

## **TEKNA HOLDING ASA**

# Tekna Secures CAD 2.0 million in New System Orders and CAD 4.3 million in Materials Orders

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ARENDAL, NO / SHERBROOKE, QC. 25 October 2025 - Tekna (OSE: TEKNA), a world-leading provider of plasma technologies and advanced materials to industry, today announced it has received two new system orders totaling CAD 2.0 million from customers in the United States. The order intake in Materials has also been strong the last four weeks with total orders received of CAD 4.3 million.

"We have observed some renewed interest for our advanced systems and the versatility of our solutions across both testing and production environments," said Claude Jean, CEO of Tekna. "The Materials order intake is also picking up a good pace this quarter."

### **Systems**

Tekna's plasma systems are acclaimed for their state-of-the-art research capabilities in advanced materials, offering various configurations to meet the needs of diverse industries and academic research sectors.

The first order is for the Texas A&M University in College station, Texas. The ICPT-15 system will be used to support testing and evaluation of materials. Delivery is expected in Q2 2026.

The second order, from a U.S.-based customer, is for a Teksphero-15 system, which will be used to produce refractory metal powders. Delivery is scheduled for Q3 2026.

Tekna continues to expand its global footprint, delivering high-performance systems to support customers in R&D and production across key industries.

The two orders have been booked as order intake in the fourth quarter of 2025.

# **Disclosure regulation**

This information is subject to the disclosure requirements pursuant to Section 5-12 of the Norwegian Securities Trading Act.

## **Contacts**

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## **About Tekna Holding ASA**

Tekna is a world-leading provider of sustainable, advanced material solutions, headquartered in Sherbrooke, Canada. The company specializes in high-purity metal powders used in critical applications such as additive manufacturing (3D printing) across the aerospace, defense, medical and consumer electronics industries. The company is positioning itself in the fast-growing market of advanced nanomaterials for the microelectronics sector.

Tekna also develops cutting-edge induction plasma systems designed for both industrial research and production. Its unique, IP-protected plasma technology is powering its hypersonic wind tunnels, PlasmaSonic, which enable simulating material exposure conditions in space.

With over 30 years of experience, Tekna is a trusted partner to a broad portfolio of multinational blue-chip customers for its high-quality products and innovation. Its material solutions help enhance productivity, enable more efficient use of materials and support the transition to more resilient supply chains and a circular economy.

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#### **Attachments**

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