

TEKNA HOLDING ASA: Tekna secures CAD \$1.9 million in Tek15 plasma systems orders

9.10.2023 10:00:00 CEST | Tekna Holding ASA | Non-regulatory press releases

ARENDAL, NO / SHERBROOKE, QC. 9 October 2023 - Tekna (OSE: TEKNA), a world-leading provider of advanced materials solutions to industry, has secured two orders for Tek15 plasma systems. The combined value of these orders amounts to CAD 1.9 million, bringing the cumulative year-to-date Tek15 system sales to a total of CAD 5.6 million.

Tekna's plasma systems, acclaimed for their state-of-the-art advanced materials research capabilities, offer various configurations that cater to a spectrum of industries and academic research.

"These latest orders underline yet again our leading position as provider of advanced plasma systems to industry. Our Systems product line provides a strong foundation for our company, while we continue to improve and expand capacity of our own advanced material production systems," says Luc Dionne, CEO of Tekna.

Both orders are set for delivery in Q3 2024 and come from customers in Australia and Korea. One of the customers will use the Tek15 system to drive creation of innovative materials, both spherical and nano, intended for diverse applications in the medical industry. The other customer, a prominent government agency at the forefront of scientific research, will use the system for development of materials suited for the additive materials industry, with a particular focus on reactive metals.

Disclosure regulation

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

Contacts

 Arina Van Oost, Investor Relations | VP Corporate Strategic Development & Innovation, Tekna Holding ASA, +1438856330, +33670115190, <u>Arina.vanoost@tekna.com</u>

About Tekna Holding ASA

Tekna is a world-leading provider of advanced materials to industry, headquartered in Sherbrooke, Canada.

Tekna produces high-purity metal powders for applications such as 3D printing in the aerospace, medical and automotive sectors, as well as optimized induction plasma systems for industrial research and production. With its unique, IP-protected plasma technology, the company is well positioned in the growing market for advanced nanomaterials within the electronics and batteries industries.

Building on 30 years of delivering excellence, Tekna is a global player recognized for its quality products and its commitment to its large base of multinational blue-chip customers. Tekna's powder products increase productivity and enable more efficient use of materials, thereby paving the way towards a more resilient supply chain and circular economy.

https://www.tekna.com

Attachments

· Download announcement as PDF.pdf