

## Qben Infra's platform company Hadeland Elektro AS awarded contract

Qben Infra's wholly owned subsidiary Hadeland Elektro AS has been awarded a contract to deliver electrotechnical and signalling work at Majorstuen station in Oslo, Norway.

The contract is valued at NOK 28.5 million. The work will be performed during 2025 and Q1 2026.

Hadeland Elektro will deliver the work as a subcontractor to a main contractor. The company will also be supported by its sister company Rail Production AS.

Hadeland Elektro is part of the Qben Rail investment platform.

Hadeland Elektro is an electrical contractor that delivers complete electrotechnical solutions for construction and infrastructure projects, including the energy, rail and road sectors. The company possesses all necessary approvals for high and low voltage work for the rail industry, and also performs inspection work of high-voltage grids. The company's customers are mainly private construction contractors and public infrastructure owners and operators.

## For further information, please contact:

Øivind Horpestad, CEO of Qben Infra, tel: +47 910 00 626

## **About Qben Infra**

Qben Infra is a group specializing in the acquisition and development of platforms within infrastructure services in the Nordics, gathering a diversified portfolio of 20+ companies across four infrastructure niches: Construction, Rail, Power and Testing, Inspection & Certification (TIC). To drive value creation, Qben Infra collaborates closely with the platforms, focusing on identifying investment opportunities within profitable niches with strong potential for development, consolidation, and growth. This strategy fosters sustainable growth and profitability, enabling Qben Infra to play a vital role in advancing infrastructure development in the Nordics, now and going forward. By merging platforms with distinct yet complementary expertise, Qben Infra unlocks synergies and capitalizes on expansive market opportunities, enabling the group to take on even larger and more complex projects. Please find more information on qben.se