HELP Planned Project Details



☐ I am an Income-Qualified household.	Income-qualified households are eligible for all available rebates up to a maximum of \$6,000.			
☐ I qualify for standard rebates.	All non-income qualified participants are eligible for standard rebates up to a maximum of \$4,000 (denoted by †).			

Planned Home Upgrade(s)	Minimum Specifications Required	Description	Maximum Rebate Value	Contractor Name	Estimated Cost	Estimated Rebate Amount	Estimated Final Cost
✓ Planned Improvements Please check off and complete the details only for the upgrades you intend to complete.	Ask your contractor(s) to provide this information with your quotes. To be eligible for funding, your improvements must meet the minimum ENERGY STAR and WaterSense specifications listed below. Visit saskatoon.ca/HELPspecs for more information.	For example: equipment make and model, materials, efficiency rating, etc	Maximum rebate available for each retrofit type.	Please name the contractor or company providing the cost estimate and attach their estimate with the funding request form. If you intend to complete a do-it-yourself upgrade, write "DIY" under the contractor name section.	Indicate the total estimated costs for each improvement based on the contractor estimates, including labour, materials and taxes.	Estimated rebate amount applied based on planned retrofits.	Estimated final cost after estimated rebate applied
	Minimum Specifications Required	Upgraded R-Value	Maximum Rebate Value	Contractor Name	Estimated Cost	Estimated Rebate Amount	Estimated Final Cost
☐ Attic insulation	≥ RSI 10.43 (R-59.2)		\$900 [†]		\$	\$	\$
☐ Basement insulation	≥ RSI 3.46 (R-19.2)		\$3,000 [†]		\$	\$	\$
Exterior wall insulation	≥ RSI 3.43 (R-19.5)		\$4,000 ⁺		\$	\$	\$
	Minimum Specifications Required	Make/Model/ Efficiency Rating	Maximum Rebate Value	Contractor Name	Estimated Cost	Estimated Rebate Amount	Estimated Final Cost
☐ Drain-water heat recovery system	N/A		\$600 [†]		\$	\$	\$
☐ Gas tank-less water heater*	EF ≥ 0.90 or UEF ≥ 0.87		N/A		\$	\$	\$
☐ Gas storage water heater	 < 55 gallon: UEF ≥ 0.80 (med draw pattern), UEF ≥ 0.86 (high draw pattern) > 55 gallon: UEF ≥ 0.85 		N/A		\$	\$	\$
☐ Electric heat pump storage water heater*	UEF ≥ 2.20		\$1,000 [†]		\$	\$	\$
☐ High-efficiency furnace*	Gas, AFUE ≥ 95%		\$450		\$	\$	\$

☐ High-efficiency boiler*	Gas, AFUE ≥ 90%		\$450		\$	\$	\$
☐ High-efficiency central air conditioner*	SEER2 ≥ 15.1		N/A		\$	\$	\$
☐ HRV (heat recovery ventilation) system*	SRE at 0°C ≥ 65% and SRE at -25°C ≥ 60%		N/A		\$	\$	\$
☐ ERV (energy recovery ventilation) system*	SRE at 0°C ≥ 65% and SRE at -25°C ≥ 60%		\$1,500 ⁺		\$	\$	\$
	Minimum Specifications Required	# of Energy Star rated Window(s) and Door(s)/ Efficiency Rating	Maximum Rebate Value	Contractor Name	Estimated Cost	Estimated Rebate Amount	Estimated Final Cost
☐ Exterior door replacement*	U-Factor ≤ 1.22 W/m ² K or ER ≥ 34		\$100 per door up to maximum of \$200/household		\$	\$	\$
☐ Window replacement*	U-Factor ≤ 1.22 W/m²K or ER ≥ 34		\$120 per window up to maximum of \$1,200/household		\$	\$	\$
	Minimum Specifications Required	Yes or No	Maximum Rebate Value	Contractor Name	Estimated Cost	Estimated Rebate Amount	Estimated Final Cost
☐ Air sealing (e.g., weather stripping or caulking)	N/A	☐ Yes ☐ No	Air Sealing: \$900 † Weather Stripping: \$200		\$	\$	\$
☐ Smart thermostat	N/A	☐ Yes ☐ No	\$180		\$	\$	\$
☐ Window glazing or embedded markers for birds	N/A	☐ Yes ☐ No	\$130		\$	\$	\$
	Minimum Specifications Required	System Capacity (kWh)/ Efficiency Rating	Maximum Rebate Value	Contractor Name	Estimated Cost	Estimated Rebate Amount	Estimated Final Cost
☐ Geothermal heat pump*	Water to Water, EER \geq 16.1 and COP \geq 3.1 (closed loop)		\$4,000 ⁺		\$	\$	\$
☐ Cold climate air source heat pump**	SEER2 \geq 15.2; HSPF2 Region V \geq 6.6; COP \geq 1.8 at -15 °C		\$4,000 [†]		\$	\$	\$
☐ Solar water heater*	Gas backup: SEF ≥ 1.2 Electric backup: SEF ≥ 1.8		\$1,000 ⁺		\$	\$	\$
☐ Solar PV panel system	N/A		\$4,000 [†]		\$	\$	\$
☐ Energy storage system (batteries paired with renewable energy system)	N/A		N/A		\$	\$	\$
☐ Electric vehicle charger (level 2)	N/A		\$600 [†]		\$	\$	\$

	Minimum Specifications Required	# of Replacements/Flow (GPM)	Maximum Rebate Value	Contractor Name	Estimated Cost	Estimated Rebate Amount	Estimated Final Cost
☐ Low-flow toilet replacement*	≤ 4.8 LPF		\$200		\$	\$	\$
☐ Low-flow fixture or showerhead replacement*	Fixture: ≤ 1.5 GPM / Showerhead: ≤ 2.0	GPM	Faucet aerator: \$15 Showerheads: \$25		\$	\$	\$
☐ Irrigation control system	N/A	☐ Yes ☐ No	N/A		\$	\$	\$
☐ Rainwater catchment system	N/A	☐ Yes ☐ No	\$100		\$	\$	\$
☐ I would like to include the cost of my home EnerGuide evaluations in my loan (optional). Pre-project + post-project evaluation = total evaluation cost							\$
□ I will pay the upfront contractor deposit and would like to include the cost of a deposit in my loan (optional). Once the project has been completed in full and all requirements of the Deferral Agreement have been met, homeowners who have paid upfront deposits to their contractors are eligible to be reimbursed directly by the City.							\$
☐ I would like the City to directly pay my contracted Note: if the contractor requires a higher deposit amount it will the deposit to the contractor, are eligible to be reimbursed directly.	be the homeowners responsibility to co	ver the amount not covered by the (\$
HELP Administrative Fee ☐ I have applied as an income-qualified participant and am not required to pay the administrative fee.							\$ 500.00
Total Final HELP Loan All final project costs + both EnerGuide evaluations + contractor deposits + administrative fee = Total Final HELP loan							
	deposits + administrative fee = Total Fin	al HELP loan			\$	\$	\$
	•	al HELP loan			\$	\$	\$
All final project costs + both EnerGuide evaluations + contractor of	mes Grant.		l must be done in a	addition to your HELP		\$	\$
All final project costs + both EnerGuide evaluations + contractor of I will be participating in the Canada Greener Ho	mes Grant. uired permits is the sole respons	sibility of the homeowner and	l must be done in a	addition to your HELP		\$	\$
All final project costs + both EnerGuide evaluations + contractor of □ I will be participating in the Canada Greener Ho □ A building permit is required. Obtaining the req	mes Grant. uired permits is the sole respons are that I am participating in HI	sibility of the homeowner and	l must be done in a	addition to your HELP		\$	\$