

L&T Press Release

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L&T Heavy Engineering Awarded (*Significant) Contracts

Mumbai, April 15, 2021: The Heavy Engineering arm of Larsen & Toubro has won significant contracts for its various business segments in Q4 of FY21.

Nuclear

L&T Heavy Engineering has secured order for 12 Steam Generators (SGs) from NPCIL for the prestigious 3 x 700 MWe Pressurized Heavy Water Reactor (PHWR) strengthening its position as a key Nuclear power equipment supplier for Government of India's fleet mode procurement program. Fleet order for Reactor Headers and Pressurizers for GHAVP 1&2 Units were received in the earlier quarter. The fleet program consists of constructing 10 units of 700 MWe PHWR with indigenous technology. Steam Generators, Reactor Headers and Pressurizers are critical equipment of Nuclear Island of the power plant.

Refinery, Petrochemicals, Oil & Gas

L&T Heavy Engineering also won a Critical Reactor system package order for IOCL's Petrochemical Project against stiff international competition. This is an important step in indigenization of High technology equipment and another major contribution towards Government of India's Aatmanirbhar Bharat initiative.

Other notable orders include Hydroprocessing Reactors for the Renewable diesel & Biofuel Project for prestigious refinery majors from USA & Europe; Reactor with internals for IOCL Barauni and a service contract for IOCL Panipat PTA project.

It is also noteworthy to mention, L&T Heavy Engineering recently created a Global Benchmark in Nuclear Manufacturing by dispatching first out of the four 700 MWe Steam Generators (SGs) and first Reactor Endshield for Gorakhpur Haryana Anu Vidyut Pariyojana (GHAVP) in 36 months despite COVID-19 pandemic challenges. Other important milestone during the quarter included dispatch of the World's Heaviest LC-Max Reactors for HPCL's Visakh Refinery and EO Reactor for IOCL's Ethylene Glycol Project at Paradip Refinery, Odisha, ahead of schedule.

L&T Heavy Engineering has state-of-the-art, fully integrated, world-class manufacturing facilities at Hazira (Surat), Powai (Mumbai) and Vadodara. The heavy engineering business of L&T has a proven track record of supplying technology-intensive equipment and systems to global customers in Refinery, Oil & Gas, Petrochemicals, Fertilizers and Nuclear Power industries.

Background:

Larsen & Toubro is an Indian multinational engaged in EPC Projects, Hi-Tech Manufacturing and 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*

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

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