



BharatRohan

Date: 28/02/2026

To,
BSE Limited
Phiroze Jeejeebhoy Towers
Dalal Street
Mumbai- 400001

Scrip Code: 544535

Sub: Intimation under Regulation 30 of SEBI (LODR) – Press Release on the Execution of EL with KPI Green OMS Private Limited

Dear Sir/Maam,

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, please find enclosed a copy of the press release titled "*Execution of EL with KPI Green OMS Private Limited for Deploying Drone/UAV-Based Sub-Visual Asset Intelligence Solution*" regarding the company's engagement to provide in-depth monitoring and inspection services for solar panels and related infrastructure in Gujarat

Kindly take the same on your record,
Thanking You.

For BharatRohan Airborne Innovations Limited

AAKANSH Digitally signed by
AAKANSHA SINGH
A SINGH Date: 2026.02.28
18:33:24 +05'30'

Aakansha Singh
Company Secretary & Compliance Officer

Encl: As Above

BharatRohan Airborne Innovations Limited

Registered Address: Fourth Floor B-117, DDA Sheds, Okhla Industrial Area Phase-I, New Delhi-110020

Corporate Office: 301, Tower 4 DLF Corporate Greens Sector 74A Gurgaon 122004

Phone: +91-9205991783 | Email: aman@bharatrohan.in | Website: www.bharatrohan.in



BharatRohan signed an Engagement Letter with KPI Green OMS to deploy its Drone/UAV based Sub-Visual Asset Intelligence Solution

Gurugram, 28th February, 2026: BharatRohan Airborne Innovations Limited ("BharatRohan" or "the Company") (BSE: 544535), a pioneer in drone-based hyperspectral imaging solutions, is pleased to announce that it has signed an Engagement Letter with KPI Green OMS Private Limited (Part of KP Group) for a commercial Proof of Concept (POC) phase to deploy advanced UAV-based technology for solar asset monitoring.

This engagement focuses on using BharatRohan's innovative drone technology to provide in-depth monitoring and inspection services for solar panels and related infrastructure. The POC will begin with site inspections at a solar location in Gujarat, aiming to assess solar panel performance and detect operational inefficiencies using thermal, geospatial and hyperspectral imaging.

This engagement marks an important step for BharatRohan as it scales its drone intelligence capabilities in the renewable energy space. The POC phase will validate the effectiveness of BharatRohan's drone solutions in providing data-driven insights into solar panel performance. The service includes monitoring with advanced imaging sensors, identifying potential risks and ensuring optimal operation of solar infrastructure.

The Operations are scheduled to commence within the next 20 days, covering digital mapping, thermography, hyperspectral imaging and artificial intelligence (AI) enabled analytics for solar asset management.

Commenting on the engagement, Mr. Amandeep Panwar, MD & Chairman, BharatRohan Airborne Innovations said:

"This collaboration with KPI Green is a significant step toward advancing our technology in the renewable energy sector. By leveraging our drone-based solutions, we aim to enhance the reliability and performance of solar assets, contributing to a more sustainable energy future."



About BharatRohan Airborne Innovations Limited:

BharatRohan is an India-based technology pioneer redefining the landscape of precision agriculture and aerial imaging. Founded in 2016, the company specializes in hyperspectral imaging (HSI) enabled by drone technology to provide actionable intelligence that the human eye and traditional imaging devices cannot see. Capturing granular data of more than 155 bands in Visible and Near Infrared Spectrum of light. BharatRohan enables the early detection of pest infestations, nutrient deficiencies, and crop health.

Operating a unique, vertically integrated model, BharatRohan offers an end-to-end ecosystem through its proprietary solutions: CropAssure®, SeedAssure®, and SourceAssure®. This approach bridges the gap between advanced agri-science and practical farming, guiding growers from data-driven cultivation advice to the procurement of their produce.

Beyond its core agricultural operations, BharatRohan is actively expanding its high-resolution HSI capabilities into new industrial and environmental sectors. Additionally, the company serves health-conscious consumers through its own Direct-to-Consumer (D2C) brand, offering residue-free spices, pulses, and oilseeds. By controlling the value chain from the drone lens to the dinner table, BharatRohan ensures transparency, sustainability, and superior quality

For more details, please visit: <https://BharatRohan.in/>

Certain statements in this press release that are not historical facts are “forward looking statements.” These statements are based on current assumptions, expectations, and projections about future events and performance. Actual results may differ materially from those expressed or implied due to various risks, uncertainties, and external factors. The company does not undertake any obligation to update or revise any forward-looking statements, except as required under applicable laws.

For further information, please contact



BharatRohan

BharatRohan Airborne Innovations
Ms. Aakansha Singh
Company Secretary
investors@bharatrohan.in

**Churchgate
Investor Relations**

Churchgate Partners
Simran Malhotra / Soham Arora
+91 22 6169 5988
bharatrohan@churchgatepartners.com

BharatRohan Airborne Innovations Limited
(Formerly Known as BharatRohan Airborne Innovations Private Limited)
Registered Address: Fourth Floor B-117, DDA Sheds, Okhla Industrial Area Phase-I, New Delhi-110020
Corporate Office: 301, Tower 4 DLF Corporate Greens Sector 74A Gurgaon 122004
Phone: +91-9205991783 | Email: aman@bharatrohan.in | Website: www.bharatrohan.in