

22nd March, 2018

To,
Deptt. Of Corporate Services- Listing
Bombay Stock Exchange Limited
1st Floor, Rotunda Building,
Dalal Street,
Mumbai – 400 001.

Sub: Press Release

Dear Sir/Madam,

We are attaching herewith a Press Release of the Company to be published on your website.

Kindly do the needful and oblige.

Thanking you,

Yours faithfully,

For Aurionpro Solutions Limited

Ninad Kelkar Company Secretary



Aurionpro bags Rajasthan Government's prestigious Smart City Initiative '3D City' Jaipur project

This first-of-its-kind 3D city initiative will pave the way for an innovative digital town-planning model

March 22, 2018 Mumbai, India, GlobeNewsWire

Aurionpro Solutions, (NSE: AURIONPRO) (BSE: 532668), today informed the stock exchange that its Government Services Group has won the Rajasthan Government's innovative project for designing and developing the nation's very first '3D City' model for the city of Jaipur. Valued at INR 180 Cr plus, the key objective of this innovative project is to establish a mechanism - which would strengthen the decision making process for city administrators with impact assessment, through an array of simulations.

With this pioneering project, Rajasthan will be the first state in the country to launch the 3D model in a geographic information system (GIS) environment. This 3D system, pegged to be a part of a unified state-wide GIS enabled decision support system, will provide the city administration with a holistic view for all concerned city development departments to work in unison. This Smart City project covering 3,000 Sq. Km. of Jaipur region is spread around 3 census towns namely Jaipur, Bagru & Chomu. It is aimed at streamlining disaster recovery initiatives and tourism planning while also aiding the planning and execution of large-scale projects such as infrastructure development and town planning.

Rajcomp Info Services Ltd (RISL), a state government-owned company had selected Aurionpro, a recognized leader known for its expertise and experience across various leading government projects and initiatives, through an open bidding process for designing and developing the 3D City model for Jaipur. As a Systems Integrator, Aurionpro would deploy Dassault Systèmes 3DEXPERIENCE platform, designed to enable the powering of 3D realistic virtual experiences. Given the mission critical nature of this project, Aurionpro will implement this project with its proven engineering and implementation skills to develop the country's very first robust 3D city model including 3D maps of the city of Jaipur. This 3D platform will primarily support the city planning and administration initiatives as well as aid the research and development initiatives.

Yogesh Songadkar, VP and Head, Technologies for Government Business, Aurionpro said that Implementation of the solution can be a topmost layer of the Smart City plan. "The 3D project will create a 'digital twin' – a digital replica of physical assets, processes and systems that can be used for various purposes – of Jaipur. This is the most innovative thought of GoR which, in turn, can be used effectively in future developments."

Sanjay Bali, EVP and Head for Government Business, Aurionpro, said: "We are very excited and humbled on being chosen by the Government of Rajasthan for executing such a pioneering project of national importance. I congratulate Government of Rajasthan for leading the initiative in the country. Aurionpro has always been at the forefront, partnering with government departments in their Digital India initiatives. This is a very innovative project by the Rajasthan Government aimed at establishing a digital Smart City model for streamlining city administration and enabling future developments.





About Aurionpro

Aurionpro Solutions (NSE: AURIONPRO) (BSE: 532668) Aurionpro is a global technology solutions leader that helps enterprises accelerate their digital innovation, securely and efficiently. It combines core domain expertise, thought leadership in innovation, security and leverages industry leading IP to deliver tangible business results for global corporations. Employing more than 1,200 domain and technology experts across North America, Asia and Europe, Aurionpro caters to a host of clients across BFSI, Telecom and Logistics industry. For more information, visit: www.aurionpro.com

For further information, and or clarification please contact:

investor@aurionpro.com

AURIONA

