

Freemelt makes breakthrough in Asia by order from a customer in Singapore

Freemelt has received an order from a customer in Singapore to validate Freemelt's E-PBF (Electron Beam Powder Bed Fusion) technology for the production of 3D printed tungsten parts.

The customer is conducting research to drive innovation and develop advanced materials for commercial products, aspiring to be a leader in materials science and engineering.

Freemelt CEO Daniel Gidlund comments:

"Receiving our first order from Asia marks a milestone for our company. This achievement not only broadens our global footprint and customer base but also confirms the value Freemelt's technology brings to the manufacturing of critical tungsten applications. Asia is at the forefront of AM (additive manufacturing) adoption, and this order will increase the awareness of Freemelt in the emerging Asian market, driving new commercial agreements."

Contacts

For more information, please contact:

Daniel Gidlund, CEO

daniel.gidlund@freemelt.com

070-246 45 01

Certified Advisor Eminova Fondkomission AB adviser@eminova.se

About Us

Founded in 2017 by a team of experienced engineers, Freemelt develops advanced 3D printers for metal components and is based in Gothenburg, Sweden. Freemelt primarily serves companies in the defense, energy, and medical technology sectors in Europe and the U.S., helping them innovate and improve production efficiency. Freemelt's modular printers, designed for industrial applications, support complex geometries and high-performance materials, such as tungsten for defense and energy applications and titanium for medical implants. Backed by strategic investors, Freemelt is wellpositioned for continued growth as it advances into the next phase of commercialization. Read more at www.freemelt.com

Attachments

Freemelt makes breakthrough in Asia by order from a customer in Singapore