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**TECHNICAL SPECIFICATION OF DEFUZING AND DEPRIMING (PUSHFIT AND SCREW THREAD PRIMER) MACHINE WITH ASSOCIATED ACCESSORIES**

1. **Name of the Item** : Defuzing and Depriming (Pushfit and Screw Thread primer) Machine Including Associated Accessories.
2. **Quantity** : a. Defuzing machine (Including Associated Accessories) - 01 Set  
b. Depriming (Pushfit Primer) Machine (Including Associated Accessories) - 01 Set.  
c. Depriming (Screw Thread Primer) Machine (Including Associated Accessories) - 01 Set.
3. **Year of Manufacture** : 2025 or later.
4. **Purpose** : The Defuzing and Depriming machine will be operated remotely to safely remove the fuze and primer from unserviceable Ammunition.
5. **Country of Origin** : USA, United Kingdom, Brazil, South Korea, Singapore, Serbia, Slovenia, Bosnia and Herzegovina, Canada, Denmark, France, Germany, Italy, Japan, Netherlands, Norway, Spain, Switzerland, Sweden, Turkiye, Australia and Croatia.
6. **Manufacturing Country** : USA, United Kingdom, Brazil, South Korea, Singapore, Serbia, Slovenia, Bosnia and Herzegovina, Canada, Denmark, France, Germany, Italy, Japan, Netherlands, Norway, Spain, Switzerland, Sweden, Turkiye, Australia and Croatia.
7. **Manufacturer** : Name & Full Address with telephone number and e-mail of Manufacturer to be mentioned.
  - a. **Supplier/Principle** : Name & Full Address with telephone number Whatsapp number and e-mail of supplier/ Principle is to be mentioned.
  - b. **Local Agent** : Name & Full Address with telephone number Whatsapp number and e-mail of local agent is to be mentioned.
8. **Qualification of Bidder.**
  - a. Only an original Manufacturer (the Manufacturer) or an authorized dealer on their behalf, can submit quotation through their authorized agent (i.e. the Bidder) in Bangladesh. Offers from multiple manufactures might be allowed from such an authorized agent in Bangladesh.
  - b. **Certificate/Document of Authentication.** The Bidder must provide following original certificate(s)/ document(s) with the offer to authenticate genuineness of source and item(s) in order to establish associated accessories from the original Manufacturer to the Bidder:
    - (1) 01(One) in no certificate/document by the Manufacturer in favor of the Bidder (in case of Manufacturer as the Direct Source).
    - (2) 02 (Two) in no certificates/documents, 1<sup>st</sup> one by the Manufacturer to Authorized Agent and 2<sup>nd</sup> one by the Authorized Agent to the Bidder (in case of Manufacturer's Authorized Agent/Seller as the Immediate Source).
    - (3) 03 (Three) in no certificates/documents, 1<sup>st</sup> one by the Manufacturer to Authorized Agent/Dealer, 2<sup>nd</sup> one by the Authorized Agent to Sub-Agent/Seller and 3<sup>rd</sup> one by the Sub-Agent/Seller to the Bidder (in case Sub-Agent/Seller as the Immediate Source).
  - c. **Export License.** Obtaining 'Export License' for the sale of Defuzing and Depriming (Pushfit and Screw Thread primer) Machine Including Associated Accessories will be the responsibility of the Bidder (BN will provide 'End User Certificate'). The Bidder must mention this clearly in offer- except which the offer will be deemed incomplete and disqualified.
9. **Scope of Supply.** Defuzing and Depriming (Pushfit and Screw Thread Primer) with standard testing equipment, tools & accessories, devices, and other necessary items/ equipment and system should be an integrated and scalable system. The scope of supply is as follows but not limited to:

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- a. Defuzing machine (for 20 mm to 100 mm Gun)/ Equivalent as per para 11
- b. Depriming Machine (for Screw Thread Primer)/ Equivalent as per para 12
- c. Depriming Machine (for Pushfit Primer)/ Equivalent as per para 13
- d. Training
- e. Spares (as option)
- f. Operating Manuals

10. Environmental Condition.

- a. Temperature : +5°C to +45°C.
- b. Relative Humidity : Up to 95% (None condensing).

11. Defuzing Machine (20 mm to 100 mm).

Ser	Description	Specification
1.	Type	To be mentioned.
2.	Brand	To be mentioned.
3.	Model	To be mentioned.
4.	Country of Origin	To be mentioned as per paragraph-5.
5.	Country of Manufacturer	To be mentioned as per paragraph-6.
6.	Year of Manufacturing	2025 or later
7.	Classification Standard	To be mentioned.
8.	Major Features	a. Disassembly of fuze system from ammunition roughing from 20 mm to 100 mm. b. Fully Automatic controlled system and interface. c. If any: To be mentioned.
<b>General Characteristics</b>		
9.	General Description	a. The Defuzing machine is a tool designed for manually or automatically running a range of fuzes particularly in situations where collateral hazard makes it unsafe to use. b. The optional side Pocket Fuze Adaptor kit this specialist tool can be used to unscrew certain side pocket fuses. c. 100 mm Braided Stainless Steel Cable or Dyneema high tech cord , on Aluminum Drum. d. Return Assembly. e. Clamping Assembly with Rotating Hammer. f. Plate all in aluminium and stainless steel. h. Spare roller Jaws, Spares, Fairleads and Tools. j. Peli transit case with Hard Foam Inserts. k. Optional side pocket Fuze adaptor kit. l. Comprising brass Adapter Assembly and 4+2 Spigot plates.
10.	<u>Technical Set Up/ Composition</u>	The Defuzing Machine (20 mm to 100 mm) should consist of the following functional entities (subassemblies):
	a. Base	The machine base should be a welded construction consisting of standard profiles, where all other subassemblies are fitted. The base carries the elements for centering, guiding and fitting of other subassemblies, so that the machine can be adjusted to a wide range of various ammunition calibers and models within 20 mm to. 100 mm ammunition/To be mentioned.
	b. Sub-Assembly for Cramping.	The sub-assembly should consist of following elements: (1) Body of the vice should be made of a high Quality cast iron/To be mentioned. (2) Connecting bar in the form of a welded carrier along which the clamping cylinder support should be sliding and fixed together with the hydraulic clamping cylinder/To be mentioned. (3) Hydraulic clamping cylinder should be mentioned separately for small and large caliber

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Ser	Description	Specification
		ammo/To be mentioned. (4) Projectile supporting system should consist of necessary dis- assembly pins/To be mentioned.
11.	c. Subassembly for Dis-assembly.  d. Hydraulic Installations.	This subassembly should consist of the following elements: (1) Dis-assembly cylinder support should be made of high quality cast iron/To be mentioned. (2) Dis-assembly cylinders should be hydraulically operable/To be mentioned. (3) Connector should be mounted on the piston of the dis- assembly cylinder, applying the force to the bearing plate/To be mentioned. (4) Two sliders should be placed with stoppers along which the bearing plate slides with an intermediary plate/To be mentioned. (5) Cartridge case heading seat should be used during process of dis-assembly of the ammunitions/To be mentioned. (6) The filler support and the filler should be used in the process of dis- assembly of the ammunitions/To be mentioned.  To be mentioned/ Following parameters may be suggested: (1) Hydraulic Aggregate It should provide the operating liquids at the adequate flow rate and pressure/To be mentioned. (2) Hydraulic Dis-assembly Valve It should control the cylinder for dis-assembly/To be mentioned. (3) Hydraulic Clamping Valve It should control the work of the cylinder for clamping/To be mentioned. (4) Attenuation Non-Return Valve It should regulate the speed of projectile clamping/To be mentioned. (5) Pressure Regulator Valve It should be able to regulate the pressure in the part of the installation during the clamping/To be mentioned. (6) Pressure Regulator Valve It should regulate the pressure during the return lift of the disassembly cylinder/To be mentioned. (7) Hydraulic Accumulator It should provide constant clamping force/To be mentioned. (8) Manometer It should be able to indicate the pressure in the part of the installation doing the Clamping/To be mentioned. (9) Tap It should shut off or open the inflow of the oil to the manometer/To be mentioned. (10) Pipeline It should form hose line with coupling and sealing elements for distributing the oil under pressure to the operating elements/To be mentioned. (11) Any Others To be mentioned.
12.	Category of operation	The device should be designed to enable the following process of dis- assembly operation: a. Fuze using cartridge case heading seat - 2 rounds (caliber above 20 mm-100 mm ammunition) /To be mentioned. b. Fuze disassembly using filler - several rounds (caliber 20 mm-100 mm ammunition) /To be mentioned. c. Fuze dis-assembly by clamping using pads for each rounds (armor - piercing, sabot, and high explosive ammunition with fuze upto 100 mm ammunition) /To be mentioned. d. Fuze dis-assembly by clamping using pads for each rounds (armor - piercing, sabot, and high explosive ammunition with fuze over 40mm ammunition) /To be mentioned.
13.	Technical Specification. a. Dimension	To be mentioned.

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Ser	Description	Specification
	b. Weight	To be mentioned.
	c. Time of operation of each ammo	To be mentioned.
	d. Power Supply	To be mentioned.
	e. Environmental condition for storing (shelf life)	
	(1) Ambient Temperature	To be mentioned.
	(2) Relative Humidity	To be mentioned.
	f. Environmental Condition	
	(1) Operating	To be mentioned.
	(2) Relative Humidity	98%.
14.	Shelf Life	At least 15 years, shelf life certificate is to be Provided by the manufacture with the offer.
15.	Emission Control	Off-gases go through cyclones, filters
16	Loading & Unloading System.	Remotely Operated System

12. Depriming Machine (Screw Thread Primer)

Ser	Description	Specification
1.	Type	To be mentioned.
2.	Brand	To be mentioned.
3.	Model	To be mentioned.
4.	Country of Origin	To be mentioned as per paragraph-5.
5.	Country of Manufacturer	To be mentioned as per paragraph-6.
6.	Year of Manufacturing	2025 or later
7.	Classification Standard	To be mentioned.
8.	Major Features	a. Automatic controlled system. b. If any (To be mentioned).
<b>General Characteristics</b>		
9.	General Description	Rip up of all types of Primer (Upto 100 mm is preferable). By two machines pertaining to type of primer connection: (unscrewing and punching-out). Beside this, there is another machine for unscrewing of flash tubes (if any in the primer assembly).
	<b>Technical Set Up/ Composition</b>	The Depriming Machine (Screw Thread Primer) should consist of the following functional entities (subassemblies):
	a. Base	The machine base should be a welded construction consisting of standard profiles, where all other subassemblies are fitted. The base carries the elements for centering, guiding and fitting of other subassemblies, so that the machine can be adjusted to a wide range of various ammunition calibers and models within 12.7 mm to. 100 mm ammunition/To be mentioned.
10.	b. Sub-Assembly for Cramping.	The sub-assembly should consist of following elements: (1) Body of the vice should be made of a high Quality cast iron/To be mentioned. (2) Connecting bar in the form of a welded carrier along which the clamping cylinder support should be sliding and fixed together with the hydraulic clamping cylinder/To be mentioned. (3) Hydraulic clamping cylinder should be mentioned separately for small and large cal ammo/To be mentioned. (4) Projectile supporting system should consist of necessary dis- assembly pins/To be mentioned.
	c. Subassembly for Dis-assembly.	This subassembly should consist of the following elements: (1) Dis-assembly cylinder support should be

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Ser	Description	Specification
		made of high quality cast iron/To be mentioned. (2) Dis-assembly cylinders should be hydraulically operable/To be mentioned. (3) Connector should be mounted on the piston of the dis- assembly cylinder, applying the force to the bearing plate/To be mentioned. (4) Two sliders should be placed with stoppers along which the bearing plate slides with an intermediary plate/To be mentioned. (5) Cartridge case heading seat should be used during process of dis-assembly of the ammunitions/To be mentioned. (6) The filler support and the filler should be used in the process of dis- assembly of the ammunitions/To be mentioned.
11.	d. Hydraulic Installations.	To be mentioned/Following Parameters may be suggested:
	(1) Hydraulic Aggregate	It should provide the operating liquids at the adequate flow rate and pressure/To be mentioned.
	(2) Hydraulic Dis-assembly Valve	It should control the cylinder for clamping/To be mentioned.
	(3) Hydraulic Clamping Valve	It should control the work of the cylinder for clamping/To be mentioned.
	(4) Attenuation Non-Return Valve	It should regulate the speed of projectile, clamping/To be mentioned.
	(5) Pressure Regulator Valve	It should be able to regulate the pressure in the part of the installation during the clamping/To be mentioned.
	(6) Pressure Regulator Valve	It should regulate the pressure during the return lift of the disassembly cylinder/To be mentioned.
	(7) Hydraulic Accumulator	It should provide constant clamping force/To be mentioned.
	(8) Manometer	It should be able to indicate the pressure in the part of the installation doing the Clamping/To be mentioned.
	(9) Tap	It should shut off or open the inflow of the oil to the manometer/To be mentioned.
	(10) Pipeline	It should form hose line with coupling and sealing elements for distributing the oil under pressure to the operating elements/To be mentioned.
	(11) Any others	To be mentioned.
12.	Category of operation	To be mentioned.
	<b>Technical Specification.</b>	
	a. Dimension	To be mentioned.
	b. Weight	To be mentioned.
	c. Time of Operation of each Ammo	To be mentioned.
	d. Power Supply	To be mentioned.
	e. Environmental Condition for Storing (shelf life)	To be mentioned.
13.	(1) Ambient Temperature	To be mentioned.
	(2) Relative Humidity	To be mentioned.
	f. Environmental Condition	
	(1) Operating Temperature	To be mentioned.
	(2) Relative Humidity	98%.
14.	Shelf Life	At least 15 years, shelf life certificate is to be provided by the manufacture with the offer.
15.	Emission Control	Off-gases go through cyclones, filters

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Ser	Description	Specification
16.	Loading & Unloading System.	Remotely Operated System

13. **Depriming Machine (Pushfit Primer)**

Ser	Description	Specification
1.	Type	To be mentioned.
2.	Brand	To be mentioned.
3.	Model	To be mentioned.
4.	Country of Origin	To be mentioned as per paragraph-5.
5.	Country of Manufacturer	To be mentioned as per paragraph-6.
6.	Year of Manufacturing	2025 or later
7.	Classification Standard	To be mentioned.
8.	Major Features	a. Automatic controlled system b. If any (To be mentioned).
<b>General Characteristics</b>		
9.	General Description	Dis-assembly of all types of Primer (Upto 100mm is preferable). By two machines pertaining to type of primer connection: (unscrewing and punching-out). Beside this, there is another machine for unscrewing of flash tubes (if any in the primer assembly).
10.	<b>Technical Set Up/ Composition</b>	The Depriming Machine (Pushfit Primer) should consist of the following functional entities (subassemblies):
	a. Base	The machine base should be a welded construction consisting of standard profiles, where all other subassemblies are fitted. The base carries the elements for centering, guiding and fitting of other subassemblies, so that the machine can be adjusted to a wide range of various ammunition calibers and models within 12.7 mm to 100 mm ammunition/To be mentioned.
	b. Sub-Assembly for Cramping.	The sub-assembly should consist of following elements: (1) Body of the vice should be made of a high Quality cast iron/To be mentioned. (2) Connecting bar in the form of a welded carrier along which the clamping cylinder support should be sliding and fixed together with the hydraulic clamping cylinder/To be mentioned. (3) Hydraulic clamping cylinder should be mentioned separately for small and large cal ammo/To be mentioned. (4) Projectile supporting system should consist of necessary dis- assembly pins/To be mentioned.
	c. Subassembly for Dis-assembly.	This subassembly should consist of the following elements: (1) Dis-assembly cylinder support should be made of high quality cast iron/To be mentioned. (2) Dis-assembly cylinders should be hydraulically operable/To be mentioned. (3) Connector should be mounted on the piston of the dis- assembly cylinder, applying the force to the bearing plate/To be mentioned. (4) Two sliders should be placed with stoppers along which the bearing plate slides with an intermediary plate/To be mentioned. (5) Cartridge case heading seat should be used during process of dis-assembly of the ammunitions/To be mentioned. (6) The filler support and the filler should be used in the process of dis- assembly of the ammunitions/To be mentioned.
11.	d. Hydraulic Installations.	To be mentioned/Following Parameters may be suggested:
	(1) Hydraulic Aggregate	It should provide the operating liquids at the adequate flow rate and pressure/To be mentioned.
	(2) Hydraulic Disassembly Valve	It should control the cylinder for clamping/To be mentioned.
	(3) Hydraulic	It should control the work of the cylinder for clamping/To be

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Ser	Description	Specification
	Clamping Valve	mentioned.
	(4) Attenuation Non-Return Valve	It should regulate the speed of projectile clamping/To be mentioned.
	(5) Pressure Regulator Valve	It should be able to regulate the pressure in the part of the installation during the clamping/To be mentioned.
	(6) Pressure Regulator Valve	It should regulate the pressure during the return lift of the disassembly cylinder/To be mentioned.
	(7) Hydraulic Accumulator	It should provide constant clamping force/To be mentioned.
	(8) Manometer	It should be able to indicate the pressure in the part of the installation doing the Clamping/To be mentioned.
	(9) Tap	It should shut off or open the inflow of the oil to the manometer/To be mentioned.
	(10) Pipeline	It should form hose line with coupling and sealing elements for distributing the oil under pressure to the operating elements/To be mentioned.
	(11) Any Others	To be mentioned.
12.	Category of operation	To be mentioned.
13.	<b>Technical Specification.</b>	
	a. Dimension	To be mentioned.
	b. Weight	To be mentioned.
	c. Time of operation of each ammo	To be mentioned.
	d. Power Supply	To be mentioned.
	e. Environmental Condition for Storing (shelf life)	To be mentioned.
	(1) Ambient Temperature	To be mentioned.
	(2) Relative Humidity	To be mentioned.
	f. Environmental Condition	To be mentioned.
	(1) Operating Temperature	To be mentioned.
(2) Relative Humidity	98%.	
14.	Shelf Life	At least 15 years, shelf life certificate is to be provided by the manufacture with the offer.
15.	Emission Control	Off-gases go through cyclones, filters
16	Loading & Unloading System.	Remotely Operated System

14. **Earthing of the Equipment.** All electronic equipment should have proper earthing (less than 2 ohm) and bonding system.

15. **Standard Accessories.** Standard accessories must include every item and accessories, which are essential to make the system operational, whether those are mentioned in the specification or not. A list of such items/ accessories is to be providing with the offer.

16. **Optional Accessories.** Optional accessories (if any) are to be quoted separately mentioning their usages.

17. **Spares.** Original Equipment Manufacturer (OEM) recommended fast moving spares for 03 years trouble free operation are to be quoted showing item wise price as an optional. The offered list will be considered for evaluation.

18. **Factory Acceptance Test (FAT).**

- a. FAT will be carried out by a team of minimum 02 (two) Bangladesh Navy officers for a duration of minimum 05 (Five) days excluding journey period, at buyer's expense (including International air ticket, food and accommodation). The supplier should inform the buyer about the date of FAT (schedule) at least 08 (eight) weeks prior to the date of commencement of the FAT. After FAT a certificate will be prepared and signed by both the seller and buyer's representative.
- b. All types of movement/transportation (air/sea/road/rail) of the team within the manufacturer's/supplier's country, reception, arrangement for entry into the country/concerned area for the FAT Team and process of FAT are also to be provided by the supplier without any extra cost.
- c. During FAT, required tests will be carried out to fulfill the necessary condition mentioned in technical specification and FAT protocol. Various test results with performance are to be recorded. The bidder may also propose the type of FAT and groups that need to be formed basing on type of equipment, quantity and location of facilities/factories. All types of necessary equipment/facilities required for FAT will be provided by the supplier at supplier's expense.
- d. After satisfactory FAT, equipment and accessories for final shipment is to be packed in presence of the FAT team.
- e. On return from the country of supplier, the FAT team will submit the FAT report to NHQ (DNAI&S) who will forward final decision along with FAT report to DGDP basing on which DGDP will render clearance for shipment of the stores. The supplier will not make any shipment without clearance from DGDP.

19. **Local Training.** A group of operators/technicians about 12 (twelve) personnel has to be trained locally in Bangladesh for 02 (Two) weeks by the Manufacturer's Engineer on completion of installation and Test/Trial. Cost of air fare (to and fro Bangladesh), accommodation, food and internal transportation (to and fro worksite and hotel) of the Manufacturer's engineer will be borne by Supplier.

20. **Packing Details.** All items (Defuzing and Depriming machine with associated accessories) are to be packed in hermetically sealed condition and thermally sealed type standard sea/air worthy packing. Material and size of the box, numbers of items per box, weight per box etc. are to be mentioned in the offer.

21. **Manual.** One set of following documents (in English) are to be supplied with each Defuzing and Depriming (Pushfit and Screw Thread primer):

- a. Operator's Manual.
- b. Overhaul and Workshop Level Maintenance Manual.
- c. Technical documents (Installation Drawings, Installation Instructions, Specifications etc) required for installation of Defuzing and Depriming (Pushfit and Screw Thread primer) items. .

22. **Manufacturer's Guarantee Certificate.** Certificate from the manufacturer is to be provided with the offer that the items are new, unused and produced by them in the year 2025 or later. It is also to be certified that the offered of Defuzing and Depriming (Pushfit and Screw Thread primer) will comply with the technical specification mentioned in para 11,12 & 13 and that those items will be produced in the manufacturer's factory.

23. **Brochure/Catalogue.** One copy original brochure/catalogue in English is to be provided with the offer for evaluation of tender.

24. **Warranty.**

- a. Warranty is to be given for 01 year from the date of final acceptance by Bangladesh Navy. If any defect/discrepancy of any item arises within the period of warranty, the specific period from the date of notification to the supplier up to the date of rectification of defect/resolve of discrepancy will have to be extended from the warranty period for that particular item(s).



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b. If any defect/discrepancy arises within warranty period, then the item(s) are to be replaced free of cost including freight within 03 (three) months from the date of notification of the same to the supplier. In this regard, the supplier must furnish an undertaking with the offer by stating, "We do hereby assure that we take the liability to replace all item(s) free of cost including freight within three months from the date of notification about the defect/discrepancy of the item(s) by the buyer, if it occurs within the period of warranty".

c. For warranty replacement, the supplier will collect the defective item(s) from NSD Chattogram and re-supply the same to the collecting place.

25. **Guarantee for Warranty.** Bidder has to give Guarantee for Warranty for the supplied items for the specific period of time mentioned in para 24 for an amount equivalent to 5% of contract price in any bank in Bangladesh designated by DGDP. Bank guarantee will remain valid until the end of warranty period i.e. 01 year from the date of acceptance of the items.

26. **Quality Assurance Certificate.** Defence Quality Assurance Certificate is to be provided with the offer by the Defence Quality Assurance Organization of the manufacturing country.

27. **Guarantee.** The supplier is to give guarantee of continued supply of spares for at least 10 years at a reasonable price. The price of the required spare parts are to be quoted separately.

28. **Undertaking Certificate.** An Undertaking Certificate from the supplier must be attached with the offer by stating, "We do hereby assure that any part or the whole Defuzing and Depriming (Pushfit and Screw Thread primer) Machines are found unsuitable for use in the mentioned in Para 11,12 &13 used by Bangladesh Navy is to be taken back and changed with suitable one for which we shall bear all the cost of to and fro Bangladesh".

29. **Shipment and Delivery.**

a. **Place of Delivery:** The supplier will arrange shipment of all the items by sea/ airport to Chattogram/Dhaka. Consignee address is as follows:

**By Sea**

THE COMMANDING OFFICER  
NAVAL STORES DEPOT (NSD)  
NEW MOORING  
CHATTOGRAM, BANGLADESH.

**By Air**

THE OFFICER-IN-CHARGE,  
NAVAL STORES SUB DEPOT, DHAKA  
KHILKHET NAVAL AREA,  
NAMAPARA KHILKHET, DHAKA-1229.

b. The supplier will carry the items from Chattogram/Dhaka sea/airport to NSD Chattogram at the cost and risk of supplier.

c. All items are to be delivered in sea/air worthy packing.

d. **Port of Shipment.** Manufacturing Country.

e. **Delivery Schedule.** Item will be delivered within 09 (Nine) months from signing of the Contract.

30. **User List.** List of military users who all are using the offered Defuzing and Depriming (Pushfit and Screw Thread primer) with associated accessories are to be provided with the offer.

31. **Final Acceptance.** A joint inspection and Test & Trial of supplied items (Defuzing and Depriming (Pushfit and Screw Thread primer) with associated accessories) will be carried out in Bangladesh. Final acceptance will be given by Bangladesh Navy after satisfactory joint inspection. After Satisfactory Joint Inspection all items will be installed on BNS Bhatiary and carryout Test & Trial using BN Standard. Manufacturer's engineers will be present during Test & Trial. Supplier's representative is also to be present during joint inspection and Test & Trial of those items.

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32. **Terms of Payment.** LC will be opened for full contract price with the following conditions:
- a. 80% of the CFR/CPT value will be made in foreign currency on submission of appropriate shipping documents, Pre-shipment Inspection certificate and quality assurance certificates.
  - b. Remaining 20% CFR/CPT value will be made after final acceptance by BN.
33. **Validity of Offer.** Up to 30 June 2025.
34. **Compliance Statement.** A compliance statement fulfilling all the required information is to be mentioned with the offer for evaluation of tender. Any deviation from the specification is also to be mentioned in the offer. Mere mentioned of Yes/No or comply may not be enough; detail technical data/information of the offered item are to be provided. Incomplete compliance statement may attribute to cancellation of the offer.

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