

Ministry of Defence

Project Title: PERMOHONAN PEMBELIAN ALAT SELAM DIVE CYLINDER, DIVE REGULATOR DAN BUOYANCY COMPENSATOR DEVICE (BCD) BAGI KEGUNAAN KOMANDO TIER 2, GRUP TINDAK PERMUKAAN LAUT

Project Ref: MINDEF/DFA/FY2025/NAU/TL/TA/1001

SCHEDULE 1: PRICE SUMMARY AND TERMS OF PAYMENT

Tenderers shall set out in this Schedule:

1. **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 withholding 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.	DIVE REGULATOR	34 SET		
2.	DIVING CYLINDER	32 SET		
3.	BUOYANCY COMPENSATOR DEVICE (BCD)	34 SET		
GRAND TOTAL (B\$)				

NOTE:

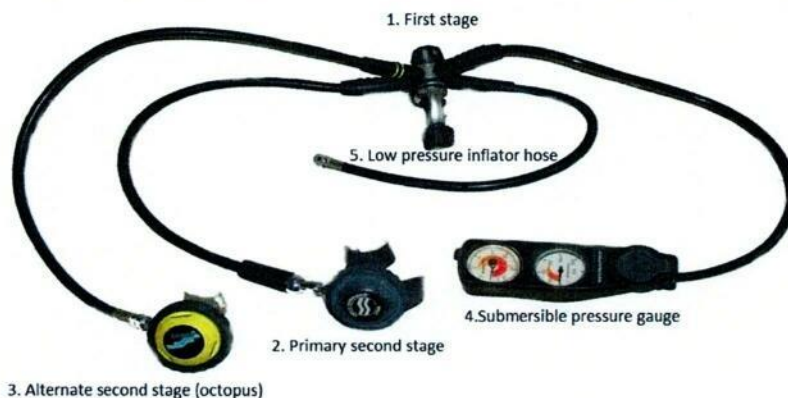
- The Government reserves the right to give PARTIAL AWARD.
- The Government may accept the whole or any item (s) of tender.
- The Price quotes need to be maintained in items of partial award.
- **SPECIFICATION/SAMPLES/CATALOGUE MUST BE SUBMITTED AND CLEARLY LABELED.**
- Tender can visit and view our sample at the reception:

TECHNICAL INFORMATION SCHEDULES



ANNEX A

ITEM 1	DIVE REGULATOR
QTY	34 SET



Functions:

An important diving equipment for SCUBA Divers ability to control pressure of breathing gas during diving.

Specifications	
Primary First & Second Stage	
Preferred Brand	SCUBA PRO or Equivalent
Adjustable Second Stage	Yes
2nd Stage Design	Balanced
Weight	2.35 lb
1st Stage Type	Piston
2nd Stage Series	A Series
Water Temp	Cold, Temperate
Connector Type	DIN
Nitrox Mix	Up to 40%
HP Ports	2
LP Ports	5
1st Stage Material	Black Tech-Coated Brass
2nd Stage Material	Carbon Fiber Cover, Anodized Aluminum Front Cover, Metal Components
2nd Stage Valve Housing Material	Metal
Submersible pressure gauge	
Configuration	3-Gauge (Depth, Pressure, Compass)
System of Measurement	Metric
Materials	Brass
Fluorescent Dial	Yes
Weight	1.1 lb
Octopus Stage	
Adjustable Second Stage	No
2nd Stage Design	Balanced
Hose Length	39 in
Hose Length	1 m
Weight	0.831 lb
Activity	Technical
Quantity Requested	34x



ANNEX A

ITEM 2	DIVING CYLINDER
QTY	32 SET



Functions:

An important diving equipment to store and transport high pressure gas used in diving operations.

Specifications:

- 12L Capacity
- Steel Material
- Color Black
- Equipped with rubber base (black)

Quantity Requested
32x Diving Cylinder



ANNEX A

ITEM 3	BUOYANCY COMPENSATOR DEVICE (BCD)
QTY	34 SET



Functions:

An important diving equipment for diving operations for SCUBA diver to establish neutral buoyancy underwater and positive buoyancy on the surface, when needed.

BC WING SCUBA BCD	
Preferred Brand	SCUBA PRO or Equivalent
BCD Type	Wing Type
Weight Integrated	Yes
Number of Pockets	2
Number of D-Rings	4
Weight	7.1 lb
Back Trim pockets	2
Pocket Type	Velcro Closure
Materials	PU-Coated 420 Denier Nylon
Back Plate Material	Plastic
Backpack Type	Padded Hard Pack
Activity	Technical
Sizes	10x Large, 24x Medium
Quantity	34x

