

Installation contract for Bravida Norway at New Bodø Airport in northern Norway

Bravida Norway has been awarded a contract to carry out installation work for heating, plumbing, fire extinguishing and cooling systems at Avinor's new air traffic control building and energy hub at the new airport in Bodø. The order value is around NOK 60 million.

A new air traffic control building is being built at New Bodø Airport to house the digital tower solution, featuring an air traffic control centre and a backup tower. The assignment is part of a collaborative project, with HENT being the turnkey contractor.

"This is a mission-critical building with extreme demands regarding quality and reliability. We are very proud to be contributing expertise to this," comments Petter Storhaug, Regional Manager for Region Midt at Bravida Norway.

Vebjørn Strypet, Project Manager at HENT, comments:

"Bravida has so far made a key contribution to the project team and based on close cooperation in the development phase, has shown excellent capabilities in terms of delivering on the project's objectives. With its strong technical expertise and focus on solutions, Bravida has helped contribute to optimised solutions and good cooperation. We are very satisfied with the process and are looking forward to continuing our cooperation in the next phase."

The project started on 1 October and is scheduled for completion in mid-2027.

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