

L&T Press Release

Issued by Corporate Brand Management & Communications

L&T House Ballard Estate, Mumbai 400 001 Tel: 91 22 6752 5656

L&T Construction awarded (Significant*) contract for its Buildings & Factories Fast Business

Mumbai, January 16, 2023: The Buildings & Factories (B&F) Fast Business of L&T Construction has secured a significant repeat order from a reputed and prestigious commercial developer, one of India's largest mixed-use developers and operators. The mandate is to construct two towers with commercial office space in Hyderabad with approximate built-up areas of 28.91 lakh sq. ft and 28.53 lakh sq. ft respectively.

The project scope includes civil work for the composite structure including MEP, finishes & façade to construct the towers in 6B+G+22 floors and 6B+G+41 floors configurations. The project is scheduled to be completed in 18 months.

"B&F Fast is a specialised unit that focusses on using innovative methods and deploying technology for ultra-speedy construction," said Mr M V Satish, Whole-Time Director & Senior Executive Vice President (Buildings), L&T. "Securing this repeat order is a testament to our long-standing relationship with the developer and our strong capabilities to build fast and smart in this fast-growing segment."

The B&F Fast unit had recently constructed a 7-storey, state-of-the-art Flight Control System Integration Centre for DRDO in just 45 days.

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 has 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:

Sumeet Chatteriee

Head - Corporate Brand Management & Communications sumeet.chatterjee@larsentoubro.com / +91 98203 40650