

May 14, 2026

<b>BSE Limited</b> Corporate Relationship Department P.J. Towers, Dalal Street, Fort, Mumbai - 400 001	<b>National Stock Exchange of India Ltd.</b> Exchange Plaza, Bandra-Kurla Complex, Bandra (East) Mumbai - 400 051
<b>Scrip Code: 506109</b>	<b>Symbol: GENESYS</b>

**Dear Sirs,**

**Sub: Press Release**

Please find attached a copy of the press release titled “**Genesys International Secures Another Historic Project Win from NMCG for Aerial LiDAR Survey and Geotagged Videography Along the Ganga Corridor**”.

You are requested to take the information on record and oblige.

Thanking you,

For **Genesys International Corporation Limited**

Kushal Jain  
Company Secretary & Compliance Officer  
Encl: As above

## **Genesys International Secures Another Historic Project Win from NMCG for Aerial LiDAR Survey and Geotagged Videography Along the Ganga Corridor**

*Project to cover the Ballia-to-Farakka stretch across Uttar Pradesh, Bihar, Jharkhand, and West Bengal using both manned aircraft and UAVs to create high-accuracy river intelligence datasets*

**Mumbai, India – 14<sup>th</sup> May 2026:** Genesys International Corporation Limited today announced that it has secured, a landmark project from the National Mission for Clean Ganga (NMCG), Ministry of Jal Shakti, Government of India, for the Aerial LiDAR Survey and Geotagged Videography of the Drainage System of River Ganga. The project spans four states, Uttar Pradesh, Bihar, Jharkhand, and West Bengal, and will use a combination of manned aerial platforms and unmanned aerial vehicles (UAVs)/drones to capture high-resolution geospatial datasets for the river corridor and associated drainage systems. The uniqueness of this project is the speed in which the Genesys constellation of sensors work.

The assignment includes aerial LiDAR survey, photogrammetry, orthorectified imagery, and geotagged videography of natural and manmade drainage systems merging into the river. The project will generate a high-accuracy, decision-ready geospatial dataset to support river-corridor assessment, drainage identification, terrain understanding, and downstream planning, monitoring, and intervention. Key outputs include 3D LiDAR point cloud, orthorectified imagery, annotated aerial video, and geotagged drainage information, creating a robust digital foundation for technical review and river management.

Mr. Sajid Malik, Chairman and Managing Director, Genesys International, said: *“We are proud to have secured this important assignment in support of the mission of Clean Ganga. This project highlights how manned aerial survey systems and unmanned aerial vehicles can together create river intelligence at scale. We believe this is an important emerging geospatial vertical, with the potential to support environmental restoration, wastewater planning, floodplain management, and multiple development use cases across India’s river systems.”*

The engagement also reflects the growing promise of river intelligence as a strategic geospatial vertical. By combining LiDAR, aerial imagery, and drone videography of drains and outfalls, the resulting dataset can support multiple use cases, including drain and confluence mapping, pollution hotspot identification, wastewater interception planning, floodplain and terrain analysis, river-edge infrastructure planning, environmental compliance monitoring, and digital decision-support systems for basin management.

### **Media Contacts**

#### **Genesys International Corporation**

[investors@igenesys.com](mailto:investors@igenesys.com)

#### **Branding Edge**

##### **Shreeya Namjoshi**

+91 7715836283

[shreeya@brandingedgestrategies.com](mailto:shreeya@brandingedgestrategies.com)

### **About Genesys International Corporation**

Genesys International is an India-based geospatial technology company specialising in high-accuracy mapping, 3D city modelling, and enterprise spatial platforms. Genesys delivers end-to-end Digital Twin implementations spanning data acquisition, modelling, spatial databases, and web/mobile applications to support government and enterprise decision-making.

\*\*\*