



## **Colaba- Bandra-SEEPZ Metro 3 Corridor**

### **MMRC Awards Contract for Signalling & Train Control, Platform Screen Doors, Telecommunication Systems and M&E SCADA Works (Package-12) for Mumbai Metro Line-3**

**Mumbai, 25 October 2018:** MMRC awarded Contract for “Signalling & Train Control, Platform Screen Doors, Telecommunication Systems and M&E SCADA” works (Package-12) for Colaba-Bandra-SEEPZ Mumbai Metro Line-3 project after obtaining clearance from JICA as per procurement norms.

Consortium of Alstom Transport India Limited and Alstom Transport S.A. France, has been awarded the contract, being the most competitive amongst the respective prequalified bidders. The work consists of Design, Manufacture, Supply, Installation, Testing and Commissioning of following sub-systems:

- Signalling & Train Control system based on state-of-the art CBTC (Communication Based Train Control) technology, equipped with Unattended Train Operation (UTO) feature.
- Platform Screen Doors for Passenger safety at the platforms of all the stations
- Telecommunication Systems for Passenger Information Displays, Passenger Announcements, CCTV coverage, emergency Help points at stations as well as wireless Audio announcements, Audio Help points and CCTV coverage for Passengers from Trains, etc.
- M&E SCADA system for extending monitoring and control of station M&E systems to Operations Control Centres.

Commenting on the same, **Managing Director MMRC, Ms. Ashwini Bhide said**, “*Package-12 works*” are critical components for Trains Operations to cater to heavy ridership requirements while ensuring Passenger comforts, safety and security. We aim to implement works of provision of advanced Signalling & Train Control, Platform Screen Doors, Telecommunication Systems and M&E SCADA system to ensure that Mumbai Metro Line-3 project is commissioned within stipulated timelines. **(Ends)**

For further details please contact

**Rajesh Konduparti**

**+91 8469834515**

**[Rajesh.konduparti@perceptindia.in](mailto:Rajesh.konduparti@perceptindia.in)**

