

L&T Heavy Engineering Wins Multiple Orders in Q3 FY23

Mumbai, Jan 09, 2023: The Heavy Engineering arm of Larsen & Toubro has won multiple orders (Significant) in Q3 of FY23.

In the overseas market, L&T Heavy Engineering secured orders for one of the heaviest Reactors and Screw Plug Heat Exchangers for a refinery in Mexico. These orders reflect the company's reliability and commitment. The Business also secured orders for supply of critical Reactors and Vessels for blue ammonia projects in USA and Uzbekistan. The Business also bagged strategic orders for process plant equipment from a European client. All the orders were won against stiff international competition on the back of reliable performance.

On the domestic front, L&T Heavy Engineering secured orders to manufacture critical Residue Upgrading Reactors and to design & manufacture High-pressure Screw Plug Heat Exchangers with complex Cr-Mo-V steel material for IOCL Panipat Refinery P25 Expansion Project. These orders for manufacturing high technology equipment continue to focus towards Make in India / Atmanirbhar Bharat initiative of the Government of India (GoI).

Further, L&T Heavy Engineering won an order to revamp a Urea plant on an EPC basis. The objective of the revamp is to improve reliability and safety of a very old (>50 yrs.) plant and enhance its energy efficiency to meet the demand. The project is a part of the company's commitment to sustainable growth.

Additionally, the Business secured a repeat order from a reputed fertilizer manufacturer for Fabrication and Installation of Steam Superheater Coils.

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

Media Contacts:

Sumeet Chatterjee

Head - Corporate Brand Management & Communications

sumeet.chatterjee@larsentoubro.com / +91 98203 40650