

INVITATION OF EXPRESSION OF INTEREST (EOI) FOR THE REGISTRATION OF VENDORS

Ordnance Factory Muradnagar intends to register new vendors for procurement of the items enlisted in Annexure'A'. The interested vendors who fulfils the following conditions may apply for registration for the specific item(s):-

- a) The vendor shall be a manufacturer.
- b) The vendor has all the requisite Plant and Machines and has manufacturing facility required for production/manufacturing of the item as mentioned in Annexure'A'. Otherwise their applications will be summarily rejected.

It is to be noted that the subsequent tenders shall be issued only to the vendors who get registered after satisfying in respect of capacity and capability after due verification.

The vendors who are registered for the same item with DRDO, DPSU's or other units of Ministry of Defence also need to apply for vendor registration with Ordnance Factory Muradnagar/OFB. Such vendors may be registered based on the information provided and may be subjected to Capacity Verification, if required.

The items required (along with tentative requirement) to be procured are exhibited in Annexure'A'. The Principal manufacturing process which a vendor must have inhouse is also indicated.

The interested vendors are required to apply for any of the item or items where they are confident of manufacturing the same and have requisite manufacturing capacity & capability.

The application must accompany following documents:-

1. Non refundable registration fee in the form of Demand Draft of Rs.5,000/- (Rs.2,000/- for the MSE's registered with NSIC) in favour of General Manager. Ordnance Factory, Muradnagar.
2. Vendor Registration Request form duly filled in and supported by documents.
3. Compliance of conditions as per Annexure'B'
4. Checklist given in Annexure'C' duly signed in.

Last Date of application: 20.03.2015

Annexure B

**COMPLIANCE STATEMENT CONDITIONS
FOR
REGISTRATION AND PARTICIPATION OF TENDERS SUBSEQUENTLY**

S.No.	Parameters	Whether Yes or No	Remarks
1	Firms will be required to quote for at least 50 % of tender quantity		
2	QUALITY ASSURANCE PLAN (QAP) is required to be submitted alongwith Technical bid.		
3	Firms will be required to deposit a Tender Fee. Exempted in case of MSE's registered with NSIC Scanned copy of the Tender Fee instrument /NSIC Certificate is to be attached along with Technical bid and Original Tender Fee instrument is to be sent by post(if not exempted).		
4	Firms will be required to submit a EMD. Exempted for certain categories. EMD instrument is to be sent by post (if not exempted) and Scanned Copy of the EMD instrument is to be attached with the technical bid.		
5	An application for vendor registration along with Vendor Registration Request Form duly filled		
6	Registration Fee for Vendor Registration attached		
7	Details of technical capability including list of Plant & Machineries, test equipments, manpower attached		
8	Details of Quality Systems, ISO- 9000 certifications etc attached		
9	Documents in support of financial capability attached.(Balance sheet for last 3 years)		
10	Copies of valid registrations with Ordnance Factories/ DGQA/NSIC/DGS&D etc attached		
11	Copy of latest Sales Tax registration certificate & TIN No attached.		
12	Undertaking (in the format attached) that the firm will not be part of CARTEL and confirm that firm will quote competitive rate in future tenders .		
18	Agreed for option clause as mentioned in TE.		
19	Agreed for repeat order clause as mentioned in TE.		
20	In case any vendor gets supply order the firms will be required to submit a Performance Security Deposit equal to 10% of the supply order value with in one month from the date of placement of supply order. Please confirm if agreed for Submission of Security Deposit/ Performance Security		

CHECK LIST

S.No.	Document	Yes/No
1.	Non refundable registration fee in the form of Demand Draft of Rs.5,000/- (Rs.2,000/- for the MSE's registered with NSIC) in favour of General Manager. Ordnance Factory, Muradnagar. Attached	
2.	Vendor Registration Request form (VRRF) duly filled in and supported by documents.	
3.	Whether document in support of manufacturer is attached	
4.	Whether relevant copies of Incorporation/Partnership deed/Registration of Enterprise is/are attached	
5.	Whether relevant copies of registration in respect of category of industry (Large/Medium/Small) attached	
6.	Whether you have the required principal manufacturing process as desired for the item(s) you intends to get yourself registered.	
7.	Copy of Ownership in respect of Land/Plant & Machinery.	
8.	Copy of agreement(s) in case any with other firm for any input/outsourcing.	
9.	Certified copies of Balance sheet for last three years.	
10.	Certified copies of Profit and Loss Account for last three years	
11.	Certified of ITR for last three years	
12.	Copy PAN Card	
13.	QMS Certification (ISO-9000)	
14.	Copies of Registration Certificate with OFM & other Ordnance Factories, NSIC, DGS&D, DGQA, other Defence Departments, DPSU's, other Government Departments or PSU's	
15.	Copy of VAT State/ Central Sales Tax/Service Tax Registration attached.	
16.	Copy of Excise Duty Registration attached.	
17.	Copy of Registration in support of being manufacturer.	
18.	Documents in support of value of Capital Employed.	
19.	List of Plant and Machinery.	
20.	Number of Employees mentioned in VRRF in the following categories:- <ul style="list-style-type: none"> a) Technical <ul style="list-style-type: none"> i. Managerial ii. Supervisory iii. Lab Technicians iv. Skilled Labourer b) Administrative <ul style="list-style-type: none"> i. Managerial ii. Assistant/Clerical 	
21.	List of Inspection & Quality Control Facilities/ Laboratories	
22.	Whether lab equipments & number of trained technicians in Laboratory mentioned in application/VRRF.	
23.	Whether type of Laboratory is mentioned	
24.	Whether your firm depends on some other laboratory or organization	

	and the same has been mentioned in your application.	
25.	Whether Documents in support of Electrical Power (Sanctioned and Installed Load).attached.	
26.	Whether copies of supplies order's from Govt. departments/PSU's along with respective completion certificate attached.	
27.	Whether Details of current Products & services attached.	
28.	Whether Details of major customers alongwith list of items supplied to individual customers attached	
29.	Whether Details of major customers alongwith list of items supplied to individual customers attached	
30.	Whether details of R&D attached	
31.	Whether Quality Assurance Plan (QAP) of each item for which the firm is applying for Registration attached	
32.	Whether copy of valid Pollution under control as per VRRF attached	
33.	Whether other documents asked in VRRF attached	

1000 LBS Aerial Bomb Components

SI No.	Item Code	Specification	Annual Requir. 2015-16	Principal Manufacturing Process
1.	6220601406	FORGING FOR LUG SUSPENSION NO.318 AS PER DRG.OFM-31738A TO BE SUPPLIED DULY HEAT-TREATED (HARDENED & TEMPERED) TO ACHIEVE HARDNESS OF 180-250 VPN,Y.S. 44KG/SQR MM MIN.,UTS – 60-75 KG/SQR MM,ELONGATION-18% MIN.ON 5.65 UNDER ROOT "A". (DRGS.,TERMS AND CONDITION ENCLOSED)	4357.00	Forging, Turning , Slotting and Milling
2.	6220700172	FORGING FOR LUG 243,DRG. No,OFM-32616ATO BE SUPPLIED DULY HEATTREATE D(HARDENED & TEMPERED)TO ACHIEVE HARDNESS OF 210-261 VPN.YS=46 KG/MM.SQ.MIN,UTS=70-85KG/MM.SQ,EL=5.65 ROOT A-16% MIN.OR ON YFOUR ROOT A-20% MIN.	4446.00	Forging, Turning , Slotting and Milling
3.	6220200120	FORGING FOR THRUSTER PLATE TO DRG. NO. OFM – 32615. (DRG. ENCLOSED).	4260.00	Forging and Milling
4.	6220900900	RING NUT AS PER DRG. NO. ARM-1172B4 (MCD) W/O SURFACE TREATMENT. [DRG. ENCLOSED].	1717.00	Forging, Turning and Milling
5.	6220901004	BASE TRANSIT [MCD] TO DRG. NO. ARM-1172C20 [W/O SURFACE TREATMENT]. [DRG. ENCLOSED].	1767.50	Forging and Turning
6.	6224121300	CONTAINER EXPLODER TO DRG. No. ARM 1172C6 (WITH OUT SURFACE] TREATMENT [DRG. ENCLOSED]	3605.00	Turning and Drilling
7.	6220900700	DETONATOR HOLDER TO DRG. No. ARM 1172B14 (WITH OUT SURFACE TREATMENT) [DRG. ENCLOSED]	3535.00	Turning and Drilling
8.	6220900610	PROTECTING RING ASSEMBLY WITHOUT SURFACE COATING AS PER DRG. NO. ARM-1460 D CONSISTING OF:-PROTECTING RIM - 4 [HALVES], CLAMPING PLATE 2 NOS, CAP 2 NOS, BOLT NUT AND SPRING WASHER- 8 NOS. EACH. [DRG. ENCLOSED]. {NOTE:- TO COVER UP ASSEMBLY REJECTION ITEM NO.4 SHOULD BE SUPPLIED 5% EXTRA}.	1820.00	Fabrication (sheet metal work)
9.	2015995448	FILLING PLUG FORGING TO DRG. NO. OFM/32788. [DRG.ENCLOSED].	1921.00	Forging, Milling and Turning
10.	6220901100	LOCKING SCREW (FOR DETONATOR HOLDER) ARM-1172A-31 [DRG. ENCLOSED].	3535.00	Thread Rolling and Turning
11.	6220900800	SCREW FOR RING NUT TO DRG. No. ARM 1172A30 [DRG. ENCLOSED]	7070.00	Thread Rolling and Turning
12.	1751020207	SOCKET SET SCREW FOR BASE TRANSIT ARM 1172 A - 32. [DRG. ENCLOSED].	7070.00	Thread Rolling and Turning
13.	6220900710	LOCKING SCREW FOR CONTAINER EXPLODER TO DRG.NO.ARM-1172A-18 [DRG. ENCLOSED].	3535.00	Thread Rolling and Turning
14.	6220901111	WASHER TO DRG. NO. ARM 1172 A 17 MATERIAL NEOPRENE RUBBER TO IND/ME/884 [PROV] C3. [DRG. ENCLOSED FOR DIMENSIONS ONLY]	1767.50	Press work (Dia and Punch)

SI No.	Item Code	Specification	Annual Requir. 2015-16	Principal Manufacturing Process
15.	6220901044	NOSE PLUG [MCD] TO DRG. NO. ARM - 1049B. [W/O SURFACE TREATED]. [DRG. ENCLOSED].	1767.50	Forging, Turning and Milling
16.	6220901052	WASHER FOR NOSE PLUG ARM-1049B.MATERIAL-NEOPRENE RUBBER TO IND/ME/884 (PROV) C-50,DC NO.3751-ME DATED 12-12-2002, OUTER DIA 101.60MM,INNER DIA 33.00MM AND THICKNESS 1.60MM.	1767.50	Press work (Dia and Punch)
17.	6220501010	[PLUG A/C-34 TO DRG. NO. ARM 1172A16(MCD) (WITH SURFACE TREATED/CAD.PLATED)	1767.50	Turning, Milling and Electroplating

250 KG Aerial Bomb Components

SI No.	Item Code	Specification	Annual Requir. 2015-16	Principal Manufacturing Process
1.	6240000504	FILLING PLUG [MCD] [W/O SURFACE TREATMENT] AS PER DRG. NO. ARDE/9501 - 01 DET - 7. [DRG. ENCLOSED] FOR 250 KG HSLD BOMB.	1878.00	Forging and Turning
2.	6240900504	NOSE PLUG TO DRG. No. ARDE 9501-01 DET 14 (W/O PHOSPHATED). [DRG. ENCLOSED]	1878.00	Forging and Turning
3.	6240900904	RING NUT [MCD] [W/O SURFACE TREATMENT] AS PER DRG. NO. ARDE/9501 -01 DET - 6. [DRG. ENCLOSED] FOR 250 KG HSLD BOMB.	1878.00	Forging, Turning and Milling
4.	6240900104	BASE TRANSIT [MCD] [W/O SURFACE TREATMENT] AS PER DRG. NO. ARDE/9501 -01 DET -13. [DRG. ENCLOSED] FOR 250 KG HSLD BOMB	1878.00	Forging and Turning
5.	6240100114	LUG HOUSING TO DRG. No. ARDE 9501 - 01 DET 4 SHT. No. 1 (W/O PHOSPHATED) [DRG. ENCLOSED]	8390.00	Forging and Turning
6.	6240100124	LUG HOUSING HOLDER TO DRG. No.ARDE-9501-01DET 4 SHT No. 2 WITHOUT PHOSPHATED . [DRG. ENCLOSED]	8310.00	Forging, Turning and Milling
7.	6244121304	CONTAINER EXPLODER [W/O SURFACE TREATED] AS PER DRG. NO. ARDE/9501 - 01 DET - 8. [DRG. ENCLOSED] FOR 250 KG HSLD BOMB	3757.00	Turning and Milling
8.	6241100114	ROLLING RING ASSY. TO DRGG No. ARDE 9501-01 DET 18 (WITHOUT PHOSPHATED) . [DRG. ENCLOSED]	1934.00	Fabrication (sheet metal work)
9.	6241101114	PLUG DUMMY (FOR LUG HOUSING) TO DRG. No. ARDE 9501-01 DET 5 SHT No 1 (W/O SURFACE TREATED). [DRG. ENCLOSED]	3757.00	Turning, Drilling and Electroplating
10.	6241101124	PLUG FASTENING (FOR LUG HOUSING) TO DRG. No. ARDE 9501-01 DET 5,SHT. No 2 (W/O SURFACE TREATED). [DRG. ENCLOSED]	3757.00	Turning, Drilling and Electroplating
11.	6240901205	PLUG TO DRG.NO. ARDE 9501-01 DET. 11 [CAD PLATED] [DRG. ENCLOSED] FOR 250 KG HSLD BOMB.	1878.00	Turning, Drilling and Electroplating
12.	6230901204	DETONATOR HOLDER [MCD] [WITHOUT SURFACE TREATED] TO DRG. NO.ARDE 9501-01 DET - 9. [DRG. ENCLOSED]	3757.00	Turning and Milling
13.	6240901300	[WASHER AS PER DRG. NO. ARDE 9501 -01 DET 12 TO SPECN. NEOPRENE RUBBER TO IND/ME/884 [PROV] C3. [DRG. ENCLOSED]. FOR 250 KG HSLD BOMB.	1878.00	Press work (Dia and Punch)
14.	6241101204	"O" RING I.D. 38.0 MM ,DIA WITH DIA 3.5 MM AS THICK TO SPECN IND/ME/884(PROV)C3 FOR 250 KG HSLD BOMB.	7514.00	Press work (Dia and Punch)

450 KG Aerial Bomb Components

SI No.	Item Code	Specification	Annual Requir. 2015-16	Principal Manufacturing Process
1.	6230400504	FILLING PLUG [MCD] TO DRG. NO. ARDE 2122 DET NO. 10. [DRG. ENCLOSED]. [W/O SURFACE TREATED].	252.50	Forging and Turning
2.	6230900504	NOSE PLUG [MCD] TO DRG. NO. ARDE 2122 DET NO. 7. [DRG. ENCLOSED]. [W/O SURFACE TREATED].	252.50	Forging and Turning
3.	6230900904	RING NUT [MCD] TO DRG. NO. ARDE 2122 DET NO. 9. [DRG. ENCLOSED]. [W/O SURFACE TREATED].	252.50	Forging, Turning and Milling
4.	6230901004	BASE TRANSIT (MCD.)AS PER DRG. No.ARDE-2122 DET-16 [W/O SURFACE TREATED] [DRG. ENCLOSED]	252.50	Forging and Turning
5.	6230100104	LUG HOUSING ASSY. {MCD.}AS PER DRG. No. ARDE-2122 DET-4 W/O SURFACE TREATED.	257.50	Forging, Turning and Milling
6.	6230701104	CONTAINER EXPLODER [MCD] [WITHOUT SURFACE TREATED] TO DRG. NO. ARDE - 2122 - DET -11. [DRG. ENCLOSED]	505.00	Turning and Milling
7.	6231100104	ROLLING RING ASSEMBLY FOR 450 Kg HSLD BOMB AS PER Drg. No.- ARDE-2122 DET.17 (WITHOUT PHOSPHATED) Drg. ENCLOSED, MAKE OF ITEM NOS.4,5,6 AND 7 IS LPS/UNBRAKO/GKW.	260.00	Fabrication (sheet metal work)
8.	6231101105	PLUG [MCD] [SURFACE TREATED] AS PER DRG. NO. ARDE 2122 DET 14. [DRG. ENCLOSED].	252.50	Turning, Drilling and Electroplating
9.	6231401501	WASHER NEOPRENE RUBBER SPECN. IND/ME/884 [PROV] C3 TO DRG. NO. ARDE 2122 DET 15. [DRG. ENCLOSED FOR DIMENSION ONLY]	252.50	Press work (Dia and Punch)
10.	6230901206	DETONATOR HOLDER(MCD)(WITHOUT SURFACE TREATED) TO DRG. NO. ARDE 2122 DET-12 FOR 450 KG HSLD BOMB BODY.	252.50	Turning and Milling
11.	6230001304	HEX SOCKET SET SCREW M5 X 10 (IS-6094-2006-PT-4,CP).	4262.00	Thread Rolling and Turning
12.	1727041225	HEX SOCKET SET SCREW M 12 X 1.75 PITCH X 25- (IS:- 6094-Pt-4:2006-CP)	8524.00	Thread Rolling and Turning
13.	1732040625	HEX. SOCKET HEAD CAP SCREW M 6 X 25 TO SPECN. IS 2269:2006 [FOR RING NUT].	8524.00	Thread Rolling and Turning
14.	6230901104	HEX SOCKET SET SCREW M 5 X 8 -(IS:6094- Pt-4,2006-CP)	4009.00	Thread Rolling and Turning

TRACK LINK ASSY. COMPONENTS

SI No.	Item Code	Specification	Annual Requir. 15-16	Principal Manufacturing Process
1.	Track Link (F) 6120100104 (M) 6120100128	FORGING FOR T.A.LINK TO DRG.NO.OFM-32851. (DRG.ENCLOSED). (OTHER TECHNICAL REQUIREMENTS AS PER ENCLOSURE No.OFM/TDS/TECH/04. TA LINK TO DRAWING NO.OFM-32844.COMPONENT SHALL BE MADE FROM CLOSE DIE STEEL FORGING AS PER TECHNICAL REQUIREMENTS-OFM/TDS/TECH/04 FOLLOWED BY MACHINING OF COMPONENT AS PER DRG NO 32844.	10500	Forging Forging, Milling, Drilling and Boring
2.	Guide (F) 6120100103 (M) 6120100129	FORGING FOR T.A. GUIDE TO DRG.NO.OFM-32850. (DRG.ENCLOSED).(OTHER TECHNICAL REQUIREMENTS AS PER ENCLOSURE No.OFM/TDS/TECH/03. TA GUIDE TO DRG.NO.OFM-32845.COMPONENT SHALL BE MADE FROM CLOSE DIE STEEL FORGING AS PER TECHNICAL REQUIRMENTS-OFM/TDS/TECH/03 FOLLOWED BY MACHINING OF COMPONENT AS PER DRG.NO.- 32845 AND ANNEXURE" A"THE MACHINED COMPONENT SHALL BE AUSTEMPERED AS PER TECHNICAL REQUIREMENTS OF OFM/TDS/HT/03.	5250	Forging Forging, Milling, Drilling, Turning and Boring
3.	Clamp (F) 6120100102 (M) 6120100130	FORGING FOR T.A. CLAMP TO DRG.NO.OFM-32849 (DRG. ENCLOSED). (OTHER TECHNICAL REQUIREMENTS No OFM/TDS/TECH/02 ENCLOSED. TA CLAMP TO DRG.NO.OFM-32843.COMPONENT SHALL BE MADE FROM CLOSE DIE STEEL FORGING AS PER TECHNICAL REQUIRMENTS-OFM/TDS/TECH/02 FOLLOWED BY MACHINING OF COMPONENT AS PER DRG.NO- 32843.	10500	Forging Forging, Milling, Drilling and Boring
4.	Shoe (F) 6120100101 (M) 6120100131	[FORGING FOR T.A.SHOE TO DRG.NO.OFM-32848 (DRG. ENCLOSED).(OTHER TECHNICAL REQUIREMENTS No-OFM/TDS/TECH/01 ENCLOSED. TA SHOE TO DRG.NO.OFM-32846.COMPONENT SHALL BE MADE FROM CLOSE DIE STEEL FORGING AS PER TECHNICAL REQUIREMENTS-OFM/TDS/TECH/01 FOLLOWED BY MECHINING OF COMPONENT AS PER DRG.NO 32846 AND ANNEXURE" A"THE MACHINED COMPONENT SHALL BE AUSTEMPERED AS PER TECHNICAL REQUIREMENTS OF OFM/TDS/HT/01.	5250	Forging Forging, Milling, Drilling, Turning and Boring
5.	TA pin Blank- 6120100118 Complete 6120100109	T.A. PIN BLANK TO DRG. NO. OFM-32951 AS PER SPECIFICATION NO OFM/TDS/TECH/O6A. TA PIN TO DRG.NO.OFM-32842/A AND SPECIFICATION NO.OFM/TDS/TECH/06C.DRG & SPECN.ENCLOSED.	10500	Forging Forging, Turning, Grinding and Burnishing

SI No.	Item Code	Specification	Annual Requir. 15-16	Principal Manufacturing Process
6.	6120100107	TA BOLT M20 X 1.5 TO DRG NO.OFM-32840 DRG.ENCLOSED.	10500	Forging, Turning and Milling
7.	6120100108	TA BOLT M27 X 1.5-6G TO DRG.NO.OFM-32841 DRG.ENCLOSED.	5250	Forging, Turning and Milling
8.	6120100106	TA WASHER TO DRG.NO.OFM-32839. DRG.ENCLOSED.	10500	Forging, Turning, Drilling and Boring
	6120100119	T.A. WASHER TO DRG. NO. OFM-32839 AS PER SPECIFICATION NO. OFM/TDS/TECH/07.		Forging, Turning, Drilling and Boring
9	2015489041	RUBBERISING OF METALLIC PIN (DRG. NO.OFM-32842A) ALONG WITH TA CONTACT WIRE (DRG.NO.OFM-32838) AS PER SPECIFICATION NO. OFM/TDS/TECH/06B AND COMPLETE ASSEMBLY DRG.NO.OFM-32853 & OFM-32854.	10500	Injection Moulding Machine, Endurance Testing Facilities, Low temp. brittleness testing facilities (if out sourced, particulars of outsource firms) and Other testing facilities like Bonding, Strength, tensile strength etc.