixtures	High-efficiency exit lighting (based on maximum demand reduction of 20 watts/fixture)	60¢
Occupancy/daylight sensing controls		\$200/connected kW

Home Energy Analyzer

Make your own plan to reduce energy use.



Customers that use our Home Energy Analyzer tool save energy!

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.

**In 2020 each user
saved an average
225 kilowatt-hours.**

DID YOU KNOW?



You can access
HEA from your
smartphone too!

Register your account and log in online. You'll find Home Energy Analyzer after you log in on your **My Account** page.

Electric water heating

Save while you play, work, or sleep.

When it's time for a new water heater choose off-peak electric.

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.

Install a 50-gallon water heater new to off-peak control or an 80-gallon off-peak replacement water heater to **get a \$150 rebate.** Install an 80-gallon water heater new to off-peak control to **get a \$300 rebate.**



Insulation

Make your home cozy and efficient,
and we'll help with rebates!



If you heat with electricity, you may qualify for a rebate when you update your home's insulation. **Get 20 percent of the installation cost, up to \$1,400.**

\$500 rebate

for attic bypass sealing
and insulation.

\$500 rebate

for upgrading wall
insulation.

\$400 rebate

for air sealing and
weather stripping.

To qualify, work with a contractor to meet R-level requirements. This rebate isn't available for insulation of new construction homes.

otpc.com/Insulation



A gap along a door jamb is about the same as having a hole to the outside in your wall.

Insulate and seal your home to help lower costs—all year long.

Smart thermostats

Control your energy use and save!

If you heat or cool with electricity, you may qualify for a rebate for an eligible Tier II or Tier III smart thermostat.

- Rebates of **\$100 for Tier II** and **\$150 for Tier III** qualifying smart thermostats are available to customers who heat with electricity.
- Rebates of **\$35 for Tier II** and **\$50 for Tier III** qualifying smart thermostats are available to customers with electric cooling but without electric heating.

Find the current list of
qualifying smart thermostat
models online at
otpc.com/SmartThermostats.

Electric heating

Safe, comfortable, and efficient electric heating.

Rebates are available for a plenum heater, electric boiler, or an electric furnace.



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.

All offer 100 percent efficient electric heating! Install one on our Dual Fuel or RDC Rate and receive rebates.

\$500 per unit
for installing a
9 kW to 25 kW unit.

\$20 per kW for units
sized larger
than 25 kW.

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

Heat storage systems

Enjoy the comfort and savings of
off-peak electric heating.



**Get a rebate of
\$40 per kilowatt**
for qualified systems.

That's about \$1,200 for
a typical home.*

Eligible applications include:

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

*A minimum of 9 kW and maximum of 500 kW on our Deferred Load, RDC, or Fixed Time of Delivery Rates.



CoolSavings

Saving money never felt so cool!

Enroll in CoolSavings
air-conditioning cycling and save
\$33 on summer cooling costs.
We'll apply an \$8.25 average credit to your
monthly bills from June through September.

- Central AC and ducted heat pumps may qualify.
- Units served on a residential service or RDC Rate are eligible for CoolSavings.
- System must include an outside disconnect switch.

Reduce your summer cooling costs and help manage the electric system while keeping energy costs low!



Electric vehicle charging

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

Customers installing a 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, RDC, and Electric Vehicle Charging Rate.



ePay

More time for what matters most.

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.

Enroll now at
otpc.com/ePay.



Use a smart power strip to save. It cuts power when devices are in standby mode as well as protects your electronics from surges.

Let us help you save!

Reach out and ask questions *before* making home improvements.

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.



Visit

otpc.com/HomeAdvantage



Send us an email
IdeaCenter@otpc.com



Call our Idea Center
800-493-3299

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