

Freemelt receives order from Georgia Tech

Nasdag First North-listed Freemelt, whose pioneering solutions create new conditions for rapid growth and development in 3D printing, has received an order for a Freemelt ONE system from the prestigious Georgia Institute of Technology in the US. The system will be used for materials research and will be delivered in the second quarter of 2022. The order value is close to 500 k\$.

Freemelt's protected technology takes 3D printing to a new level and makes it possible to print products more cost-effectively and in new materials that were previously not possible to produce. The 3D printer will be placed at the Advanced Manufacturing Pilot Facility (AMPF), which aims to scale up and industrialize new technologies and ideas in collaboration between industry and academia.

"Freemelt has identified a key market need: early-stage development of feedstocks, parameters, and build strategies for E-beam powder bed fusion 3D printing. The flexibility and accessibility of this system makes it ideal for contributing to the AMPF goal of maturing early concepts for new materials and manufacturing strategies up to the point of commercial adoption," says Aaron Stebner, Associate Professor at the Georgia Institute of Technology.

The order is the third to the United States in a short period of time. It shows that there is a pronounced and growing interest in Freemelt's products in North America, which is now one of the company's main markets.

"The services offered by the Advanced Manufacturing Pilot Facility to the industry are in great demand and they are rapidly expanding. This is the first 3D printer based on electron beam technology to be placed on the AMPF," says Peter Jain, Managing Director for sales at Freemelt.

"Georgia Tech is amongst the highest ranked technical universities in the United States. This order is proof that our technology meets the highest requirements in advanced materials research. The placement at AMPF also show that the manufacturing industry is preparing for our technology," says Ulric Ljungblad, CEO at Freemelt.

Contacts

For more information, please contact: Ulric Ljungblad, CEO ulric.ljungblad@freemelt.com +46 739 84 00 12



About Us

Freemelt is a high-tech growth company whose ground-breaking solution creates new opportunities for rapid growth in 3D printing, also known as additive manufacturing. The Company's protected technology - which already are available - takes 3D printing to a new level and provides new opportunities for printing products in a cost-effective way and to a consistent and high quality that previously was impossible. By choosing an open source solution, the conditions are created for strong growth, and the Company will expand towards manufacturing markets, moving forward. For more information, see www.freemelt.com.

Image Attachments

Peter Jain Managing Director Sales CEO Ulric Ljungblad

Attachments

Freemelt receives order from Georgia Tech