Honeywell

Honeywell Automation India Limited CIN: L29299PN1984PLC017951

Regd. Office: 56 & 57, Hadapsar Industrial Estate, Pune - 411 013, Maharashtra

Tel: +91 20 7114 8888

E-mail: India.Communications@Honeywell.com Website: https://www.honeywell.com/in/en/hail

October 14, 2024

The Manager – Compliance Department	The Manager – Compliance Department
National Stock Exchange of India Limited	BSE Limited
'Exchange Plaza', Bandra-Kurla Complex	Floor 25, P. J. Towers, Dalal Street
Bandra (East), Mumbai 400051	Mumbai 400 001
Scrip Symbol: HONAUT	Scrip Code: 517174

Dear Sir/Madam,

Sub: Press Release

Please find enclosed Press Release titled "Honeywell Automation wins Airfield Ground Lighting Project for Noida International Airport" being issued by the Company.

This information is also being made available on the website of the Company at https://www.honeywell.com/in/en/hail

This is for your information and record.

Thanking you,

Yours faithfully

For Honeywell Automation India Limited

Indu Daryani Company Secretary and Compliance Officer FCS No. 9059

Address: 56 & 57, Hadapsar Industrial Estate, Pune - 411 013



Media Contact:
Payal Gupta
+91 - 9122112234
payal.gupta2@Honeywell.com

HONEYWELL AUTOMATION WINS AIRFIELD GROUND LIGHTING PROJECT FOR NOIDA INTERNATIONAL AIRPORT

 Honeywell's advanced Airfield Ground Lighting system will enhance visual guidance for aircraft operations

INDIA, Delhi, October 14, 2024 – Honeywell Automation India Limited (HAIL) (NSE: HONAUT) has secured a contract to provide its Airfield Ground Lighting ("AGL") system for the Noida International Airport ("NIA"). These systems will provide visual guidance to aircraft, increasing safety and streamlining operations across the tarmac.

Honeywell's visual aids will play a crucial role in helping aircraft maneuver the tarmac in difficult weather conditions and will support landing and on-ramp safety. Honeywell's advanced AGL uses 'intelligent lighting' technology, which makes the ground taxi process easier for pilots. AGL will also help pilots improve their own situational awareness by automatically switching lights on and off based on information shared by aircraft surveillance and tracking systems with tower controllers.

Noida International Airport represents a significant leap forward in advancing India's aviation sector, and we are pleased to have secured this visionary project, ensuring the highest standards of safety and operational efficiency with our advanced technology," said Atul Pai, Managing Director, Honeywell Automation India Limited (HAIL).

Christoph Schnellmann, CEO, Noida International Airport said, "We are delighted to partner with Honeywell to bring their Airfield Ground Lighting system to Noida International Airport. The implementation of the state-of-the-art system will ensure superior visual guidance and operational efficiency, aligning with our mission to provide a safe and seamless experience for all airport users."

The project covers the supply, installation, commissioning, and maintenance of Honeywell's AGL system on runway 10L-28R and the associated taxiways at NIA. Honeywell has a broad portfolio of technologies in use at airports across India and also has end-to-end AGL system operations in the country, including design, manufacturing, assembly, installation, commissioning, and service support.

The first phase of the airport will feature one runway and one terminal, with the capacity to handle traffic of 12 million passengers annually. Upon completion of all four development phases, the airport will be able to cater to 70 million passengers per year.

About Honeywell

Honeywell is an integrated operating company serving a broad range of industries and geographies around the world. Our business is aligned with three powerful megatrends – automation, the future of aviation and energy transition – underpinned by our Honeywell Accelerator operating system and Honeywell Forge IoT platform. As a trusted partner, we help organizations solve the world's toughest, most complex challenges, providing actionable solutions and innovations through our Aerospace Technologies, Industrial Automation, Building Automation and Energy and Sustainability Solutions business segments that help make the world smarter, safer, more secure and sustainable. For more news and information on Honeywell, please visit www.honeywell.com/newsroom.