Genesys International Corporation Ltd.



October 16, 2018

BSE Limited Corporate Relationship Department P.J. Towers,	National Stock Exchange of India Ltd.
	Exchange Plaza,
	Bandra-Kurla Complex,
Dalal Street, Fort,	Bandra (East)
Mumbai - 400 001	Mumbai - 400 051
Ph : 22721233, Fax : 22723121/3719	Ph : 26598235, Fax : 26598237/38
Scrip Code : 506109	Symbol : GENESYS

Dear Sir/Madam,

Sub.: Disclosure pursuant to Regulation 30: Genesys initiates aerial survey for Jaipur's 3D eity model project

Please find attached the disclosure pursuant to Regulation 30 of the SEBI [Listing Obligations and Disclosure Requirements) Regulations, 2015 regarding aerial survey by Genesys for Jaipur's 3D city model project

Please take the above on your records

Thanking you,

Yours faithfully,

For Genesys International Corporation Limited

Vineet Chopra General Manager - Legal & Company Secretary Encl. : As above.



Regd. Office : 73-A SDF III, SEEPZ, Andheri (E), Mumbai - 400 096, India. Tel.: +91-22-2829 0303 • +91-22-4488 4488 • Fax : +91-22-2829 0603 Website : www.igenesys.com • E-mail : investors@igenesys.com CIN : L65990MH1983PLC029197







Jaipur's 3D city model project underway. Genesys initiates aerial survey

- Genesys International Corporation has started the mapping of the city of Jaipur using an array of latest technologies to create the most accurate and realistic 3 D models of each and every structure in the Jaipur Development Authority area having over 1 million buildings spread over 3000 sq kms.
- For the first time in the country, a latest hybrid aerial camera system will be used which has Nadir, Oblique and Lidar sensors.
- The project flagged off by the Government of Rajasthan and RajCOMP Info Services Ltd. (RISL) will aid the planning and development of Jaipur city

<u>Mumbai, October 17, 2018</u>: Government of Rajasthan and RajCOMP Info Services Ltd. (RISL) has initiated Jaipur 3D City Solution project. This would make Jaipur have its own model in 3D which would assist the authorities in effective planning and development of the city. This will be the first time in India, a project of this scale and accuracy has been initiated.

RISL has awarded the contract to Aurionpro Solutions Limited for Development & Implementation of 3D City solution for Jaipur. As the project involves aerial survey, terrestrial survey and 3D city model development, it has subsequently contracted the 3D modelling work to Genesys International Corporation Limited, a pioneer in the Geographical Information System (GIS) and Geospatial Engineering domain.

Genesys International Corporation has been entrusted to create the most accurate and realistic 3D model of each and every structure in the Jaipur Development Authority. Genesys will collect data using all the available latest techniques including aerial, mobile and backpack sensors, and process this data with more than 350 experienced engineers. For the first time in India, hybrid aerial camera systems having nadir, oblique and Lidar sensors are being used for the project. Jaipur Development Authority has more than 1 million structures spread over 3000 sq kms. Accurate models of each structure will be the bed rock of this path-breaking project. This 3D datasets which will depict the buildings 'As IS' will be used by the City Management platform which will aid in planning, development and management of the city.

This is one of the most complex projects to be undertaken in the industry worldwide and makes Rajasthan the first state in the country to launch the 3D smart city model in geographic information system (GIS) environment.

Continuing its tradition of conceptualizing and building innovative smart solutions for municipalities and urban local bodies (CitySCAPE, InfraSCAPE and WaterSCAPE), Genesys is leveraging its two decades of





experience in acquiring, processing and integrating different types of geospatial data, to create realistic scale-to-fit 3D models of the Jaipur city. The complex process of generation of the 3D City covers planning, processing and integration of geo-data acquired using aerial and terrestrial platforms.

Along with effective city planning and development, 3D city will be supporting various Government authorities with a wide range of applications including Emergency/Disaster Management, Traffic Management, Infrastructure Project Monitoring, etc.

Parties to the contract are not concerned or interested entities.

About Genesys International Corporation Ltd.:

Genesys International Corporation Ltd (Genesys) (CIN No: L65990MH1983PLC029197) established in 1995 is a ISO 27001:2005 (ISMS) and ISO 9001:2008 (QMS) company with over 2000 professionals specializing in Geographical Information System (GIS) and Geospatial Engineering domain.

Headquartered in Mumbai, India, Genesys operates seven Geospatial production and software development centers in India. Genesys has operations in USA, UK, Europe and UAE. With state-of-theart infrastructure and a growing list of Fortune 500 and SME clients, Genesys is well positioned to play a significant role in the global GIS and Geospatial Engineering services industry. Genesys is a widely held public company listed on the Bombay Stock Exchange and the National Stock exchange in India.

Genesys strongly believes in the power of mapping technology for the efficient optimization of enterprises and for the greater good of the average citizen.

