

Press Release  
01 June 2026 14:30:00 CEST

## **The Soltech Group is awarded a framework agreement from Svenska Bostäder with a value of SEK 150 million for the expansion of charging infrastructure**

The Soltech company Takorama Elteknik has been awarded an extensive framework agreement with one of Sweden's largest housing companies, Svenska Bostäder, regarding the expansion of charging infrastructure in connection with 166 properties in the city of Stockholm. The assignment comprises approximately 4,250 parking spaces and has a potential value of approximately SEK 150 million including options. The agreement initially runs for one year with the possibility of an extension of 1+1+1 years, which means a possible contract period of four years.

Takorama Elteknik is the contracting party to Svenska Bostäder but will use the assistance from their sister companies in the electricity business area if necessary. Something that continues to strengthen the synergy effects in both within the business area as well as in the Group.

Takorama Elteknik's electrical department is part of the Electricity business area, and brings together the Group's specialist companies in electrical engineering, electrical installations and charging infrastructure. The business area also includes the companies E-Mobility, Tlab, Provektor and TG:s El. Together, the companies possess deep and broad expertise and offer complete solutions in areas such as electrical installations, charging infrastructure, lighting, energy storage, solar energy and switchgear. Both individually and through collaboration, they help property owners, industry, companies and the public sector on a daily basis.

**Press Release****01 June 2026 14:30:00 CEST**

The company has now been awarded a framework agreement with Svenska Bostäder regarding the expansion of charging infrastructure. Svenska Bostäder's long-term ambition is for the entire property portfolio to be fully equipped with charging infrastructure by 2030 at the latest.

The assignment includes, among other things, planning, design, installation and commissioning of complete charging infrastructure with electrical switchboards, electrical cabinets and charging boxes in both garages and parking lots within Svenska Bostäder's property portfolio. In total, there are installations at 166 properties within the City of Stockholm. The assignment also includes an initial inventory and current situation analysis, dimensioning of electrical installations, electrical switchboards, electrical cabinets, earthworks, data communication and coordination with grid owners and other relevant actors.

"This is an assignment that demonstrates the strength and synergies we have built up in the long term in our joint offering in the Electricity business area. We are both proud and motivated to use our expertise and execution power to carry out this project in close collaboration with Svenska Bostäder, a housing company that really prioritizes charging infrastructure in connection with its properties," **says Tommy Stoltz Björk, Business Area Manager Electricity, Soltech Energy.**

**For more information contact:**

---

Samuel Lakén, PR 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****[Laddinfrastruktur](#)**

Press Release  
01 June 2026 14:30:00 CEST

#### Attachments

---

[The Soltech Group is awarded a framework agreement from Svenska Bostäder with a value of SEK 150 million for the expansion of charging infrastructure](#)