## L&T Press Release

Issued by Corporate Brand Management & Communications

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

## L&T Construction Awarded (Significant\*) Contracts for its Buildings & Factories Business

Mumbai, April 17, 2020: The Buildings & Factories Business of L&T Construction has secured orders from prestigious clients in India.

The Factories arm of B&F business has secured a design and build order from a leading cement manufacturer to execute and commission a 9,500 TPD cement plant at Ametha, Katni, Madhya Pradesh.

The Residential arm has won an order from a reputed developer in Bengaluru to construct a residential complex with a total built up area of 5 million Sq.ft. The scope of work includes design and construction of the entire civil structure, waterproofing, masonry and plastering for 18 Towers with two Basements, and Ground plus 28/29 Floors.

The IT & Office Spaces arm has secured an order from a key government organisation to construct its Smart Data Centres at Hyderabad and Chennai with a total built up area of 2.68 lakh Sq.ft. The scope of work includes engineering, procurement, construction, commissioning, operation and maintenance for both the locations.

## Background:

Larsen & Toubro is an Indian multinational engaged in technology, engineering, construction, manufacturing and financial services with over USD 21 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 eight decades.

## \* Project Classification

Classification	Significant	Large	Major	Mega
Value in ₹ Cr	1,000 to 2,500	2,500 to 5,000	5,000 to 7,000	>7,000

Media Contacts: Yuvraj Mehta Head, Corporate Brand Management & Communications Yuvraj.mehta@larsentoubro.com / +91 85888 88272

Ketan Bondre Head, Media Relations ketan.bondre@larsentoubro.com / +91 98205 36572