



Québec green

The Québec Government Office in New York is Québec's primary representation in the United States. The Office promotes the interests of Québec in the following sectors: business, investment, government policy, education, culture, and public & social affairs. The Office opened in 1940 and serves the Mid Atlantic region, which includes eight states: Delaware, Kentucky, Maryland, New Jersey, New York, Pennsylvania, Virginia, West Virginia, and the District of Columbia.

-  @QuebecNewYork
-  Quebec government office in new york
-  @quebecinnewyork



 [Québec.ca/newyork](https://Quebec.ca/newyork)

SMART AND SUSTAINABLE MOBILITY

© Demers Ambulances

YOUR VALUED PARTNER IN NORTH AMERICA

Québec is a valued partner in electromobility in North America thanks to its impressive ecosystem and government support. With its energy derived from sources that are more than **99.8% renewable**, mainly hydropower, its **electricity generation** has one of the lowest carbon footprints in the world.

Another major asset is Québec's strong commitment to establishing a complete supply chain for the manufacture of EV batteries. The goal is to build on Québec's natural strengths to manufacture the **greenest batteries** possible and meet the needs of North American and international customers.

With common values and shared ambitions, **Québec and its North American partners** can continue to work hand in hand in making great strides towards electrifying our roads and developing a smart and sustainable economy.

ENGAGED ON THE WORLD STAGE

Want to learn more?



Québec is engaged in **international partnerships** focused on all sectors pertaining to the fight against climate change. These include the: International Zero-Emission Vehicle Alliance (ZEV Alliance), Accelerating to Zero Coalition (A2Z), Multi-States ZEV Taskforce, Beyond Oil & Gas Alliance, and ZEV Community.

Québec was also a trailblazer by putting a price on carbon as early as 2007 before linking its market to California's in 2014.

It is now the **largest carbon market in North America**.

The tangible benefits of the Québec-California carbon market include **\$ 1B annual revenues for QC**, allowing important investments in its decarbonization ecosystem.



THE 2030
PLAN FOR
A GREEN
ECONOMY



QUÉBEC'S
ELECTRIC
VEHICLE
CHARGING
STRATEGY



E-MOBILITY: A PRIORITY IN QUÉBEC

The province of Québec is a major player in the electric vehicle industry, with **nearly 275,000 light and heavy duty EVs** on the roads as of March 2024, **representing the second-highest per-capita EV sales in North America**. It also boasts a robust manufacturing sector for both EV components and EV charging.

As part of Québec's commitment to reducing greenhouse gas emissions, the **2030 Plan for a Green Economy** aims to:



- Reduce GHG emissions by 37.5% below 1990 levels by 2030.
- Achieve carbon neutrality by 2050.
- Have 2 million electric vehicles on the road in Québec by 2030.
- No sales of new gasoline-powered cars or passenger trucks as of 2035.
- 55% of city buses and 65% of school buses electrified by 2030.
- 100% of governmental cars, SUVs, vans, and minivans and 25% of pickup trucks electrified by 2030.

QUÉBEC'S ELECTRIC VEHICLE INDUSTRY AT A GLANCE

- According to Statistics Canada, **more than 1 in 5 vehicles sold in Québec is now electric** (100% electric or rechargeable hybrid).
- **1 electric and intelligent transport industry cluster**, Propulsion Québec, comprising **more than 270 companies and institutions**.
- **450 researchers** in the field of electromobility, working in various educational institutions and research centres.
- **Close to 10,000 charging stations of all types** (240V; BRCC 400V+; Tesla Superchargers), in every region of the province as of March 31, 2023. Québec's public charging network for electric vehicles is the largest in Canada.

