

March 06, 2026

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

Dear Sirs,

Sub: Press Release

Please find attached a copy of the press release titled **“Genesys Introduces Advanced IDS GeoRadar GPR System for 3D Underground Utility Mapping in India”**.

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 Introduces Advanced IDS GeoRadar GPR System for 3D Underground Utility Mapping in India

Mumbai, March 6, 2026- Genesys International Corporation Ltd, a leading provider of advanced geospatial solutions, today announced the launch of India's first advanced Ground Penetrating Radar (GPR) solution from IDS GeoRadar, powered by patented Equalised Scrambling Technology (EST) and Wide / Multi Array Antenna Technology. The solution marks an important advancement in the detection, mapping, and digitisation of underground utilities—including critical water pipelines and sewer networks—through high-resolution 3D subsurface imaging.

The advanced GPR system enables precise identification and mapping of buried infrastructure such as water pipelines, sewer networks, telecom cables, power lines, and other critical utilities. By delivering detailed 3D insights into subsurface assets, the technology will help urban authorities, infrastructure developers, and engineering agencies significantly improve planning accuracy while reducing risks associated with excavation and construction activities.

Genesys will integrate the IDS GeoRadar technology with its digital mapping and 3D geospatial platforms, enabling the creation of accurate subsurface digital twins for urban environments. This capability will allow cities to visualise, manage, and monitor underground assets with greater clarity, supporting safer construction, improved infrastructure planning, and better lifecycle management of utilities.

The technology is expected to support smart city initiatives, urban infrastructure expansion, metro and highway projects, water infrastructure upgrades, and large-scale utility modernisation programmes across India. By providing reliable subsurface intelligence, the system can help prevent damage to existing infrastructure, minimise project delays, and improve coordination among multiple utility stakeholders.

Commenting on the launch, Sajid Malik, Chairman and Managing Director, Genesys International Corporation Ltd, said: “As India accelerates its infrastructure and urban development agenda, understanding subsurface infrastructure has become critical for safe and efficient project execution. This is particularly relevant for safeguarding crucial water infrastructure networks that are often buried and poorly mapped. The introduction of this advanced IDS GeoRadar solution enables high-precision mapping of underground utilities, significantly reducing excavation risks and improving infrastructure planning. By integrating this technology with our 3D geospatial platforms, Genesys aims to help cities build reliable subsurface intelligence and support the development of smarter, more resilient urban infrastructure.”

Media Contacts**Genesys International Corporation**

investors@igenesys.com

Branding Edge**Shreeya Namjoshi**

+91 7715836283

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.
