

Mazagon Dock Shipbuilders Ltd Corrigendum No. 01 dated 11.09.2025 to Tender No. 1600002110

<u>Corrigendum No. 01 to Tender No. 1600002110</u> (E-Tender ID: 2025_MDL_98001_1) <u>Item: Design, Manufacture, Supply, Installation, Commissioning of Centrifugal Pump for Yard-16401 to Yard-16406 of NGOPV for ICGP Ship.</u>

Please refer to above mentioned tender hosted on MDL e-portal.

1. Refer SOTR no: 3026 rev 1 dated 07.08.2025 (Enclosure-1) of the tender, following clarifications/modifications are published:

A) CLARIFICATIONS:

A) <u>C</u>) CLARIFICATIONS:				
SI. No.	SOTR Reference	Existing Clause	<u>Clarification</u>		
1	Sec II, 3.2.7	Discharge Flow 100 TPH at discharge pressure of 70 MWC.	The pressure (head) mentioned is for discharge head. To determine differential head, bidders to make use of provided NPSH(A) value.		
2	Sec II, 3.4.4	Couplings / counter flanges for suction & discharge ends for each pump.	MOC of counter flanges shall be of Carbon Steel.		
3	Sec II, 3.4.6	Bellows on Suction and Discharge side.	MOC of floating flanges of bellows to be considered as Carbon steel (galvanized).		
4	Sec II, 4.2.7	Discharge Flow 100 TPH at discharge pressure of 70 MWC.	The pressure (head) mentioned is for discharge head. To determine differential head, bidders to make use of provided NPSH(A) value.		
5	Sec II, 4.4.4	Couplings / counter flanges for suction & discharge ends for each pump.	MOC of counter flanges shall be of Carbon Steel.		
6	Sec II, 4.4.6	Bellows on Suction and Discharge side.	MOC of floating flanges of bellows to be considered as Carbon steel (galvanized).		
7	Sec II, 5.2.7	Discharge Flow 65 TPH at discharge pressure of 3 bar.	The pressure (head) mentioned is for discharge head. To determine differential head, bidders to make use of provided NPSH(A) value.		
8	Sec II, 5.4.4	Couplings / counter flanges for suction & discharge ends for each pump.	MOC of counter flanges shall be of Carbon Steel.		
9	Sec II, 5.4.6	Bellows on Suction and Discharge side.	MOC of floating flanges of bellows to be considered as Carbon steel (galvanized).		



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B) MODIFICATIONS:

SI. No.	SOTR Reference	Existing Clause	Modified Clause
		Impellers: Al. Bronze to BS 1400 AB2 / Gun	Impellers: Al. Bronze to BS 1400 AB2
1	Sec II, 3.3.3	metal / Nickel Aluminium Bronze as per NES	/ Nickel Aluminium Bronze as per
'		747 part II or superior materials.	NES 747 part II or superior materials.
2	Sec II, 4.3.3	Impellers: Al. Bronze to BS 1400 AB2 / Gun metal / Nickel Aluminium Bronze as per NES 747 part II or superior materials.	Impellers: Al. Bronze to BS 1400 AB2 / Nickel Aluminium Bronze as per NES 747 part II or superior materials.
3	Sec II, 5.3.3	Impellers: Al. Bronze to BS 1400 AB2 / Gun metal / Nickel Aluminium Bronze as per NES 747 part II or superior materials.	Impellers: Al. Bronze to BS 1400 AB2 / Nickel Aluminium Bronze as per NES 747 part II or superior materials.

2. The revised tender due date and Opening Date are as follows:

	Existing Date	Amended Date
Tender Closing Date	12.09.2025	19.09.2025
Tender Opening Date	16.09.2025	23.09.2025

3. All other tender terms & conditions would remain unchanged.

For MAZAGON DOCK SHIPBUILDERS LIMITED

Rupesh Mane DM (C-P15B & C.G.P.)