

Category:

Sub Category:

Prepared for:

Notes:

Who	Solution	Weblink	Financial
B.C.	Scrap It Vehicle recycling	https://scrapit.ca/	<p>Option 1. \$3,000 to replace an old car with an electric vehicle plus a \$250 discount from the dealer.</p> <p>Option 2. \$300 for a reduction of up to 5 tonnes of carbon; \$300 for a reduction of up to 5 tonnes of carbon; \$1,000 for a reduction of 10.1 tonnes, or more of carbon; plus a \$250 discount from a participating dealer.</p> <p>Option 3. A 9 month BC Transit ECOPASS valid on the Victoria Regional Transit System.</p> <p>Option 4. A \$100 discount at the point of sale (before taxes) and the remainder of \$300 from SCRAP-IT when you purchase a mobility scooter from a Participating Mobility Scooter Retailer.</p>
B.C.	Electric Vehicle Incentive	https://www.cevforbc.ca/clean-energy-vehicle-program	\$5,000 off the pre-tax sticker price for qualifying new battery electric, fuel-cell electric, and plug-in hybrid electric vehicles and up to \$6,000 for a hydrogen fuel cell vehicle.
Ontario	Electric Vehicle Charging Program	http://www.mto.gov.on.ca/english/vehicles/electric/charging-incentive-program.shtml	50% of the purchase cost, up to \$500 plus 50% of the installation cost, up to \$500 (a maximum value of \$1,000)
Ontario	Electric Vehicle Incentive	http://www.mto.gov.on.ca/english/vehicles/electric/electric-vehicle-rebate.shtml	a rebate from \$3,000 to \$13,000 depending on the make of electric vehicle
Quebec	Drive Electric Program	http://vehiculeselectriques.gouv.qc.ca/english/particuliers/rabais.asp	<ul style="list-style-type: none"> All-electric vehicles: \$8 000. Plug-in hybrid vehicles: \$500, \$4,000 or \$8,000 according to the capacity of the vehicle's electric battery. Hybrid vehicles: \$500. Low-speed electric vehicles: \$1 000. Electric motorcycles: \$2 000.
Quebec	Drive Electric Program	http://vehiculeselectriques.gouv.qc.ca/english/particuliers/remboursement.asp	<p>Financial assistance is available under the program up to a maximum of \$600.</p> <p>More specifically, assistance is granted as two amounts: \$350 for the purchase of an eligible charging station; \$250 for the installation of the charging station and its power supply infrastructure.</p>