

# Allego Partners with KREISEL Electric to Deploy Battery-Integrated High-Power Charging Stations

**ARNHEM, Netherlands – May 8, 2025** - Allego N.V. ("Allego" or the "Company"), a leading provider of electric vehicle charging solutions, today announced a strategic partnership with KREISEL Electric to roll out battery-integrated high-power chargers. Combining Allego's extensive network development expertise with KREISEL's CHIMERO charging and energy-storage technology enables ultra-fast EV charging even in locations constrained by limited grid capacity and faster deployment at locations with long grid connection lead times.



KREISEL CHIMERO battery-integrated charger at Allego Charging location Meerkerk, the Netherlands

Under the agreement, Allego will install KREISEL's CHIMERO highpower chargers across its network of en-route and destination sites. The Kreisel CHIMERO enables locations where a separate battery system is not feasible. This integrated battery charging system spreads the power demand from a charging session over a longer period. It delivers instantaneously during peak charging

demand, ensuring ultra-fast charging speeds while minimizing grid impact and avoiding costly infrastructure upgrades.

"Partnering with KREISEL Electric empowers Allego to expand into regions held back by grid congestion, now and in the near future," said Guillaume Goijen, Director of Charging Solutions & Site Design at Allego. "We have tested the system extensively at our test site and on live pilot sites. This economically efficient technology improves EV drivers' charging

experience and accelerates the transition to sustainable mobility. High power charging with low power impact!"

"This great partnership with Allego once again confirms that we have developed a market-relevant solution with our battery-integrated KREISEL CHIMERO chargers," mentions Markus Kreisel, Member of the Management Board and Co-Founder of KREISEL Electric. "Allego is the right partner for our systems with the needed deep knowledge of the market behavior and needs. Both CPOs and EV-drivers benefit from a reliable hardware, continuous energy supply, and efficient infrastructure."

The next battery-integrated high-power chargers are slated for deployment in Q3 2025, and their phased expansion across Germany, Belgium, the Netherlands, and key European markets will continue through 2026.

XXX

### **About Allego**

Allego is a market-leading provider of electric vehicle charging infrastructure. Allego is dedicated to accelerating the transition to electric mobility using 100% renewable energy. With a network of over 35,000 charging points spanning more than 16 countries, Allego delivers sustainable, independent, reliable, and safe charging solutions to EV drivers across Europe, agnostic of charging hardware, vehicle model, or network affiliation.

For more information, please visit <u>www.allego.eu</u>.

#### **About KREISEL Electric**

KREISEL is a battery technology pioneer in developing and manufacturing high energy density battery systems. Rooted in Austria but globally oriented as part of the John Deere family, KREISEL aims to drive the future of e-mobility with sustainable battery solutions. With over 220 employees driving innovation in battery technology, KREISEL's focus is on developing battery solutions for off-highway and marine applications as well as battery-integrated charging infrastructure. KREISEL is dedicated to shaping the future of electrification through advanced high performance battery solutions. Cohesion, innovation, and responsibility are at the core, shaping the direction of the company.

For more information, please visit <u>www.kreiselelectric.com</u>

#### Allego Contact:

Media

press@allego.eu

#### **KREISEL Electric Contact:**

## Media

presse@kreiselelectric.com