

# TEKNA HOLDING AS: Invitation to presentation of first quarter results 2022

28.4.2022 09:30:00 CEST | Tekna Holding AS | Non-regulatory press releases

(Arendal, NORWAY / Sherbrooke QC, CANADA) Tekna Holding AS (Tekna, OSE:TEKNA) invites investors, analysts, and journalists to the presentation of its financial results for the first quarter of 2022 on Thursday, 5 May 2022, at 10.00 CEST / 4:00 EST.

The results will be presented by Luc Dionne, CEO Tekna Holding AS, and take place at Hotel Continental, Stortingsgata 24/26, Oslo. In addition to the physical presentation, the event will be made available via a live webcast. Please use the following link to register and view the webcast: <a href="investors/webcast">investors/webcast</a> 2022Q1 (tekna.com)

Questions can be submitted via the webcast link during the live event. A recorded version of the webcast will be available shortly after the webcast has concluded.

The interim report for the first quarter and the presentation material will be available on <a href="https://newsweb.oslobors.no/">https://newsweb.oslobors.no/</a> and on <a href="https://www.tekna.com">https://newsweb.oslobors.no/</a> and on <a href="https://www.tekna.com">https://newsweb.oslobors.no/</a> and on <a href="https://www.tekna.com">https://newsweb.oslobors.no/</a> and on <a href="https://www.tekna.com">https://www.tekna.com</a> at around 07:00 CEST on the reporting day.

For more information please contact Arina van Oost.

## **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, +1 438 885 6330, Investors@tekna.com

### About Tekna Holding AS

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.

www.tekna.com

### **Attachments**

• Download announcement as PDF.pdf