

REF:INABB:STATUT:LODR:PRESS REL:

November 1, 2022

BSE Limited P.J. Towers Dalal Street Mumbai 400 001 (Attn: DCS CRD)

National Stock Exchange of India Ltd Exchange Plaza, 5th Floor Plot No. C/1, G Block Bandra-Kurla Complex, Bandra (E) Mumbai 400 051

Attn: Listing Dept.

Dear Sirs

Sub: Press Release

We are sending herewith a copy of Press Release, which is being issued by the Company today to the media, for the information of the Stock Exchanges, as required under the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015.

Thanking you

Yours faithfully For ABB India Limited

Trivikram Guda Company Secretary and Compliance Officer ACS 17685

Encl: as above



BANGALORE, INDIA, NOVEMBER 1, 2022

ABB India inaugurates its first smart instrumentation factory in Bangalore

- ABB opens its smart instrumentation factory in Bangalore, India, for flexible mass production of measurement and analytical devices
- Aligned with the 'Make in India' initiative, the factory will support local economy while producing a comprehensive range of measurement solutions for domestic and global consumption
- The modular factory design allows the expansion of production capacities and new products in line with the market demand

ABB Measurement & Analytics recently opened its first smart instrumentation factory in Bangalore, India, to support the region's ambition of transforming into a global design and manufacturing hub. Aligned with the local government's 'Make in India' program aimed at supporting local economy, the factory is equipped with state-of-the-art manufacturing technology to meet the growing demand for instrumentation devices that enables more efficient and sustainable customer operations.

The new plant will manufacture field devices such as pressure and temperature transmitters, IP convertors and electromagnetic flowmeters for a wide variety of industries, including power, oil and gas, pharmaceutical, water and other segments.

"We are pleased to support the local economy in line with 'Make in India' program with our new factory," said Manish Dixit, Regional Sales & Service Manager South Asia, ABB Measurement & Analytics. "ABB's smart instrumentation factory will cater to customers with speed and agility, leveraging leading digitalized manufacturing solutions, allowing flexible mass production to the highest standards."

The new factory uses a unique digital production management system across all production lines and offers enhanced connectivity through ABB's Manufacturing Execution System (MES), an IoT enabler, making processes seamless and paperless with complete cybersecurity. The factory also features innovative first-of-its kind automated welding, enabling significant improvement in productivity and superior quality. The modular production flow design increases flexibility and enables additional manufacturing capacities for the introduction of new products in line with future customer expectations.

In alignment with India's manufacturing ambition, the factory will deliver best-in-class measurement solutions to local customers while fulfilling export demand with accreditation from the Directorate of Foreign Trade (DOFT).

ABB's Process Automation business is a leader in automation, electrification and digitalization for the process and hybrid industries. We serve our customers with a broad portfolio of products, systems, and end-to-end solutions, including our #1 distributed control system, software, and lifecycle services, industry-specific products as well as measurement and analytics, and marine offerings. As the global #2 in the market, we build on our deep domain expertise, diverse team and global footprint, and are dedicated to helping our customers increase competitiveness, improve their return on investment and run safe, smart, and sustainable operations. go.abb/processautomation

ABB (ABBN: SIX Swiss Ex) is a leading global technology company that energizes the transformation of society and industry to achieve a more productive, sustainable future. By connecting software to its electrification, robotics, automation and motion portfolio, ABB pushes the boundaries of technology to drive performance to new levels. With a history of excellence stretching back more than 130 years, ABB's success is driven by about 105,000 talented employees in over 100 countries. www.abb.com

_

For more information please contact:

Media Relations Susannah Bosanquet Phone: +44 75 11 64 06 82 Email: media.relations@abb.com Marketing Communications Anushka Kadam Phone: +971 50 369 2452

Email: anushka.shekhar-kadam@ae.abb.com