



Matrix Geo Solutions Ltd.

Registered Office

A1/87 3rd Floor, Sewak Park, Uttam Nagar,
Southwest, Delhi -110059, INDIA

Dated: 02-04-2026

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

Scrip Code: MGSL

ISIN: INE132901013

SUB.: Receipt of Letter of Acceptance for Narmada Parikrama Survey from Madhya Pradesh State Electronics Development Corporation Limited.

Ref.: Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015.

Dear Sir/Madam,

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we wish to inform you that **Matrix Geo Solutions Limited** has received a **Letter of Acceptance** vide reference no. A-17/236/2022-P & A/297/1316 dated **01st April 2026** from the **Madhya Pradesh State Electronics Development Corporation Limited (MPSEDC)**, the nodal technology agency of the Government of Madhya Pradesh.

The mandate is for the **Narmada Parikrama Survey** to be conducted using **drones, aircraft and helicopters** for State Government projects. The order is valued at **INR 5,14,16,000** and is to be executed over a period of **06 months**.

The requisite disclosure in compliance with Regulation 30 of the Listing Regulations read with SEBI Circular No. SEBI/HO/CFD/PoD2/CIR/P/0155 dated 11th November 2024 is provided as **Annexure A** to this letter.

The **Narmada** is one of India's major river systems, originating at **Amarkantak in Madhya Pradesh** and flowing approximately **1,312 kilometres** through Madhya Pradesh, Maharashtra and Gujarat before meeting the Arabian Sea. The Narmada corridor spans **steep gorges, dense forest cover and large alluvial plains** across its length. Aerial and drone-based platforms enable data acquisition across this varied terrain at corridor scale.

The survey mandate involves deployment of drones, aircraft and helicopters to conduct aerial data acquisition across this corridor. The mandate has been issued by **MPSEDC**, operating under the **Department of Science and Information Technology, Government of Madhya Pradesh**, reflecting the increasing role of drone-based geospatial technology in state-level governance and planning programmes.

The Company has established experience in geospatial surveys using drone, aerial and satellite platforms across varied terrain and large-scale infrastructure corridors. This order represents a **state government mandate in the geospatial survey segment**, with the execution timeline reflecting the **scale and terrain complexity** of the Narmada Parikrama corridor.

You are requested to take the above intimation on record.

For further information on the Company, please visit: www.matrix-geo.com Investor queries: ir@matrix-geo.com

Yours Sincerely

*For **Matrix Geo Solutions Limited***

Avneesh Kumar
Company Secretary
M. No: A 27708

Disclosure pursuant to Regulation 30 of SEBI (LODR) Regulations, 2015 read with SEBI/HO/CFD/PoD2/CIR/P/0155 November 11, 2024

Annexure – A

S. No	Particulars	Details
01	Name of the entity awarding the order(s)/ contract(s)	Madhya Pradesh State Electronics Development Corporation Limited
02	Significant terms and conditions of order(s)/ contract(s) Awarded in brief	Narmada Parikrama Survey using Drone/Aircrafts/ Helicopter for State Government Projects.
03	Whether order(s) / contract(s) have been awarded by Domestic/ international entity	Domestic Entity
04	Nature of order(s) / contract(s)	Survey using Drone/Aircrafts / Helicopter
05	Whether domestic or international	Domestic
06	Order award date	01 st April 2026
07	Time period by which the order(s)/contract(s) is to be Executed	06 Months
08	Broad consideration or size of the order(s) /contract(s)	INR 5,14,16,000/-
09	Whether the promoter/ promoter group / group Companies have any interest in the entity that awarded the order(s)/ contract(s)? If yes, nature of interest and Details thereof	No
10	Whether the order(s)/contract(s) would fall within Related party transactions? If yes, whether the same is Done at “arm’s length	No