

February 12, 2015



The Secretary
Bombay Stock Exchange Limited
Corporate Relationship Department
1st Floor, New Trading Ring,
Rotunda Building
Phiroze Jeejeebhoy Towers, Dalal Street,
Mumbai-400 001

The Secretary
National Stock Exchange of India Ltd
Exchange Plaza
5th Floor, Plot no C/1, G Block
Bandra Kurla Complex
Bandra (East)
Mumbai 400 051.

Sub. : Press Release

Dear Sirs,

Please find enclosed herewith a press release stating that Esri India (a joint venture between NIIT Technologies Limited, and Esri Inc.), country's leading Geographic Information System (GIS) Software & Solutions provider, shared details of its offerings for planning Smart Cities in India.

You are requested to take note of the same and inform your members accordingly.

Thanking you,

Yours faithfully,

For **NIIT Technologies Limited**

A handwritten signature in black ink, appearing to be 'Onkarnath Banerjee', written over a light blue horizontal line.

Onkarnath Banerjee
Company Secretary & Legal Head
Membership No: ACS - 8547

Encl: As above

NIIT Technologies Ltd.

Plot No. 5 EFGH, Corporate Heights (Tapasya) Sector 126, Noida, Expressway U.P. 201301, India. Tel: +91 (120) 7118400, Fax: +91 (120) 7119150. www.niit-tech.com.
Registered Office: 8, Balaji Estate, First Floor, Guru Ravidas Marg, Kalkaji, New Delhi - 110019, Tel: +91 (11) 41675000

CIN no - L65993DL1992PLC048753

Esri India Launches Smart Planning Tools for Smart Cities

Introduces Geodesign and associated tools

Mumbai, Feb 12 2015: Esri India (a joint venture between NIIT Technologies Limited, and Esri Inc.), country's leading Geographic Information System (GIS) Software & Solutions provider, shared details of its offerings for planning Smart Cities in India.

The pace of urbanization is speeding up in India with an expectation of better facilities and living conditions. In this context the Government of India has embarked on a program to develop 100 Smart Cities.

Esri India has introduced Geodesign, a key framework for conceptualizing and planning for Smart Cities and associated tools. These tools include GeoPlanner, a specialized application for land based planning, CityEngine, a 3D design tool with visualization technology to improve urban planning, and GeoEvent Processor which captures feeds from multiple sources for real time processing.

Arvind Thakur, Chairman Esri India said, "Location is a common denominator in every aspect of Smart City development thus creating a strong need for integrating GIS in its planning. An integrated approach will result in sustainability and increased benefits for citizens residing in Smart Cities".

Globally Esri technology is at the core of some of the major smart city initiatives such as Masdar City - world's first carbon-neutral city and Singapore Jurong Lake District. In India, GIFT City and Lavasa are using Esri tools for Urban Planning, Infrastructure planning, Construction monitoring and management.

Agendra Kumar, President, Esri India commented, "Geodesign provides the design framework and supporting technology for professionals to leverage geographic information resulting in integrated designs that closely follow natural systems. The suite of products from Esri integrates all aspects of smart city ecosystem."

Esri technology has played a pivotal role in building Smart Communities including sustainable cities, healthy communities, liveable communities, and smart grids across the globe. Esri software has been in use in India by various parts of a city system like utilities – Electric, Water and Gas; city planning departments; land management; roads & highways; security & safety. Esri India has vast experience in implementing GIS for various city operations like Municipal Corporation of Greater Mumbai, Orange City Water, Nagpur and Commissionerate of Municipal Administration, Chennai.

About Esri India

NIIT GIS Ltd. (Esri India) established in 1996, is a joint venture between NIIT Technologies Limited (NTL), India and Esri Inc., USA. Esri India is an end-to-end Geospatial Information Systems (GIS) solutions provider and enjoys a leadership position with Esri ArcGIS suite of software and other related products. Esri India has successfully delivered GIS solutions to more than 5000 customers for applications in Land management, Utilities, Infrastructure, Disaster Management, Telecommunications, Urban / Municipal, Transportation, Defense and Natural resources. Esri India is headquartered in Gurgaon, Haryana and has multiple regional offices across India. Visit us at www.esriindia.com.

Safe Harbor

Certain statements in this release are forward-looking statements. The business involves various risks, and uncertainties that could result in the actual results to differ materially from those indicated here. All forward looking statements made herein are based on information presently available to the management of the Company and the Company does not undertake to update any forward-looking statement that may be made from time to time by or on behalf of the Company.

For media queries please contact:

Pallavi Bahuguna
Corporate Communications
NIIT Technologies Ltd.
+91 120 7119039
pallavi.2.upta@niit-tech.com

Lovina Gujral / Chiranjeeta Borah
Candour Communications
+91 9899797029/9818661995
lovina@candour.co.in
chiranjeeta@candour.co.in

