

Press Release

Aix-en-Provence, 20 January 2025

SGVI Groupe Renaudeau Launches Electric Charging Station in Lisieux to Support Sustainable Mobility

SGVI, the Renault Trucks dealer within the **Renaudeau Group**, is taking a major step in supporting the transition to electric mobility with the inauguration of a **new electric charging station at its Lisieux site**. Developed in partnership with **Chargepoly**, this advanced infrastructure anticipates the growing demand for electric vehicles, both for the group's own fleet and for its customers.

With five Renault Trucks dealerships across Eure, Eure-et-Loir, and Calvados, the Renaudeau Group has nearly **60 years of experience** in the distribution, maintenance, and servicing of industrial vehicles. In response to evolving regulations and customer expectations, the group continues to invest in infrastructure compatible with electric vehicles, aiming to achieve the **Renault Trucks e-Tech certification**. This certification ensures that dealerships can properly maintain and repair Renault Trucks electric vehicles nationwide. It requires compliance with strict criteria, including installation of charging stations, technician training, and acquisition of dedicated tools. The Lisieux site, along with SGVI Évreux and Le Poids Lourd Drouais Vernoüillet, fully meets these standards.

Advanced Charging Technology for Operational Readiness

The **new charging station**, installed by Chargepoly, features a **power cabinet (Power Unit)** and **two charging satellites**, each delivering up to **200 kW**. Designed for private use, it supports the charging of demonstration vehicles as well as the group's future electric trucks.

*“This station addresses a growing need and prepares our business for sustainable operations,” says **Benoît Broussais**, Operational Director of SGVI Évreux, Lisieux & Louviers. “It forms part of a broader strategy to guide our customers through their own transition to electric mobility.”*

Developed in close collaboration with Chargepoly, the infrastructure meets all technical and operational requirements to support the evolving activities of the Renaudeau Group sustainably. *“Chargepoly’s system immediately impressed us with its flexibility and capacity to meet both current and future needs,”* emphasizes Benoît Broussais.



This initiative strengthens the Renaudeau Group's position as a **committed player in sustainable mobility**, supporting both its clients and the environment. The group encourages its partners and customers to explore this innovative infrastructure and participate in the energy transition.

About Chargepoly

Chargepoly has become a trusted partner for the electrification of **heavy-duty and commercial vehicle fleets**. The company designs, develops, and operates charging infrastructure and services tailored to the demanding needs of transport and logistics.

With a workforce of around **50 employees**, Chargepoly operates in **Western Europe (headquarters in Aix-en-Provence, France)**, the **United Kingdom (London)**, and **North America (Seattle, USA)**. The company has established strong partnerships with heavy vehicle manufacturers and deploys **public and private charging stations** for fleet operators, logistics providers, and shippers.

Thanks to its in-house engineering expertise and full control over its technology, Chargepoly delivers **reliable, intelligent, and scalable charging solutions**. Its **Lucie software platform** simplifies fleet management, reduces operational costs, and supports decision-making for businesses.

Chargepoly stations are designed for **high performance and long service life**, with modular, repairable, and interoperable components. Coupled with flexible financing options, this approach allows clients to manage their investments and facilities efficiently.

Operating under a **fabless model**, Chargepoly keeps its supply chain close to client operations, ensuring high-quality technical support while minimising environmental impact. The company's main shareholders include industrialists committed to the energy transition, such as **Fidèye Groupe**, Chargepoly's historic investor with over 50 years of experience in electrotechnics and mechanical engineering.

Further information: www.chargepoly.com

Press Contact – CHARGEPOLY:

Célia Lopez

T. +33 6 79 12 06 74 – M. celia.lopez@chargepoly.com