



**Government of India**  
**Ministry of Defence**  
**ORDNANCE PARACHUTE FACTORY**  
**Napier Road, Cantt**  
**Kanpur-208004, Uttar Pradesh**



**CENTRALISED VENDOR REGISTRATION CERTIFICATE**

This is to certify that **M/s MAX STEELS, GAGANGIRI TOWER, OFFICE NO.103, 1ST FLOOR 25/29, DR. DESHMUKH LANE MUMBAI Maharashtra** is registered at **ORDNANCE PARACHUTE FACTORY** for following Items.

Sl. No.	Factory / Unit	Item Nomenclature	Initial Date of Registration
1	Ordnance Factory Khamaria	ALU ALLOY ROD 26 50MM IS733 24345WP LF 0611505027[06]	17-08-2021
2		ALU ALLOY ROD 31.75MM IS733 64430 W (0611503032)[ALUMINIUM ALLOY ROD 31.75 +/-0.14 MM DIA IN ST LENGTH OF 2-3 METERS.TO SPECN:-IS-733-1983 (REAFFIRMED 2006) (THIRDREVISION) DESIG 64430 W CONDITION]	04-07-2016
3		ALU ALLOY ROD 6.50 MM IS:733 24345 (0611500007)[ALUMINIUM ALLOY ROD 6.50 +/- 0.05 MM DIA IN ST. LENGTH OF 2.5 TO 3 MTRS TO SPECN:-IS-733-1983 REAFFIRMED 2006 (THIRD REVISION) DESIGN 24345 CONDITION : W]	04-07-2016
4		ALU ALLOY ROD 65MM IS733 GR24345 WP (0611503065)[ALUMINIUM ALLOY ROD 65(+/-0.53) MM DIA IN LENGTH OF 1.0 TO 1.5 MTRS TO SPECN.IS:733-1983(3rd REVISION)(REAFFIRMED 2006)DESIG.24345 AND CONDITION WP]	04-07-2016
5		ALU. SHEET 1200X2400X2MM IS737 24345 (0615420002)[ALUMINIUM ALLOY SHEET SIZE 1200 MM X 2400 MM X 2 MM THICK TO SPECN:IS-737-1986, ( REAFFIRMED 1996 ) ( THIRD REVISION ) DEGN:24345 CONDITION WP ROUNDED TO FULL SHEET WITH HARDNESS MINIMUM 130 VPV]	04-07-2016

6	ALU. SHEET 2400X1200X3MM IS737 24345 (0615420003)[ALUMINIUM ALLOY SHEET SIZE 2400 MM X 1200 MM X 3 MM THICK TO SPECN:-IS-737-1986, DEGN: 24345 CONDITION WP (ROUNDED TO FULL SHEET) WITH HARDNESS MINIMUM 130 VPN]	04-07-2016
7	BRASS STRIP 24X0.70MM JSS:9535-02 (0710665177)[BRASS STRIP 24+/-0.20 MM WIDE X 0.70+0.02 MM THICK IN COIL OF CONTINUOUS LENGTH TO SPECN:JSS-9535-02-2008 (REV.NO.3)]	04-07-2016
8	LEAD SHEET 915 X 3 MM IS:405-1992 (0800520003)[LEAD SHEET 915 MM WIDE X 3 MM THICK IN ROLLED CONDITION IN LENGTH OF 5 MTR MINIMUM TO SPECIFICATION IS:405 (PT. II-1992)]	04-07-2016
9	BRASS ROD 23MM BS2874 CZ115 M LF 0711500023 Description : BRASS ROD 23MM BS2874 CZ115 M LF 0711500023 [ENR Registration]	30-07-2021
10	BRASS ROD 11MM BS2874 CZ122 M LF 0712203011[07]	17-08-2021
11	BRASS ROD 17MM SPECN IS 319 89 GR 2 LF 0712100017[07]	17-08-2021
12	ALU ALLOY ROD 6MM IS 733 GRD 24345 LF 0611515550[06]	17-08-2021
13	ALU ALLOY ROD 10 MM IS733 24345[06]	17-08-2021
14	BRASS ROD 29 MM BS2874 CZ122 M LF 0712200029[07]	17-08-2021
15	ALU ALLOY ROD 7 MM BS1474 2014A LF 0611500010[06]	17-08-2021
16	ALU ALLOY ROD 39 MM IS 733 24345 W LF 0611505039[06]	17-08-2021
17	ALU ALLOY ROD 17 MM IS 733 24345 WP LF 0611505117[06]	17-08-2021
18	ALU ALLOY ROD 17 MM IS 733 GR 24345 LF 0611505017[06]	17-08-2021
19	ALU ALLOY ROD 18 50MM IS 733 24345 LF 0611505019[06]	17-08-2021
20	ALU ALLOY ROD 60MM IS733 GR24345 W LF 0611505060[06]	17-08-2021

21	ALU ALLOY ROD 28 50MM BS1474 2014A LF 0619500029[06]	17-08-2021
22	ALU ALLOY ROD 60MM BS1474 2014A T 6 LF 0611509060[06]	17-08-2021
23	BRASS ROD 21MM BS2874 CZ122 M LF 0712202021[07]	17-08-2021
24	BRASS ROD 37 5MM BS2874 CZ122M 0712200038[07]	17-08-2021
25	BRASS ROD 14MM BS2874 CZ122 M LF 0717703904[07]	17-08-2021
26	BRASS TUBE 13 85X10 95X185L IS 407 LF 0717255200 Description : BRASS TUBE 13 85X10 95X185L IS 407 LF 0717255200 [ENR Registration]	26-08-2021
27	Al alloy rod 35mm ENAW7075 T6 LF 0611505135 Description : Al alloy rod 35mm ENAW7075 T6 LF 0611505135 [ENR Registration]	08-09-2021
28	CUPRO NI STRIP BS EN 1652 LF 0700169101[07]	10-11-2021
29	BRASS ROD 8 5 MM LF 0711906011 Description : BRASS ROD 8 5 MM LF 0711906011 [ENR Registration]	17-12-2021
30	MILD STEEL COMMERCIAL PLATE SIZE 2790 X 1860 X 25 MM THICK TO SPECIFICATION LF 0133020025 Description : MILD STEEL COMMERCIAL PLATE SIZE 2790 X 1860 X 25 MM THICK TO SPECIFICATION LF 0133020025 [ENR Registration]	05-01-2022
31	MS PLATE 1MX1MX20MM SPECN IS 226 LF 0133021021 Description : MS PLATE 1MX1MX20MM SPECN IS 226 LF 0133021021 [ENR Registration]	05-04-2022
32	BRASS STRIP 22X1 02 MM LF 0710664345 Description : BRASS STRIP 22X1 02 MM LF 0710664345 [ENR Registration]	14-07-2022
33	Aluminium tube 80 5 x 60mm LF 0611558860 Description : Aluminium tube 80 5 x 60mm LF 0611558860 [ENR Registration]	14-11-2022
34	copper strip 20 x 0 75 mm BS EN 1652 LF 0700261020 Description : copper strip 20 x 0 75 mm BS EN 1652 LF 0700261020 [ENR Registration]	22-12-2022

35		Brass rod 8 5mm bs 2874 cz129 m LF 0741100004 Description : Brass rod 8 5mm bs 2874 cz129 m LF 0741100004 [ENR Registration]	29-04-2023
36		BRASS ROD 8MM BS2874 CZ122 M LF 0712100008 Description : BRASS ROD 8MM BS2874 CZ122 M LF 0712100008 [ENR Registration]	10-05-2023
37		ALU ALLOY ROD 10 MM IS733 24345 ITEM CODE 0611403010 Description : ALU ALLOY ROD 10 MM IS733 24345 ITEM CODE 0611403010 [ENR Registration]	15-07-2023
38	Ordnance Factory Kanpur	PHOSPHOR BRONZE [45MM SQX 1350 MM LONG]	11-11-2016
39		SS ERW PIPE[AS PER DRG. NO. V48-0129-4019]	11-11-2016
40	Ordnance Factory Tiruchirapalli	FERROUS AND NON FERROUS METAL[01]	04-04-2018
41		SEAMLESS TUBES[01]	04-04-2018
42	Ordnance Cable Factory Chandigarh	STAINLESS STEEL WIRE 0.381MM DIA AS PER MSCQ-5 SPECIFICATION NO. 03 ISSUE NO. 01 DATED 16/05/2006[70]	07-12-2018
43	Ordnance Factory Ambajhari	COPPER STRIP TO SPECN IS 14811 2000 CONDITION HD GRADE CU CATH 2 TO SPECN IS 191 2007 SIZE 0 point 18 MM THICK 22 MM WIDE Description : COPPER STRIP TO SPECN IS 14811 2000 CONDITION HD GRADE CU CATH 2 TO SPECN IS 191 2007 SIZE 0 point 18 MM THICK 22 MM WIDE [ENR Registration]	29-03-2019
44		CHROMIUM RUST RESISTING STEEL ROUNDS IN BRIGHT FINISHED AND HEAT TREATED TO CONDITION R TO SPECN BS970 PART I 1983 GRADE 410S21 EN56A SIZE 7 MINUS 0 POINT 08 MM DIA Description : CHROMIUM RUST RESISTING STEEL ROUNDS IN BRIGHT FINISHED AND HEAT TREATED TO CONDITION R TO SPECN BS970 PART I 1983 GRADE 410S21 EN56A SIZE 7 MINUS 0 POINT 08 MM DIA [ENR Registration]	29-03-2019
45		ALUMINIUM ALLOY ROUND BAR SIZE 21 MM DIA SPECN IS 733 1983 REAFFIRMED 2006 GR 24345 IN WP Description : ALUMINIUM ALLOY ROUND BAR SIZE 21 MM DIA SPECN IS 733 1983 REAFFIRMED 2006 GR 24345 IN WP [ENR Registration]	29-04-2019

46	<p>STAINLESS STEEL ROD TO BS 970 PT 1 1991 GRD 410 S 21 or 420 S 25 or 416 S 21 SIZE DIA 5 MM WITH MIN 1 point 5 MTR STRAIGHT LENGTH  Description : STAINLESS STEEL ROD TO BS 970 PT 1 1991 GRD 410 S 21 or 420 S 25 or 416 S 21 SIZE DIA 5 MM WITH MIN 1 point 5 MTR STRAIGHT LENGTH [ENR Registration]</p>	29-04-2019
47	<p>AL ALLOY ROD TO SPEC BS 1474 1972 DESIG 2014A COND TB SIZE DIA 16 MM HAVING MIN 1 point 5 MTR STRAIGHT LENGTH WITH 2 MM MAX PGG ON RADIUS  Description : AL ALLOY ROD TO SPEC BS 1474 1972 DESIG 2014A COND TB SIZE DIA 16 MM HAVING MIN 1 point 5 MTR STRAIGHT LENGTH WITH 2 MM MAX PGG ON RADIUS [ENR Registration]</p>	29-04-2019
48	<p>ALUMINIUM ALLOY ROUNDS TO SPECN IS 733 1983 REAFFIRMED 2006 GRADE 24345 IN W CONDITION HAVING STRAIGHT LENGTH OF 2 TO 3 METRES SIZE 12 MM DIA WITHOUT PGG  Description : ALUMINIUM ALLOY ROUNDS TO SPECN IS 733 1983 REAFFIRMED 2006 GRADE 24345 IN W CONDITION HAVING STRAIGHT LENGTH OF 2 TO 3 METRES SIZE 12 MM DIA WITHOUT PGG [ENR Registration]</p>	29-04-2019
49	<p>COLD ROLLED ALUMINIUM ALLOY STRIP TO SPECN IS 737 DESGN 24345 IN T6 CONDITION SIZE 3 POINT 5 MM THICK X 1 MTR WIDTH X 2 POINT 5 MTR LENGTH  Description : COLD ROLLED ALUMINIUM ALLOY STRIP TO SPECN IS 737 DESGN 24345 IN T6 CONDITION SIZE 3 POINT 5 MM THICK X 1 MTR WIDTH X 2 POINT 5 MTR LENGTH [ENR Registration]</p>	29-04-2019
50	<p>EXTRUDED ALUMINIUM ALLOY TUBE TO SPECN DTD 5124 LATEST ISSUE IN T6 CONDITION HAVING STRAIGHTNESS OF 0 POINT 4 MM CONCENTRICITY BETWEEN INNER AND OUTER DIAMETER 0 POINT 5 MM SIZE 70 MM  Description : EXTRUDED ALUMINIUM ALLOY TUBE TO SPECN DTD 5124 LATEST ISSUE IN T6 CONDITION HAVING STRAIGHTNESS OF 0 POINT 4 MM CONCENTRICITY BETWEEN INNER AND OUTER DIAMETER 0 POINT 5 MM SIZE 70 MM [ENR Registration]</p>	29-04-2019

51		COPPER STRIP TO SPECN EN 13604 CW009A HAVING STRAIGHT LENGTH OF 2 point 5 TO 3 MTS SIZE 64 plus 1 MM WIDE X 4 plus 0 point 1 MM THICK Description : COPPER STRIP TO SPECN EN 13604 CW009A HAVING STRAIGHT LENGTH OF 2 point 5 TO 3 MTS SIZE 64 plus 1 MM WIDE X 4 plus 0 point 1 MM THICK [ENR Registration]	29-04-2019
52		BRASS ROUND TO SPECN BS EN12166 1998 MATERIAL SYMBOLCUZN40PB2 NUMBER CW617N CONDITION R430 HAVING STRAIGHTLENGTH OF 2 TO 3 MTRS SIZE 2 POINT 55 PLUS OR MINUS 0 POINT 03 MM DIA Description : BRASS ROUND TO SPECN BS EN12166 1998 MATERIAL SYMBOLCUZN40PB2 NUMBER CW617N CONDITION R430 HAVING STRAIGHTLENGTH OF 2 TO 3 MTRS SIZE 2 POINT 55 PLUS OR MINUS 0 POINT 03 MM DIA [ENR Registration]	29-04-2019
53		OFE COPPER STRIPS TO SPECIFICATION ASTM B 170 GRADE I HAVING DIMENSIONS WIDTH 100 MM X THICKNESS 14 plus 0 point 1MM X 1440MM LONG APPROX Description : OFE COPPER STRIPS TO SPECIFICATION ASTM B 170 GRADE I HAVING DIMENSIONS WIDTH 100 MM X THICKNESS 14 plus 0 point 1MM X 1440MM LONG APPROX [ENR Registration]	29-04-2019
54		WASHER BRASS TO BS 2870 GRADE CZ108 HAVING OD H 12 point 19 L 12 point 065 ID H9 point 65 THICKNESS SWG21 0 point 813 MM Description : WASHER BRASS TO BS 2870 GRADE CZ108 HAVING OD H 12 point 19 L 12 point 065 ID H9 point 65 THICKNESS SWG21 0 point 813 MM [ENR Registration]	29-04-2019
55		COPPER TO ASTM B 152 C10200 O PURITY 99 POINT 95 PERCENTAGE MIN TEMPER ANNEALING O TENSILE ST 205 TO 260 MPA ROCKWELL HARDNESS 65 MAX SIZE L 500MM W 172 MM OR ITS MULTIPLE WIDTH THICKNESS 2 PLUS OR MINUS 0 POINT 1 MM[01]	10-10-2022
56	Gun Carriage Factory	Copper & Copper based alloys Description : Copper & Copper based alloys [ENR Registration]	24-04-2019
57		STAINLESS STEEL PIPE & TUBES Description : STAINLESS STEEL PIPE & TUBES [ENR Registration]	24-04-2019

58		Aluminum Bars/Rod size up to 1000 mm diameter max.and 6000x1500x4mm. max. Description : Aluminum Bars/Rod size up to 1000 mm diameter max.and 6000x1500x4mm. max. [ENR Registration]	24-04-2019
59		ALL TYPES OF STEEL SHEET AND STEEL ROUND Description : ALL TYPES OF STEEL SHEET AND STEEL ROUND [ENR Registration]	24-04-2019
60		0720200095 PB ROUND ROD TO SIZE95MM DIA IN STD LENGTH TO SPECN IS 7811 1985[70]	27-03-2023
61		0321150115 STAINLESS STEEL TUBE 115X90X510 MM[70]	08-06-2023
62		0321150125 STAINLESS STEEL TUBE 125X100X830MM[70]	08-06-2023
63		STEEL PIPE O D 100 00MM 0 50 MM X I D 78 00MM 0 50MM THE PIPE SHOULD BE 1 9 MTRS OR ITS MULTIPLE LENGTH TO MATERIAL SPECN BS 970 PT 1 1983 GD 708 M40 OR 709 M40 CONDITION T[70]	04-06-2024
64		9910449732 STEEL PIPE O D 100 MM 0 50MM X I D 78 MM 0 50MM THE PIPE SHOULD BE 1 9 MTRS OR ITS MULTIPLE LENGTH TO MATERIAL SPECN BS 970 PT 1 1983 GD 708 M40 OR 709 M40 CONDITION T[90]	04-06-2024
65	Ordnance Factory Chanda	6331001200 M S TARGET PLATE FOR CHARGE 100 MM Description : 6331001200 M S TARGET PLATE FOR CHARGE 100 MM [ENR Registration]	30-04-2019
66		6338501200 M S TARGET PLATE FOR CHARGE 85 MM Description : 6338501200 M S TARGET PLATE FOR CHARGE 85 MM [ENR Registration]	30-04-2019
67	Gun and Shell Factory	AL ROD 22 mm DIA to specn IS 733 DESIGNATION 24345 IN WP CONDITION[06]	17-09-2019
68		STEEL BAR 60MM DIA TO SPECIFICATION TU-14-1-1637-76 TO GRADE : BAR OF ALLOY KHISK60V14N11 (EP131)[03]	26-11-2019
69		STEEL ROD DIA 55 MM X L1250 TO SPECN. OST 3-98-80 GRADE OF STEEL 30KHRA[03]	26-11-2019
70		S S RODS BRIGHT GRADE AISI 316 SIZE 5 MM DIA 1000 MML[71]	26-11-2019
71		S S RODS DRIGHT GRADE AISI 316 SIZE 18 MM DIA 500 MML[71]	26-11-2019

72		Al alloy extruded rod 60 mm dia x multiple length of 555 mm with pggg 4 mm on radius to specn EN 755 2 AW AL 6082 IN T6 CONDITION[06]	26-11-2019
73		S S SEAMLESS PIPE GRADE AISI 316 SIZE 127MM ODX 95 MM ID X900 MML[71]	26-11-2019
74		STAINLESS STEEL ROUND GRADE AISI 316 SIZE 130 MM OD X 130MM LONG OR ITS MULTIPLE[01]	26-11-2019
75	Heavy Alloys Penetrator Project	STEEL BLANKS FOR ADAPTER[01]	06-07-2022
76		STEEL BLANKS FOR BODY BASE OF RGB 60[01]	06-07-2022

**Registration No.** : MUMD08564D  
**Initial Date of Registration** : 17-08-2021  
**Downloaded at** : 06/06/2026 12:04 pm

**Conditions of Registration:**

1. This Registration has been carried out based on self-declared documents furnished by Vendor.
2. Changes, if any, in Address or constitution of the Firm, major Machinery/Equipment or Technology should be intimated to the Registration Authority immediately.
3. The Registration Authority reserves the right to cancel this Registration Certificate at any time.
4. Registration will be valid for 05 years with automatic renewal unless cancelled on account of administrative reasons.

This is a system generated certificate. Hence no separate signature is required.

**NOTE:** It is only a registration of vendor. It does not grant any special supply status to the Vendor. It is for the purpose of participation in Tender process only.