Enbridge Home Efficiency Rebate

Now more customers than ever before can qualify for **thousands** in available incentives from Enbridge Gas on their home renovation projects.

Complete a minimum of two upgrades

Home must be heated with a natural gas furnace or boiler

Each Service Organization provides the same customer experience and will be able to facilitate the rebate on the customer's behalf. Upon successful completion, Enbridge Gas will include a \$550 reimbursement on the customer's final incentive cheque to offset the cost of both energy assessments.

Maximum total Enbridge Gas rebate is \$5,000

All work and final assessment must be completed within **120 days of initial assessment**



ENBRIDGE GAS INCENTIVES: at least two of these upgrades must be undertaken to qualify for incentives

Air Sealing	 \$100 • For reaching target on report [Note: Baseline calculation is done during the initial assessing 10% above target on report 	nent.
Attic Insulation	 For increasing attic insulation to at least R60 from R35 or less For increasing cathedral/flat roof insulation by at least R14 	raded.
Basement Insulation	,000 • For adding at least R23 to 100% of basement ,500 • For adding at least R12 to 100% of basement ,800 • For adding at least R23 to 100% of crawl space wall ,8400 • For adding at least R10 to 100% of crawl space wall ,6450 • For adding at least R24 to 100% of floor above crawl space	
Exterior Wall Insulation	 Add at least R3.8 to 100% of building to achieve a minimum of R12 Add at least R9 to 100% of building to achieve a minimum of R12 Add at least R9 to 100% of building to achieve a minimum of R12 Add at least R20 to 100% of building 	
Furnace/Boiler* *Combi unit will only count as one measure	 For replacing a natural gas furnace that is < 95% efficiency with a natural gas furnace that is 95% AFUE or higher For replacing a natural gas boiler that is < 90% efficiency with an ENERGY STAR® condensing natural gas boiler that is 90% AFUE 	Eorhigher
Water Heater	 For replacing existing natural gas water heater with 0.80 EF or higher tank type ENERGY STAR® qualified natural gas water heater with 0.90 EF or higher tankless type ENERGY STAR® qualified natural gas water heater with 0.90 EF or higher tankless type ENERGY STAR® qualified natural gas water heater with 0.90 EF or higher tankless type ENERGY STAR® qualified natural gas water heater with 0.90 EF or higher tankless type ENERGY STAR® qualified natural gas water heater with 0.90 EF or higher tankless type ENERGY STAR® qualified natural gas water heater with 0.90 EF or higher tankless type ENERGY STAR® qualified natural gas water heater with 0.90 EF or higher tankless type ENERGY STAR® qualified natural gas water heater with 0.90 EF or higher tankless type ENERGY STAR® qualified natural gas water heater with 0.90 EF or higher tankless type ENERGY STAR® qualified natural gas water heater with 0.90 EF or higher tankless type ENERGY STAR® qualified natural gas water heater with 0.90 EF or higher tankless type ENERGY STAR® qualified natural gas water heater with 0.90 EF or higher tankless type ENERGY STAR® qualified natural gas water heater with 0.90 EF or higher tankless type ENERGY STAR® qualified natural gas water heater with 0.90 EF or higher tankless type ENERGY STAR® qualified natural gas water heater with 0.90 EF or higher tankless type ENERGY STAR® qualified natural gas water heater with 0.90 EF or higher tankless type ENERGY STAR® qualified natural gas water heater with 0.90 EF or higher tankless type ENERGY STAR® qualified natural gas water heater with 0.90 EF or higher tankless type ENERGY STAR® qualified natural gas water heater with 0.90 EF or higher tankless type ENERGY STAR® qualified natural gas water heater with 0.90 EF or higher tankless type ENERGY STAR® qualified natural gas water heater with 0.90 EF or higher tankless type ENERGY STAR® qualified natural gas water heater with 0.90 EF or higher tankless type ENERGY STAR® qualified natural gas water heater with 0.90 EF or higher tankless ty	
Window/Door/Skyligh	\$40 • For each window, door or skylight replaced with an ENERGY STAR® Certified model	

ADDITIONAL BONUS INCENTIVES: AVAILABLE FOR DEEPER ENERGY SAVINGS AS PART OF THE MAXIMUM \$5,000 ENBRIDGE GAS INCENTIVES Install 3 upgrades - customer will receive additional \$250 Install 4 upgrades - customer will receive additional \$500 Install 5 upgrades - customer will receive additional \$750

To qualify for the Home Efficiency Rebate, homeowners must also agree not to participate in any other gas or building envelope rebate(s) offered by parties outside of Enbridge Gas Inc. between the initial and final assessments. Natural gas fuel savings are based on approved modeling software. Only one enrollment for incentive per household is permitted. To find out if you qualify for incentives, an initial and final home energy assessment is required by an approved Registered Energy Advisor (REA). No more than 120 days between assessments is allowed. If more time is needed to complete your upgrades, simply speak with your REA and they can request an extension. Please contact one of the Enbridge approved Service Organizations listed at enbridgesmartsavings.com/homerebate. Homeowner is responsible for ensuring they meet the eligibility requirements, choosing a qualified REA, keeping and submitting invoices, and meeting eadlines. Subject to additional terms and conditions.



Lanark, Frontenac, Leeds & Grenville: REAL Action 613-864-3099

The above incentives have terms and conditions in order to participate. Visit **enbridgesmartsavings.com/homerebate** for full details.

05.15.19 Delivered by Enbridge Gas Inc.

