

SEC/2026

May 14, 2026

BSE Limited Phiroze Jejeebhoy Towers, Dalal Street, MUMBAI - 400 001 STOCK CODE: 500510	National Stock Exchange of India Limited Exchange Plaza, 5th Floor Plot No.C/1, G Block Bandra-Kurla Complex Bandra (E), Mumbai - 400 051 STOCK CODE: LT
--	--

Dear Sirs,

**Re : L&T Partners France-based Exail for Indian Navy's Unmanned
Mine Counter Measure Suite**

We enclose herewith a copy of Press Release that is being issued by the Company today, in connection with the above.

We request you to take note of the same.

Thanking you,

Yours faithfully,
for **LARSEN & TOUBRO LIMITED**

**SUBRAMANIAN NARAYAN
COMPANY SECRETARY &
COMPLIANCE OFFICER
(ACS 16354)**



L&T Press Release

Issued by Corporate Brand Management & Communications

L&T House
Ballard Estate, Mumbai 400 001
Tel: 91 22 6752 5656
CIN: L99999MH1946PLC004768

L&T Partners France-based Exail for Indian Navy's Unmanned Mine Counter Measure Suite

Mumbai, May 14, 2026: L&T has entered a strategic collaboration with France-based Exail to deliver an advanced Unmanned Mine Counter-Measure (MCM) Suite for the Indian Navy's Mine Counter Measure Vessels (MCMVs) programme.

L&T and Exail will together provide the Indian Navy with a state-of-the-art Unmanned MCM Suit, incorporating autonomous and remotely operated systems designed to detect, classify, identify and neutralise naval mines in a safe, stand-off manner.

L&T, as the prime contractor, will offer the Unmanned MCM Suite to all shipyards participating in Indian Navy's upcoming programme for 12 Mine Counter Measure Vessels. Exail will serve as the technology partner.

The partnership will enable the delivery of Exail's globally proven MCM technologies, already in operation with several navies worldwide and validated through extensive real-world deployments. The collaboration represents a major step towards strengthening India's mine countermeasure capabilities, enhancing maritime security and reinforcing Indo-French defence cooperation, while building a robust and self-reliant naval defence manufacturing ecosystem in India.

Aligned with the Government of India's *Aatmanirbhar Bharat* and *Make in India* initiatives, the programme will incorporate strong local industrial collaboration and capability development.

Commenting on the development, Arun Ramchandani, Senior VP & Head -Precision Engineering & Systems, L&T, said: "This partnership brings together L&T, with its extensive defence products legacy and maritime capabilities, and Exail, a global leader in unmanned maritime systems and mine warfare technologies. Exail contributes decades of proven operational expertise, while L&T leverages its strengths in defence engineering, indigenous manufacturing, complex system integration and lifecycle support".

Jérôme Bendell, CEO - Maritime Systems Business Line, Exail, said: "We are proud to partner with L&T on this strategic programme for the Indian Navy. Beyond delivering a proven unmanned mine countermeasures capability, this collaboration also reflects a shared ambition to support the long-term development of sovereign unmanned maritime systems in India. By combining Exail's operational expertise with L&T's strong industrial and integration capabilities, we see significant potential to contribute to the local development and production of next-generation naval drones and autonomous mission systems".

About L&T

Larsen & Toubro is a USD 32 billion Indian multinational engaged in EPC Projects, Hi-Tech Manufacturing, Products and Services, operating across diverse domains and multiple geographies. With a strong impetus towards AI & technology, customer-focussed 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.

About Exail

Exail is a leading high-tech industrial company specialising in cutting-edge robotics, maritime, navigation, aerospace and photonics technologies. With a strong entrepreneurial culture, Exail delivers unrivaled performance, reliability and safety to its civil and defence clients operating in severe environments. From the deep sea to outer space, Exail expands their capabilities with a full range of robust in-house manufactured components, products and systems.

Media Contact:

Sumeet Chatterjee

Head - Corporate Brand Management & Communications

sumeet.chatterjee@larsentoubro.com