

Press release

Additive Industries wins first MetalFAB1 order in China

Maritime Equipment Technology Institute of Jiangsu University of Science & Technology to use Dutch 3D metal printing technology for production of LNG heat exchangers

March 21, 2019, Eindhoven, The Netherlands / Jiangsu, People's Republic of China – At the second day of the 7th annual Additive World Conference of Additive Industries in Eindhoven, the company announced to have won a first order in China. After the recent appointment of Sinsun-Tech Corporation Ltd as its agent, they sold the first MetalFAB1 system to a Chinese customer. Additive Industries won the tender of the Maritime Equipment Technology Institute of Jiangsu University of Science & Technology and will help the institute to accelerate production of heat exchangers for Liquefied Natural Gas (LNG) applications.

“We are proud to have sold the first system into China as this supports our expansion in the Asia Pacific region. We will support the customer to build state-of-the-art heat exchangers through our regional Process & Application Development Centre in Singapore”, said Mike Goh, General Manager of Additive Industries Asia Pacific Pte. Ltd. “This is a fast and important step to enter the Chinese market with dedicated industrial additive manufacturing technology for series production. The high productivity of the system as well as the full automation will allow our customer to improve its business case”, added Wang Jun, General Manager of Sinsun-Tech.

<End of press release>

More information can be found on the Press Page on the www.additiveindustries.com website.



[More information](#)

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

Contact

Daan A.J. Kersten, CEO

Mobile: +31 (0)653400630

E-mail: d.kersten@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.

Sinsun-Tech Corporation Ltd.

Room 9502, 4th floor, building 1, No. 59 Laiguangying Xilu,
Chaoyang District, 100012 Beijing, CHINA

Contact

Wang Jun, General Manager

Mobile: +86 13801029823

E-mail: jun.wang@sinsun-tech.com

About Sinsun-Tech Corporation Ltd.

Sinsun-Tech was founded in 2018, formed by a number of experienced sales professionals in Beijing. All its main members have more than 10 years of experience in servicing the aero-engine, aerospace, automobile and industrial gas turbine field. Sinsun-Tech is cooperating with several well-known suppliers in Europe and USA, related to heat treatment, welding, thermal spray and additive manufacturing.