



Dated: 04-02-2026

To,
National Stock Exchange of India Ltd.
Exchange Plaza
Plot No. C/1, G Block
Bandra Kurla Complex
Bandra (E), Mumbai-400051

Symbol: MGSL

ISIN: INE132901013

Sub: Submission of General Updates and Company's Overview for available opportunities in reference with "Union Budget 2026–27: Infrastructure and Geospatial Implications"

Dear Sir/Madam,

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, appended below herewith is a General update by Matrix Geo Solutions Limited ("the Company") on the captioned subject, the content of which is self-explanatory.

Though the disclosure is not mandated the update is voluntary for the information of all stakeholders.

The contents of this update are totally based on the Company's assessment of the Union Budget 2026–27 and the Company's capabilities and expertise. The information contained does not constitute unpublished price sensitive information.

You are requested to kindly take the above information on record.

Thanking You

Yours Sincerely

For **Matrix Geo Solutions Limited**

Avneesh Kumar
Company Secretary
M. No: A 27708



Union Budget 2026–27: Execution Acceleration and the Rising Role of Geospatial Intelligence

The Union Budget 2026–27 reiterates India’s infrastructure-first approach with central capital expenditure of approximately ₹12.2 lakh crore. The Budget prioritises execution across transport, urban infrastructure, water resources and digital ecosystems. These policy and budgetary directions increase demand for survey-grade geospatial data, integrated spatial systems and lifecycle asset information that directly support faster, lower-risk project delivery.

Budget to execution: implications

Budget 2026 is a continuity budget with an emphasis on accelerating project execution. Large-scale corridor and multimodal programmes, expanded urban infrastructure in Tier-2 and Tier-3 cities, and water and river basin initiatives shift procurement and delivery priorities toward precision, coordination and lifecycle accountability.

What drives the addressable opportunity

Transport and multimodal projects will require LiDAR-based terrain modelling, UAV and mobile surveys, hydrographic and bathymetric capture, and GIS-enabled detailed project reports to manage corridor planning and construction coordination. Urban programmes will require authoritative base maps, utilities mapping, urban digital twins and flood and drainage modelling to support planning, implementation and governance. Water resource and climate resilience initiatives will need high-accuracy bathymetry, riverine LiDAR and integrated GIS platforms for planning, monitoring and long-term asset management. Continued policy support for drones, space technologies and domestic sensor capabilities further enables wider adoption of these solutions.

How Matrix Geo maps to the cycle

Matrix Geo has over a decade of experience delivering LiDAR, UAV, mobile mapping, hydrographic and GIS solutions across railways, highways, urban infrastructure, water resources, power and strategic projects. The Company’s operating footprint and service set align with the execution requirements signalled by Budget 2026. This alignment positions Matrix Geo to convert infrastructure execution priorities into repeatable workstreams across transport, urban and water sectors where precision data and digital continuity are procurement priorities.

Management commentary

Commenting on the Budget, Rahul Jain, Managing Director, Matrix Geo Solutions Limited, said:

“The Budget reinforces execution discipline and elevates geospatial data from a support input to an execution enabler. Early integration of high-accuracy spatial data reduces project risk and materially improves delivery timelines.”

For further information, please visit www.matrix-geo.com

Queries: ir@matrix-geo.com