



جامعة السلطان قابوس  
Sultan Qaboos University

## Requisition Form

Requisition Number: 1234/25/0218

Last Date for Submission: 13/04/2026

| S.N. | SQU Product Code | Description | Qty | UOM | Remarks  |
|------|------------------|-------------|-----|-----|--|
| 1    | EQUINSBOA0001    | BOAT        | 1   | Nos | <p>BOAT</p> <p>A. Hull &amp; Accessories<br/>Length: 30 to 36 feet Beam: 2 to 3 meters Draft: 0.5 to 1 meter<br/>Passengers' capacity: 12 to 15 persons<br/>Gross tonnage: 4 to 5 tons Maximum speed: 30 to 40 knots Fuel tank: 300 to 400 liters Fresh water tank: 150 to 200 liters Range: minimum of 100 nautical miles Hull: monohull Hull material: FRP Console: center console with instruments cluster, gauges, compass, chart plotter, GPS, depth sounder, &amp; wind shield. Canopy: FRP hardtop canopy. Shading material should be waterproof and UV-proof. The hardtop canopy should be fitted with waterproof roof lights . Extended shade to cover to boat working deck area. Shade should be foldable and can be stored within the boat's storage compartments with its accessories for easy &amp; quick installation. The extended shade size needs to cover the overall boat deck, including the stern and the front of the boat. Anchor: SS anchor with 15-meter anchor chain and power anchor winch. Anchor rope of 50 meters, braided 10mm with core. Trailer: Galvanized Road trailer with tail lights, electrical connections, parking jack &amp; suspension. Axle's load bearing should be suitable for the boat's and engine's weights. Seating: It should fit 12 to 15 people and is located under the hard canopy. A stern door for access to the diver or to equipment. Side wall of 50 cm with SS rails for the safety of passengers. Sidewall should have sections of rubber fenders to protect the fiberglass during mooring and the approach of other boats. Self-flushing deck drain holes. Automatic bilge pumps x 2<br/>Marine batteries with isolators</p> |

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|      |                  |             |     |     | <p>for engines, battery chargers, winch, and electrical appliances with a charging system 220–240-volt power supply for research instruments Diver ladder Rack for 6 dive tanks with padded bottom and securing straps. Life jackets for all personnel on the boat with a floatation capacity of 60 to 100 kgs per jacket Life rings: 2 life rings with attached ropes Fire extinguishers: 2 multipurpose fire extinguishers, marine grade Toilet with power flush, with fresh water supply &amp; faucets 316 SS cleats x 6 SS fishing rod holders x 2 8 to 10 mm mooring lines for the front and stern of the boat. A removable fender that can be stored in storage compartments Stern 316 SS A-frame with a tackle and pulley of 200kg load-bearing. Detachable SS or aluminum Pivoting arm (davit with swivel block) to support lifting fishing traps, instruments, and heavy loads located near the open space of the floor to ensure easy operation. This system should also be located in a location in the hull that can support the working load. Height should be adjustable and capable of lifting objects to 1.5 meters above the boat's edge. A full functional set-up is required, so any additional accessories need to be included, such as an electric winch, heavy lifting rope, block &amp; pulley systems to support a weight of 300 kgs.</p> <p><b>B. Engines:</b><br/>Engines: Twin 150 to 250 hp four-stroke engines with counter-rotation propellers with remote throttle control, hydraulic lift, and hydraulic steering wheel. Engine options must be capable of performing the maximum speed and range specifications of the boat.</p> <p><b>C. Warranty</b><br/>Hull, accessories, and electrical appliances should have at least one one-year manufacturer's warranty. Engines should have a manufacturer's warranty of 1 to 3 years, valid all over Oman territorial waters. All spare parts, whether for routine and non-routine maintenance, should be available in the local market and provided within an acceptable time frame for maintenance.</p> |

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|      |                  |             |     |     | <p>The quotation must include the following details:</p> <ol style="list-style-type: none"><li>1. Warranty period.</li><li>2. Delivery period.</li><li>3. Price List for the major spare parts.</li><li>4. Cost of maintenance visit per day after the warranty period expires.</li><li>5. Submission a copy of an Operation &amp; Service manuals at the installation time.</li><li>6. Back up/spare parts support up to the 10th year.</li><li>7. Details of any pre-installation requirements (attached with offer).</li><li>8. Manufacturing date certificate from the manufacturer.</li><li>9. Delivery, Installation, commissioning &amp; on-site training to be done by the supplier.</li></ol> |
|      |                  |             |     |     | <p>*Note:</p> <ul style="list-style-type: none"><li>- Bid evaluation criteria will be subjected to; Price, specifications, warranty period, fast delivery, known brand &amp; after-sales technical support.</li><li>- Since this is a non-profit organization and the item to be used for educational purpose, a maximum discount should be given as far as possible.</li></ul>  |
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