Ministry of Defence

Project Title: TO SUPPLY, DELIVERY, INSTALLATION, TESTING & COMMISSIONING OF SEA BARRIERS - FENDERS

ENHANCING SECURITY, SAFETY, AND CLEANLINESS AT THE JETTY AND SLIPWAY, ROYAL BRUNEI NAVY. Project Ref: MINDEF/DFA/FY2025/NV/TA/01

ANNEX A

PRICE INFORMATION SCHEDULES

SCHEDULE 1: PRICE SUMMARY AND TERMS OF PAYMENT

Tenderers shall set out in this Schedule:

- Price Summary including the breakdown of the overall Tender Price stated in the Tender Form
 and any other terms of payment. The breakdown shall be detailed in the following format
 according to the summary of items and quantities required in the Tender. The price shall
 include any labour charges, custom tax and with holding tax.
- 2. Payment will be made locally and in Brunei Dollars. Payment shall be made in accordance with the provisions in the Contract.

ITEM	DESCRIPTION	QTY	UNIT PRICE B\$	TOTAL PRICE B\$
1	To Supply, Delivery, Installation, Testing & Commissioning of Sea Barriers — Fenders Enhancing Security, Safety, And Cleanliness at The Jetty and Slipway, Royal Brunei Navy: (1) Heavy Duty Sea Barrier Fenders (2) Fender need to be styrofoam fill which can be seen hole (3) Cable & Wire Rope Clamp (4) Stainless steel integrated floating cylindrical barrier system (5) System floats are all foam filled (6) Stainless steel wire 16mm core, 300mm diameter request length to be remeasured (7) Color: orange (8) For Jetty A and Jetty B (9) See technical specification and catalog as attached	01 Lot		

NOTE:

- The Government reserves the right to give PARTIAL AWARD.
- The Government may accept the whole or any item(s) of tender.
- The Price quotes need to be maintained in items of partial award.
- SPECIFICATIONS AND CATALOGUE MUST BE SUBMITTED AND CLEARLY LABELED.

BIL	KETERANGAN	CATITAN	
1	Name	Heavy Duty Sea Barriers	
2	Type of shape	Stainless steel integrated floating cylindrical barrier system	
3	Facility	Friendly assemble / dismantle system	
4	Diameter	300-500mm	
5	Length	1200mm	
6	Inner hole diameter	40-60mm to fit anti rust steel cables	
7	Color	SOLAS Safety Standard Red Safety of Life at Sea [SOLAS]	
8	Working temperature	50 deg cel	
9	Production technique	Rotomoulding	
10	Stainless steel wire one set with wire rope clamp / lock for the float Quantity:	16mm Core	
		Estimation 450 meter and;	
		Estimation 450 ea. for wire rope clamp / lock for the	
		float [image to be define separately on next page]	
11	Fenders	Styrofoam filled	
12	Warranty	Max 10 years	
		Free Maintenance for fenders and wire clamp	
13	Installation	Price includes with installation	
14	Ex-stock / Delivery period	Ex-stock / 1-2 Months	
15	Authenticity / SOLAS authorization	SOLAS Standard certification	
16	Mandatory documentations	Sample	
		Catalog	



TERHAD

CERAIAN A
KEPADA: TL/BC/Q/16010
BERTARIKH: 20 RABIULAKHIR 1446
22NOVEMBER 2024

CADANGAN SPESIFIKASI BAGI SEA BARRIER YANG DI POHONKAN

Bil	Perkara	Spesifikasi	Catatan	
1.	Jenis - bentuk	Stainless Steel Intergrated Floating Cylindrical Barrier System	Inclusive Stainless-Steel wire (16mm core) One (1) meter long (per piece)	
2.	Kemudahan	Friendly Assemble/Dismantle System	Fast Response	
3.	Ukuran	Panjang Keseluruhan	583 meters Request recalculation of distance during in the ground	
4.	Latihan	Pemasangan dan penyelengaraan peralatan.	Theory and Practical Training	
5.	Warranty	Bagi setiap peralatan yang di pohonkan	Jaminan untuk penyelengaraan dan penggantian bagi tempoh 10 tahun.	
6.	Sample	Mengikut seperti spesifikasi diatas	Pihak pembekal hendaklah menyediakan kepada pihak pengguna	



Spesifikasi Dan Gambar Sea Barrier - Fenders

BIL	ITEM	CATITAN
(a)	(b)	(c)
1	SIDE VIEW (VERTCIAL	Heavy Duty Sea Barrier Fenders Fender need to be Styrofoam fill which can be seen hole.
2		1. Cable & Wire Rope Clamp













