



# KHULNA SHIPYARD LIMITED

BANGLADESH NAVY, KHULNA

PHONE : 02-477720003

Web: [www.khulnashipyard.gov.bd](http://www.khulnashipyard.gov.bd), [oiocomf.ksy@gmail.com](mailto:oiocomf.ksy@gmail.com)

**BABE (F)–632/Galley Equipment & Deck Washing MC/2025-2026**

**19 February 2026**

Dear Sir

## **INVITATION FOR QUOTATION OF GALLEY EQUIPMENT & DECK WASHING MACHINE**

1. Khulna Shipyard Limited (KSY) will procure "**GALLEY EQUIPMENT & DECK WASHING MACHINE**" as per attached specification (07 Page) with following terms & conditions:
2. Please send your offer  
CFR Chattogram Seaport basis within **08/03/2026 (11:30 Hours)** by closed envelop.
  - a) Payment: Payment will be made through Letter of Credit where LC Commission (0.3% of Contract value per quarter), insurance (0.3% of Contract value) with related others cost will be borne by supplier at LC opening.
    - i. 80% of the total contract value will be paid against shipping documents and
    - ii. Rest 20% will be paid after receiving the material at KSY and satisfactory acceptance.
  - b) Shipment: 45 days from the opening date of LC.
  - c) FOB value & Ocean freight should be shown separately (Freight & Material Value)

### **Or**

Submission of quotation as local supply terms:

- a) Please send your offer delivery at KSY site basis. Offer should include supply of materials including custom duty, local VAT & TAX etc. within **08/03/2026 (11:30 Hours)** by closed envelop.
  - b) Payment: 100% payment will be made after receiving the material at KSY and satisfactory acceptance after deducting of VAT and TAX.
  - c) Delivery: 60 days from the Purchase Order.
3. Three percent (3%) Bid Bond/ Earnest Money (in the form of a pay order, returnable after the submission of the Performance Guarantee, PG) equivalent to the total quoted value must be submitted with the offer. This amount is subject to forfeiture if the bidder withdraws or modifies their Tender for any reason, violates the terms after the Tender opening and before the expiration of its validity, or fails to provide the required performance bond within the stipulated time after receiving the letter of intent.
  4. Five percent (5%) of the total value will be submitted as a Performance Guarantee (PG) in the form of a Pay Order/Bank Guarantee before the Purchase Order. This guarantee will be released after a satisfactory inspection of quantity, quality and weight by KSY in the presence of the supplier's representative at the shipyard premises. The buyer reserves the right to forfeit the performance guarantee if the supplier fails to fulfill the terms and conditions of this contract, whether partially or wholly, and may take any other appropriate action against the supplier.
  5. Supplier shall furnish to KSY a guarantee for warranty (as a Pay Order or Bank Guarantee) for an amount equivalent to 05% (five percent) of the total contract price from any scheduled bank situated in Bangladesh. The buyer shall have the right to forfeit the guarantee for failure of the supplier in fulfilling the terms and conditions partially or wholly, besides taking any other action against the supplier that may be warranted. It will be released after completion of warranty period.
  6. Offer Validity: 30 Days from Tender Opening Date.

7. The above terms and conditions are not absolute, the Khulna Shipyard Ltd., Bangladesh Navy, reserves the right to incorporate additional terms and conditions, if necessary. The Khulna Shipyard Ltd., BN also is not bound to accept the lowest offer and reserves the right to cancel tender or reject any or all Tenders without assigning any reason whatsoever.

Thanking You



SK. Shah Moshir Rahman  
Manager Commercial Foreign  
For Managing Director

**TECHNICAL SPECIFICATION OF GALLEY EQUIPMENT & DECK WASHING MACHINE**

**A. TECHNICAL SPECIFICATION OF GALLEY ELECTRICAL APPLIANCE:**

Ser.	Specification	Unit	Quantity	Unit Price	Total Price
1.	<p>(1) Item Name: Electric cooking range                      (2) Brand: To be mentioned                      (3) Model: To be mentioned                      (4) Supply Voltage: 415 ±10% VAC, 50 Hz (Three-phase 3 wire)                      (5) Total Power Consumption: To be mentioned                      (6) Hot Plate Section:                          a. Hot Plate Size: 12" × 12"                          b. Power Rating of Each Hot Plate: 4 KW                          c. Number of Hot Plates: 6 Nos.                          d. Control Panel: Individual temperature control knobs/switches for each hot plate                          e. Indicator Lights: Power and heating indicators for each plate (preferred)                      (7) Oven Section:                          a. Type: Electric convection                          b. Oven Capacity: To be mentioned                          c. Oven Power Rating: To be mentioned                          d. Temperature Range: To be mentioned                          e. Oven Controls: Separate temperature control knobs, timer function                          f. Oven Material: Stainless steel chamber with insulated door                          g. Tray/Rack Configuration: To be mentioned (minimum 2 trays/racks preferred)                          h. Door Type: Double-glass or heat-resistant insulated door with handle                          i. Interior Light: Yes (oven light for visibility)                      (8) General Specifications:                      (9) Body Construction: Heavy-duty stainless steel                      (10) Safety Features: Overheat protection, thermostat control                      (11) Accessories: Drip trays, splash guard, adjustable feet                      (12) External Dimensions (W x D x H): 1200 ^ 800-850 ^ 900 (compact and small size will be preferable)                      (13) Net Weight: To be mentioned                      (14) Country of Origin: Western Origins                      (15) Country of Manufacturer: To be mentioned                      (16) Warranty: Minimum 1-year (If any hot plate or oven heater burns out or fails during the warranty period, the supplier must replace it with a new one at no additional cost.)</p>	Sets	6		
2.	<p>(1) Item Name: Rice cooker                      (2) Brand: To be mentioned                      (3) Model: To be mentioned                      (4) Body Material: SUS304 Stainless Steel (Food-grade, marine suitable)                      (5) Supply Voltage: 415 ±10% VAC, 50 Hz (Three-phase 3 wire)                      (6) Total Power: To be mentioned                      (7) Cooking Capacity: 12 Kg of rice</p>		6		

Ser.	Specification	Unit	Quantity	Unit Price	Total Price
	<p>(8) Number of Trays: To be mentioned (As per OEM standard according to cooking capacity )</p> <p>(9) <b>Features:</b></p> <ul style="list-style-type: none"> <li>a. Adjustable cooking duration and cooking temperature</li> <li>b. Automatic heating system with thermal control</li> <li>c. Adjustable timer for cooking cycles</li> <li>d. Built-in dehumidifier device for moisture control</li> <li>e. SS Tray – durable, removable, and easy to clean</li> </ul> <p>(10) Door Seal: Food-graded rubber seal for airtight insulation</p> <p>(11) External Dimension (L × W × H): To be mentioned (compact and small size will be preferable)</p> <p>(12) Weight: To be mentioned</p> <p>(13) Foundation: To be mentioned (marine mounting or base bolts preferred)</p> <p>(14) Certification: Manufacturer Test Certificate and class certifications</p> <p>(15) Spare: 1 Door seal with each unit</p> <p>(16) Country of Origin: Western origin</p> <p>(17) Country of Manufacturer: To be mentioned</p> <p>(18) Warranty: Minimum 1-year warranty. (If any heating element burns out or fails during the warranty period, the supplier must replace it with a new one at no additional cost.)</p>				

Ser.	Specification	Unit	Quantity	Unit Price	Total Price
3.	<p>(1) Item Name: <b>Heavy Functions electric oven.</b></p> <p>(2) Brand : To be mentioned</p> <p>(3) Model : To be mentioned</p> <p>(4) Oven Technology : Electric convection oven</p> <p>(5) Capacity : 60 litres Minimum</p> <p>(6) Cooking Modes : Toast, Grill, Bake, Roast, Rotisserie, Convection</p> <p>(7) Heating Elements : Premium stainless-steel elements for even heat distribution</p> <p>(8) Output Power : To be mentioned</p> <p>(9) Power Supply : 220 ±10% VAC, 50 Hz (single phase)</p> <p>(10) Controls &amp; Indicators : Front-mounted rotary knobs for temperature, timer, and heater selection; power indicator lamp</p> <p>(11) Accessories Included : For smooth operation as per manufacturer standard</p> <p>(12) Interior Lighting : Yes – for clear viewing while cooking</p> <p>(13) Door &amp; Body Construction : Tempered glass door with cool-touch handle; powder-coated / stainless-steel outer body</p> <p>(14) External Dimensions (W × D × H) : To be Mentioned (compact and small size will be preferable)</p> <p>(15) Net Weight : To be confirmed</p> <p>(16) Certification : Manufacturer’s test certificate (to be provided)</p> <p>(17) Country of Origin: Western origin</p> <p>(18) Country of Manufacturer: To be mentioned</p> <p>(19) Warranty : Minimum 1-year warranty.</p>	Pcs	3		
4.	<p>(1) Item Name: <b>Hot water boiler</b></p> <p>(2) Brand: To be mentioned</p> <p>(3) Model: To be mentioned</p> <p>(4) Body Material: SUS304 Stainless Steel Construction (Food-grade)</p> <p>(5) Rated Power: To be mentioned</p> <p>(6) Capacity: 30 Ltr Minimum not more than 50 Ltr</p> <p>(7) Temperature Control Range: To be mentioned</p> <p>(8) Supply Voltage: 415 ±10% VAC, 50 Hz (Three-phase 3 wire)</p> <p>(9) External Dimensions (W × D × H): To be mentioned(compact and small size will be preferable)</p> <p>(10) Weight: To be mentioned</p> <p>(11) Control System: Built-in thermostat and safety cut-off (to be confirmed )</p> <p>(12) Features:</p> <ul style="list-style-type: none"> <li>a. Automatic temperature control</li> <li>b. Overheat protection</li> <li>c. Continuous dispensing system</li> <li>d. Stainless steel inner tank and exterior</li> </ul> <p>(13) Certification: Manufacturer Test Certificate</p>	Pcs	6		

Ser.	Specification	Unit	Quantity	Unit Price	Total Price
	(14) Country of Origin: Western origin (15) Country of Manufacturer: To be mentioned (16) Warranty: Minimum 1-year warranty				
5.	(1) <b>Item Name: Heavy duty Bread Toaster</b> (2) Brand: To be mentioned (3) Model: To be mentioned (4) Supply Voltage: 220 ±10%V AC, 50 Hz (5) Power Consumption: To be mentioned (6) Number of Slot/Slice: Minimum 6 (six) - Slot/Slice (7) Slot/Slice Size: To be mentioned (should support thick commercial-grade bread slices) (8) Body Material: Stainless steel construction (9) Control Features: a. Adjustable time and temperature control b. Manual ON/OFF switch (10) Crumb Tray: Removable crumb tray for easy cleaning (preferred) (11) Safety Features: Overheat protection and heat-insulated outer body (if available) (12) Indicator: Power and heating indicators (13) External Dimensions (W × D × H): To be mentioned (compact and small size will be preferable) (14) Certification: Manufacturer Test Certificate (15) Country of Origin: Western origin (16) Country of Manufacturer: To be mentioned (17) Warranty: Minimum 1-year warranty	Pcs	6		
6.	(1) Item Name: Cabinet type Freezer (2) Brand: To be mentioned (3) Model: To be mentioned (4) Refrigerator Type: Chest Freezer (5) Number of Doors: 1 Door (Top-opening) (6) Defrosting Type: Manual (Frost type) (7) Supply Voltage: 220 ±10% V AC, 50 Hz (8) Power Consumption: To be mentioned (9) Energy Rating: high energy efficiency (10) Freezer Capacity: To be mentioned according to mentioned dimension on article (r) (11) Refrigerant Type: R-600a (eco-friendly) or to be mentioned (12) Door Lock: Yes (built-in safety feature) (13) Color: To be mentioned (14) Temperature Range: To be mentioned (15) Body Construction: Powder-coated steel body (16) Interior Features: Adjustable/removable storage baskets or trays (17) Control Type: Mechanical thermostat (18) Noise Level: Quite operation preferred (19) External Dimensions (W × D × H): 790 ^ 700 ^ 700 mm (compact and small size will be preferable) (20) Net Weight: To be mentioned (21) Certification: Manufacturer's test certificate (22) Country of Origin: Western origin	Pcs	3		

Ser.	Specification	Unit	Quantity	Unit Price	Total Price
	(23)Country of Manufacturer: To be mentioned (24)Warranty: Minimum 1-year warranty				
7.	(1) Item Name: Cabinet type Refrigerator (2) Brand: To be mentioned (3) Model: To be mentioned (4) Refrigerator Type: Top-Freezer (5) Number of Doors: 2 Doors (6) Defrosting Type: No Frost (Frost-Free) (7) Features: Built-in Fresh Air Filter for odor control and hygiene (8) Energy Rating: 3 Star (Energy efficient) or better (9) Total Capacity: To be mentioned according to mentioned dimension on article (p) (10)Door Lock: Yes (11)Color: To be mentioned (12)Door material: Stainless Steel (13)Body Construction: Durable, rust-resistant exterior with modern finish (14)Temperature Control: Adjustable thermostat (15)Interior Lighting: LED (16)Power Supply: 220 ±10% V AC, 50 Hz (17)Weight: To be mentioned (18)External Dimensions (W × D× H): 1600 × 640 × 700 mm (compact and small size will be preferable) (19)Refrigerant Type: R-600a (eco-friendly) or to be mentioned (20)Certification: Manufacturer's test certificate required (21)Country of Origin: Western origin (22)Country of Manufacture: To be mentioned (23)Warranty: Minimum 1-year warranty	Pcs	3		
8.	(1) Item Name: Marine Type Kitchen Hood (2) Brand: To be mentioned (3) Type: Ducted kitchen hood with single outlet duct (4) Installation: hanging type (5) External Dimensions (W × D× H): 2400 – 2500 mm × 800 mm × 600 – 650 mm (compact size will be preferable) (6) Body Material: Stainless Steel (7) Grade: SS 304 or SS 316 To be mentioned (8) Sheet Thickness: To be mentioned As per manufacturer standard (9) Surface Finish: Smooth, polished finish suitable for easy cleaning (10)Corner Design: Rounded edges for safety and hygiene (11)Oil Tray: a. Removable stainless-steel oil collection tray b. Large capacity with overflow protection (12)Filter Type: Stainless steel baffle or mesh filter (marine heavy-duty) (13)Filter Removal: Tool-less removal (14)Cleaning Access: Full front opening / bottom slide-out filters	Set	03		

Ser.	Specification	Unit	Quantity	Unit Price	Total Price
	(15)Air Suction Capacity: To be mentioned (16)Fan Quantity: Minimum two (02) fans (17)Fan Type: High-speed heavy-duty marine centrifugal / axial fan (manufacturer to specify) (18)Duct Outlet: Single air outlet duct connection (19)Duct Shape: Round or rectangular outlet to be mentioned (20)Supply Voltage: 220 V AC $\pm 10\%$ , 50 Hz, single phase (21)Motor Protection: Thermally protected marine-duty motor (22)IP Rating: Minimum IP 44 or higher for galley environment (23)Insulation Class: Class F or better (24)Control Panel Location: Front accessible (25)Functions Provided: a. Fan ON / OFF b. Fan High / Low speed selection c. Light ON / OFF (26)Indicators: Status indicator lights for power/fan/light (27)Lighting Type: LED or to be mentioned (28)Noise Level: Low-noise design suitable for marine accommodation area (29)Documents: a. Operation & maintenance manual b. Electrical wiring diagram c. Mounting brackets/supports (30)Warranty: Minimum 1 Year (31)Country Of Origin: To be mentioned (32)Country Of Manufacturer: To be mentioned				
9.	a. Item Name: Marine Type Heavy duty condiments grinder b. Brand: To Be Mentioned c. Model: To Be Mentioned d. Material: Stainless Steel (SS) e. Supply Voltage: Single Phase 220 $\pm 10\%$ V AC, 50 Hz f. Winding Material: Copper g. Power: To be mentioned h. Motor Speed: To Be Mentioned i. Crushing Capacity: 2 Kg Minimum. j. Function: a. Multi Speed Switch b. Overload Protection k. Country of Origin: Western Origin l. Country of Manufacturer: To Be Mentioned	Sets	3		

**B. TECHNICAL SPECIFICATION OF DECK WASHING MACHINE:**

Ser.	Specification	Unit	Quantity	Unit Price	Total Price
1.	a. Item Name: Deck Washing Machine (Water Jet Type) b. Brand / Model / Maker: To be mentioned c. Type: High-pressure water jet cleaning machine for deck washing d. Water Pressure Output: Minimum 150 bar (adjustable) e. Water Flow Rate: Minimum 10–15 litres/minute	Pcs	06		

Ser.	Specification	Unit	Quantity	Unit Price	Total Price
	<p>f. Pump Type: Heavy-duty high-pressure plunger or piston pump (To be mentioned)</p> <p>g. Motor Type: Industrial-grade electric motor</p> <p>h. Power Supply: 3 Phase, 415±10% V AC 50 Hz or 220 ±10% V AC, 50 Hz</p> <p>i. Power Rating: To be mentioned</p> <p>j. Hose:</p> <ul style="list-style-type: none"> <li>• High-pressure hose (minimum 10 meters)</li> <li>• Hose reel: automatic</li> </ul> <p>k. Spray Gun:</p> <ul style="list-style-type: none"> <li>• Ergonomic trigger-type spray gun with safety lock</li> <li>• Nozzles: Fan, rotary, and pencil jet (interchangeable)</li> </ul> <p>l. Mobility:</p> <ul style="list-style-type: none"> <li>• Mounted on heavy-duty wheels or trolley for easy movement on deck</li> </ul> <p>m. Frame Construction: To be mentioned</p> <p>n. Control Panel:</p> <ul style="list-style-type: none"> <li>• Start/Stop switch</li> <li>• Pressure regulator</li> <li>• Emergency stop button</li> </ul> <p>o. Safety Features:</p> <ul style="list-style-type: none"> <li>• Pressure relief valve</li> <li>• Overload protection</li> <li>• Thermal protection for motor</li> </ul> <p>p. Accessories: For smooth operation OEM recommended accessories to be supplied with the product.</p> <p>q. Protection Class: IP 65 or better</p> <p>r. certifications: Manufacturer's test certificate required</p> <p>s. Country of Origin: To be mentioned</p> <p>t. Country of Manufacture: To be mentioned</p> <p>u. Warranty: Minimum 1-year warranty</p>				