



Home Renovation Rebate Program

Offered through BC Hydro and FortisBC
*Requires Energy Assessment

Insulation:

- Up to \$1200 for exterior wall insulation
- Up to \$1000 for basement insulation
- Up to \$600 for attic insulation
- Up to \$450 for exposed floor insulation

NOTE: Insulation installed in multiple locations can count as multiple upgrades.

Ductless Heat Pump: \$800 (electric & gas)

Ventilation Fan: \$25, up to 2 fans

Draftproofing*: up to \$500

A \$750 bonus offer for making three or more eligible upgrades*.

Municipal rebates and special offers are available if your home is located in Campbell River and if you use an energy advisor.

Oil to Heat Pump

Up to \$1700 Oil to Heat Pump Conversion

To learn more, about the Oil to Heat Pump Incentive Program, visit oiltoheatpump.ca.

FortisBC Rebates

Space Heating Rebates for EnerChoice fireplace
Up to \$1000 off Gas Hot Water Heater Rebates
\$1000 Switch to Natural Gas Rebate
\$300 off Natural Gas Fireplace Rebate

City of Nanaimo

\$250 Woodstove Exchange Program

Regional District of Nanaimo Rebates

Up to \$750 Watersmart Landscaping Pilot Program Rebate
Up to \$1500 Septic Water Program Rebates
Up to \$750 Rainwater Harvesting Rebate
Up to \$1000 Sustainable Development Checklist
\$250 Woodstove Exchange Program
\$250 Renewable Energy System Incentive
\$100 - \$250 Home Energy Assessment

Municipality of North Cowichan

\$75 Toilet Rebate
\$350 Woodstove Replacement Rebate

Comox Valley Regional District

\$75 Toilet Rebate
\$300 Smart Control Irrigation Rebate
\$250 Woodstove exchange program
\$400 Oil to Heat Pump top-up (rural CVRD only)
Water Leak Rebate

Campbell River

\$250 off a Home Energy Assessment
Extra \$1000 top up for Oil to Heat Pump
Extra \$500 for bonus offer
Home Energy Coaching

CMHC

Green Home Program - 15% - 25% refund of CMHC Fees
Residential Rehabilitation Assistance Program

For more information and updated rebates visit VIREB.com/REEP

Conduct Showings with Energy Conservation in Mind

Key Areas of Heat Loss

1. Crawl Space:

Note age and condition of insulation.

2. Heating System:

Keep up to date with innovation and rebate opportunities for heat pump systems.

3. Windows:

Is the window single pane, double, triple? Is condensation present?

4. Fireplace:

Older fireplaces could be a significant source of heat-loss.

5. Attic Insulation:

One cost effective way to improve thermal comfort could be through increasing attic insulation.



Always balance renovation recommendations with the client's overall budget AND the funding/rebate opportunities available.



HOT TOPIC: HEAT PUMPS

Heat pumps provide energy-efficient heating and air conditioning for as little as \$1 - \$1.50/day.

TIP! Be sure the heat pump is the right size for the home. The most common mistake homeowners make is choosing a heat pump that is too small for the space.