

**Press releases** International Economy / Transport / Environment Granby (Quebec), 10 February 2025

# Chargepoly powers one of Quebec's largest electrified commercial fleets, demonstrates effectiveness for long-distance goods transport

Granby, QC, Canada – Nationex, Fize Électrique, and Chargepoly have partnered to power one of Quebec's largest electric commercial fleets. This collaboration marks a major step toward sustainable logistics in the region, setting a new standard for fleet electrification across Canada. Nationex, a leader in parcel delivery, recently surpassed 1 million zero-emission parcels delivered, using heavy-duty electric vehicles supported by Chargepoly's cutting-edge charging solutions. The fleet operates over long distances (up to 250 ensures last-mile delivery-even km) and in harsh winter conditions-proving the reliability of electric vehicles (EVs) for logistics operations.

The project is part of the **Québec-Montréal Corridor Vert** initiative, a provincial program aimed at reducing greenhouse gas emissions by electrifying key transport corridors. This public-private partnership improves air quality along major routes while promoting greener economic growth across Quebec and neighboring Ontario.

A key factor in Nationex's success is Chargepoly's **high-power charging technology**, designed specifically for medium- and heavy-duty electric vehicles. Known for its **efficiency and reliability**, Chargepoly's solution minimizes charging times and maximizes vehicle uptime, helping logistics fleets maintain smooth operations.

"When we began our electrification journey, we were told it wouldn't work due to long distances and harsh weather conditions," said Edwin Richard, Director of Special Projects and Sustainable Development at



Nationex. "Fize Électrique introduced us to Chargepoly for their superior technology and seamless integration. Since the installation, our drivers have experienced a smooth transition to EVs thanks to the reliability of this charging solution. We're confident that Chargepoly will help us achieve our goal of electrifying 80% of our transport routes between Montreal and Ontario by next year."

Laurent Guyon, CEO of Chargepoly America, added: "This project highlights the power of collaboration. Together, we've proven that cost-effective, sustainable logistics is possible—even in challenging conditions. This success can serve as a model for the entire transportation sector in North America."

Chargepoly's **400 kW charging units** are built for the long haul, ensuring reliable power in all weather conditions. Beyond installation, Chargepoly offers long-term support through ongoing optimization, operations, and maintenance services. The company's investment in local manufacturing in the USA and Canada further underscores its commitment to sustainable growth and local economic development.

As the electrification of long-distance fleets gains momentum, Nationex, Fize Électrique, and Chargepoly continue to push boundaries and set new standards for sustainable logistics. Their shared vision is helping build a greener, more efficient future for the transportation sector—**one electrified mile at a time**.



#### About CHARGEPOLY

Over the last few years, Chargepoly has established itself as a trusted partner for the electrification of heavy goods and commercial vehicle fleets. The company designs, develops and operates high-performance recharging infrastructures and services specially tailored to the needs of the logistics and transport industries. Chargepoly currently employs 50 people and operates in Western Europe (head office in Aix-en-Provence, France), the United Kingdom (London) and North America, with offices in the United States (Seattle) and Canada (Quebec). The company works closely with heavy vehicle manufacturers and installs public and private stations for fleet operators, logistics providers and shippers. Thanks to its in-house design and proprietary technology, Chargepoly offers its customers reliable, intelligent and scalable recharging solutions. Its innovative software platform, Lucie, simplifies fleet management, optimises operating costs and facilitates decision-making. Chargepoly stations stand out for their performance and longevity, with high-quality components and a design focused on **reparability** and interoperability. Chargepoly also offers flexible financing solutions, enabling its customers to optimise their investment and land development. Its 'fabless' business model - with no production plant of its own - gives it great agility: the company can adapt its supply chain according to its customers' needs, while guaranteeing controlled technical support and reduced environmental impact. Chargepoly's main shareholders are industrialists committed to the energy transition, in particular Fidève Groupe, a historic investor and recognised player in the electrical engineering and mechanical engineering industry for over 50 years.

Further information: www.chargepoly.com

#### FRENCH PRESS CONTACT

Célia Lopez - Europe Communications Director T. +33 6 79 12 06 74 - M. celia.lopez@chargepoly.com

### Nationex

Nationex is a premier logistics and parcel delivery company based in Canada, offering a wide range of transportation and delivery solutions for businesses. Committed to sustainability, Nationex is at the forefront of integrating green transportation practices into its operations, with a clear focus on reducing environmental impact to create a better future for generations to come. The company is actively transitioning to zero-emissions



delivery solutions, ensuring that their services meet the growing demand for sustainable logistics. By leveraging advanced technology and a strong network of partners, Nationex is leading the way in providing eSicient, reliable, and environmentally responsible delivery services across Canada.

## Fize Électrique

Fize Électrique is a trusted Canadian provider of electrical services, specializing in the design, installation, and maintenance of electrical systems for both residential and commercial sectors. With a reputation for quality craftsmanship and exceptional customer service, Fize Électrique ensures that all projects, from small repairs to large-scale electrical installations, are executed safely and efficiently. Driven by innovation and a deep commitment to sustainability, Fize Électrique continues to lead the industry with cutting-edge electrical solutions tailored to meet the needs of a modern, energy-conscious world.