ELIGIBLE IMPROVEME Please refer to "Important Not	NTS ² es on Eligible Improvements" on the back of this brochure.	Interior and Northern Rebate ¹	South Coastal Rebate ¹		
	G - Maximum of one incentive for Primary Space Heating				
Please note: Heating systems may be adve	rtised with an AFUE "up to" a certain percentage. Please ensure that the installed efficiency of your heating s	ystem meets the requ	uirements below.		
Gas Furnace Replacement	ENERGY STAR® 95% AFUE or better with DC variable speed motor	\$1130	\$770		
	ENERGY STAR 92% AFUE or better with DC variable speed motor	\$860	\$580		
Oil Furnace Replacement	ENERGY STAR 90% AFUE or better	\$1020	\$520		
	ENERGY STAR 85% AFUE or better with DC variable speed motor	\$490	\$330		
Oil or Gas Boiler Replacement	Gas Boiler Replacement ENERGY STAR condensing gas 90% AFUE or better or oil 87% AFUE or better				
Air Source Heat Pump ⁴ Installation	ENERGY STAR central system verified with an AHRI number, with either a new DC variable speed air handler or a new ENERGY STAR furnace with DC variable speed motor	\$1450	\$1420		
Add on Heat Pump, Ductless Mini-split, or Single Package System ⁴	ENERGY STAR central system added to an existing furnace or added to an existing indoor air handling unit.	\$1070	\$1060		
	ENERGY STAR ductless mini-split				
	ENERGY STAR single package system and meeting split system requirements				
	Note: All components of each ENERGY STAR qualified Air Source Heat Pump system must be referenced by a qualifying AHRI number. This includes new or existing furnaces, indoor and outdoor air handlers, and heat pumps				
	If you are planning on installing an Air Source Heat Pump please ask your energy advisor for the "LiveSmart BC Notes for Contractors: ASHP" sheet. This will help you ensure that your contractor understands the requirements for qualifying for these incentives				
Ground or Water Source Heat Pump	CAN/CSA C448 compliant, new ground source heat pump installation that is certified by the Canadian GeoExchange Coalition	\$1250	\$1250		
	CAN/CSA C448 compliant, ground source heat pump replacement that is certified by the Canadian GeoExchange Coalition	\$1000	\$1000		
Integrated Mechanical System Installation Replaces Existing Space and Water Heating	With an overall thermal performance factor of 0.90 or higher. The system must be compliant with the CSA P.10-07 standard and meet or exceed the standard's premium performance requirements	\$1440	\$1170		
Solid-Fuel Fired Outdoor Boiler Replacement	Certified to meet emission standards of CAN/CSA B415.1-10 or qualified for the U.S. EPA Phase 2 (White Tag). The capacity of the new boiler must be equal to or smaller than the capacity of the boiler being replaced	\$375	\$375		
Zero Clearance Furnace Replacement	ENERGY STAR zero-clearance gas furnace that has a 90% AFUE or higher. Only available for mobile homes ⁵	\$280	\$250		
OTHER SPACE HEATING					
Heat Recovery Ventilator Installation	HVI certified and a house air tightness of 3 ach@50Pa in Interior and Northern or 4.5 ach @50Pa in South Coastal	\$500	\$500		
Wood Stove (or Pellet Stove) Replacement	Certified by US Environmental Protection Agency (EPA) to meet their wood-burning appliance standards (40 CFR Part 60, Subpart AAA) or certified to meet the emission standards of CSA B415.1-10	\$250	\$250		
Electronic Thermostat Installation	Replace a minimum of five thermostats for electric baseboards with electronic thermostats	\$30	\$30		
WATER HEATING - Maxin	num of one incentive for Gas or Electric Water Heater ⁶				
Gas Water Heater Replacement	ENERGY STAR instantaneous condensing type with an Energy Factor of 0.90	\$310	\$310		
	ENERGY STAR with an Energy Factor of 0.82	\$220	\$220		
	Condensing gas storage type that has a Thermal Efficiency of 94%	\$220	\$220		
Electric Heat Pump Water Heater Installation	Electric heat pump water heater with an Energy Factor of 2.0 or greater	\$130	\$130		
Solar Water Heater Installation	CAN/CSA compliant. *In addition to LiveSmart BC incentives, a \$1000 incentive is available from Solar BC. See www.solarbc.ca	\$125*	\$125*		
Drain Water Heat Recovery Installation	With efficiency greater than 42%	\$80	\$80		

Installation

LIGIBLE IMPROVEME		e Improvements	s" on the back of	this brochure.		Interior and Northern Rebate ¹	South Coasta Rebate
ATTIC INSULATION - 100	% coverag	je of compone	ent required ⁷				
Increase Attic Insulation	Existing insulation R12 or less. Upgrade to achieve a minimum of R50					\$310	\$190
	Existing insulation R12 or less. Upgrade to achieve a minimum of R40					\$220	\$140
	Existing ins	xisting insulation R13 – R25. Upgrade to achieve a minimum of R50					\$70
	Existing ins	ulation R13 – R25. U		\$70	\$50		
Increase Cathedral or Flat Roof Insulation	Existing insulation R0. Upgrade to achieve a minimum of R14					\$590	\$420
	Existing ins	ting insulation R1 – R12. Upgrade to achieve a minimum of R28					\$90
	Existing ins	Existing insulation R13 – R35. Upgrade to achieve a minimum of R50					
EXTERIOR WALL INSULA	ΓΙΟΝ						
Increase Exterior Wall Insulation	Add at least	\$400	\$40				
	Add at least R9 for 80%+ of building to achieve a minimum of R12					\$230	\$23
	Add at least R9 for 60%+ of building to achieve a minimum of R12					\$160	\$16
	Add at least R3.8 for 100% of building to achieve a minimum of R12					\$140	\$14
	Add at least R3.8 for 80%+ of building to achieve a minimum of R12					\$100	\$10
BASEMENT INSULATION	- Requires	consideratior	n of basement	moisture levels	as part of the	audit [®]	
ncrease Basement Insulation	Add at least R23 for 100% of surface area					\$500	\$40
(full indoor height)	Add at least R23 for 80% of surface area					\$390	\$30
	Add at least R23 for 60% of surface area					\$190	\$14
	Add at least R10 for 100% of surface area to achieve R12					\$310	\$23
	Add at least R10 for 80% of surface area to achieve R12					\$220	\$15
	Add at least R10 for 60% of surface area to achieve R12					\$170	\$12
OTHER INSULATION - 100	0% covera	ge required [®]				/	
asement Header	Add at least	\$60	\$5				
Crawl Space Wall (can qualify for only this rebate or Floor Above Crawl Space Rebate)	Add at least R23					\$520	\$32
	Add at least R10					\$100	\$100
loor Above Crawl Space	Add at least	\$520	\$32				
Exposed Floor	Add at least	\$230	\$15				
WINDOWS, DOORS AND	SKYLIGH	FS (Heated Sp	ace Only)°				
Energy Star Windows, Doors and Skylights Replacement	Rated one ENERGY STAR zone better					\$40	\$3
	For your ENERGY STAR zone					\$30	\$2
AIR TIGHTNESS AND DR	AFT PROO	FING					
Perform Air Sealing of the	Base Target +20%					\$280	\$25
Home to achieve	Base Target+10%					\$175	\$15
	Base Target					\$125	\$10
DISTRIBUTED POWER GE	NERATIO	N - A maximu	m of \$1300 fo	r any combina	tion of new ea	uipment	
Through net metering, generate power via:		Photovoltaic	Wind	Micro-hydro	Fuel Cell		
		per 1 kw	per 0.6 kw	per 0.4 kw	per 0.25 kw	\$260	\$260