

L&T Metro Rail (Hyderabad) Limited

Hyderabad Metro Rail Administrative Building Hyderabad Metro Rail Depot, Uppal Main Road Uppal, Hyderabad – 500039

Press Release

Issued by LTMRHL Corporate Communications Department LTMRHL/CCD/PR/78/04042018

CEIG INSPECTS DILSHUKH NAGAR TO LB NAGAR & OMC, GANDHI BHAVAN METRO STATIONS

L&T Metro Rail (Hyderabad) Limited is happy to announce that the Chief Electrical Inspector to Government of India (CEIG) for Hyderabad Metro Rail Project, Mr. DVS. Raju has inspected 33kV and 415V Indoor Substations completed from Dilshukh Nagar to LB Nagar and OMC, Gandhi Bhavan metro stations today.

This inspection is a part of the process for according the sanction for Energisation of stations which will facilitate the testing and commissioning activities of Railway Systems like Signalling, Tele Communication and Automatic Fare Collection etc. in this section.

The above Metro Rail stations receive power at 33 kV voltage from 132/33/25 kV Receiving Substation (RSS) located at MGBS

After the inspection Mr. DVS Raju said, "Commissioning of these stations will provide great impetus for furthering the progress and completion of Hyderabad Metro Rail section from Ameerpet to LB Nagar of Corridor - I."

Along with the CEIG, Mr. P. Srinivasa Murthy, Head - Electrical & MEP, LTMRHL, Mr. H S Ananda, Dy. Chief Electrical Engineer, HMRL and consultants from AECOM were present.



Mr. DVS Raju, CEIG inspecting the auxiliary substation



Mr. DVS Raju, CEIG inspecting the auxiliary substation

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 17 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.

HYDERABAD 04th APRIL 2018