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

B Gururaj
General Counsel & Company Secretary
FCS 2631

Encl: as above
ABB India opens a new robotics facility to support the digital transformation of manufacturing in India

The new ABB Robotics solutions delivery facility will enable Indian customers to reap the benefits of Industry 4.0 including cutting-edge robotics and digitalization technologies, going at the heart of helping India become a resilient high-tech manufacturing economy in the world.

Spread over 3,600 sq.m at the ABB Nelamangala factory premises in Bengaluru, the new facility will enable ABB India to deliver robotic applications and digital solutions for a variety of Indian industries, including automotive, food & beverage, electronics and other upcoming sectors. The facility houses a state-of-the-art shop floor that can run proof of concepts and factory acceptance tests for 1000 ABB robots every year, which doubles the company’s capacity. This enables rapid innovation, adaption, optimisation and agile delivery of made-to-order robotics applications for Indian customers.

“The new facility harnesses the powers of ABB’s deep global expertise and knowledge of the Indian industrial landscape to support our customer base,” said Sanjeev Sharma, Managing Director of ABB India. “Even with increased demand for automation, the penetration of robotics, especially in small and medium enterprises is still low in India compared to the global average. With the help of the new and improved robotics facility, we will be able to share our knowledge and encourage Indian manufacturers to embrace our game changing technologies and become best-in-class manufacturers for local and global markets.”

The facility includes a demonstration center where the latest technologies in robotic welding, gluing and material handling will be showcased and can be used to carry out joint prove-out sessions with customers. ABB will also integrate an ABB Ability™ Connected Services team that can remotely monitor an installed base of ABB robots to conduct predictive maintenance and high uptime.

A new Customer Experience Center is being set up for customers to learn about the latest in robotics technology and applications, including ABB’s dedicated robot simulation and programming software, RobotStudio. Additionally, the facility will host a paint lab where customers can run simulations of a broad range of industrial painting applications.

ABB is one the leading suppliers of robot, robot systems and machine & factory automation solutions, having shipped over 400,000 robot solutions across the globe. Designed as a complete digital ecosystem, ABB’s factory of the future concept will cater to the growing demand of collaborative automation solutions, by enabling innovation of new robot applications tailormade to the Indian market.
**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 110,000 talented employees in over 100 countries. [www.abb.com](http://www.abb.com)

**For more information please contact:**

**Beena Govindaraju**  
Phone: 080 22949153  
Email: beena.govindaraju@in.abb.com

**Sohini Mookherjea**  
Phone: +91 9632726608  
Email: sohini.mookherjea@in.abb.com