

Date: December 7, 2025

BSE Limited

Phiroze Jeejeebhoy Towers, Dalal Street, Mumbai - 400001 India

Scrip Code: 543529

Symbol: DELHIVERY

Sub: Press Release- Delhivery Completes Successful Testing of its Autonomous Logistics Drone in **Deoria**; Paves Way for High-Speed Rural Connectivity in India

National Stock Exchange of India Limited

Exchange Plaza, C-1, Block G, Bandra Kurla Complex, Bandra (E),

Mumbai - 400051 India

Dear Sir/ Madam,

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, please find enclosed herewith a copy of the press release titled "Delhivery Completes Successful Testing of its Autonomous Logistics Drone in Deoria; Paves Way for High-Speed Rural Connectivity in India".

The press release will also be hosted on the Company's website at www.delhivery.com.

You are requested to take the above on record.

Thank you.

Yours sincerely, For Delhivery Limited

Madhulika Rawat **Company Secretary & Compliance Officer** Membership No.: F8765

Encl: As above



Delhivery Completes Successful Testing of its Autonomous Logistics Drone in Deoria; Paves Way for High-Speed Rural Connectivity in India

- Successful demonstration of drone technology performed in the presence of Shri Shashank Mani Tripathi', Hon'ble Member of Parliament from Deoria
- The trial successfully demonstrated reach to rural areas using drones with autonomous mission capabilities

Deoria, India – December 7, 2025 – Delhivery, India's largest fully integrated logistics services provider, today successfully completed testing of its autonomous Vertical Take-off and Landing (VTOL) drone technology at Deoria, Uttar Pradesh. The showcase, held in the presence of **Shri Shashank Mani'**, Hon'ble Member of Parliament from Deoria was executed by Delhivery Robotics India Private Limited, a subsidiary of Delhivery, which is designing and manufacturing the Logistics Drone.

The highlight of the event was a live demonstration where a Delhivery drone, carrying medicines, completed a pre-programmed 12km flight path autonomously. The mission, which would typically take up to 40 minutes by road due to infrastructure challenges, was completed in approximately 12 minutes, highlighting the potential of aerial logistics to transform last-mile delivery in India.

"Uttar Pradesh is rapidly evolving into the industrial engine of New India. Today's demonstration by Delhivery in Deoria Lok Sabha is a testament to how technology can be leveraged to improve the 'Ease of Living' for our rural citizens. To promote Viksit Deoria under project Amrit Prayas with the Government of Uttar Pradesh, we are committed to supporting deep-tech innovations that create value, employment, and accessibility. We welcome Delhivery's initiative to explore drone corridors in my Lok Sabha which aligns with our vision of a digitally connected and accessible district and an innovative Uttar Pradesh," said Shri Shashank Mani, Hon'ble Member of Parliament from Deoria

The drone showcased today is part of Delhivery's prototype drone fleet being developed using proprietary technology, designed to operate in challenging terrains and weather conditions. Capable of carrying payloads up to 5 kg over distances of 60-90 km on a single charge, the aircraft features a hybrid design—taking off vertically like a helicopter and flying horizontally like a plane for maximum efficiency. A new platform with payload carrying capacity of up to 20 Kilograms as well as significant indigenized content is under development and slated to launch in the future.

"Our technology is built for the realities of Indian geography. The ability to bypass traffic, and road infrastructure allows us to turn 'next-day' delivery into 'next-hour' delivery for urgent shipments. Deoria was chosen for this pilot because it represents the perfect use case—a growing urban center serving a vast, often inaccessible rural population," said Nikhil Ummat, Head of Engineering at Delhivery.

Delhivery also highlighted the potential for job creation, emphasizing that the drone ecosystem will require skilled pilots, maintenance engineers, and ground operations staff, creating a new layer of high-skill employment in Tier-2 and Tier-3 cities.

About Delhivery: Delhivery is India's largest fully-integrated logistics services provider. With its nationwide network covering over 18,850 pin codes, the company provides a wide range of logistics services such as express parcel transportation, PTL freight, TL freight, cross-border, supply chain, and technology services. Delhivery has successfully fulfilled over 4.0 billion shipments since inception and today works with over 48K+ customers, including large & small e-commerce participants, SMEs, and other enterprises & brands. For more information about Delhivery, please visit www.delhivery.com.

About Delhivery Robotics: Delhivery Robotics is a 100% subsidiary of Delhivery Ltd., India's largest supply chain company. Delhivery Robotics extends Delhivery's legacy of scale and reliability into the future of logistics by pioneering autonomous unmanned aerial delivery systems. Delhivery Robotics mission is to transform logistics through UAVs by offering products and services that are scalable, reliable, and globally competitive. For more information about Delhivery Robotics, please visit www.drl.aero

Additional Resources:





