

Sub:- Pre-qualification Criteria for Fuze PDM 572 child items.
Ref:-M/F&CC letter No.4064/NIC/Fz.PDM-572/22 Dated 23/12/2019.

Item	A. Manufacturing Facility capable to manufacture the store as per specified drawing.	
	Essential facilities.	Desirable facilities
6320196001 (Body to Drg No.13119-0-0-2-4416) 572	<ul style="list-style-type: none"> CNC Turn Mill Centre – 02 Nos. & Drilling Machine 2 Nos. Or Combination Of 2 Nos each Of CNC Turning Centre, Milling Centre & Drilling Machine. 	<ul style="list-style-type: none"> Suitable Deburring Facility Protective Surface Treatment Facility As Per Drawing & Specification.
6320196012 (Pin Guide to Drg No. 13143-0-0) 572	<ul style="list-style-type: none"> CNC Turning Machine/ Single Spindle Bar Feeding Machine. 	
6320196016 (Screw Detonator Retaining to Drg No. 13154-0-0) 572	<ul style="list-style-type: none"> CNC Vertical Milling Machine. CNC Turning Machine/ Single Spindle Bar Feeding Machine. 	<ul style="list-style-type: none"> Suitable Deburring Facility Protective Surface Treatment Facility As Per Drawing & Specification. Other Testing Facility As Mentioned In Drawing/Specification.
6320196007 (Lock, Centrifugal Plunger Pin to Drg No.13134-0-0) 572	<ul style="list-style-type: none"> Press Of Min 1 Ton Capacity - 01 Nos. 	<ul style="list-style-type: none"> Suitable Die and Punch Making Facility. Deburring Facility. Protective Surface Treatment and Testing Facility as per drawing & Specification.
6320196020 (Cushion Detonator to CQA Drg No.13152-0-0) 572		
6320196023 (Washer Retainer to Drg. No.11618-0-0) 572		
6320196021 (Cushion Detonator Retaining to Drg No. 13153-0-0) 572	<ul style="list-style-type: none"> Injection Moulding Machine. 	<ul style="list-style-type: none"> Mould Manufacturing Facility. Tensile Testing Machine. Melt Flow Index Meter. Other Testing Facility As Mentioned In Drawing/Specification.
6320196022 (Washer to Drg. No. 13975) 572	<ul style="list-style-type: none"> Rubber Manufacturing Facilities – Mixing Mill, Extruder. Moulding Press Rubber Tensile Testing Machine. Shore Hardness Tester. 	<ul style="list-style-type: none"> Suitable Die and Punch Making Facility. Other Facilities Of Rubber Testing Mentioned In The Drawing & Specification.

B. Other standard terms and conditions will be as under.


- 1) Firm will arrange the required desirable facilities from reputed source, if the same is not available with firm. The firm has to enclose MOU/ Tie up letter of the reputed source for outsourcing desirable facilities along with the technical bid offered.
- 2) Firm has to arrange the inspection facilities and requisite test certificates from Govt. approved / NABL Lab. Firm must confirm the same in technical bid.
- 3) All the facilities, whether in-house or outsourced should be capable and suitable for producing the component as per quality requirement projected in the monitoring instruction/drawings/specifications. Firm must confirm the same in their technical bid and submit the available Plant & Machinery list and inspection facilities in detail along with self declaration of capability of firm and its sub vendors.


) Registration of the participating firms is essential /mandatory. Firm must confirm the same in technical bid.


) Firm has to arrange for suitable packing of the stores to protect the store damage during storage & transit deterioration, if firm gets the order. Firm must confirm the same in their technical bid.

) The firm shall have supplied similar category of items to other firms. Firm shall provide the details of similar category of items manufactured & supplied to the other firms in last three year with details of purchaser.

Submitted for kind approval please.


JGM/DM
(GO/DM)

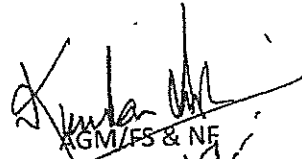

JGM/FS
(GO/User) 06/2/20


JGM/QCIM 315
(GO/QC)


WM/DM-I
(Member/DM)


WM/FS
(Member/User) 05/03/2020


AGM/Maint & QC
(AGM/Quality Control) 16/5


AGM/FS & NE
(AGM Cost Centre)

(Approved / Not Approved)


GENERAL MANAGER