

KHULNA SHIPYARD LIMITED

BANGLADESH NAVY, KHULNA

CORRIGENDUM

BABE (F)-632/Co2 System, Pump, Pressure Indicator etc./2025-2026/ 01

DATE: 05 March 2026

Hereby, this is to notify that Khulna Shipyard Ltd has decided to amend tender No: BABE (F) – 632/Co2 System, Pump, Pressure Indicator etc./2025-2026 DATE: 19 February 2026 will be following:

Technical Specification:

Technical Specification Clause No	For	Read
Annex B, Clouse no. c.1	Name: Fire Hydrant Valve Size: DN 65 Type: One end (ISO 7005 PN10) flanged and other end storz coupling. Coupling Type: STORZ. (a robust, quick-connect fitting for hoses, leak-free connection) Body Material: Brass Working pressure: Minimum 6 bar. Certificate: Mill test certificate by maker. System: Fire main and wash down.	Name: Fire Hydrant Valve Size: DN 65 Type: One end (ISO 7005 PN10) flanged and other end storz coupling. Coupling Type: STORZ. (a robust, quick-connect fitting for hoses, leak-free connection) Body Material: Brass Working pressure: Minimum 6 bar. Valve flange dimension: OD=185 mm, ID=74 mm, PCD=145 mm, No of Hole=4 nos, Hole dia=18 mm Certificate: Mill test certificate by maker. System: Fire main and wash down.
Annex B, Clouse no. e.1	Fire-Fighting item Name: Foam Making Branch Pipe and Foam Gun Brand: To be mentioned Country of origin: To be mentioned Country of Manufacture: To be mentioned Flow rate: 230 l/min at 5.5 bar Operating pressure range: 3 to 10.5 bar Foam liquid: AFFF/ FFFP (To be supplied 50 liter.) Foam liquid consumption: a) With 3% liquid – 7 lit./min b) With 6% liquid – 14 lit./min Spray Distance: ≥ 20 meter Coupling: 2.5 Inch (Inlet), storz type Pick Up tube with both end coupling: L-3 meter, Dia- ¾ inch Foam tank Capacity: 20 liter with one spare tank 20L Foam tank Material: SS Foam gun material: SS Coupling material: Brass The proportion of water and foam mixture: 3% to 3.90% Mixed liquid flow: 80% l/sec, test-trial and commissioning is to be accomplished by supplier. Certificate: SOLAS or equivalent international class certificate to be provided.	To be deleted

Note: All others points of technical specification will remain same