www.lloydsengg.in

CIN: L28900MH1994PLC081235

## RS/LLOYDSENGG/BSEL-NSEL/2025/59

24th July 2025

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

Dear Sir / Madam,

Sub.: Disclosure of Information pursuant to Regulation 30 of the SEBI (Listing Obligation and Disclosures Requirements) Regulations, 2015 ("Listing Regulations").

With reference to the captioned subject and in terms of the provisions of Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we wish to inform you that the Lloyds Engineering Works Limited has entered into agreement with **FINCANTIERI S.p.A.**, having its registered office at Via Genova, 1 34121 - Trieste, Italy, acting through its Mechanical Systems & Components Business Unit, having its business address at Via E. Piaggio 161, 16039 Riva Trigoso (GE) – Italy.

The details of the agreement as required under SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 read with relevant SEBI Circulars has been enclosed as – "Annexure A."

Kindly take the same on your records.

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

® Registered Office© Corporate Office

‡ Works

: Plot No. A-5/5, MIDC Industrial Area, Murbad, District Thane – 421 401 | +91 2524 222271 | +91 95456 54196

: A-2, 2<sup>nd</sup> Floor, Madhu Estate, Pandurang Budhkar Marg, Lower Parel (W), Mumbai – 400 013 | +91 22 6291 8111

: Plot No. A-5/4, A-5/5 & A-6/3, MIDC Industrial Area, Murbad, District Thane - 421 401

(Formerly known as Lloyds Steels Industries Limited)

www.lloydsengg.in

▲ CIN: L28900MH1994PLC081235

## Annexure - A

# Disclosure of Information pursuant to Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015

Sr. No.	Particulars	Details
1	Name of the parties with whom agreement is entered.	The agreement entered between: a) FINCANTIERI S.p.A and b) Lloyds Engineering Works Limited
2	Purpose of entering into the agreement	The purpose of this Agreement Lloyds Engineering Works Ltd (LEWL) has further enhanced its product offerings in the defence and naval sector by strengthening its strategic technological partnership with FINCANTIERI S.p.A, one of the world's leading shipbuilding groups based in Italy. The collaboration builds on an existing agreement between the two companies for the joint design and production of Advanced Steering Gear Systems, Fin Stabilizer Systems, Azimuthal Thrusters, and Transversal Tunnel Thrusters. This partnership is now being deepened with the addition of two crucial marine propulsion systems:  Controllable Pitch Propeller (CPP) Systems Shafting Systems CPP systems enable real-time adjustment of blade pitch during operation, providing precise thrust control, enhanced fuel efficiency, and superior maneuverability—crucial for modern naval vessels. Shafting systems ensure efficient power transfer from the main engine to the propeller with high accuracy and low acoustic signature, vital for stealth operations.

® Registered Office

: Plot No. A-5/5, MIDC Industrial Area, Murbad, District Thane – 421 401 | +91 2524 222271 | +91 95456 54196

© Corporate Office

: A-2, 2<sup>nd</sup> Floor, Madhu Estate, Pandurang Budhkar Marg, Lower Parel (W), Mumbai – 400 013 | +91 22 6291 8111

**‡** Works

: Plot No. A-5/4, A-5/5 & A-6/3, MIDC Industrial Area, Murbad, District Thane - 421 401



(Formerly known as Lloyds Steels Industries Limited)

www.lloydsengg.in

▲ CIN: L28900MH1994PLC081235

	<del>,</del>	
		Through this strategic alliance, LEWL will develop and manufacture these advanced propulsion systems indigenously—traditionally reliant on imports—making it one of the first Indian companies to do so. This marks a significant milestone in LEWL's contribution to the Government's Atmanirbhar Bharat initiative and markedly improves India's naval self-sufficiency.  The partnership will facilitate access to advanced engineering expertise from FINCANTIERI S.p.A, enabling LEWL to establish state-of-the-art manufacturing and testing infrastructure, nurture a skilled workforce, and become a preferred supplier for both domestic and international naval programmes. This development coincides with LEWL experiencing strong growth in its defence engineering segment. As of FY25, the company's current order book in the defence sector exceeds Rs 100 Crs, with increasing prospects for future contracts. This collaboration aids in long-term revenue growth and expansion of
		LEWL's defence sector.
3	Shareholding, if any, in the entity with whom the agreement is executed.	
4	Significant terms of the agreement (in brief) special rights like right to appoint directors, first right to share subscription in case of issuance of shares, right to restrict any change in capital structure etc.	Not Applicable
5	Whether, the said parties are related to promoter /promoter group/ group companies in any manner. If yes, nature of relationship;	Not Applicable

® Registered Office

: Plot No. A-5/5, MIDC Industrial Area, Murbad, District Thane – 421 401 | +91 2524 222271 | +91 95456 54196

© Corporate Office

: A-2, 2<sup>nd</sup> Floor, Madhu Estate, Pandurang Budhkar Marg, Lower Parel (W), Mumbai – 400 013 | +91 22 6291 8111

**‡** Works

: Plot No. A-5/4, A-5/5 & A-6/3, MIDC Industrial Area, Murbad, District Thane – 421 401



(Formerly known as Lloyds Steels Industries Limited)

www.lloydsengg.in

▲ CIN: L28900MH1994PLC081235

6	Whether the transaction would fall within related party transactions? If yes, whether the same is done at "arms length";	Not Applicable
7	In case of issuance of shares to the parties, details of issue price, class of shares issued;	Not Applicable
8	Any other disclosures related to such agreements, viz., details of nominee on the board of directors of the listed entity, potential conflict of interest arising out of such agreements, etc	
9	In case of termination or amendment of agreement, listed entity shall disclose additional details to the stock exchange(s):  a) name of parties to the agreement; b) nature of the agreement; c)date of execution of the agreement; d) details of amendment and impact thereof or reasons of termination and impact thereof.	Not Applicable

For Lloyds Engineering Works Limited (formerly known as Lloyds Steels Industries Limited)

Rahima Shaikh Company Secretary and Compliance Officer

ACS: 63449

® Registered Office

: Plot No. A-5/5, MIDC Industrial Area, Murbad, District Thane – 421 401 | +91 2524 222271 | +91 95456 54196

© Corporate Office

: A-2, 2<sup>nd</sup> Floor, Madhu Estate, Pandurang Budhkar Marg, Lower Parel (W), Mumbai – 400 013 | +91 22 6291 8111

‡ Works

: Plot No. A-5/4, A-5/5 & A-6/3, MIDC Industrial Area, Murbad, District Thane - 421 401

(Formerly known as Lloyds Steels Industries Limited)

www.lloydsengg.in

CIN: L28900MH1994PLC081235

# LEWL Strengthens Strategic Alliance with Fincantieri; Adds New Products to Defence & Marine Line-up

## Mumbai, July 24, 2025:

Lloyds Engineering Works Ltd (LEWL) has **further enhanced its product offerings in the defence and naval sector** by strengthening its strategic technological partnership with FINCANTIERI S.p.A, one of the world's leading shipbuilding groups based in Italy.

The collaboration builds on an existing agreement between the two companies for the joint design and production of Advanced Steering Gear Systems, Fin Stabilizer Systems, Azimuthal Thrusters, and Transversal Tunnel Thrusters. This partnership is now being deepened with the addition of two crucial marine propulsion systems:

## • Controllable Pitch Propeller (CPP) Systems

## Shafting Systems

CPP systems enable real-time adjustment of blade pitch during operation, providing precise thrust control, enhanced fuel efficiency, and superior maneuverability—crucial for modern naval vessels. Shafting systems ensure efficient power transfer from the main engine to the propeller with high accuracy and low acoustic signature, vital for stealth operations.

Through this strategic alliance, LEWL will develop and manufacture these advanced propulsion systems indigenously—traditionally reliant on imports—making it one of the first Indian companies to do so. This marks a significant milestone in LEWL's contribution to the Government's Atmanirbhar Bharat initiative and markedly improves India's naval self-sufficiency.

The partnership will facilitate access to advanced engineering expertise from FINCANTIERI S.p.A, enabling LEWL to establish state-of-the-art manufacturing and testing infrastructure, nurture a skilled workforce, and become a preferred supplier for both domestic and international naval programmes.

This development coincides with LEWL experiencing strong growth in its defence engineering segment. As of FY25, the company's current order book in the defence sector exceeds Rs 100 Crs, with increasing prospects for future contracts. This collaboration aids in long-term revenue growth and expansion of LEWL's defence sector

® Registered Office

: Plot No. A-5/5, MIDC Industrial Area, Murbad, District Thane - 421 401 | +91 2524 222271 | +91 95456 54196

© Corporate Office

: A-2, 2<sup>nd</sup> Floor, Madhu Estate, Pandurang Budhkar Marg, Lower Parel (W), Mumbai – 400 013 | +91 22 6291 8111

**‡** Works

: Plot No. A-5/4, A-5/5 & A-6/3, MIDC Industrial Area, Murbad, District Thane – 421 401

(Formerly known as Lloyds Steels Industries Limited)

www.lloydsengg.in

CIN: L28900MH1994PLC081235

## Mr. Shreekrishna Gupta, Executive Director of Lloyds Engineering Works Limited, stated:

"This extended partnership with FINCANTIERI S.p.A represents a transformative opportunity for Lloyds Engineering. By localising critical propulsion technologies such as CPP and shafting systems, we are not only addressing a vital capability gap in India's naval ecosystem but also laying the groundwork for sustainable long-term growth. This collaboration enhances our position as a key player in India's defence manufacturing landscape and accelerates our ambition to become a leading supplier in defence and marine systems."