L&T Powers ISRO's Moon Mission – Chandrayaan 3 Five decades of L&T ISRO partnership in space missions

Mumbai, July 13, 2023: Larsen & Toubro (L&T), an Indian multinational engaged in EPC Projects, Hi-Tech Manufacturing and Services, has been associated with India's Space Program for over five decades. L&T is playing a critical role in the launch of LVM3 M4 Chandrayaan Mission. In a hallmark achievement L&T has been involved in this mission starting from manufacturing of subsystems till mission tracking.

The critical booster segments, namely head end segment, middle segment and nozzle bucket

L&T, as a long-term trusted partner of ISRO, has been involved in the production of a range of hardware for every mission of ISRO, including the acclaimed Chandrayaan-1 and 2, Gaganyaan and Mangalyaan missions.

The Chandrayaan Mission: LVM3 launcher which is ISRO's heavy-lift launcher is identified for Chandrayaan mission given its requisite payload carrying capacity for launching an Orbiter module in a desired elliptical orbit. The S-200 forms the solid propellant booster for this launch vehicle.

Background:

Larsen & Toubro is a USD 23 billion 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.

Media Contacts:
Sumeet Chatterjee
Head - Corporate Brand Management & Communications
sumeet.chatterjee@larsentoubro.com