

September 27, 2024

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 International Awarded Rs 35 Crore Projects by NEOM and Saudi Geological Survey"

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

Thanking you,

For **Genesys International Corporation Limited**

Vineet Chopra
Vice President- Legal & Company Secretary
Encl: As above

Genesys International Awarded Rs 35 Crore Projects by NEOM and Saudi Geological Survey

Mumbai, September 27, 2024: Genesys International, one of the leading homegrown players in mapping technology has announced the procurement of two new awards by the company from NEOM Ltd, one of the most transformative urban projects and the Saudi Geological Survey Authority. The projects are collectively valued at Rs 35 crores and signifies progress in the adoption geospatial technology for infrastructural development in Saudi Arabia.

NEOM is a territory of 26,500 square kilometres undergoing the world's most innovative and visionary transformation in urban planning and environmental engagement. Genesys will be working for **Land Affairs Compliance and Enforcement** division of **NEOM Ltd** to achieve high accuracy mapping and verify land use compliance and enforcement function on all LUP's. The company will cover all master plan build areas including Oxagon, Gulf of Aqaba, Trojena and the Line/Spine.

The Saudi Geological Survey project shall focus on developing a Spatial Information System to manage geological risks in the Makkah Al-Mukarramah and Riyadh regions, as part of the Authority's Natural Geological Risks Monitoring Initiative.

Commenting on this development, Mr. Sajid Malik, the Chairman and Managing Director of Genesys International, said, "Geospatial technology is central to the ambitious vision of NEOM, and our expertise in this field will ensure accuracy in verifying land use compliance, contributing to the sustainable and precise development of this groundbreaking project. Our capabilities will also enable us to play a critical role in the efforts of The Saudi Geological Survey to manage potential risks, helping us to identify and mitigate hazards with precision to protect both communities and the natural landscape in key regions like Makkah and Riyadh. We look forward to working on these prestigious projects to put India's geospatial expertise on the global map. We are also honoured to be part of Saudi Arabia's ambitious transformation journey, where our advanced technologies and proficiency will play a crucial role in ensuring efficiency and safety across various sectors. At Genesys, we are uniquely positioned with the resources and talent pool to execute such complex projects, and we are actively planning further expansions to enhance our capabilities and global reach in this domain."

He further added, "Utilizing spatial information system technology and 3D Digital Twin technology and expertise, Genesys seeks to leverage modern tools for collecting, storing, processing, and analysing spatial data with precision and speed and the projects reinforce Genesys competency in advanced mapping technologies in some of the most prestigious projects worldwide."

Recently the company's Digitak twin program has been adopted by several marquee Indian cities also

About Genesys International Corporation

Genesys International Corporation Ltd is a premier advanced mapping company. With a team of over 2,000 professionals along with the nationwide Genesys constellation of sensors, the company is building the new India map stack. Genesys International has unique expertise, encompassing an understanding of emerging consumer applications related to mapping technology and the capability to provide cutting-edge solutions on the enterprise and government markets