

Press release

Fusor Tech Selects Additive Industries MetalFAB1 System

Collaboration between Fusor Tech and Dutch industrial Additive Manufacturing Systems Supplier.

November 6, 2020 – Eindhoven (The Netherlands) / Buckinghamshire (The UK)

Fusor Tech and Additive Industries have joined forces to develop the market of Digital Spares in the Oil, Gas and Petrochemical sectors, initially focusing the Middle East and North Africa (MENA) region. With the purchase of this first MetalFAB1 System, Fusor Tech will benefit from its build size, modularity, speed, automation and flexibility to manufacture the many different types of metallic components that are fundamental to operations in these sectors.

“The worldwide transition from global to regional manufacture, to recoup in country value, has presented a fantastic opportunity to us; to bring our AM business to each country in the Middle East. We are excited about the MetalFAB1, a mature platform that will allow our engineers to quickly solve our customers problems.” says Mr. Khalil, Director and Co-Founder of Fusor Tech.

“Additive Industries has invented the AM equivalent of a pallet changer which has enabled us to easily integrate it into our flexible machine line.” says Mr. Newby, Director and Co-Founder of Fusor Tech

“To engage with Fusor Tech is an exciting development for our company and we are looking forward to open up this geographical market and further explore the vertical market of Oil and Gas”, added Mark Vaes, CEO and CTO of Additive Industries

<End of press release>

[More information](#)

Pictures can be found on the [Press Page](#) of the website.

Contact Additive Industries

Irina Schatorjé, Marketing Manager

Phone: +31 (0)40 21 80 660

E-Mail: i.schatorje@additiveindustries.com



Additive Industries b.v.

Achtseweg Zuid 155, NL 5651 GW 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 3D printing system 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, and high-tech equipment.

About Fusor Tech

Fusor Tech is an AM and technology company focussed on establishing advanced manufacturing for the oil, gas and petrochemical industries though out the Middle East & North Africa (MENA).