

Press release

Intech order marks Additive Industries expansion to Asia

First MetalFAB1 allows leading Indian 3D metal printing company to accelerate

November 20, 2018 – Eindhoven (The Netherlands) / Bangalore (India) – At last day of FormNext, the number 1 global tradeshow for 3D printing in Frankfurt, Intech has confirmed its first order of the Additive Industries MetalFAB1 system. The order of the leading metal additive manufacturing company in India underlines the expansion of Additive Industries, manufacturer of industrial 3D metal printing systems, to Asia. Both process and application development and customer support will be done from the recently announced regional Additive Industries center in Singapore.

“Accelerating adoption of additive manufacturing is the primary objective at Intech. Moving from prototyping to series production with focus on cost per part with repeatable quality is the way forward”, confirms Mr. Sridhar Balaram, CEO of Intech. He further adds: “This is a stepping stone for Intech in achieving its goal to meet the demands of customer requirements of printing large parts with excellent quality. Intech has been working with various customers in different industry verticals by identifying parts for mass production as a proof of concept. With Additive Industries’ MetalFAB1 we can now scale for volume. The system is unique in the industry and we are excited to add this to our fleet of equipment”. “We are excited to expand our installed base to India with such an experienced partner. Their order confirms our strategy and focus around industrialization and productivity leadership”, said Ilko Bosman, CFO of Additive Industries. “The Indian market offers a great potential for our technology because of the well developed markets of aerospace, automotive and medical implants. We are grateful for Intech to help us develop these segments”, concluded Daan Kersten, CEO of Additive Industries.

<End of press release>

[More information](#)

Pictures of the MetalFAB1 that is sold to Intech can be found on the www.additiveindustries.com website.



Contact:

Contact Additive Industries

Daan A.J. Kersten, CEO

Mobile: +31 (0)653400630

E-mail: d.kersten@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 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.