





## माझगांव डॉक शिपबिल्डर्स लिमिटेड

(भारत सरकार का उपक्रम)

Mazagon Dock Shipbuilders Ltd.

(Formerly Mazagon Dock Limited) (A Govt. of India Undertaking) CIN: U35100MH1934GOI002079 डॉक्यार्ड रोड, माझगांव, मुंबई - 400 010 Dockyard Road, Mazagon, Mumbai - 400 010 Certified - ISO 9001-2015

संदर्भ क्रमांक

Ref. No.

दिनांक

Date

29 June 2022

To BSE Limited Phiroze Jeejeebhoy Towers Dalal Street,

Mumbai – 400 001 Scrip Code: **543237**  To National Stock Exchange of India Limited Exchange Plaza, C-1, Block G Bandra Kurla Complex Bandra (E), Mumbai – 400 051

NSE Symbol: MAZDOCK

Sub: Intimation under Regulation 30 of SEBI (Listing Obligations and Disclosures Requirements) Regulations, 2015 – Publication.

Dear Sir,

1. RAdm G. K Harish, AVSM, VSM, DGND laid the keel for the fourth ship of Project 17A (Yard 12654) at Mazagon Dock Shipbuilders Limited, Mumbai on 28 June 2022.

2. Press release in this connection is attached herewith for your reference.

This is for your kind information.

Thanking You,

Yours Faithfully,

For MAZAGON DOCK SHIPBUT DERS LIMITED

(Vijayalakshmi Kumar) Company Secretary

Encl: as above



वेबसाईट : www.mazagondock.in

Website: www.mazagondock.in

## KEEL LAID FOR THE FOURTH STEALTH FRIGATE OF PROJECT 17A ON 28 JUNE 2022

RAdm G K Harish, Director General Naval Design- of the Indian Navy laid the keel of the fourth ship (Yard- 12654) of the prestigious P17A class stealth frigates on 28 Jun 2022.

P17A warships are follow-on warships of the Shivalik class stealth frigates. Seven frigates in this series will be constructed of which four are being constructed in Mazagon Dock Shipbuilders Limited (MDL) and three in GRSE with MDL as the lead yard. The P17A class frigates are being built using indigenously developed steel and fitted with state-of-the art weapons and sensors along with Integrated Platform Management System. These ships are having enhanced stealth features.

Construction of P17A ships differ in the very concept of warship building by way of adoption of a state-of-the art methodology namely, 'Integrated Construction (IC)' where the blocks are pre-outfitted before joining to reduce the build period of warships. When commissioned the platforms will exponentially enhance the combat capability of the Indian Naval fleet.