

RS/LLOYDSENGG/BSEL-NSEL/2025/45**22nd May, 2025**

The Department of Corporate Services, BSE Limited 27th Floor, P.J. Towers, Dalal Street, Mumbai - 400 001	The National Stock Exchange of India Limited Exchange Plaza, Bandra Kurla Complex, Bandra (East), Mumbai - 400 051
Scrip Code: 539992	Symbol: LLOYDSENGG

Dear Sir / Madam,**Sub: Updates about the Company**

Dear Sir / Madam,

In reference to the Captioned subject, the Company is pleased to announce that we are in receipt of order from Cochin Shipyard Limited towards the supply of Fin Stabilizer systems for Next Generation Missile Vessel.

Thanking You,

Yours faithfully,

For Lloyds Engineering Works Limited
*(formerly known as Lloyds Steels Industries Limited)***Rahima Shaikh**
Company Secretary and Compliance Officer
ACS: 63449

Mumbai, 22nd May 2025

Lloyds Engineering Secures Naval Equipment Orders Worth INR 20.67 Crores

Lloyds Engineering, a leading provider of advanced engineering solutions, is pleased to announce the receipt of order for naval equipment. The order, valued at **INR 20.67 crores**, encompass Fin stabilizer systems.

The aforesaid order in respect to Next Generation Missile Vessel, signify the company's proactive stance in capturing the increasing demand resulting from the government's heightened defence spending. As new ship orders continue to rise, the order received by Lloyds Engineering serve as a promising beginning in leveraging the opportunities presented by this trend.

During the past 14 months, Company has received orders for more than INR 130 crores in defence sector. These orders underscore Lloyds Engineering's unwavering commitment to innovation and excellence in the defence sector. They not only signify a substantial revenue boost but also represent the company's strategic shift towards emerging sectors, aligning perfectly with its vision for the future.

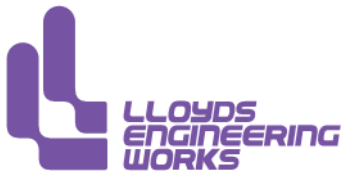
Mr. Shreekrishna Gupta, Whole-time Director at Lloyds Engineering Works Ltd, expressed his enthusiasm, stating,

These prestigious orders are a testament to our consistent performance and engineering expertise. In addition to providing strong financial value, these contracts introduce new clients to our portfolio, opening pathways for future collaborations and sustained revenue streams.”

As the company continues to invest in capability-building and innovation, it remains firmly on track to meet both its operational targets and long-term strategic goals.

These wins are not only a boost to our business but a reflection of the relentless dedication and expertise. These contracts involve new clients and markets, further strengthening our position as a leader in precision engineering solutions.

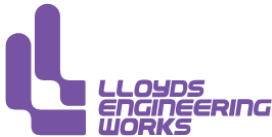
With our strong execution capabilities and commitment to quality, we're confident in our ability to exceed expectations and deliver value on every front.



About Lloyds Engineering Works Limited (LEWL):

Lloyds Engineering Works Limited, incorporated in 1994, is a complete customised Process plant equipment- providing company in India. It provides a complete engineering and infrastructure solutions package by designing engineering, manufacturing, fabrication and installation. Its products cover various categories in Heavy Equipment, Machinery and Systems for the carbon Sector, Oil & Gas, Steel Plants, Power Plants, Nuclear Plant Boilers and Turnkey Projects. Various authorities like the Industrial Boiler Regulatory Authority, SGS UK, Petroleum and Explosives Safety Organisation, etc. have approved its facilities. The company's state-of-the-art manufacturing facilities are located in Murbad, Thane and headquartered in Mumbai.

For more information, please contact:



Tel :- +91-9892183389

Email: lloyds_ir@lloyds.in

Safe Harbour: This document may contain forward-looking statements about the Company, which are based on the beliefs, opinions, and expectations of the Company's management as of the date of this press release and the Company does not assume any obligation to update its forward-looking statements if those beliefs, opinions, expectations, or other circumstances should change. These statements are not the guarantees of future performance and involve risks and uncertainties that are difficult to predict. Consequently, readers should not place any undue reliance on such forward- looking statements.