## TENDER SPECIFICATION OF INFLATABLE LIFE JACKET

Sar	BN Requirements	Supplier's
1.	Name of the Item. Inflatable life jacket (General Service)	Response/Offer
l		
2.	Quantity. 1,500 Nos Type. Semi-automatic.	
3.	Model. To be mentioned.	
4.	Country of Origin. To be mentioned.	
5. 6.	Manufacturing Country. To be mentioned.	
	Weight. To be mentioned.	
7. 8.	Buoyancy. Minimum 15 kg	<u> </u>
9.	Dimension.	
) <sup>3.</sup>	<del></del>	1
	a. Waist worn 22 x 16 x 8 cm (approx).	•
	b. Neck worn 55 x 30 cm (approx).	
10.	Salt Water Activated Battery. Latest SOLAS Life Jacket light marine	
•	grade, flash rate 51 flash/minute, water proof & automatic water activated	
1	light with long duration, maintenance free and replaceable, an alkaline	
<u> </u>	battery type and 05 years storage time.	
11.	To be Equipped with. Whistle, life line, lanyard with holding arrangement	
	at the end spray hood hoist.	
12.	Chamber/Compartments. 2 (two) in no buoyancy compartment made of	
ļ ——	polyamide fabric coated with polyurethane on the inner side.	
13.	Colour of Chamber/Compartments. Orange.	
14.	<u>Transparent Visor</u> . The life jacket is to be fitted with a suitable transparent	
1	visor sewn with the spray hood.	
15.	Reflecting Tape. Minimum 2 (two) in no (at least 100 x 50 mm) reflecting	
10	tape are to be fitted in the suitable place of the spray hood.	
16.	Spray Hood. A spray hood is sewn on the top of the pouch. After inflation of the pouch the spray hood is pulled over the lower part of the pouch,	
	which prevents the evacuee from getting his face all wet while staying in the	
	water.	
17.	Colour of the Spray Hood. Orange.	
18.	CO <sub>2</sub> Bottle. One in no charged suitable CO <sub>2</sub> bottle is to be fitted with the	
10.	life jacket.	
10		
19.	Release Device. 02 (two) release devices are to be fitted in both the chambers for inflation/de-inflation system.	
20.	Inflation System. One chamber with CO <sub>2</sub> bottle and one chamber oral	
20.	inflation. The front chamber is to be inflated by means of release device,	
	which is provided with a cartridge with a CO <sub>2</sub> bottle. This device is activated	
	by pulling the handle marked "JERK TO INFLATE". The front chamber may	
1	also be inflated orally by means of a tube for oral inflation fitted with a valve	
	on the front of the chamber to the left. The back chamber is inflated orally by	
	means of a tube for oral inflation fitted with a valve and situated on the right	
1	back and led through the elastic at the neck opening in order for it to be	
	placed at the front.	
21.	Wearing System. The life jacket to be worn fastened around on its waist	
	either packed in to bag or with a pouch placed around one's neck.	
22.	Setting. The pouch is provided with a whistle fastened to it left front by	
	means of a 70cm cord and with a light placed on its front side to the left.	
i	The light is activated by a salt water activated battery. The pouch is fastened to the waist belt by means of 2 bands sewn on the back of the	
No.	plasteded to the waist belt by means of 2 bands sewh of the back of the puch.	
	and the leader	- CEVINE

Ser	BN Requirements	Supplier's
	• /	Response/Offer
23.	<u>User Comfort.</u> To ensure the user's comfort, imitation leather provided with a layer of foam is sewn round the neck opening of the pouch.	
24.	Waist Belt Bag. The waist belt bag holding the pouch is made from polyurethane coated nylon colored Navy blue. It is locked on the front side by means of 2 snap fasteners.	
25.	Arrangement in Waist Belt Bag. The front of the waist belt bag is provided a pocket with a flap to be closed by means of a Velcro tape and snap fastener. In side the pocket is provided with 1 pair ring meant for fastening the pocket contents if any. The dimensions of the pocket being of 125 mm x 70 mm x 25 mm. The bag is fastened to the waist belt through opening in both side strength end with bands.	
26.	Walst Belt. The waist belt is to be made from a 50 mm (approx) wide polyester fabric. The belt is closed on its right side by means of a metal buckle. The length regulator is made from metal length of waist belt is at least 125 cm.	
27.	Tensile Strength of Waist Belt. 200-300 kg must be capable to pick up from helicopter during rescue. The waist belt and the hoist are to act as helicopter strop.	
28.	<u>The Hoist.</u> The hoist is made from a 45mm polyester fabric. It is fastened to the waist belt fixed to front of pouch by means of Velcro tape line. To be made from a synthetic line with a toggle at the end. The line is fastened to the waist belt.	
29.	Length of Life Line. 1200 mm (approx).	
30.	<u>Material</u> . The jacket to be made of polyamide fabric coated with polyurethane on the inner side.	
31.	Colour of Inflatable Stole. Orange.	
32.	<u>Test Certificate</u> . A test certificate from the manufacturer is to be submitted with the material.	
33.	Battery of Life Jacket. Latest SOLAS Life Jacket light and marine grade will be provided. The battery inside is an alkaline type, that requires no further service. Manufacturing data and expiry date is to be mentioned. It has to be 05 years storage time with minimum 08 hours operation life.	
34.	Instruction Manual/Catalogue. To be supplied with life jacket.	
35.	ISO Certificate. Life jacket is to be delivered with a work certificate stating that the life jackets manufactured from new and unused material and fulfill all quality standard according to ISO 9001/2008. Separate certificate to be provided with offer, that the offered life jacket meets SOLAS standard requirement. The manufacturer is to be ISO certified and copy of ISO certificate in this regard is to be submitted with the offer.	
36.	Sample.	
	a. Four in number samples for each item are to be submitted with the offer.	
	b. Samples will be used for testing purpose.	
37.	Advanced Sample. Before bulk production (if required) 02 in nos advanced sample to be submitted to NHQ for approval.	
38.	Guarantee. One year guarantee is to be given by the supplier from the date of acceptance by BN. Defective item is to be replaced by the supplier within 30 days without any additional cost.	
	ial of Defen	13/4

عتيد

Date. 2 | 25/ugdp 2024-2025/004.24-25, innatable his jacket (general service)/004.24-25, tender specific jacket (general service)

Sgr		Supplier's Response/Offer							
39.	Certificate	Follo	owing certificates should also be provided (in English):						
		a.	International recognized standard certificate for the life Jacket and should fulfill ISO/SOLAS standard (with offer).						
		b.	A test certificate from the manufacturer is to be submitted with the items.						
		d.	Authenticity certificate by the manufacturer in case of principal (with offer).						
		e.	Guarantee Certificate (with offer).						
40.	Authorization Certificate	Follo	owing certificates should also be provided (in English):						
		a.	Local agent will provided authorization certificate from his principal with the offer.						
		b.	Principal will provided authorization certificate from his manufacturer with the offer.						
41.	<u>Packing</u> .	Packing.							
	a. Each packet and packing.								
	b. Sealed pa address and ex								
42.	Port of Shipme								
43.	Inspection. The Chief Inspector of Naval Stores (CINS) will inspect the items in Chittagong.								
44.	Terms of Paym completion of si made on product successful test a	•							
45.	Pre Shipment Inspection (PSI) & Factory Acceptance Test (FAT):	a. ,	Pre-Shipment inspection (PSI) & Factory Acceptance Test (FAT) will be carried out by a team of two (02) BN Officer for a duration of total Five (5) to Seven (07) days excluding journey period, mainly at the buyer's expense (including cost of both way airfare, accommodation and food for BN team). All types of movement/transportation (air, sea, road, rail) of the BN team within the manufacturer/supplier's country, reception and arrangement for entry in to the country/concerned area for the PSI & FAT team are to be arranged by the supplier without any extra cost.						
Hava/s	* 3	b.	The supplier should inform the buyer/DGDP about the date and schedule of PSI & FAT at least 08 (eight) weeks prior to the date of commencement of the PSI & FAT including the test procedure that will be carried out during PSI & FAT. After PSI & FAT a joint inspection report will be prepared and signed by both the seller and buyer's representatives at PSI & FAT premises.						
	\ <b>&amp;</b>    .		01910	Delence					

Secretary and the second

32

Ser		Supplier					
	prin sup equ cos	manufacturer's/ SI & FAT the materials/test thout any extra- quipments and acturer.	Response/O	uer			
4, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	d. On courep turn rep						
40.	Delivery Schedule.	**					
-	<ul><li>a. Items will be delivered</li><li>b. Items are to be supp</li></ul>		}				
	Consignee	Delivery time from the date of signing the contract	_				
	The Commanding Officer Naval Stores Depot Chair New Mooring, Chattogran Bangladesh.	togram	500 Nos	* 01 -	10 Months		
47.	Validity of offer. Up						
48.	Compliance Statement. requirement of the tender Stating mere 'YES' description/information a (booklets, leaflet, catalog offered Life Jacket and its						
ي استان المستان	the quotation which will verify-information mention						
-8	compliance statement or supporting document may attribute to cancellation of the offer.						
49.	Price Quotation. Price is to be quoted without import duties in Foreign Currency (FC) as follows:						
	Name of Item	Deno	Qty	Unit Price	Total Price		
	Inflatable Life Jacket	Nos	1500				
HEALE	General Service)		<u> </u>		<u> </u>		



