

# More energy savings and comfort with a natural gas heat pump

Limited-time  
offer  
**\$10,000\***  
rebate



Limited-time offer  
**\$10,000**  
rebate

## Want to heat your home using less energy?

Replace your furnace and water heater with a natural gas heat pump system. We're providing a \$10,000 rebate to help eligible homeowners install the latest high-efficiency natural gas heat pump.

A gas heat pump system is an efficient, economical way to heat your home and water, helping you save more energy and lower your carbon footprint compared to a conventional natural gas furnace and water heater.

By choosing a gas heat pump, you get an energy-efficient solution that integrates home heating and hot water systems into one environmentally friendly unit.

A gas heat pump does not provide cooling, but does work with your existing central air conditioner.

## Benefits of a natural gas heat pump



Lower energy use and greenhouse gas emissions up to 45 percent compared to a conventional natural gas furnace or boiler.



Provides space heating and hot water in one.



Compatible with renewable natural gas, further reducing emissions.

## A natural gas heat pump system consists of:

1

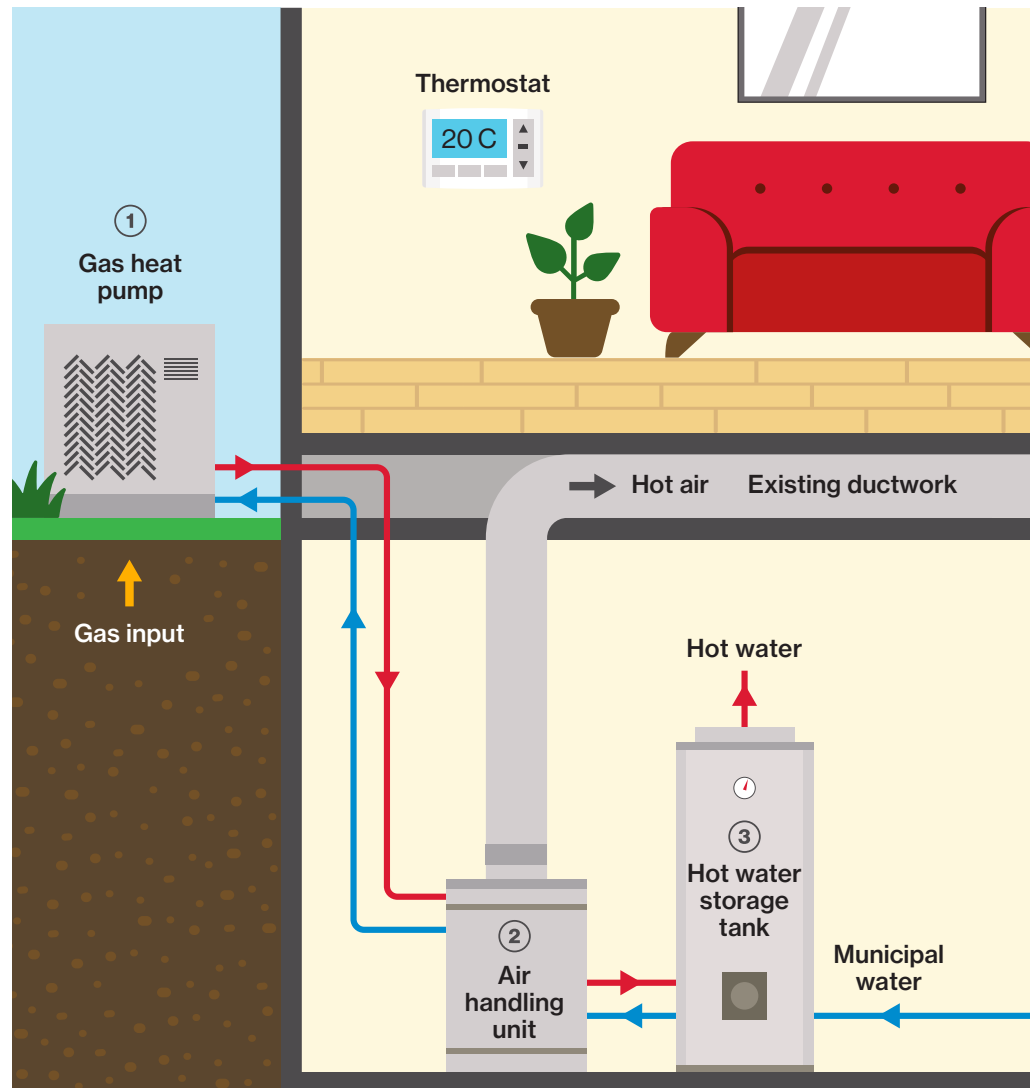
**A gas heat pump unit** located outside the home that draws heat from the outdoor air.

2

**An air handling unit** which helps distribute the heated air throughout your home.

3

**A water storage tank** that provides domestic hot water.



The air handling unit and water storage tank will be installed in your furnace room or basement. The gas heat pump system will replace both your conventional natural gas furnace and water heater.

## How do natural gas heat pumps work?



Gas heat pumps use natural gas as a primary energy source and capture energy from ambient outdoor air as an additional energy source. This heat is then transferred indoors to warm indoor air and water.



By extracting energy from outdoor air as an additional source and moving heat instead of generating it, gas heat pumps achieve an energy output greater than their input, resulting in efficiencies of over 100 percent.



You will not need a backup heating system. Gas heat pumps keep your home warm all winter, even on the coldest days.



## Is my home eligible?

To participate, you must be an Enbridge Gas residential customer in **Bradford, Georgina, Newmarket, New Tecumseth or Orangeville** and meet the following requirements:

- ✓ Own a detached or semi-detached home.
- ✓ Heat your home with a natural gas furnace or boiler through a central duct system.

## How does the Residential Natural Gas Heat Pump program work?

This program is delivered by participating HVAC contractors in your municipality. Enbridge Gas will provide a **\$10,000** rebate for a qualified natural gas heat pump system installed in your home.

- 1 Contact a participating HVAC contractor to assess your home's suitability. Visit [enbridgegas.com/gas-heat-pump](https://enbridgegas.com/gas-heat-pump) for a list of participating contractors in your area.
- 2 If eligible, the rebate will be applied directly to your invoice and you'll simply pay the balance.

**Participation in this program is limited! Don't miss out.**  
Visit [enbridgegas.com/gas-heat-pump](https://enbridgegas.com/gas-heat-pump) for details.



\* Subject to change. Rebate amount cannot exceed 100 percent of the installed costs. Additional terms and conditions may apply. Eligibility will be determined by a licensed participating contractor.  
© 2024 Enbridge Gas Inc. All rights reserved. ENB 1743 06/2024