



Bravida signs nationwide framework contract with Sveriges Radio and SVT (Swedish Radio and TV)

Bravida's framework contract with Sveriges Radio (SR), Sveriges Television (SVT) and Sveriges Radio Förvaltning (SRF) covers electrical service and maintenance in premises at eleven locations in Sweden. The contract has a duration of two years and an order value of around SEK 25 million. It also has an option of a two-year extension.

Bravida's assignment includes regular electrical service and maintenance, as well as infrastructure upgrades and extensions, at SR, SRF and SVT premises throughout Sweden. It involves work in sensitive environments, such as studios, control rooms and IT rooms, during ongoing production activities. Some of the locations are classified as protected vital installations in which activities are carried out around the clock. Ensuring operation without interruption or interference is therefore critical.

Lars Täuber, CEO of Bravida Sweden, comments:

“We are very proud of being entrusted with this contract. Thanks to our comprehensive geographical presence, we can provide high-quality electrical services across large regions. We also have considerable experience of working in environments with high security requirements and a need to avoid interruption - this experience is crucial for ensuring the success of the assignment.”

The contract came into force on 2 December 2025.

For further information, please contact:

Liselotte Stray

Head of Group Communications

liselotte.stray@bravida.se

+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. www.bravida.com