

# ELECTRIFY YOUR RIDE



# Thank You to the Sponsors and Partners of Plug'n Drive

## DISCOVERY SPONSORS



---

## ELECTRIFYING SPONSORS



---

## AUTOMAKER SPONSORS



---

## ACCELERATOR SPONSORS



---

## AMPLIFIED SPONSORS



---

## PARTNERS



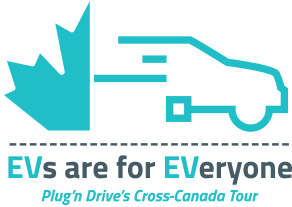


## About Plug'n Drive

Plug'n Drive is a not-for-profit organization accelerating electric vehicle (EV) adoption in Canada to maximize the environmental and economic benefits of an electrified transportation sector. Our vision is to help Canada achieve its goal of 100% electric vehicle sales by 2035 or earlier.

In 2026, we are proud to celebrate our 15th anniversary. Since 2011, we have made incredible strides in our mission through a variety of consumer education programs, including the launch of the world's first Electric Vehicle Discovery Centre (EVDC) in Toronto, the Electric Vehicle Roadshow event series, as well as the Mobile EV Education Trailers (MEETs). We also deliver EV test-drive experiences at major auto shows across Canada, helping thousands of drivers get behind the wheel each year.

Visit us at [plugndrive.ca/about](https://plugndrive.ca/about) to learn more.



The EVs are for EVeryone Cross-Canada Tour, partially funded by Natural Resources Canada and championed by RBC, will continue in 2026, with an ambitious schedule of EV education and test-drive activities across Canada. Plug'n Drive will deliver a national mix of Mobile EV Education Trailer (MEET) events, EV Roadshows, Auto Show Test Drive features, the EV Discovery Centre and its satellite location in Toronto, and other community events.

For more Tour information, visit:

<https://www.plugndrive.ca/evs-are-for-everyone>

Want us to visit your community or interested in getting involved with the *EVs are for EVeryone* tour?

**Contact**

Tracy Walden

VP of Engagement

[tracy@plugndrive.ca](mailto:tracy@plugndrive.ca)



## Tour Sponsors



**EVs are for EVeryone**

*Plug'n Drive's Cross-Canada Tour*

*EVs are for EVeryone Tour National Champion*



® RBC and Royal Bank are registered trademarks of Royal Bank of Canada.  
Used under licence.

## *EVs are for EVeryone Tour* Discovery Sponsors

THE M.H. BRIGHAM  
FOUNDATION



## *EVs are for EVeryone Tour* Electrifying Sponsors



## *EVs are for EVeryone Tour* Automaker Sponsors



VOLVO

## *EVs are for EVeryone Tour* Accelerator Sponsors



## *EVs are for EVeryone Tour* Amplified Sponsors



Electricity  
Canada



INDIGENOUS  
CLEAN ENERGY



Partially Funded by  
Natural Resources  
Canada

Financé partiellement par  
Ressources naturelles  
Canada

Canada 



## **Visit The MEET [Mobile EV Education Trailer]**

- An EV discovery centre that is stationed in your community for weeks at a time.
- Dedicated one-hour appointments with our EV Ambassadors to ensure all visitor questions are answered.
- EV test drives in the latest models from EV manufacturers.

**Discover the MEET in Your Community!  
Visit our website for more information.**

**[plugndrive.ca/evs-are-for-everyone/](https://plugndrive.ca/evs-are-for-everyone/)**



## Visit an EV Roadshow Near You

- A Plug'n Drive booth display with resources to help visitors switch from gas to electric.
- EV test drives in the latest models from EV manufacturers.
- Plug'n Drive trained EV Ambassadors, many of whom are EV owners, to engage the public and answer questions.

**If you are interested in attending a  
MEET or EV Roadshow visit:**

**[plugndrive.ca/events](http://plugndrive.ca/events)**



## Visit the EVDC [Electric Vehicle Discovery Centre]

- **Electric Vehicle Test Drives:** Experience the thrill of driving the latest makes and models of EVs firsthand.
- **Education and Information:** Our knowledgeable EV Ambassadors give an EV 101 presentation, answer questions and provide information about the benefits of driving electric.
- **Charging:** The EVDC showcases various charging solutions, helping visitors understand the convenience and simplicity of charging EVs.

**We have two EVDC sites in Toronto!**  
**Visit our website for more information:**  
[plugndrive.ca/electric-vehicle-discovery-centre](http://plugndrive.ca/electric-vehicle-discovery-centre)



## Fully Electric

Fully electric cars are powered 100% by an electric motor and battery. Fully electric cars do not burn gasoline or diesel and have zero tailpipe emissions.

Most fully electric cars on the market can travel 400+ km on a full charge and some have a range that exceeds 500 km.

## Advantages

- Save you thousands of dollars per year on fuel and maintenance.
- Significantly reduce greenhouse gas emissions and air pollution.



## Plug-In Hybrid Electric [PHEV]

PHEVs use electricity and gasoline. On a full charge, they provide 20-80 km (depending on model) of dedicated all-electric driving. Once the battery is empty, a gasoline engine or generator turns on for additional range.

PHEVs differ from traditional gasoline hybrids in that you can charge the batteries by plugging into the electricity grid. You can do all your local driving on electric and have gas for longer trips.

### Advantages

- Can do everything gas cars can do without sacrificing performance or convenience.
- Have lower fuel costs than gas cars.

## EVs Save Money



**\$3,000**

Average Annual Savings on Fuel.

## EVs Reduce Greenhouse Gas Emissions



**Up to 90%+**

Fewer GHG Emissions Than Gasoline or Diesel Cars.

## EVs Go the Distance



**400+ Km of All-Electric Driving**  
Average Range.

**Fully Charge Overnight**  
Using Off-Peak Electricity.

## EVs Are For EVeryone



**110+ Models**  
Many in the \$40,000-\$60,000 range.

**All Shapes and Sizes**  
Compact, Midsize, Pick-Up Trucks,  
Minivans, SUVs, etc.

## Battery Recycling

As EV adoption grows, end-of-life EV batteries solutions are needed. When an EV battery can no longer be used for a vehicle, it can be given a second-life and repurposed for something new, like storing solar or wind power in homes and businesses. Batteries can also be repaired or rebuilt to make them as good as new. Or they can be recycled to recover valuable materials like nickel, cobalt, and lithium. Specialized battery recyclers can provide the appropriate end-to-end EV battery services to ensure that no EV battery is wasted and help build a cleaner future.

## Canada's Clean Electricity

Over 80% of Canada's electricity generation is greenhouse-gas free, coming from hydro, nuclear, wind, solar, biomass and geothermal. Most provinces have surplus capacity to generate electricity at night, exactly when EV owners charge their cars.



## Find Your EV Match at [ev.plugndrive.ca](https://ev.plugndrive.ca)

- Compare your monthly cost to own or lease an EV against a gas car.
- Find out how you will save money over time when you own an EV.
- Customize your comparison based on your driving patterns and local electricity rates.
- Find public charging stations across Canada with a customizable search filter.

# GOVERNMENT INCENTIVES



Some provinces offer incentives for the purchase of new or used electric cars and the installation of charging stations.

Government incentive programs change from time to time based on available funding and political priorities.

Visit:

[plugndrive.ca/electric-vehicle-incentives](https://plugndrive.ca/electric-vehicle-incentives)

for the most up-to-date information on Canadian EV incentives.

# EV HOME CHARGING PROGRAMS



Discover a range of EV home charging programs from leading EV charging manufacturers and networks and find the solution that fits your lifestyle.

[plugndrive.ca/ev-home-charging-programs](https://plugndrive.ca/ev-home-charging-programs)

Some programs offer a free Level 2 charger and the opportunity to earn cash back. Take advantage of these programs to install a charger at home, maximize your savings, and make your daily driving easier, greener, and more affordable.

# LEVEL 1 CHARGING

120 Volts/15 Amps

ONE HOUR OF CHARGE

~8 KM OF RANGE

Most EVs come standard with a cordset that lets you charge by plugging into a standard wall socket. This is the slowest level of charging, but ensures that no matter where you are, you can always recharge.



# LEVEL 2 CHARGING

240 Volts/30-80 Amps

ONE HOUR OF CHARGE

~30–60 KM OF RANGE

This is the most common level of charging. Most EV drivers install a Level 2 charger at home. Level 2 charger have similar electrical requirements to a clothes dryer or stove and any licensed electrical contractor can install one.



J1772



NACS/J3400/Tesla

# LEVEL 3 CHARGING

400–1000 Volts/100-400 Amps

20–30 MINUTES OF CHARGE

~200–500 KM OF RANGE

Level 3 charging, commonly called DC Fast Charging (DCFC), will give an EV approximately 200 to 500 kilometres of range in under 30 minutes. Some DCFC chargers can provide a full charge in as little as 15 minutes. Level 3 chargers are located along major highways and travel routes and are designed to enable long-distance travel.



CCS



CHAdeMO



NACS/  
J3400/Tesla

# PUBLIC CHARGING

While most EV charging happens at home, public charging plays an important role for longer trips and everyday convenience. Canada has a robust and rapidly growing network of more than 33,000 public charging stations, located at places like parking lots, shopping centres, workplaces, hotels, and restaurants.

Finding a public charger is easy. EV drivers can use popular charging apps, in-car navigation systems, and automaker-provided apps, which help locate nearby stations, check availability, and plan routes with charging stops.

To learn more about public charging in Canada and how to find the right charger for your needs, visit our website.

[plugndrive.ca/public-charging](https://plugndrive.ca/public-charging)

## FULLY ELECTRIC VEHICLES AVAILABLE FOR SALE IN CANADA

Audi Q4 e-tron	Genesis GV60
Audi Q4 Sportback e-tron	Genesis Electrified GV70
Audi Q6 e-tron	GMC Sierra EV Denali
Audi Q6 Sportback e-tron	GMC Hummer EV Pickup
Audi A6 e-tron	GMC Hummer EV SUV
Audi e-tron GT	Honda Prologue
BMW i4 Gran Coupe	Hyundai Kona Electric
BMW i5	Hyundai IONIQ 5
BMW i7	Hyundai IONIQ 6
BMW iX3	Hyundai IONIQ 9
BMW iX	Jaguar I-Pace
Cadillac Optiq	Jeep Wagoneer S
Cadillac Lyriq	Jeep Recon
Cadillac Vistiq	Kia EV4
Cadillac Escalade IQ	Kia EV5
Cadillac Celestiq	Kia EV6
Chevrolet Bolt	Kia EV9
Chevrolet Equinox EV	Kia Niro EV
Chevrolet Blazer EV	Kia PV5
Chevrolet Silverado EV	Lexus ES
Dodge Charger Daytona	Lexus RZ Lucid Air
Fiat 500e	Lucid Gravity
Ford Mustang Mach-E	

## FULLY ELECTRIC VEHICLES AVAILABLE FOR SALE IN CANADA

Maserati GranCabrio Folgore	Rivian R2
Maserati GranTurismo Folgore	Rolls-Royce Spectre
Maserati Grecale Folgore	Subaru Uncharted
Mercedes-Benz GLB EQ	Subaru Solterra
Mercedes-Benz GLC EQ	Subaru Trailseeker
Mercedes-Benz CLA	Tesla Model 3
Mercedes-Benz EQE Sedan	Tesla Model Y
Mercedes-Benz EQE SUV	Tesla Model S
Mercedes-Benz EQS Sedan	Tesla Model X
Mercedes-Benz EQS SUV	Tesla Cybertruck
Mercedes-Benz G 580 EQ	Toyota CH-R
Mini Countryman SE ALL4	Toyota bZ
Nissan ARIYA	Toyota bZ Woodland
Nissan LEAF	VinFast VF8
Polestar 3	VinFast VF9
Polestar 4	Volkswagen ID.4
Porsche Macan Electric	Volvo EX30
Porsche Cayenne Electric	Volvo EC40
Porsche Taycan	Volvo EX40
Porsche Taycan Cross/ Sport Turismo	Volvo EX60
Rivian R1S	
Rivian R1T	



Q4 e-tron

EV Max Range: 463 km  
Starting MSRP: \$59,990



Q4 Sportback e-tron

EV Max Range: 404 km  
Starting MSRP: \$73,450



Q6 e-tron

EV Max Range: 494 km  
Starting MSRP: \$N/A





Q6 Sportback e-tron

EV Max Range: 513 km  
Starting MSRP: \$N/A



A6 e-tron

EV Max Range: 607 km  
Starting MSRP: \$N/A



e-tron GT

EV Max Range: 483 km  
Starting MSRP: \$154,000





i4 Gran Coupe

EV Max Range: 536 km  
Starting MSRP: \$64,990



i5

EV Max Range: 447 km  
Starting MSRP: \$83,700



i7

EV Max Range: 500 km  
Starting MSRP: \$153,900





iX3

EV Max Range: 650 km  
Starting MSRP: \$N/A



iX

EV Max Range: 586 km  
Starting MSRP: \$89,900



Optiq

EV Max Range: 510 km  
Starting MSRP: \$57,399





Lyriq

EV Max Range: 525 km  
Starting MSRP: \$70,399



Vistiq

EV Max Range: 491 km  
Starting MSRP: \$92,999



Escalade IQ

EV Max Range: 748 km  
Starting MSRP: \$157,399





Celestiq

EV Max Range: 488 km  
Starting MSRP: \$N/A



Bolt

EV Max Range: 422 km  
Starting MSRP: \$39,999



Equinox EV

EV Max Range: 513 km  
Starting MSRP: \$46,199





Blazer EV

EV Max Range: 502 km  
Starting MSRP: \$55,699



Silverado EV

EV Max Range: 793 km  
Starting MSRP: \$63,999



Charger Daytona

EV Max Range: 475 km  
Starting MSRP: \$N/A





Fiat 500e

EV Max Range: 227 km  
Starting MSRP: \$N/A



Mustang Mach-E

EV Max Range: 515 km  
Starting MSRP: \$46,995



GV60

EV Max Range: 430 km  
Starting MSRP: \$84,000





Electrified GV70

EV Max Range: 402 km  
Starting MSRP: \$78,500



Sierra EV

EV Max Range: 769 km  
Starting MSRP: \$79,999



Hummer EV Pickup

EV Max Range: 584 km  
Starting MSRP: \$131,098



**GMC**

Hummer EV SUV

EV Max Range: 513 km  
Starting MSRP: \$131,098



**HONDA**

Prologue

EV Max Range: 473 km  
Starting MSRP: \$N/A



  
**HYUNDAI**

Kona Electric

EV Max Range: 420 km  
Starting MSRP: \$43,999





IONIQ 5

EV Max Range: 504 km  
Starting MSRP: \$55,499



IONIQ 6

EV Max Range: N/A km  
Starting MSRP: \$N/A



IONIQ 9

EV Max Range: 539 km  
Starting MSRP: \$59,999





Jaguar I-Pace

EV Max Range: 381 km  
Starting MSRP: \$104,150



Jeep

Wagoneer S

EV Max Range: 473 km  
Starting MSRP: \$N/A



Jeep

Recon

EV Max Range: 370 km  
Starting MSRP: \$N/A



**KIA****EV4****EV Max Range: 552 km**  
**Starting MSRP: \$38,995****KIA****EV5****EV Max Range: 460 km**  
**Starting MSRP: \$43,495****KIA****EV6****EV Max Range: 499 km**  
**Starting MSRP: \$N/A**

**KIA**

EV9

EV Max Range: 491 km  
Starting MSRP: \$59,995



**KIA**

Niro EV

EV Max Range: 407 km  
Starting MSRP: \$45,595



**KIA**

PV5

EV Max Range: N/A km  
Starting MSRP: \$N/A





ES

EV Max Range: 480 km  
Starting MSRP: \$N/A



RZ

EV Max Range: 478 km  
Starting MSRP: \$59,990



LUCID

Air

EV Max Range: 824 km  
Starting MSRP: \$97,600



LUCID

Gravity

EV Max Range: 724 km  
Starting MSRP: \$111,200



GranCabrio Folgore

EV Max Range: 375 km  
Starting MSRP: \$231,000



GranTurismo Folgore

EV Max Range: 389 km  
Starting MSRP: \$220,000





Grecale Folgore

EV Max Range: 395 km  
Starting MSRP: \$136,000



GLB EQ

EV Max Range: N/A km  
Starting MSRP: \$N/A



GLC EQ

EV Max Range: N/A km  
Starting MSRP: \$N/A





CLA

EV Max Range: 502 km  
Starting MSRP: \$N/A



EQE Sedan

EV Max Range: 430 km  
Starting MSRP: \$N/A



EQE SUV

EV Max Range: 407 km  
Starting MSRP: \$N/A





EQS Sedan

EV Max Range: 597 km  
Starting MSRP: \$N/A



EQS SUV

EV Max Range: 510 km  
Starting MSRP: \$N/A



G 580 EQ

EV Max Range: 385 km  
Starting MSRP: \$N/A





Countryman SE ALL4

EV Max Range: 341 km  
Starting MSRP: \$N/A



ARIYA

EV Max Range: 465 km  
Starting MSRP: \$52,898



LEAF

EV Max Range: 488 km  
Starting MSRP: \$44,998



polestar

Polestar 3

EV Max Range: 502 km  
Starting MSRP: \$96,000



polestar

Polestar 4

EV Max Range: 499 km  
Starting MSRP: \$64,900



PORSCHE

Macan Electric

EV Max Range: 507 km  
Starting MSRP: \$98,000





## Cayenne Electric

EV Max Range: N/A km  
Starting MSRP: \$131,300



## Taycan

EV Max Range: 475 km  
Starting MSRP: \$136,200



## Taycan Cross/ Sport Turismo

EV Max Range: 449 km  
Starting MSRP: \$143,100





R1S

EV Max Range: 660 km  
Starting MSRP: \$142,890



R1T

EV Max Range: 676 km  
Starting MSRP: \$135,890



R2

EV Max Range: 480 km  
Starting MSRP: \$66,500





Spectre

EV Max Range: 446 km  
Starting MSRP: \$495,600



Uncharted

EV Max Range: 480 km  
Starting MSRP: \$42,995



Solterra

EV Max Range: 446 km  
Starting MSRP: \$52,495





Trailseeker

EV Max Range: 420 km  
Starting MSRP: \$54,995



Model 3

EV Max Range: 550 km  
Starting MSRP: \$59,990



Model Y

EV Max Range: 542 km  
Starting MSRP: \$49,990





Model S

EV Max Range: 660 km  
Starting MSRP: \$139,990



Model X

EV Max Range: 566 km  
Starting MSRP: \$149,990



Cybertruck

EV Max Range: 523 km  
Starting MSRP: \$139,990





CH-R

EV Max Range: 500 km  
Starting MSRP: \$N/A



bZ

EV Max Range: 468 km  
Starting MSRP: \$45,990



bZ Woodland

EV Max Range: 452 km  
Starting MSRP: \$N/A





VF8

EV Max Range: 412 km  
Starting MSRP: \$53,600



VF9

EV Max Range: 518 km  
Starting MSRP: \$74,890



ID.4

EV Max Range: 468 km  
Starting MSRP: \$48,495



VOLVO

EX30

EV Max Range: 420 km  
Starting MSRP: \$49,950



VOLVO

EC40

EV Max Range: 480 km  
Starting MSRP: \$63,600



VOLVO

EX40

EV Max Range: 475 km  
Starting MSRP: \$63,600





## FIND YOUR EV MATCH

- Compare your monthly cost to own or lease an EV against a gas car.
- Find out how you will save money over time when you own an EV.
- Customize your comparison based on your driving patterns and local electricity rates.
- Find public charging stations across Canada with a customizable search filter.

[EV.PLUGNDRIVE.CA](https://www.evplugndrive.ca)

## PLUG-IN HYBRID ELECTRIC VEHICLES AVAILABLE FOR SALE IN CANADA

Bentley Bentayga Hybrid  
Bentley Continental GT  
Bentley Continental GTC  
Bentley Flying Spur  
BMW 550e xDrive Sedan  
BMW M5 Sedan  
BMW M5 Touring  
BMW 750e xDrive  
BMW X5 xDrive50e  
BMW XM  
Ferrari 296 GTB  
Ferrari 296 GTS  
Ferrari SF90  
Ferrari 849 Testarossa  
Ford Escape PHEV  
Hyundai Tucson PHEV  
Kia Niro PHEV  
Kia Sportage PHEV  
Kia Sorento PHEV  
Lamborghini Urus SE  
Lamborghini Temerario  
Lamborghini Revuelto  
Land Rover Range Rover SE PHEV  
Land Rover Range Rover Sport PHEV  
Lexus NX 450h+  
Lexus RX 450h+  
Lincoln Corsair Grand Touring

## PLUG-IN HYBRID ELECTRIC VEHICLES AVAILABLE FOR SALE IN CANADA

Mazda CX-70 PHEV

Mazda CX-90 PHEV

McLaren Artura

Mercedes-Benz GLC 350e

Mercedes-Benz GLE 450e

Mercedes-Benz AMG E 53 sedan

Mercedes-Benz AMG E 53 Wagon

Mercedes-Benz AMG GLC 63 E Coupe

Mercedes-Benz AMG GLC 63 E SUV

Mercedes-Benz AMG S 63 E

Mercedes-Benz GLC 350e

Mercedes-Benz GLE 450e

Mercedes-Benz AMG GT 63 S E

Mitsubishi Outlander PHEV

Nissan Rogue PHEV

Porsche Cayenne E-Hybrid

Porsche Panamera E-Hybrid

Toyota Prius PHEV

Toyota RAV4 PHEV

Volvo XC60 PHEV

Volvo XC90 PHEV



Bentayga Hybrid

EV Max Range: 34 km  
Starting MSRP: \$256,700



Continental GT

EV Max Range: 48 km  
Starting MSRP: \$321,700



Continental GTC

EV Max Range: 48 km  
Starting MSRP: \$313,100





Flying Spur

EV Max Range: 48 km  
Starting MSRP: \$283,500



550e xDrive Sedan

EV Max Range: 55 km  
Starting MSRP: \$85,900



M5 Sedan

EV Max Range: 47 km  
Starting MSRP: \$139,900





M5 Touring

EV Max Range: 40 km  
Starting MSRP: \$144,900



750e xDrive

EV Max Range: 56 km  
Starting MSRP: \$144,900



X5 xDrive50e

EV Max Range: 64 km  
Starting MSRP: \$98,500





XM

EV Max Range: 48 km  
Starting MSRP: \$220,000



296 GTB

EV Max Range: 13 km  
Starting MSRP: \$350,000



296 GTS

EV Max Range: 13 km  
Starting MSRP: \$400,000





SF90

EV Max Range: 13 km  
Starting MSRP: \$625,000



849 Testarossa

EV Max Range: N/A km  
Starting MSRP: \$N/A



Escape PHEV

EV Max Range: 60 km  
Starting MSRP: \$41,599





Tucson PHEV

EV Max Range: 51 km  
Starting MSRP: \$47,799



Niro PHEV

EV Max Range: 55 km  
Starting MSRP: \$36,845



Sportage PHEV

EV Max Range: 53 km  
Starting MSRP: \$46,395





Sorento PHEV

EV Max Range: 55 km  
Starting MSRP: \$48,695



Urus SE

EV Max Range: 56 km  
Starting MSRP: \$N/A



Temerario

EV Max Range: 6 km  
Starting MSRP: \$432,490





Revuelto

EV Max Range: 8 km  
Starting MSRP: \$725,000



Range Rover SE  
PHEV

EV Max Range: 85 km  
Starting MSRP: \$142,400



Range Rover Sport  
PHEV

EV Max Range: 85 km  
Starting MSRP: \$123,100





NX 450h+

EV Max Range: 60 km  
Starting MSRP: \$59,990



RX 450h+

EV Max Range: 61 km  
Starting MSRP: \$78,495



Corsair Grand Touring

EV Max Range: 43 km  
Starting MSRP: \$59,990





CX-70 PHEV

EV Max Range: 51 km  
Starting MSRP: \$N/A



CX-90 PHEV

EV Max Range: 43 km  
Starting MSRP: \$N/A



Artura

EV Max Range: 33 km  
Starting MSRP: \$310,000





GLC 350e

EV Max Range: 87 km  
Starting MSRP: \$66,900



GLE 450e

EV Max Range: 79 km  
Starting MSRP: \$N/A



AMG E 53 sedan

EV Max Range: 71 km  
Starting MSRP: \$106,700





AMG E 53 Wagon

EV Max Range: 66 km  
Starting MSRP: \$109,900



AMG GLC 63 E Coupe

EV Max Range: 14 km  
Starting MSRP: \$117,250



AMG GLC 63 E SUV

EV Max Range: 14 km  
Starting MSRP: \$111,500





AMG S 63 E

EV Max Range: 26 km  
Starting MSRP: \$211,700



AMG GT 63 S E

EV Max Range: 16 km  
Starting MSRP: \$222,450



Outlander PHEV

EV Max Range: 72 km  
Starting MSRP: \$50,498





Rogue PHEV

EV Max Range: 61 km  
Starting MSRP: \$N/A



Cayenne E-Hybrid

EV Max Range: 27 km  
Starting MSRP: \$111,000



Panamera E-Hybrid

EV Max Range: 26 km  
Starting MSRP: \$133,200





Prius PHEV

EV Max Range: 72 km  
Starting MSRP: \$40,150



RAV4 PHEV

EV Max Range: 80 km  
Starting MSRP: \$N/A



VOLVO

XC60 PHEV

EV Max Range: 58 km  
Starting MSRP: \$64,950





## FIND YOUR EV MATCH

- Compare your monthly cost to own or lease an EV against a gas car.
- Find out how you will save money over time when you own an EV.
- Customize your comparison based on your driving patterns and local electricity rates.
- Find public charging stations across Canada with a customizable search filter.

[EV.PLUGNDRIVE.CA](https://www.evplugndrive.ca)



## Contact Plug'n Drive



[plugndrive.ca](http://plugndrive.ca)



[contact@plugndrive.ca](mailto:contact@plugndrive.ca)



[PlugnDrive](#)



647-717-6941



[@Plugn\\_Drive](#)



[PlugnDrive](#)

## Take an EV Test Drive:



February 2026