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.

6320196001 (Body to Drg No.13119-0-0-2-4416)  6320196012 (Pin Guide to Drg No. 13143-0-0) 6320196016 (Screw Detonator Retaining to Drg No. 13154-0-0) 6320196007 (Lock, Centrifugal Plunger Pin to Drg No.13134-0-0) 6320196020 (Cushion Detonator to CQA Drg No.13152-0-0) 6320196021 (Cushion Detonator Retaining to Drg No.13153-0-0) 6320196022 (Washer Retainer to Drg. No.11618-0-0) 6320196022 (Washer to Drg. No. 13975)  6320196022 (Washer to Drg. No. 13975)	sufacturing Facility capable to manufacture the store as per
6320196001 (Body to Drg No.13119-0-0-2-4416)  6320196012 (Pin Guide to Drg No. 13143-0-0) 6320196016 (Screw Detonator Retaining to Drg No. 13154-0-0) 6320196007 (Lock, Centrifugal Plunger Pin to Drg No.13134-0-0) 6320196020 (Cushion Detonator to CQA Drg No.13152-0-0) 6320196021 (Cushion Detonator Retaining to Drg No.13153-0-0) 6320196022 (Washer Retainer to Drg. No.11618-0-0) 6320196022 (Washer to Drg. No. 13975)  6320196022 (Washer to Drg. No. 13975)	
4416)  8. Drilling Machine 2 Nos. Or Combination Of 2 Nos each Of CNC Turning Centre, Milling Centre & Drilling Machine.  6320196012 (Pin Guide to Drg No. 13143-0-0) 6320196016 (Screw Detonator Retaining to Drg No. 13154-0-0)  6320196007 (Lock, Centrifugal Plunger Pin to Drg No.13134-0-0)  6320196020 (Cushion Detonator to CQA Drg No.13152-0-0)  6320196021 (Cushion Detonator Retaining to Drg No. 13153-0-0)  6320196022 (Washer Retainer to Drg. No.11618-0-0)  6320196022 (Washer to Drg. No. 13975)  6320196022 (Washer to Drg. No. 13975)  6320196022 (Washer to Drg. No. 13975)  6320196022 (Washer Tensile Testing	ial facilities. Desirable facilities
CNC Turning Centre, Milling Centre & Drilling Machine.  6320196012 (Pin Guide to Drg No. 13143-0-0)  6320196016 (Screw Detonator Retaining to Drg No. 13154-0-0)  6320196007 (Lock, Centrifugal Plunger Pin to Drg No. 13134-0-0)  6320196007 (Lock, Centrifugal Plunger Pin to Drg No. 13152-0-0)  6320196023 (Washer Retainer to Drg. No. 13153-0-0)  6320196021 (Cushion Detonator Retaining to Drg No. 13153-0-0)  6320196022 (Washer to Drg. No. 13975)  6320196022 (Washer to Drg. No. 13975)  6320196022 (Washer to Drg. No. 13975)  6320196022 (Washer Tensile Testing Draw)	illing Machine 2 Nos.
Spindle Bar Feeding Machine.  6320196016 (Screw Detonator Retaining to Drg No. 13154-0-0)  6320196007 (Lock, Centrifugal Plunger Pin to Drg No.13134-0-0)  6320196007 (Cushion Detonator to CQA Drg No.13152-0-0)  6320196023 (Washer Retainer to Drg No.13153-0-0)  6320196021 (Cushion Detonator Retaining to Drg No. 13153-0-0)  6320196022 (Washer to Drg No. 13975)	Turning Centre, Milling Facility As Per Drawing & re & Drilling Machine. Specification.
6320196016 (Screw Detonator Retaining to Drg No. 13154-0-0)  6320196007 (Lock, Centrifugal Plunger Pin to Drg No.13134-0-0)  6320196007 (Lock, Centrifugal Plunger Pin to Drg No.13134-0-0)  6320196020 (Cushion Detonator to CQA Drg No.13152-0-0)  6320196021 (Cushion Detonator Retaining to Drg No. 13153-0-0)  6320196021 (Cushion Detonator Retaining to Drg No. 13153-0-0)  6320196022 (Washer Retainer to Drg No. 13153-0-0)  6320196022 (Washer to Drg No. 13975)	
6320196007 (Lock, Centrifugal Plunger Pin to Drg No.13134-0-0) 5 7 2	Turning Machine/ Single Protective Surface Treatment  Gle Bar Feeding Machine.  Facility As Per Drawing & Specification.
Drg No.13134-0-0)  6320196020 (Cushion Detonator to CQA Drg No.13152-0-0)  6320196023 (Washer Retainer to Drg. No.11618-0-0)  6320196021 (Cushion Detonator Retaining to Drg No. 13153-0-0)  6320196022 (Washer to Drg. No. 13975)   Rubber Manufacturing Facilities — Mixing Mill, Extruder.  Moulding Press Rubber Tensile Testing Draw	Mentioned In Drawing/Specification.
No.13152-0-0)  6320196023 (Washer Retainer to Drg. No.11618-0-0)  6320196021 (Cushion Detonator Retaining to Drg No. 13153-0-0)  6320196022 (Washer to Drg. No. 13975)  8 Rubber Manufacturing Facilities — Mixing Mill, Extruder.  9 Moulding Press  1 Rubber Tensile Testing Draw	los. Facility.
No.11618-0-0)  6320196021 (Cushion Detonator Retaining to Drg No. 13153-0-0)  6320196022 (Washer to Drg. No. 13975)  Rubber Manufacturing Facilities — Mixing Mill, Extruder.  Moulding Press Rubber Tensile Testing Draw	<ul> <li>Deburring Facility.</li> <li>Protective Surface Treatment</li> </ul>
Drg No. 13153-0-0)  Tensil  Melt F  Other Menti Drawi  6320196022 (Washer to Drg. No. 13975)  Rubber Manufacturing Facilities — Mixing Mill, Extruder.  Moulding Press Rubber Tensile Testing  Drawi	and Testing Facility as per drawing & Specification.
6320196022 (Washer to Drg. No. 13975)  Rubber Manufacturing Facilities — Mixing Mill, Extruder.  Moulding Press Rubber Tensile Testing Draw	<ul><li>Tensile Testing Machine.</li><li>Melt Flow Index Meter.</li></ul>
Facilities — Mixing Mill, Extruder.  Moulding Press Rubber Tensile Testing Draw	<ul> <li>Other Testing Facility As Mentioned In Drawing/Specification.</li> </ul>
Rubber Tensile Testing Draw	lities – Mixing Mill, Facility.  ouder.  output  Other Facilities Of Rubber
Shore Hardness Tester.	ber Tensile Testing Drawing & Specification. chine.

## 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.

- 4) Registration of the participating firms is essential /mandatory. Firm must confirm the same in technical bid.
- 5) 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.
- 6) 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.

J&M/DM (GO/DM) JGM/FS 06 2/20

JGM/QCIM 1315 (GO/QC)

WM/DM-I (Member/DM) WM/FS 65 103 1204 (Member/User)

AGM/Maint & QC (AGM/Quality Control)

(Approved / Not Approved)

GENERAL MANAGER

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