

Freemelt receives order for Freemelt ONE from the University of Toronto

Freemelt has received an order from the University of Toronto for the delivery of a Freemelt ONE machine. The order is strategically important, marking Freemelt's first machine order to the Canadian market, further strengthening the company's presence in North America. The machine is expected to be delivered in the third quarter of 2025.

The University of Toronto will use the Freemelt ONE machine in advanced materials research of refractory metals for critical applications, important to the Canadian government and industry. This collaboration offers an opportunity to establish Freemelt's E-PBF (Electron Beam Powder Bed Fusion) technology in the Canadian market.

"We look forward to using the Freemelt ONE in our research projects on advanced materials. The technology's openness and flexibility make it well-suited to meet the demands of Canadian industry and government stakeholders," says Dr. Yu Zou, Associate Professor and Canada Research Chair in the Department of Materials Science & Engineering (MSE) at the University of Toronto

"Our first order from the Canadian market represents an important milestone in our North American expansion. The University of Toronto is a prominent research institute with strong industrial connections, and this order confirms the increasing interest in our technology within the region," says Daniel Gidlund, CEO of Freemelt AB.

The order is the result of contacts established in 2024 and marks the beginning of a research collaboration between the University of Toronto and Freemelt Americas Inc, focusing on joint projects related to government and industrial demands in Canada.

Contacts

Daniel Gidlund, CEO daniel.gidlund@freemelt.com 070-246 45 01

Certified Advisor Eminova Fondkomission AB adviser@eminova.se



About Us

Freemelt develops advanced 3D printers for metal components and aims to become the leading supplier in additive manufacturing (AM) using E-PBF technology, targeting SEK 1 billion in revenue by 2030. The solutions primarily support companies in the defense, energy, and medical technology sectors in Europe and the USA, enabling them to drive innovation and improve production efficiency. Founded in 2017, Freemelt has expanded its product portfolio to include three printer models, with two designed for industrial production and one (Freemelt ONE) targeting research institutes and universities. The modular industrial printers (eMELT) leverage E-PBF technology, delivering significantly higher efficiency compared to other machines on the market while maintaining flexibility in metal selection.

Freemelt generates revenue primarily through the sale of advanced 3D printers at fixed prices, complemented by support and maintenance services, which are expected to account for 25% of total revenue by 2030.

The company is now focused on further industrializing its product and service portfolio and driving commercialization in the European and North American markets. Read more at www.freemelt.com

Attachments

Freemelt receives order for Freemelt ONE from the University of Toronto