

# **KHULNA SHIPYARD LIMITED**

**BANGLADESH NAVY, KHULNA**

## **CORRIGENDUM**

BABE (F) - 806/PSRA/2025-2026/01

DATE: 08 January 2026

Hereby, this is to notify that Khulna Shipyard Ltd has decided to amend tender No: BABE (F)-806/PSRA/2025-2026 DATE: 18 December 2025 will be following:

### **Tender Schedule clause No-2**

For	Read
DUE FOR OPENING ON: 12 January 2026	DUE FOR OPENING ON: 22 January 2026

### **Technical Specification: Annex-B**

Serial Of Technical Specification	For	Read
General Specification of the user Vessel	Draught for full load: 2-3 meter	Draught for full load: 2.9 meter
1.13	Delivered Horse Power (DHP).	Delete
1.14	Effective Horse power (EHP).	Delete
1.15	Resistance for Hull surface roughness.	Delete
1.16	Resistance for Marine growth.	Delete
2.1	<b>Stern tube:</b> The stern tube shall be consisted of fwd and aft stern boss (cast steel), steel pipe and Vee type shaft bracket (cast steel) as per approved design. The stern boss shall be welded to the stern bulkhead and outside shell.  The stern tube bearing shall be fitted to the stern boss and shaft bracket with cast iron or bronze bush lined with white metal and lubricating stern coals. The lubricating oil system for stern tube bearing shall be gravity system. A rope guard made of galvanized steel plate in halves shall be provided at end of shaft bracket.  The above general specification must be complied	<b>Stern tube:</b> The stern tube shall be consisted of fwd and aft stern boss made of Steel/ SS/ Cast Steel, Steel/ SS/ Cast Steel pipe and Y type shaft bracket (Steel/ SS/ Cast Steel) as per approved design. The stern boss shall be welded to the stern bulkhead and outside shell. The stern tube bearing shall be fitted to the stern boss and shaft bracket with bronze bush lined with white metal and lubricating stern coals. The lubricating oil system for stern tube bearing shall be gravity system. A rope guard made of galvanized steel plate in halves shall be provided at end of shaft bracket.  The above general specification must be complied
2.6	MS Stern tube is to be provided. Fwd and aft boss of cast steel shall be welded with stern tube.	MS Stern tube is to be provided. Fwd and aft boss of Steel/ SS/ Cast Steel shall be welded with stern tube.
2.11	Cast Iron/ Bronze bush lined with white metal to be provided. Dimension will as per approved design. (Material composition of bush need to be mentioned)	Bronze bush lined with white metal to be provided. Dimension will as per approved design. (Material composition of bush need to be mentioned)
3.3	To be provided <b>Bush:</b> Composite/ Gun Metal, <b>Bush Housing:</b> Cast Steel Dimension will be as per rules and approved design.	To be provided <b>Bush:</b> Composite/ Gun Metal, <b>Bush Housing:</b> Steel/ SS/ Cast Steel Dimension will be as per rules and approved design.
3.13	Anti-Jumping collar, Rudder carrier, tiller arm, nut-bolt, angle protector and other necessary accessories to be supplied	Anti-Jumping collar, Rudder carrier, tiller arm (arm length will be at least 50mm long from actual length), nut-bolt, angle protector and other necessary accessories to be supplied

**Note:** All others points of technical specification will remain same

All other terms and conditions will be remain unchanged.

18/01/26