

Honeywell

THE POWER OF **CONNECTED**

Re: Press Release

For Honeywell Automation India Limited



**Farah Irani
Company Secretary**

Encl: Press Release

Media contact:

Tanuja Singh

+91 974 100 0266

Tanuja.Singh@honeywell.com

HONEYWELL ANNOUNCES MAJOR EXPANSION OF ITS MANUFACTURING FACILITY IN PUNE

Fulgaon plant responds to increased local and global demand of automation solutions by doubling operational space

PUNE, India, April 19, 2018 Honeywell (**NYSE: HON**) today announced the expansion of its Fulgaon manufacturing facility in Pune to meet the growing demand for automation solutions and factory instrumentation more effectively. In line with the growth of the Indian manufacturing sector, Honeywell continues to invest in its local production capabilities by doubling the operational space of the plant to 151,000 square feet. The state-of-the-art facility enables Honeywell to provide enhanced expertise and training capabilities to customers and expand its production range.

Originally built in 2014, the facility integrates advanced engineering, testing and manufacturing of equipment for the process industries such as refining, oil and gas, pulp and paper, power generation, chemicals, life sciences, and metals, minerals and mining. In addition, it offers a customer integration center, thermal solutions and smart metering factories, and a Honeywell Intelligrated® demonstration center. The center provides an immersive experience by letting customers interact with technologies that make manufacturing safer, more secure, comfortable and energy efficient.

The expansion of our plant allows us to now commercialize new technologies that are researched and developed in Honeywell technology development centers here in India and globally and with that to widen our product range and meet future customer demand. Ashish M Gaikwad, managing director, Honeywell Automation India Limited.

the g leverage the existing local manufacturing expertise and support our domestic as well as international customers.

Honeywell products and solutions manufactured in Fulgaon offer precision, repeatability, and durability for industrial applications across the markets. H flagship product, Experion® Process Knowledge System (PKS) a solution that integrates control and safety systems along with other crucial manufacturing processes, will be assembled at the facility. Some of the other products to be manufactured in this facility include hybrid programmable logic controllers (PLC), load computers, smart transmitters, industrial burners, gas trains, smart meters, sensors, shifters, and switches.

The Fulgaon facility continues to improve our customer service for the automation business in India Vimal Kapur, president, Honeywell Process Solutions. With production and integration facilities closer to the domestic customers, we can seamlessly integrate customer needs and specifications into our products and solutions helping us to serve them more quickly and efficiently

Aside from the Fulgaon plant, Honeywell has a significant presence in Maharashtra with its automation and turbocharger manufacturing facilities based in Pune.

For more information visit www.honeywellprocess.com.

Honeywell (www.honeywell.com) is a Fortune 100 software-industrial company that delivers industry specific solutions that include aerospace and automotive products and services; control technologies for buildings, homes, and industry; and performance materials globally. Our technologies help everything from aircraft, cars, homes and buildings, manufacturing plants, supply chains, and workers become more connected to make our world smarter, safer, and more India, built over the last eight decades. -of-the-art manufacturing and engineering operations, and five global centers of excellence for technology development and innovation. Honeywell employs close to 15,000 people across 50 locations including Bangalore, Chennai, Delhi, Gurgaon, Hyderabad, Madurai, Pune and Vadodara. For additional information on Honeywell India, please visit <https://honeywell.com/country/in/>.