Annex -`A` TO Tender No. 23.27.0000.167.**64**.4112316.20.21 DT. 27-07-2020

DETAILS OF THE MACHINE

Name of Machine		Specification		A/U	Qty
(a)		(b)		(c)	(d)
	Four-i	n-One Assembling Machine for Tracer Bullet with all standard and additiona	l accessories as per	No	01
		ication below :	•		(One)
Assembling	1.	Model	To be mentioned		
Machine	2.	Name of the machine (Designation):	To be mentioned		
For Tracer	3.	Purpose:	To be complied		
Bullet		This is an automatic combination machine used for the operations of assembling, petal stamping and inspecting of tracer bullet. Complete video clip of machine showing it's working principle to be submitted with technical offer.			
	4.	Input Material:	To be complied		
		Bullet Jacket (Made from Gilding Metal Clad Steel Sheet), Filled Tracer Tube & Lead Core (only lead), Dimension of Bullet Jacket: Length: 28.03~28.20 mm, Inner Dia: 6.86 mm, Dimension of Filled Tube: Length: 13.6~13.77 mm, Dia: 6.55~6.80 mm, Dimension of Lead Core: Length: 14.15 mm, Dia: 6.13~6.21 mm	·		
	5.	Output: Assembled Tracer Bullet	To be complied		
	6.	Specification:			
		a. Caliber (mm)	7.62×39 mm		
		b. Production Rate (Pcs/min)	60 (Minimum)		
		c. Number of Stations	To be mentioned		
		d. Electrical Supply	220/380/440 V,		
			50 Hz		
		e. Phase	To be mentioned		
		f. Motor Horsepower (Hp)	To be mentioned		
		g. Compressed air requirements (psi)	To be mentioned		
		h. Control Cabinet (mm)	To be mentioned		
		j. Overall dimension (L×W×H) mm	To be mentioned		
		k. Net Weight (Kg)	To be mentioned		
		I. Automatic Voltage Regulator (AVR) if required to be provided with	To be mentioned		
		the machine synchronized with the rating of the supplied machine (from Group 'B' Country).			
		m. Year of Manufacture to be embossed in the main body	To be complied		
	7.	Any Optional Equipment	To be mentioned		
	8.	Latest Feature/ Technology	To be mentioned		
	9.	Spares, Accessories and Consumable Items:			
		a. Required spares, accessories and consumables (Tools, Die, Punch, Gauges, etc.) Lubricating oil, Coolant, Filter, Battery, Online UPS, etc. as required to run initially (from trial running to the end of local training and 0.3 million production) the machine to be supplied by the manufacturer.	To be Provided		
		b. Required Tools, Die, Punch, Gauges, etc. for 01 year period smooth operation (8 million tracer bullet production) will be supplied with the machine mentioning price, part No, brand, material & drawing.	To be Provided		
		c. Required spares, accessories and consumables (Mechanical/ Electrical & Electronic) for 01 year period smooth operation will be supplied with the machine mentioning price & part No., brand, material & drawing.	To be Provided		
		d. List of spares, accessories and consumables (including price, mentioning part No, brand, material & drawing.) recommended for 5 year period (Mechanical/ Electrical & Electronic) required for smooth operation of the machine after the expiry of warranty period (only for the reference of further procurement).	To be Provided		
		e. List of spares, accessories and consumables (including price, mentioning part No, brand, material & drawing.) recommended for life time period (Mechanical/ Electrical & Electronic) smooth operation of the machine after the expiry of warranty period (only for the reference of further procurement).	To be Provided		
	10.	Country of Origin and Assemble: Group 'B' Countries	To be mentioned		
	11.	County of Manufacturer	To be mentioned		
	12.	Name of Manufacturer	To be mentioned		
	13.	Country of Origin of all major components: Group 'B' Countries	To be mentioned		
		a. Motor (Hopper & Main Motor)	To be mentioned		
		b. Tooling Unit	To be mentioned		
		c. Control System	To be mentioned		
		d. Other Mechanical & Electrical Parts	To be mentioned		

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14.	Port of Shipment: Group 'B' Countries (As per country of origin)	To be mentioned
14. 15.	Name of Principal:	To be mentioned To be mentioned
16.	Training and Pre-Shipment Inspection at Supplier's Site:	To be mentioned
	 a. Pre-Shipment Inspection (PSI): (i) PSI will be carried out under BOF arrangement by two (02) persons for five (05) working days excluding journey period. (ii) Supplier must submit details plan of PSI (Modus Operandi). 	To be Complied
-	(iii) Supplier must also mention PSI cost to be borne by them at their end. b. Machine operation & maintenance training to be conducted for two (02) BOF persons at machine manufacturer site for 10 working days. Air ticket and Pocket money will be borne by BOF and other cost (tution fee, food, accommodation, all internal travel cost, medical if needed etc.) will be borne by the supplier. Supplier must	To be Complied
17.	submit foreign training plan along with the offer. Post Installation Requirement at BOF:	
.,.	a. It is the responsibility of supplier to fully integrate, erect and commission the machine at our identified site/ room	To be Compiled
-	 b. Performance and accuracies are to be demonstrated as per ISO Standards on supplied samples by us and on calibration standards supplied by the supplier c. Extensive training (minimum 15 working days) of BOF personnel's by the 	To be Compiled To be Compiled
	Supplier's Technical team at our site after installation and commissioning of the machine. The training should cover complete operation, application software usage in all aspects of measurement and data analysis, part programming, calibration, basic & preventive maintenance and trouble shooting. Following information must be given as under: S Training Details Supplier's Opinion er a. Local Trainer Type (Local/ Foreign) Number of Trainer Training Schedule	To be complied
-	d. Supplier must submit Local training plan along with the offer.	To be Compiled
-	e. Supplier shall bring all necessary calibration standards, calibration equipment for proving the machine accuracies with valid traceability certificates at our site.	To be Compiled
18.	Documentation: The following documents (hard copy 2 sets & soft copy in CD/Flash Drive/ HDD) shall be provided by supplier:	To be Provided
	a. All the data and results of testing and calibration of the machine at supplier's site shall be properly documented and supplied to BOF. Calibration Certificates (traceable to National/International Standard) of all the artifacts/reference standards used for the same.	To be Provided
-	b. Operations, Calibration & Application software Manual: This document should explain all the measurement options, terms, operation, calibration, application of the system with sketches and detailed explanation.	To be Provided
10	c. System Administration & Maintenance/ Service Manual: This document should explain the detailed system configuration and administration including controller, probe head with the help of sketches. System manual should explain known possible errors and solution for the same. User manual and service manual (for both Mechanical, Electrical and Electronic Hardware/ Circuits) in English language.	To be Provided
19.	After Sales Support: a. Supplier should guarantee the availability of spares, software/ firmware	To be Complied
	updates and additional add-on modules for at-least 10 years from date of expiry of warranty.	·
-	 b. Customer support facility shall be made available for at least 10 (ten) years after expiry of the guarantee period. c. Online remote diagnostic (if any) till the machine life for maintenance to be 	To be Complied To be Complied
	d. Online help support for system Queries/ Application support to be provided.	To be Complied To be Complied
	e. Service facilities and personnel availability to be provided.	To be Complied
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20	f. Service personnel to attend any fault as soon as possible after receipt of the information, whenever called for. Warranty:	
20.		To be Complied

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Terms & Conditions

Supplier must mention their compliance on the following mentioned points:

- 1. A principal/manufacturer can submit **only one offer through one local agent** for any individual item. Offers through multiple local agents by same principle/manufacturer 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 Banks of Bangladesh.
- 3. Supplier must **clearly mention** (in the technical offer) that as principal/manufacturer they poses necessary **export permit** from the concern ministry or any other authority of their country. They must also submit a certificate in this regards as per the attached specimen format at Annex F.
- 4. Before signing the contract, 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 D).
- 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 E.
- 6. The stores should be supplied to BOF at supplier's cost.
- 7. On arrival of the stores at BOF, the supplier must complete installation, commissioning, trial run & trial production within 01(one) month (from the date of entry at BOF). Otherwise, penalty will be imposed at the rate of 2% but not less than 1% and will not exceed 10% of the total CFR/LC vale (As applicable).
- 8. If the supplier fails to deliver the stores within the stipulated period, the followings will be applicable:
 - a. Cancel the contract and/or,
 - b. Decision at the discretion of BOF.
- 9. 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.
- 10. The Supplier must submit the following attested documents with the schedule:
 - a. Trade License b. Tin Certificate c. Up to date VAT Registration certificate.