

Press Release

Issued by LTMRHL Corporate Communications Department LTMRHL/CCD/PR/96/26112018

CEIG INSPECTS AMEERPET – HITECH CITY SECTION OVERHEAD ELECTRIC TRACTION SYSTEM (OETS)

Mr. DVS Raju, Chief Electrical Inspector (CEIG), Government of India, for Hyderabad Metro Rail, conducted the statutory inspection of Overhead Electric Traction System (OETS) between Ameerpet to Hitech City. The traction system is fed from the 132kV/25kV Receiving Substation (RSS) of the Hyderabad Metro Rail at Yousufguda and Uppal. Incoming supply to this RSS is drawn from 220kV/132kV main substation of TS TRANSCO.

Energization of the OETS will facilitate movement of trains for trial runs from Ameerpet to Hitech City. This will also enable testing of various systems of the Hyderabad Metro Rail. L&T Metro Rail is moving ahead to complete all statutory requirements on the Ameerpet to Hitech City stretch at the earliest to make the system ready for commissioning and inauguration. This will facilitate complete connectivity from Nagole to Hitech City.



Mr. DVS Raju and team during inspection



Mr. DVS Raju, CEIG accompanied by Mr. MP Naidu, Project Director, L&TMRHL and officials from AECOM (CE), Louie Berger (IE), HMRL and L&TMRHL.

About L&T Metro Rail (Hyderabad) Limited:

L&T Metro Rail (Hyderabad) Limited is a subsidiary of Larsen & Toubro, an Indian multinational engaged in technology, engineering, construction, manufacturing and financial services with over USD 18 billion in revenue. It operates in over 30 countries worldwide. A strong, customer-focused approach and the constant quest for top-class quality have enabled L&T to attain and sustain leadership in its major lines of business for over seven decades.

Media Contact: Ms. Anindita Sinha, Head – Corporate Communications
Anindita.sinha@ltmetro.com

HYDERABAD
26th NOVEMBER 2018