



Realizing Zero Emission Transportation

Switch to electric vehicles for the same monthly cost of your diesel fleet !

How does it work ?

A turnkey solution for fleet managers, combining initial study, installation, vehicle & charging station, support & maintenance and management software in a simple monthly bill.

Consulting & Support

Feasibility study, strategic planning and choice of the most adapted vehicles and charging infrastructure.



Software

Design and implementation of smart charging management solution.

Charging infrastructure

Design, financing, installation, operation and maintenance.

Financing

Leasing with or without buying option. Optimization of government subsidies.

Why transition to zero emission vehicles ?



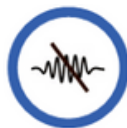
Zero emissions from the vehicle



Lower operational costs



Less noise



Less vibrations



Less maintenance



Sufficient payload



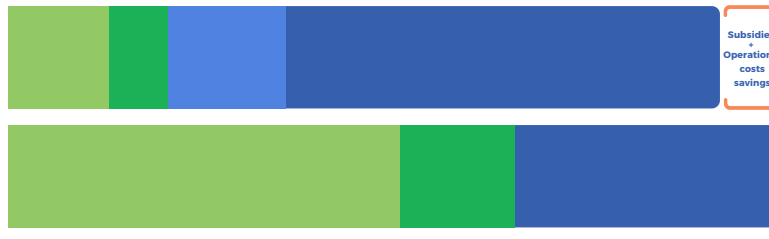
Instant torque



Subsidies available

Electrifying your fleet with 7Gen's EV-as-a-Service

EV-as-a-Service (7GEN)



Subsidies + Operational costs savings

- = Vehicle
- = Charging infrastructure, Software & Service
- = Maintenance
- = Energy

Diesel



Monthly costs (approx.)

Potential Savings (6 years):

-5%
Total operational cost

-75%
Energy costs (fuel)

-50%
Maintenance costs

-420 tons
CO2 emissions

(Proposition based on simulation: Class 6 Box truck, 80 000\$ EV subsidy in Quebec, diesel reference vehicle, 6 year lease, 200km/day & 300 days/year, diesel 1.35\$/L & 0.15\$/kWh, sufficient power available on site, vehicle back in private parking lot every night)

Want to know more ?

Contact us for an exploratory call. The electrification of your fleet is easier than you think!

✉ : contact@7gen.com

🔗 : 7gen.com

