



EcoNugget

Electric Vehicle (EV) Fuel Cost

- **EV's are Charged at Home** 90% of the time, at night which is the lowest electricity rate.
- **\$ 1.60 / 100 km** is the current cost for "fuel" for an EV (17 kWh/100 km x \$0.082/kWh + HST).
- **\$10.50 / 100 km** is the current cost for gas for a gas powered car (7 litres/100 km x \$1.50/litre).
- **\$1780 savings over 1 year** (based on 20,000 km driven / year)
- **Plug 'N Drive:** Go to <https://ev.plugndrive.ca/> to use the "Find Your EV Match" feature on their web site. It compares Plug-In Hybrid (PHEV), Hybrid (HEV) and fully electric EVs available in Canada showing range, price and government incentives.
- Search the internet for "**nrcan 2022 fuel consumption guide pdf**" to use the **Fuel Consumption Guide** for vehicles in Canada showing; range, fuel \$/yr, CO2 emissions and recharge. Note: scroll to the bottom of the document for HEVs, PHEVs and EVs.

For further information contact:

nvecoboosters@gmail.com