



NRGwise[®]
CONSULTING

FOR UP TO **\$5,000**
IN HOME RENOVATION REBATES

IT'S AS EASY AS 1 - 2 - 3

1

Call to schedule a Registered Energy Advisor to complete your Home Energy Assessment **BEFORE** you start any work or replace any equipment. The home energy assessment usually takes 1-2 hours to complete.

2

Complete at least **TWO** of the eligible upgrades, **THREE** for furnace replacements.

3

AFTER the work is complete, schedule your followup energy assessment. It must occur within 120 days of your initial energy assessment. This usually takes about an hour to complete onsite. You will be reimbursed up to **\$600** for the energy assessment with qualifying upgrades.

Then sit back in the comfort of your upgraded home and await the arrival of your rebate cheque.

For complete rebate program details visit
Union Gas: uniongas.com/homerebate and Enbridge: enbridgesmartsavings.com

MEASURES BONUS

DO MORE! GET MORE!

3 MEASURES - \$150

4 MEASURES - \$500

5 MEASURES OR MORE - \$750

Bonus capped at \$750. No additional bonus rebate for 6 or more measures.

519.914.5472

info@NRGwise.ca

Your independent Energy Advisor holds a Registration Licence with Natural Resources Canada ("NRCan"). Energy Advisors are required to process your files with a Service Organization licenced by NRCan. BuyWise Consulting Inc. is a NRCan licenced Service Organization.

www.NRGwise.ca

1-866-296-9473

GET REBATES UP TO \$5,000 TOWARD THE COST OF HOME ENERGY UPGRADES



NRGWISE[®]
CONSULTING

EFFECTIVE JULY 1, 2021

ENERGY ASSESSMENT

Up to \$600 reimbursement of assessment fees

ATTIC INSULATION

\$750 to increase attic insulation to at least R60 from R35 or less

\$650 to increase cathedral/flat roof insulation by at least R14

Must upgrade a minimum of 20 per cent of the total ceiling area. When the roof consists of more than one type and/or sections (i.e., any combination of attic, cathedral ceiling and flat roof), rebates are pro-rated based on the total ceiling area percentages upgraded. The rebate for any combination of attic, cathedral ceiling and flat roof cannot exceed \$500.

EXTERIOR WALL INSULATION

\$3,000 to add at least R20 to 100% of building

\$1,750 to add at least R9 to 100% of building to achieve a minimum of R12

\$1,000 to add at least R3.8 to 100% of building to achieve a minimum of R12

Must upgrade a minimum of 20 per cent of the total wall area. The rebate is pro-rated based on the percentage of wall area insulated and does not include walls between individual units. For a semi-detached, rebates are 75 per cent of the amounts shown.

Homes built with a wall structure using lumber that is smaller than 2 inches by 4 inches (i.e. less than 3.5 inches of available insulation depth) are exempt from the R12 minimum requirement. Photo documentation of the wall structure is required.

BASEMENT INSULATION

\$1,250 to add at least R23 to 100% of **basement**

\$750 to add at least R12 to 100% of **basement**

\$1,000 to add at least R23 to 100% of **crawl space wall**

\$500 to add at least R12 to 100% of **crawl space wall**

\$1,000 to add at least R32 to 100% of **floor above crawl space**

\$500 bonus if 100% foundation exterior wall insulation achieved.

In order to qualify for 100% insulated area, the existing insulation of the basement, pony walls and/or crawlspace walls must be at least R8 or higher.

A minimum of 20% of basement must be completed in order to qualify for the Basement/Foundation Wall Rebate.

5% minimum insulation requirement instead of 20% if 100% achieved.

When both a basement and crawl space are present, all applicable rebates are pro-rated.

Can qualify for either crawl space wall or floor above crawl space rebate.

AIR SEALING

\$150 to achieve 10% or more above base target identified in the pre-assessment

\$100 to achieve base target identified in the pre-assessment

WINDOW/DOOR/SKYLIGHT

\$40 for each window, door or skylight that is replaced with ENERGY STAR qualified model

\$40 rebate per rough opening. Bay window considered one rough opening.

FURNACE/BOILER

\$250 for replacing a less than 96% AFUE natural gas furnace with a 96% AFUE or higher condensing natural gas furnace.

If you are upgrading your natural gas furnace, you must complete at least 2 additional upgrades (a total of 3 upgrades or more) to qualify for rebates.

\$1,000 for replacing a less than 90% AFUE natural gas boiler with a 90% AFUE or higher condensing natural gas boiler.

Replacing heating system and water heater with Combi system (includes AFUE rating) qualifies for furnace/boiler rebate only.

Replacing existing Combi system with furnace/boiler and water heater qualifies for both furnace/boiler and water heater rebates.

Maximum one eligible heating system rebate per meter. Your home's primary heating source must be a natural gas furnace or boiler.

WATER HEATER

\$400 to replace existing natural gas water heater with 0.80 EF or higher tanked ENERGY STAR qualified natural gas water heater **OR**

\$400 to replace existing natural gas water heater with 0.90 EF or higher tankless ENERGY STAR qualified natural gas water heater.

Maximum one water heater rebate per home. Switching to/from an electric water heater does not qualify for the rebate. Water heaters meeting equivalent thermal efficiency requirements are also eligible for the rebate.

Combo system: Domestic water heater (usually with air handler - fan) that generates hot water and space heating (includes EF rating). Replacing heating system and water heater with Combo system qualifies for water heater rebate only.

Replacing existing Combo system with furnace/boiler and water heater qualifies for water heater rebate only. Replacing the air handler with a furnace without replacing the water heater does not qualify for a rebate.

**Rebates only available to qualifying Union Gas/
Enbridge customers with active accounts.**

Union Gas/Enbridge reserve the right to change or cancel the rebate program without prior notice.

For full rebate program details visit
Union Gas: uniongas.com/homerebate
Enbridge: enbridgesmartsavings.com

**A minimum of 2 upgrades listed above
must be performed to qualify,
3 upgrades for furnace replacements.**

Double dipping is not permitted. If you applied for grants through the Canada Greener Homes Grant, you are not permitted to apply for rebates for the same home energy assessment costs, heating system, water heating system, insulation upgrades, air sealing or the same windows or door under the Enbridge Home Efficiency Rebate program.