

**BharatRohan**

Date: 29/06/2026

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 Development of
Indigenous Snapshot Hyperspectral Imaging Camera**

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 "*BharatRohan Develops Indigenous Snapshot Hyperspectral Imaging Camera, Strengthening Its Make-in-India Deep Tech Capabilities*", announcing the Company's successful development of the prototype. Field trials are scheduled to commence shortly, with further product refinement to follow ahead of the commercial rollout.

Kindly take the same on your record,
Thanking You.

For BharatRohan Airborne Innovations Limited

AAKANSHA Digitally signed by
AAKANSHA SINGH
SINGH Date: 2026.06.29
22:39:38 +05'30'

Aakansha Singh
Company Secretary & Compliance Officer

Encl: As Above



BharatRohan Develops Indigenous Snapshot Hyperspectral Imaging Camera, Strengthening Its Make-in-India Deep Tech Capabilities

Working prototype successfully developed; field trials and further product refinement underway ahead of commercial rollout

Gurugram, India – 29th June, 2026: BharatRohan Airborne Innovations Limited ("BharatRohan" or "the Company") (BSE: 544535), a pioneer in drone-based hyperspectral imaging solutions, announced the successful development of its indigenous snapshot hyperspectral imaging camera and completion of a functional working prototype. Designed specifically for Unmanned Aerial Vehicle (UAV) platforms, the milestone marks a significant step in BharatRohan's journey towards building an end-to-end indigenous drone and imaging technology ecosystem.

Hyperspectral imaging captures detailed spectral information across hundreds of wavelengths, enabling the detection of chemical, material and biological characteristics that are not visible through conventional imaging systems. This capability allows early identification of crop stress, nutrient deficiencies and diseases in agriculture, while also supporting applications across defence, mining, industrial inspection, textile, waste management, environmental monitoring, renewable energy and pharmaceuticals.

Strengthening Indigenous Technology Development

The newly developed snapshot hyperspectral camera has been designed and integrated by BharatRohan using in-house embedded processing electronics, edge computing, power and thermal management systems, payload integration and UAV-ready enclosure design. The prototype has been optimised for Visible and Near Infrared (VNIR) imaging, creating a compact and lightweight payload suitable for drone-based deployments.

BharatRohan has also established a roadmap to expand its in-house capabilities beyond snapshot imaging to line-scanning (pushbroom) hyperspectral sensors, enabling it to offer multiple imaging architectures suited for diverse commercial, industrial and scientific applications.

Advancing Towards Commercialisation

Following the successful completion of the prototype, BharatRohan has commenced UAV integration and field validation activities. The Company will continue refining the product through successive design iterations and real-world testing to further enhance performance, reliability and operational robustness before commercial launch.

Developing indigenous imaging hardware strengthens BharatRohan's control over product development, quality, future innovation and manufacturing while reducing dependence on imported technologies.

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



Expanding Opportunities Beyond Agriculture

While precision agriculture continues to remain BharatRohan's core business, the Company is actively expanding the application of hyperspectral imaging across multiple high-value sectors. BharatRohan is currently undertaking proof-of-concept studies and commercial engagements in areas such as pharmaceutical anti-counterfeit detection, solar asset inspection, environmental monitoring and tree health assessment, demonstrating the versatility of its proprietary technology platform.

The development of an indigenous hyperspectral camera further aligns with the Government of India's Make in India initiative by contributing towards the creation of advanced domestic deep-tech capabilities with applications across critical industries and strategic sectors.

Commenting on the development, Mr. Rishabh Choudhary, Whole Time Director & CTO, BharatRohan Airborne Innovations Limited, said:

"The successful development of our indigenous snapshot hyperspectral imaging camera represents an important milestone in BharatRohan's technology journey. By building core imaging capabilities in-house, we are strengthening our ability to develop advanced solutions tailored to Indian and global requirements. Our immediate focus is on completing field trials, refining the product through successive versions and preparing it for commercial deployment, while continuing to expand our indigenous capabilities across the hyperspectral imaging value chain."

Addressing a Large and Expanding Market Opportunity

The global hyperspectral imaging market is witnessing increasing adoption across agriculture, defence, mining, industrial inspection and environmental monitoring, supported by advancements in imaging technology and artificial intelligence. BharatRohan is strategically positioned to address this opportunity through three complementary business verticals:

- **Agriculture Intelligence Services:** Drone-based crop intelligence, advisory and analytics solutions.
- **Beyond Agriculture Services:** Monitoring, data and analytics solutions for defence, mining, industrial inspection, renewable energy, environmental monitoring and pharmaceutical applications.
- **Indigenous Hardware:** Development and manufacturing of hyperspectral imaging cameras and integrated UAV platforms for domestic and international markets.

By developing indigenous imaging hardware, BharatRohan aims to improve technology accessibility, strengthen margins and enhance its competitive positioning across both Indian and global markets.

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



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 99454 72589
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