

Freemelt receives an order from a customer in the United Kingdom for tungsten manufacturing

Freemelt has received an order from a customer in the United Kingdom to validate Freemelt's E-PBF technology for production of 3D printed tungsten parts.

The customer is a leader in research and innovation across various fields, including nuclear energy, sustainable materials, and advanced manufacturing technologies. Through research and industrial collaborations, the customer focus on advancing metal manufacturing techniques, including innovative powder processing and additive manufacturing (AM), ensuring a positive global impact.

Freemelt's CEO Daniel Gidlund comments:

Thanks to our successful progress in printing tungsten and collaborations with customers like UKAEA (United Kingdom Atomic Energy Authority), it is rewarding that another customer in the United Kingdom has decided to validate Freemelt's E-PBF technology for tungsten manufacturing. This order further strengthens our position within the UK additive manufacturing community, particularly in tungsten applications. It also underscores the unique capabilities of our technology to efficiently process challenging materials with the highest material quality"

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

Freemelt is a deep-tech, green-tech company whose groundbreaking solution creates new opportunities for rapid growth in 3D printing, also known as additive manufacturing (AM). AM is a technology under substantial growth, revolutionizing the traditional manufacturing industry by offering a sustainable production process with optimized product design, shorter lead times, minimal material waste, and reduced environmental impact. Freemelt's protected technology enables more cost-effective 3D printing with consistent and high quality. A open-source approach will provide conditions for significant growth and expansion into new manufacturing markets. Freemelt was founded in 2017, is listed on Nasdaq First North Growth Market, headquarters in Mölndal, has a manufacturing unit in Linköping, and sales offices in the Netherlands and the USA. Read more at www.freemelt.com



Attachments

Freemelt receives an order from a customer in the United Kingdom for tungsten manufacturing