Get rebates up to $20,000

GreenON Rebates up to $20,000 are available for new GSHP systems, and up to $4,500 for repairing or replacing existing systems that are at least 20 years old.

HORIZONTAL CLOSED-LOOP
If you have sufficient land available, this system may be the most cost-effective for you. Pipes are laid in trenches, which requires a minimum 600 feet of ¾” or 1” HDPE pipe per ton or 500 feet of 1-¼” HDPE pipe per ton.

REBATES UP TO $2,000 /loop ton

POND CLOSED-LOOP
If your property has a pond with the right depth, volume and quality of water, this may be the most cost-effective option for you. Pipes are laid at least eight feet under the surface and connect to your home.

REBATES UP TO $3,000 /loop ton

VERTICAL CLOSED-LOOP
Often used where space is limited or the soil is too shallow or too difficult to trench. Pipes require minimum 200 feet of borehole and 400 feet of ¾” or 1” HDPE pipe per ton or 180 feet of borehole and 360 feet of 1-¼” HDPE pipe per ton.

Don’t stop with a heat pump!
Get rebates on more energy-efficient upgrades:

- Insulation Rebate
  Up to $7,200

- Air Sealing Rebate
  $100/home Only if you install insulation

- High-Performance Windows Rebate
  Up to $5,000

- Smart Thermostat Rebate
  Get $100 back

Questions?
Ask us!
Contact GreenON Support for customized advice to help you upgrade your home, save money and reduce your carbon footprint.

info@GreenON.ca
1-888-728-8444 • TTY 1-844-466-2017
Monday to Saturday, 8 a.m. to 8 p.m.
This is a free service.

@GreenONFund Green Ontario Fund

The Green Ontario Fund is a not-for-profit provincial agency that invests proceeds from Ontario’s carbon market into climate actions that help people and businesses reduce greenhouse gas emissions and use cleaner technology to power their homes and workplaces. The GreenON Rebates Program is delivered by the Independent Electricity System Operator. Equipment must be purchased from and installed by a participating contractor. Rebates under this program cannot be combined with other rebates or offers and are subject to additional terms and conditions.
For more information, visit greenon.ca/terms-and-conditions.

Aussi disponible en français
© Queen’s Printer for Ontario, 2018

Don’t stop with a heat pump!
Get rebates on more energy-efficient upgrades:

- Insulation Rebate
  Up to $7,200

- Air Sealing Rebate
  $100/home Only if you install insulation

- High-Performance Windows Rebate
  Up to $5,000

- Smart Thermostat Rebate
  Get $100 back

Questions?
Ask us!
Contact GreenON Support for customized advice to help you upgrade your home, save money and reduce your carbon footprint.

info@GreenON.ca
1-888-728-8444 • TTY 1-844-466-2017
Monday to Saturday, 8 a.m. to 8 p.m.
This is a free service.

@GreenONFund Green Ontario Fund

The Green Ontario Fund is a not-for-profit provincial agency that invests proceeds from Ontario’s carbon market into climate actions that help people and businesses reduce greenhouse gas emissions and use cleaner technology to power their homes and workplaces. The GreenON Rebates Program is delivered by the Independent Electricity System Operator. Equipment must be purchased from and installed by a participating contractor. Rebates under this program cannot be combined with other rebates or offers and are subject to additional terms and conditions.
For more information, visit greenon.ca/terms-and-conditions.

Aussi disponible en français
© Queen’s Printer for Ontario, 2018
How does a ground-source heat pump work?

GSHPs can heat, cool and dehumidify a home, and even supply hot water efficiently. Think of a heat pump as a transporter, moving heat from one place to another, depending on the season.

In winter, a ground-source heat pump draws heat from underground, and transfers it indoors using an above-ground fan and a heat exchanger or a series of piping loops.

In summer, it reverses the cycle to cool your home efficiently, and can also act as a dehumidifier.

Higher efficiency, lower costs

You could save up to $20,000 on the purchase of a ground-source heat pump. You’ll also enjoy these other heat pump perks:

- Lowers your carbon footprint
- Helps reduce pollen, dust and dirt
- Provides energy-efficient cooling and dehumidification in summer

Which system is right for me?

Call GreenON Support to find out. It depends on your home’s age, size and location. You can also ask a GreenON participating contractor, who can assess your home and recommend the best options for you.

Why act now?

Even small actions can add up in the fight against climate change. The more we do now, the more we can prevent:

- Extreme weather conditions
- Rising insurance costs
- Rising food costs

How to qualify

To qualify for rebates, you must own a detached home, townhouse or semi in Ontario. Follow these steps:

1. Work with a participating contractor to purchase and install your heat pump
2. Your contractor submits the rebate application on your behalf
3. You validate that work is complete, submit your proof of purchase and receive your rebate cheque in the mail in approximately 8-12 weeks

New systems must be ENERGY STAR® certified or AHRI certified. Closed Loop Water to Air System must meet minimum 171 EER and 3.6 COP. Closed Loop Water to Water system must meet minimum 161 EER and 3.1 COP. Other terms and conditions apply.

Find a participating contractor at GreenON.ca/find-a-contractor