

## **Bravida Finland strengthens its electrical installation services in Eastern Finland**

Bravida Finland acquires TS Sähkötekniikka Oy, thereby strengthening its position in electrical contracting and maintenance in Kuopio and the rest of Eastern Finland. The company has sales of around EUR 4.1 million and employs 12 people.

TS Sähkötekniikka Oy operates in electrical contracting and design for both extension and refurbishment projects and for the industrial sector. It also carries out electrical maintenance and repairs as well as installation of charging points for electric vehicles. The company is based in Kuopio and operates throughout Eastern Finland.

"We are very pleased to welcome TS Sähkötekniikka Oy's skilled employees to Bravida. The acquisition is fully in line with our strategy of growing regionally in Finland, and we are pleased that we will now be able to offer electrical contracting and maintenance services in Kuopio and the rest of Eastern Finland," comments Marko Holopainen, CEO of Bravida Finland Oy.

Marko Siekkinen, CEO of TS Sähkötekniikka Oy, comments:

"We are pleased that this acquisition opens new opportunities for us to develop our business operations in Kuopio and Northern Savo. As part of Bravida, we can now offer our customers even higher quality and a wider range of services."

Bravida will take over as the new owner on 1 July 2025.

**For further information, please contact:** Liselotte Stray Head of Group Communications <u>liselotte.stray@bravida.se</u> +46 76 852 38 11

**Good properties make a difference – that's why Bravida exists.** As one of the Nordic region's leading suppliers of end-to-end technical solutions in service and installation, we help our customers create effective and sustainable properties.

Bravida's long-term goal is to be carbon-neutral throughout the value chain by 2045. We have 14,000 employees and a presence in about 190 locations in Sweden, Norway, Denmark and Finland. Bravida's shares are listed on Nasdaq Stockholm. <u>www.bravida.com</u>