

## Save **Energy**

A warmer home in the winter





A **cooler** home in the summer

# With **CleanBC Efficiency Rebates** you can get help with:

- upgrading to an electric air-source heat pump by replacing an oil, propane or natural gas heating system.
- installing improved windows and doors that minimize heat loss.
- upgrading your existing electrical heating to a heat pump.
- upgrading your existing natural gas furnace to a high-efficiency model.

BetterHomesBC.ca is the Province's one-stop-shop for efficiency rebates and free energy coaching.

Find out more at

**BetterHomesBC.ca** 

#### What is a **Heat Pump?**

Powered by electricity, a heat pump is an efficient way of heating and cooling your home. It takes the heat from the air outside your home and moves it indoors.

### Why switch to a Heat Pump?

- YEAR-ROUND COMFORT: A heat pump combines a heating system with an air conditioner, keeping you warm in the winter and cool in the summer.
- BETTER INDOOR AIR QUALITY: Most heat pumps dehumidify and provide healthy air flow, with optional filtration to clean indoor air pollutants, dust, pollen and other allergens.
- **BETTER FOR THE ENVIRONMENT:** Most heat pumps produce 97% less greenhouse gas emissions than a high-efficiency natural gas furnace.\*

\*To learn more, visit BetterHomesBC.ca/methodology

#### Get an EnerGuide Home Evaluation

An EnerGuide Home Evaluation helps you plan for all the upgrades that will make your home more comfortable and efficient. Once you've completed the evaluation, you'll find out just how much energy and money you can save.

**\$6,500** to switch to a

Up to **\$5,500** for improving insulation

Up to **\$2,000** for energy efficient doors and windows

Plus up to \$2,000 more if you complete multiple upgrades

Learn more at

BetterHomesBC.ca

PROGRAM PARTNERS:









