*July 2024 – for immediate release*

**Renishaw strengthens global presence with the opening of facilities in India and Japan**

To help service its growing customer base in India and Japan, global engineering technologies company, [Renishaw](https://www.renishaw.com/en/renishaw-enhancing-efficiency-in-manufacturing-and-healthcare--1030?utm_source=Stone+Junction&utm_medium=hard+news&utm_id=REC836&utm_content=Owned), has recently opened two state-of-the-art technology centres — one in Chennai, India, and one in Nagoya, Japan. These upgraded facilities will strengthen Renishaw’s presence in both countries and improve customer access to the company’s engineering expertise and innovative technologies.

Renishaw unveiled its upgraded Nagoya facility at a two-day event, attended by over a hundred guests including its largest distributors, machine builder customers, Japanese metrology academics, representatives from the British Embassy, and employees from the company’s Tokyo office. Over the two days, Renishaw showcased the centre’s demonstration and office spaces, calibration laboratory, warehouse and despatch areas. The event also included demonstrations of the full range of metrology and spectroscopy products offered by Renishaw, including the new Renishaw Central smart manufacturing software suite which allows manufacturers to collect, present and action accurate process data to enhance their production.

“The event was a chance for us to show visitors how far Renishaw has come since opening our first Nagoya office in 1986,” explained Jason Taylor, Managing Director of Renishaw Japan. “We bought the current Nagoya building in 2019 and moved our offices there, and we’ve now turned the first floor into a brand-new technology centre with a customer demonstration area, seminar room and applications development areas. Now it’s up and running, we’ll use the centre with our customers, developing and demonstrating new solutions.”

Renishaw also recently opened a new office and demonstration centre in Chennai, India, attended by hundreds of customers, machine tool builders, channel partners and journalists. The new facility will support Renishaw’s customers and partners in the Tamil Nadu region, as well as host potential buyers so that they can test the application of Renishaw products on their components before investing. The Chennai site will also serve as a training hub for students, machine builders, end user customers, channel partners and Renishaw employees.

“India is currently experiencing a dynamic period of growth, making it an exciting time to be part of this market,” explained Paul Weaver, Director of Sales and Marketing at Renishaw India. “The machine tool industry is expanding, new investments are flowing in from abroad, and both the domestic and export markets are seeing significant demand. Renishaw is at the heart of this growth, actively supporting the precision manufacturing sector.”

“Our new office and technology centre in Chennai marks a new phase in Renishaw’s development,” added Weaver. “This new facility demonstrates our latest innovations, including the NC4+ Blue non-contact laser tool setter, the REVO® 5-axis multi-sensor measurement system, and [EquatorTM](https://www.renishaw.com/en/equator-gauging-system--12595?utm_source=Stone+Junction&utm_medium=hard+news&utm_id=REC836&utm_content=Owned) shop-floor gauging systems. It also showcases our precision encoders and calibration devices — and we’ll use these for customer demonstrations and training sessions.”

Renishaw is continuing to invest in upgraded and new facilities to better support its customers. In addition to the facilities in India and Japan, within the past year it has also opened new offices in Brazil and created its first subsidiary operation in the United Arab Emirates, to serve the rapidly growing manufacturing and advanced engineering sectors in the Gulf Cooperation Council region and Egypt.

For further information on how Renishaw is working with customers, suppliers and local communities across the world, visit [www.renishaw.com](http://www.renishaw.com).

**-ENDS-**

**Notes to editors**

**About Renishaw**

Renishaw is a world leading supplier of measuring systems and manufacturing systems. Its products give high accuracy and precision, gathering data to provide customers and end users with traceability and confidence in what they’re making. This technology also helps its customers to innovate their products and processes.

It is a global business, with over 5,000 employees located in the 36 countries where it has wholly owned subsidiary operations. The majority of R&D work takes place in the UK, with the largest manufacturing sites located in the UK, Ireland and India.

For the year ended June 2023 Renishaw recorded sales of £688.6 million of which 95% was due to exports. The company’s largest markets are China, USA, Japan and Germany.

Renishaw is guided by its purpose: Transforming Tomorrow Together. This means working with its customers to make the products, create the materials, and develop the therapies that are going to be needed for the future.

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