

Bio-Works Receives Order from Returning Customer

Bio-Works Technologies AB has received a new order from a returning customer with an order value of 11 MSEK. The order relates to the delivery of the company's chromatography products and further strengthens the ongoing collaboration between the parties.

The customer operates within the biopharmaceutical industry and has previously used Bio-Works' products in its process development and production activities.

"We are pleased with the continued trust from our customer. Repeat orders confirm that our products deliver value and quality in our customers' processes," says Lone Carlbom, CEO of Bio-Works.

The order will be delivered as planned during Q2.

This disclosure contains information that Bio-Works Technologies AB is obliged to make public pursuant to the EU Market Abuse Regulation (EU nr 596/2014) and the Swedish Securities Markets Act (2007:528). The information was submitted for publication, through the agency of the contact person, on 17-02-2026 14:29 CET.

Contact

For more information, please visit the Bio-Works homepage at, www.bio-works.com or contact: Lone Carlbom, CEO, email: lone.carlbom@bio-works.com (lone.carlbom@bio-works.com), phone: +46(0)8-502 705 84.

About Bio-Works

Bio-Works enables Biotech companies to achieve their goals for purification of biomolecules. We support our customers, from laboratory research to commercial production, and together we implement efficient and robust solutions for bioprocessing. Our ambition is to be a trusted and dynamic partner in an industry characterized by growth and development.

Bio-Works' headquarters, with R&D and manufacturing, is located in Uppsala Business Park in Uppsala, Sweden. We supply products globally, through a combination of direct sales and via distributors in Europe, North America and Asia. The company is certified according to the ISO 9001:2015 quality management system. Bio-Works is listed on Spotlight Stock Market ("BIOWKS"). For more information, visit www.bio-works.com.