# 

*February 2019 Enquiries: Chris Pockett, Head of Communications (+44 1453 524133)*

**Renishaw brings quality additive manufacturing expertise to TCT Asia**

**From February 21st to 23rd 2019,** [global engineering technologies company](https://www.renishaw.com/en/renishaw-enhancing-efficiency-in-manufacturing-and-healthcare--1030?utm_source=StoneJunction&utm_medium=Hard+News&utm_campaign=REN431) **Renishaw will showcase its leading additive manufacturing (AM) hardware and software at TCT Asia at the Shanghai Exhibition Center, China.**

**In hall W4 on booth F46, Renishaw will demonstrate its range of products for high-quality, productive AM including its latest system, the four-laser RenAM 500Q. Renishaw will also showcase its InfiniAM Spectral and InfiniAM Central software applications which are used for monitoring and understanding AM build quality and providing users with feedback into live and historic builds.**

**On February 22nd from 11.20 am to 11.40 am on the TCT Introducing stage,** Marc Saunders, Director of AM applications at Renishaw, will discuss how to achieve high quality AM products when using a four-laser system.

Renishaw is committed to expanding the use of AM in Asia and globally, working closely with customers to develop AM products at all stages from design to post-processing.

“Since the launch of the RenAM 500Q, Renishaw has carried out detailed research into the factors influencing build quality,” explained Saunders. “This is to ensure that high productivity does not mean compromising on quality; in fact it can actually increase it. TCT Asia provides a platform for Renishaw to share its experience in multi-laser AM with customers in Asia, to further the adoption of AM as a serialised manufacturing technique for high-integrity components.”

TCT Asia is a leading show for the additive manufacturing, 3D printing, design and engineering technology sectors. Over the last four years, the show has brought together inspirational speakers, over 200 exhibitors and over 10,000 visitors from across 20 countries. The show offers the largest concentration of advanced digital manufacturing exhibits in China.

For more information on Renishaw additive manufacturing systems, visit [www.renishaw.com/additive](http://www.renishaw.com/additive).

Ends 295 words

Notes to editors

UK-based Renishaw is a world leading engineering technologies company, supplying products used for applications as diverse as jet engine and wind turbine manufacture, through to dentistry and brain surgery. It has over 4,500 employees located in the 36 countries where it has wholly owned subsidiary operations.

For the year ended June 2018 Renishaw recorded sales of £611.5 million of which 95% was due to exports. The company’s largest markets are China, the USA, Germany and Japan.

Throughout its history Renishaw has made a significant commitment to research and development, with historically between 13 and 18% of annual sales invested in R&D and engineering. The majority of this R&D and manufacturing of the company’s products is carried out in the UK.

The Company’s success has been recognised with numerous international awards, including eighteen Queen’s Awards recognising achievements in technology, export and innovation.

Further information at [www.renishaw.com](http://www.renishaw.com)