



Additive Industries
Industrialising 3D printing for functional parts

Press release

Additive Industries expands to UK with local Development Centre

New UK Process & Application Development Centre lead by Dr. Mark Beard

Eindhoven (The Netherlands) – Additive Industries is expanding its operations for industrial 3D metal printing equipment and software development, sales and service to the United Kingdom and Ireland. After a successful implementation of its systems in Europe at companies like Airbus, Alfa Romeo Sauber F1 team and GKN and setting up a similar foothold in the US, Additive Industries is now expanding into the UK. In order to work closely on mature applications in aerospace, high performance motorsports, medical implants and high-tech equipment, Additive Industries will expand its Process & Application Development network with a Centre in the UK.

The new centre will be run by Dr. Mark Beard, who has over 14 years of experience in the additive manufacturing (AM) industry and was previously the Technical Director at 3TRPD, a leading UK provider of metal Additive Manufacturing and 3D printing. “Over several decades, the UK has established itself as one of the global leaders in knowledge and successful application of Additive Manufacturing in series production and end use components,” explained Dr. Beard. “Strong academic research and established AM users in medical, aerospace, industrial and motorsport sectors have developed a mature, standardised and qualified supply chain for these markets. The MetalFAB1 is next logical step for these users as it is the first AM machine capable of true series production”. The MetalFAB1 is the only metal 3D printing system on the market that integrates multi-laser powder bed fusion with post processing stages to enable consistent quality and unattended operation.

The UK facility will house MetalFAB1 demonstration systems and support process and application development for the UK and Ireland. A team of talented 3D printing professionals will be hired to provide support for the full manufacturing process chain and enable companies to realise series production for AM components.

<End of press release>

Passport picture of Dr. Mark Beard is enclosed.

[More information](#)

Contact

Daan A.J. Kersten, CEO

Mobile: +31 (0)653400630

Additive Industries b.v.
P.O. Box 30160, 5600 GA Eindhoven, The Netherlands
www.additiveindustries.com

Chamber of Commerce 56692579, VAT NL852265992B01
Rabobank IBAN NL87RABO0172931932, BIC RABONL2U



3D Design & Engineering



Prototyping & Testing



Equipment & Materials



Platform & Virtual Factory



E-mail: d.kersten@additiveindustries.com

Additive Industries b.v.

Leidingstraat 27, NL 5617 AJ Eindhoven, The Netherlands

P.O. Box 30160, NL 5600 GA Eindhoven, The Netherlands

www.additiveindustries.com

About Additive Industries

Additive Industries is accelerating industrial additive manufacturing of high quality, functional, metal parts by offering a modular end-to-end 3D printing system including a seamlessly integrated information platform to high end and demanding industrial markets. With substantially improved reproducibility, productivity, and flexibility, Additive Industries redefines the business case for series production of additive manufacturing applications in aerospace, automotive, medical technology and high-tech equipment.