

L&T Construction Awarded (Significant*) Contracts for its Various Businesses

Mumbai, August 30, 2021: L&T Construction, the construction arm of L&T has won a slew of orders in India and abroad for its various businesses.

Buildings & Factories

The Buildings & Factories business has secured an order to construct Multilevel Parking and Advocates Chamber for The Hon'ble High Court at Allahabad with an approximate built-up area of 20 Lakhs Sq. ft.

This project consists of 2,294 Advocate chambers, 2,323 car parking spaces in a multilevel car parking, 1,552 two-wheeler parking spaces with associated utility buildings.

The scope of work involves Design, Engineering, Procurement, and Construction of Civil and related MEP works. The project is scheduled to be completed in 27 months.

Power Transmission & Distribution

The Power Transmission & Distribution business has bagged an order to construct

The scope of the Gas Insulated Substation project involving four different voltage levels up to 380kV comprises the associated control, protection, automation, telecommunication

The vision of this project is to establish an Integrated Command and Control Center Smart City Platform/applications to monitor and operate Smart City services terminating onto these applications. The scope of work includes Intelligent Traffic Control System with traffic enforcement, Adaptive Traffic Control System (ATCS), City Surveillance System with video analytics, Citizen Web Portal, a mobile app and helpdesk, Smart Parking Management Solution etc.

Background

Larsen & Toubro is an Indian multinational engaged in EPC Projects, Hi-Tech Manufacturing and Services. It operates in over 50 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 eight decades.

***Project Classification**

Classification	Significant	Large	Major	Mega
-----------------------	--------------------	--------------	--------------	-------------