L&T Press Release

Issued by Corporate Brand Management & Communications

L&T House, 2nd Floor, Ballard Estate, Mumbai 400 001 Tel: 91 22 6752 5656 / 836 CIN: L99999MH1946PLC004768

L&T Construction Wins Orders Valued ₹ 2871 Crores

Mumbai, January 6, 2016: The Construction arm of Larsen & Toubro Limited has won orders worth ₹ 2871 crores across various Businesses.

Buildings & Factories Business

The Business has secured international and domestic orders worth ₹ 1276 crores.

Larsen & Toubro (Oman) LLC, a subsidiary of L&T has bagged an order worth 93.1 Million USD from a prestigious client to construct a regional airport in the Sultanate of Oman. The scope of works includes construction of passenger terminal building, ATC complex, cargo and other service buildings including mechanical, electrical and plumbing (MEP) works, special systems and external works. The project is scheduled to be completed in 24 months.

This will be the third airport project to be executed by L&T in the country.

Another order was received from a reputed client for the engineering, procurement and construction of a multi-storied residential building involving 16 towers in Lucknow. The scope of work includes civil, structural, mechanical, electrical, plumbing, finishes and other external works.

An add-on order was also secured from a real estate major in India. Works include MEP and other allied works for an ongoing residential project in Mumbai.

Water & Effluent Treatment Business

The Business has bagged a water supply order worth ₹ 539 crores from the Hyderabad Metropolitan Water Supply & Sewerage Board.

The project will provide water supply distribution network to peripheral circles of Greater Hyderabad Municipal Corporation. The project includes construction of approximately 650 km of pipeline network, twenty water storage reservoirs and other associated works.

Transportation Infrastructure Business

The Business has received an EPC order ₹ 385 crores from the National Highways Authority of India for the construction of Simga Saragaon Road Project (PKG-II) section of NH-200 Raipur to Bilaspur in the state of Chhattisgarh.

The project involves construction of 42.45 km of four lane dual carriage way. It also includes a 7.32 km bypass and realignment, 16.22 km of service / slip road, 1 major bridge, 7 minor bridges and 10 vehicular and cattle underpasses.

Metallurgical & Material Handling Business

The Business has bagged an EPC order worth ₹ 312 crores from NTPC Limited of a coal handling plant of 2 X 660 MW power plant at Tanda.

The scope covers design, engineering, supply, construction, erection, installation and commissioning of the coal handling plant.

Other Businesses

Other Businesses of L&T Construction have won orders worth ₹ 359 crores

L&T Geostructure has secured an order from Indian Oil Corporation Limited for the engineering, procurement and construction of marine facilities at Ennore Port, Tamil Nadu. The major scope includes construction of a berth structure supported on steel piles, approach trestle and other associated structures.

The Smart World & Communication Business has bagged an order from the Lucknow Metro Rail Corporation Limited for the design, procurement, installation and commissioning of telecommunication systems at various stations under Phase-1A of the Lucknow Metro Rail Project. The scope of work includes design, supply, installation, testing and commissioning of fiber optic transmission systems, telephone systems, train radio TETRA systems, public address systems, passenger information display systems, master clock systems and CCTV systems.

Background:

Larsen & Toubro is an Indian multinational engaged in technology, engineering, construction, manufacturing and financial services with over USD 15 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.

* L&T Construction is a brand of Larsen & Toubro