

ANNEX - A**TENDER NO. 23.27.0000.167.10(1).3256105.25.26****DATE: 03 February 2026**

Ser	Name of Item and Specification	Unit	Qty	Country of Origin
1.	<p>PRIMER PERCUSSION TK, M82P2</p> <p>Primer: Primer percussion TK, M82P2 or equivalent (To be compatible and technically supported with Carts QF 155 mm How HE). Primer must be compatible with all NATO standard 155 mm Towed Gun/How/Gun-How/Truck-Mounted/Self Propelled System; Like: M94 (Bosnia & Herzegovina), M12 (Serbia), NORA-B52 (Serbia). M777 (USA), KH 179 (S. Korea) and SIAC (Spain) etc. Metal: High quality brass, CuZn39Pb2</p> <p>Length: 49.8 mm Max or to be mentioned in the technical manual. Weight: 64 gm or to be mentioned in the technical manual.</p> <p>Outer diameter of mouth: 11.3 mm or to be mentioned in the technical manual.</p> <p>Outer diameter of base: 12.4 mm or to be mentioned in the technical manual.</p> <p>Diameter of the primer over rim: 15.25 mm or to be mentioned in the technical manual.</p> <p>Thickness of the primer case at the mouth: 0.5 mm or to be mentioned in the technical manual.</p> <p>Special Condition:</p> <p>1. Part Shipment and Part Payment: Allowed</p> <p>(a) 1st Consignment : 300 Nos of Primer Percussion TK, M82P2 will have to be supplied within 3 months after LC opening.</p> <p>(b) 2nd Consignment : 700 Nos of of Primer Percussion TK, M82P2 will have to be supplied within stipulated time.</p>	No	1,000	Any Country

Ser	Name of Item and Specification	Unit	Qty	Country of Origin
2.	<p>Charge Propelling M4A2 from Zone 3 to 7 (NC-70 Single Base) Charge Propelling HOW 155 mm M4A2 from Zone 3 to 7 or equivalent to be mentioned in the technical manual. Shape and size of the propelling charge M4A2 bag: For clean burning igniter (CBI) a single-based NC-70 Propellant is used while double based NCD-27 Propellant is used for increments 3 to 7. Muzzle velocity for each charge, propelling, 155 mm, M4A2 Zone3W: 301 m/s, Zone4W: 341 m/s, Zone5W: 402 m/s Zone6W: 480 m/s, Zone7W: 576 m/s Maximum Chamber pressure with full charge 2617 bar in Zone7 Shape and size of propellants : Type of Propellant: NC-70 (Single Based) Outside diameter: 1.10 mm Inner diameter: 0.00 mm Length: 1.50 mm Number of perforation: 0 Web: 0.55 mm Special Condition: 1. Part Shipment and Part Payment: Allowed (a) 1st Consignment : 50 Kg of Charge Propelling (NC-70 Single Base) will have to be supplied within 3 months after LC opening. (b) 2nd Consignment : 100 Kg of Charge Propelling will have to be supplied within stipulated time.</p>	Kg	300	Any Country
3.	<p>Charge Propelling M4A2 from Zone 3 to 7 (NCD-27, Single Base) Charge Propelling HOW 155 mm M4A2 from Zone 3 to 7 or equivalent to be mentioned in the technical manual. Shape and size of the propelling charge M4A2 bag: For clean burning igniter (CBI) a single-based NC-70 Propellant is used while single based NCD-27 Propellant is used for increments 3 to 7. Muzzle velocity for each charge, propelling, 155 mm, M4A2 Zone3W: 301 m/s, Zone4W: 341 m/s, Zone5W: 402 m/s Zone6W: 480 m/s, Zone7W: 576 m/s Maximum Chamber pressure with full charge 2617 bar in Zone7 Shape and size of propellants : Type of Propellant: NCD-27 (single Base) Outside diameter: 4.60 mm Inner diameter: 0.36 mm Length: 11.00 mm Number of perforation: 7 Web: 0.88 mm Special Condition: 1. Part Shipment and Part Payment: Allowed (a) 1st Consignment : 2,000 Kg of Charge Propelling (NCD-27 single Base) will have to be supplied within 3 months after LC opening. (b) 2nd Consignment : 4,450 Kg of Charge Propelling will have to be supplied within stipulated time.</p>	Kg	6,450	

Terms and Conditions

Supplier must mention their compliance on the following mentioned points:

1. A principal/manufacture can submit **only one offer through one local agent** for any individual item. Offers through multiple local agents by same principal/manufacture will be **treated as rejected**.
2. To ensure unhindered LC handling the principal must provide a certificate to confirm that their LC operating bank has RMA (Relationship Management Agreement) with the local scheduled Bank of Bangladesh.
3. Supplier must **clearly mention** (in the technical offer) that as principal/manufacture they poses necessary **export permit** from the concern ministry **or chamber of commerce** of their country. They must also submit a certificate in this regard as per the attached specimen format at [Annex H](#).
4. Before signing the contract, foreign currency Performance Guarantee @ 10% of total LC value is to be submitted by the Principal in favour of Commandant, Bangladesh Ordnance Factories, Gazipur Cantonment, Gazipur through any scheduled Bank located in Bangladesh (As per the format [at Annex G](#)).
5. A separate **certificate should be provided** by the principal **originally signed** (Computerized or digitally edited signature will not be accepted) stating that they are aware of the requirement of the PG and if the contract is awarded they will be bound to provide the PG as per the format at [Annex G](#), **otherwise administrative action will be taken against the principal and local agent**.
6. The stores should be supplied to BOF at **supplier's cost**.
7. If the supplier fails to deliver the stores as per the specification and the terms of the contract within the stipulated period, the followings will be applicable:
 - a. Cancellation the contract and/or,
 - b. Decision at the discretion of BOF.
8. Inspectorate is the authority in all matters pertaining to Inspection. Any verdict by the inspectors regarding rejection, acceptance, and /or deviation of machine involving price reduction will be treated as final and will not be subject to arbitration.
9. The Supplier must submit the following **attested documents** with the schedule :
 - a. **Trade License.**
 - b. **TIN Certificate.**
 - c. **Up to date VAT Registration certificate.**