

**Press Release**  
**28 August 2025 12:00:00 CEST**

## **E-Mobility completes advanced charging hub for Qstar in Sundsvall**

Soltech company E-Mobility has now completed a new high-tech charging station for Qstar, which includes four fast charging stations of 400 kW respectively, smart control, transformer and monitoring services. The installation is now an important part of Qstar's investment in electric charging for heavy traffic and also in the development of the charging infrastructure in the region.

Society and its various sectors are being electrified, and industries are transitioning their vehicle fleets. Changing consumption patterns and stricter regulatory requirements for charging infrastructure demand that the industry think long-term and innovatively to develop offerings and new business models. Soltech company E-Mobility is at the forefront of creating solutions that meet both new requirements as well as the growing and evolving needs of customers and society for smart charging infrastructure.

The company's extensive experience in creating smart and high-quality charging solutions makes them a leading player within the Swedish charging infrastructure industry. E-Mobility has now completed a charging station for Qstar in Sundsvall. The investment is part of the effort to meet the increasing demand for electric transport solutions, with a particular focus on heavy traffic.

The new charging station is an advanced hub for electric trucks, equipped with four fast chargers with an output of 400 kW and a smart control system to optimize power and monitoring. E-Mobility is responsible for the entire project's design, project planning and transformer solutions, electrical engineering, installation and commissioning.

"This is not just a charging station, but a complete energy hub. With 400 kW chargers, fast and efficient charging stops are possible. We are grateful for the trust from Qstar, a company that makes a significant contribution to the region's charging infrastructure," says **Martin Götesson, CEO of E-Mobility**.

**Press Release****28 August 2025 12:00:00 CEST****Qstar invests in charging infrastructure**

In recent years, Qstar has intensified its sustainability work with the goal of reducing the climate impact of the transport sector. By investing in charging infrastructure for both passenger cars and heavy vehicles, the company wants to contribute to the transition towards fossil-free transports.

"This investment is one of many important steps in our work to enable the transition. We want to create sustainable solutions for the transport of the future and offer our customers access to powerful and reliable charging – regardless of vehicle type," **says Ann-Sofi Karlsson, Business Developer at Qstar.**

**For further information, please contact:**

---

Martin Götesson, CEO, E-Mobility

**E-mail:** [martin.gotesson@hyemob.se](mailto:martin.gotesson@hyemob.se)

**Phone:** + 46 73– 041 51 65

Samuel Lakén, PR & IR Lead, Soltech Energy Sweden

**E-mail:** [samuel.laken@soltechenergy.com](mailto:samuel.laken@soltechenergy.com)

**Phone:** +46 73- 705 69 61

**About Soltech Energy Sweden AB (publ)**

---

Soltech Energy is a full-service provider with market-leading expertise in solar energy, electrical engineering, façades, roofing contracting, charging infrastructure, and advanced energy storage solutions with integrated smart control systems. Soltech Energy Sweden AB (publ) is listed on the Nasdaq First North Growth Market under the ticker symbol SOLT. The Company's Certified Adviser is DNB Carnegie Investment Bank AB. For more information, visit: <https://soltechenergy.com>

**Image Attachments**

---

**E Mobility Qstar****Attachments**

---

**E-Mobility completes advanced charging hub for Qstar in Sundsvall**