

Energy efficiency really pays!

Join your neighbours and invest in your home's energy efficiency.

The first step to become eligible for incentives is to have an energy efficiency assessment of your home. To find a Certified Energy Advisor in your area to perform your home energy efficiency assessment, visit:

www.livesmartbc.ca/rebates

Your house works as a system. When making decisions about energy and comfort improvements, consider your home's building envelope before undertaking heating system upgrades. Be sure to seek advice on ventilation and moisture control improvements. Your Certified Energy Advisor will provide expert advice and help you decide your best path forward.

Hiring the right contractor will help you put your Certified Energy Advisors' advice into action.
When choosing a contractor remember to consider not only cost but value for money.
Visit www.hiringacontractor.com



Please note: There are specific requirements that must be met in order to be eligible for incentives.

NOT ALL REQUIREMENTS ARE DETAILED IN THIS DOCUMENT.

Refer to "Important Notes" on the back of this brochure and consult the "LiveSmart BC Notes for Contractors".

Insist that your contractor consult this information before purchasing or installing any equipment.

If you are unclear about requirements, consult your Certified Energy Advisor.

For updated information on "Eligible Improvements" and "Notes for Contractors", see

www.livesmartbc.ca/rebates

Incentives provided by:



BChydro @ powersmart



	Not all requirements are detailed in this document. Refer to brochure and consult the "LiveSmart BC Notes for Contractors".	Interior / Northern	Coastal
LIVESMART CHAMPION			
Undertake a Champion Level upgrade in at least five upgrade categories. Champion Level upgrades are identified by a *. Upgrade categories are divided by green or blue bands. Please see the "LiveSmart Notes for Contractors" for more details.		\$500	\$400
Achieve CHBA Built Green Renovation Stand	dard Platinum. Visit www.builtgreencanada.ca for information.	\$500	\$400
AIR SEALING AND MECHANIC	AL VENTILATION		
Perform Air Sealing of the Home to Achieve	Base Target + 25%	\$500	\$400
	Base Target + 15%	\$300	\$250
	Base Target + 5%	\$125	\$100
Install or replace mechanical ventilation Note: In order to qualify bathroom fans must be ducted to the exterior of the house.	Install an HVI certified ENERGY STAR Heat Recovery Ventilator and a house air tightness of 3ach@50Pa in Interior/Northern or 4.5 ach @50Pa in South Coastal	\$1000	\$800
	Install an ENERGY STAR Bathroom Fan where there was not previously a bathroom fan	\$100	\$100
	Replace an existing bathroom fan with an ENERGY STAR bathroom fan	\$50	\$50
ATTIC INSULATION - 100% cove	erage required upon completion. Incentive pro-rated based on covere	age before upgr	ade
Increase Attic Insulation	Existing insulation R12 or less. Upgrades to achieve a minimum of R50 🖈	\$750	\$600
	Existing insulation R13-R25. Upgrades to achieve a minimum of R50	\$375	\$300
	Existing insulation R26-R35. Upgrades to achieve a minimum of R50	\$125	\$100
Increase Cathedral or Flat Roof Insulation	No existing insulation. Upgrade to achieve a minimum of R14 ★	\$750	\$600
	Existing insulation R1 – R12. Upgrade to achieve a minimum of R28 *	\$750	\$600
	Existing insulation R13 – R35. Upgrade to achieve a minimum of R50	\$250	\$200
EXTERIOR WALL INSULATION			
Exterior Wall Insulation	Add at least R9 for 100% of building to achieve a minimum of R12 *	\$1500	\$1200
	Add at least R9 for 80% of building to achieve a minimum of R12 *	\$1200	\$100
	Add at least R9 for 60% of building to achieve a minimum of R12 Add at least R9 for 60% of building to achieve a minimum of R12	\$900	\$700
	Add at least R3.8 for 100% of building to achieve a minimum of R12	\$1000	\$75
	Add at least R3.8 for 80% of building to achieve a minimum of R12 Add at least R3.8 for 80% of building to achieve a minimum of R12	\$800	\$600
	Add at least R3.8 for 60% of building to achieve a minimum of R12	\$600	\$45
BASEMENT INSULATION AND		4000	¥ .= .
Basement Insulation	Add at least R23 for 100% of surface area	\$1250	\$1000
busement insulation	Add at least R23 for 80% of surface area	\$1000	\$800
	Add at least R23 for 80% of surface area Add at least R23 for 60% of surface area	\$750	\$60
		\$625	\$500
	Add at least R10 for 100% of surface area ★ Add at least R10 for 80% of surface area	\$500	· · · · · · · · · · · · · · · · · · ·
	Add at least R10 for 80% of surface area Add at least R10 for 60% of surface area	\$375	\$400
Other Insulation - 10004 coverage rea	uired upon completion. Incentive pro-rated based on coverage before	·	730.
Basement Header	Add at least R20	\$125	\$10
Crawl Space Wall (can qualify for only this		\$125	\$100
rebate or Floor Above Crawl Space Rebate)	Add at least R23 ★ Add at least R10	\$500	\$40
Floor Above Crawl Space	Add at least R10 Add at least R24 ★	\$550	\$40
<u> </u>		\$225	\$43 \$17
Exposed Floor	Add at least R20 (150 sq ft minimum)	\$223	<i>ب</i> ۱۱ ج
WINDOWS, DOORS AND SKYL ENERGY STAR Windows, Doors and Skylights Replacement	Rated one ENERGY STAR zone better * (must upgrade a minimum of	\$70	\$6
Skylights neplacement	75% of windows to achieve Champion Level)	¢35	
	Rated for your ENERGY STAR zone LiveSmart qualified storm windows. Only available for formally recognized heritage homes. For qualification requirements and a list of eligible, formally-recognized heritage homes, speak to your energy advisor.	\$35 \$25	\$3 \$2

IMPORTANT NOTES

This offer is available to homeowners in the Province of B.C. who have not yet accessed incentives from either the LiveSmart BC or ecoENERGY Programs. Homeowners must have an initial Energy Assessment performed on or after April 1, 2011 and complete a follow-up Energy Assessment within 18 months of their initial Energy Assessment or before March 31, 2013, whichever comes first.

Required Documentation

Homeowners must retain copies of all documentation to be eligible for incentives. Invoices and product technical documents must be available for your Certified Energy Advisor on the date of your post-retrofit energy assessment.

Fortis BC Contribution

A portion of these incentives may be provided by FortisBC. The incentive can only be claimed once, either from Livesmart BC or through FortisBC. Homeowners who have received an incentive directly from FortisBC will have their LiveSmart BC incentive amount reduced by the amount received from FortisBC.

Interior and Northern/South Coastal

The Interior and Northern region covers most of British Columbia. South Coastal is comprised of the following: District of Squamish Municipality and Regional Districts: Metro Vancouver, Fraser Valley, Sunshine Coast, Powell River, Comox Valley, Strathcona, Alberni-Clayoquot, Nanaimo, Cowichan Valley and Capital Regional District.

Attic Insulation

When more than one attic type is present, all applicable incentives are pro-rated based on the total area that is insulated. 100% coverage upon completion must still be achieved in either area to receive the qualifying pro-rated rebate.

Basement/Other Insulation

When both a basement and crawl space are present, all applicable grants are pro-rated based on the total wall area that is insulated.

Windows, Doors and Skylights

Grants for windows, doors and skylights are based on the number of rough openings (RO) in which windows or skylights were replaced between the pre- and post-retrofit evaluations. Each RO is counted as one window, door or skylight. A bay window, which may be made up of several windows, is regarded as one RO.

Equipment Replacement

To be eligible for incentives, the new equipment must have a higher efficiency than the original equipment.

TECA or HRAI Accredited Contractor or AScT Mechanical Technologist

Homeowners must receive a signed copy of the appropriate LiveSmart form from their TECA, HRAI or AScT Mechanical Technologist contractor to be eligible. Only installations of equipment that are eligible for other LiveSmart incentives are eligible. To find a TECA or HRAI-accredited contractor or an AScT Mechanical Technologist, visit www.teca.ca/Q1st_contractors. php or www.hrai.ca/certification_canada.php or www.asttbc. org/registration/technologists. You may also want to ask your contractor whether their installation staff has a technical certification (e.g. Refrigeration Mechanic for air source heat pump installations). Please see "LiveSmart Notes for Contractors" for complete details.

NOTE: Contractors and installers who do not currently hold TECA, HRAI or AScT Mechanical Technologist accreditation can still install equipment that is eligible for other LiveSmart incentives.

Space Heating

If more than one "Primary Space Heating" measure is installed, the participant will be awarded one incentive for the highest LiveSmart BC Program amount for which they are eligible. No LiveSmart BC Program incentive will be provided for a second "Primary Space Heating" measure. Participants will continue to qualify, if eligible, for pellet stove replacement.

Water Heating

In addition to Gas or Electric Water Heater incentives, participants are eligible for the Drain Water Heat Recovery and Solar Water Heater incentives.

Tel: 1.866.430.8765

For complete details on the LiveSmart BC: Efficiency Incentive Program criteria, talk to your Energy Advisor. These incentives are subject to revision, and will be paid in accordance with the terms and conditions in place at the time of the homeowner's second energy assessment. For current terms and conditions visit www.livesmartbc.ca/rebates

Payment of LiveSmart BC incentives is subject to the availability of funds.

The Province of B.C. does not endorse the services of any contractor nor any specific products and accepts no liability in the selection of materials, products, and contractors or performance or workmanship.

LiveSmart BC: Efficiency Incentive Program www.livesmartbc.ca/rebates

Email: EfficiencyIncentives@gov.bc.ca