



## **Bravida Norway awarded NOK 60 million installation contract for the Arctic Arena in Bodø**

**Bravida Norway has been commissioned by Consto to supply plumbing, heating, cooling and fire extinguishing installations for the new Arctic Arena, which will accommodate around 10,000 spectators.**

The new stadium in Bodø will have a total area of approximately 18,000 square metres and will be an important addition to both sporting life and urban development in Bodø. The project has a particular focus on energy efficient solutions, a reduced environmental footprint and modern technical installations.

“We are proud to be part of this project and to provide our technical solutions for the Arctic Arena, which will be a significant facility in Bodø. We look forward to a continuing excellent cooperation with Consto,” comments Asle Rikardsen, Branch Manager of Trondheim Rør Prosjekt at Bravida Norway.

Kurt Holie, Purchasing Manager at Consto, comments:

“Together with us and Bodø Glimt, Bravida has been involved in developing optimal solutions for the Arctic Arena. Our good knowledge of Bravida’s operations, both locally in Bodø and also nationally, made them an obvious choice for this project.”

Bravida’s assignment will start at the end of March 2026 and the project is scheduled for completion in December 2027.

**For more information, please contact:**

Liselotte Stray  
Head of Group Communications  
[liselotte.stray@bravida.se](mailto: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 13,000 employees and a presence in about 200 locations in Sweden, Norway, Denmark and Finland. Bravida’s shares are listed on Nasdaq Stockholm. [www.bravida.com](http://www.bravida.com)