

## Your TOTAL CO2e savings

3.51 TONNES is roughly equivalent to:



Reducing annual emissions caused  
by 1.0 passenger vehicles



Reducing annual emission of a  
Canadian household by 23%



Diverting 1,314 kg of garbage from  
landfill to recycling



Reducing the annual electricity use  
in five homes by 39%

## Financing Options

Cost to upgrade: \$5,392.00

Category	Credit card	Line of credit	Personal loan	Mortgage
Your interest rate:	18%	4.99%	8%	3.48%
Years to payback:	1	1	1	1
Interest cost:	\$971	\$147	\$236	\$101
Monthly payment amount:	\$530	\$462	\$469	\$458
Total cost with interest:	\$6,362.56	\$5,538.85	\$5,628.50	\$5,493.44

## Online Home Energy Savings Calculator

Your total  
potential savings

Upgrade Costs	Yearly Savings	Payback Years
\$5,392	\$1,007	6 yrs

Below are the recommended upgrades

House Upgrades	Cost to Upgrade	Yearly Savings	Payback Years
Replace all your incandescent bulbs with CFLs, LEDs, or energy efficient pot light bulbs	\$112	\$177	Break-evenPoint
Install and program a programmable thermostat	\$50	\$27	1 yr
Replace your showerheads with low flow showerheads	\$230	\$113	2 yrs
Upgrade to ENERGY STAR Clothes washer	\$1,000	\$171	3 yrs
Combine your furnace and hot water tank by installing a combination system using a high efficiency condensing water tank or tankless water heater	\$3,600	\$473	6 yrs
Replace your toilets with low flush toilets	\$400	\$46	8 yrs