



**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 Bhandari industrial Corporation, 19A POONAM VIEW PUSHTIKAR SOCIETY, JOGESHWARI WEST, Mumbai - 400102 Maharashtra-- 400102** is registered at **ORDNANCE PARACHUTE FACTORY** for following Items.

Sl. No.	Factory / Unit	Item Nomenclature	Initial Date of Registration
1	Engine Factory Avadi	Ferrous Metals & Alloys	18-10-2016
2		Non-Ferrous Metals & Alloys	18-10-2016
3	Heavy Vehicle Factory	PLATE MILD STEEL TO 0101020160 Description : PLATE MILD STEEL TO 0101020160 [ENR Registration]	17-06-2019
4		PLATE MILD STEEL 32MM THK TO 0112020320 Description : PLATE MILD STEEL 32MM THK TO 0112020320 [ENR Registration]	17-06-2019
5		PLATE MILD STEEL TO 0112020254 Description : PLATE MILD STEEL TO 0112020254 [ENR Registration]	17-06-2019
6		BRASS ROUND ROD TO 0717640060 Description : BRASS ROUND ROD TO 0717640060 [ENR Registration]	17-06-2019
7		ROUND GR 20X13 32MM DIA STEEL TO 0325200032 Description : ROUND GR 20X13 32MM DIA STEEL TO 0325200032 [ENR Registration]	17-06-2019
8		ROUND GR 20X2H4A TO 0412500038 Description : ROUND GR 20X2H4A TO 0412500038 [ENR Registration]	17-06-2019
9		STEEL PLATE TO 0133020005 Description : STEEL PLATE TO 0133020005 [ENR Registration]	17-06-2019
10		SHEET STEEL 3 15MM THK TO 0112020032 Description : SHEET STEEL 3 15MM THK TO 0112020032 [ENR Registration]	17-06-2019

11	STEEL PLATE GRADE 45 C8 TO 0142122056 Description : STEEL PLATE GRADE 45 C8 TO 0142122056 [ENR Registration]	17-06-2019
12	ANGLE EQUAL MILD ST 40x40x5MM TO 0101070068 Description : ANGLE EQUAL MILD ST 40x40x5MM TO 0101070068 [ENR Registration]	17-06-2019
13	ANGLE EQUAL M S TO 0101070087 Description : ANGLE EQUAL M S TO 0101070087 [ENR Registration]	17-06-2019
14	ANGLE MILD ST EQUAL 65X65X6 MM TO 0101070139 Description : ANGLE MILD ST EQUAL 65X65X6 MM TO 0101070139 [ENR Registration]	17-06-2019
15	ANGLE EQUAL MILD ST 75x75x6MM ANNEALED TO 0133070151 Description : ANGLE EQUAL MILD ST 75x75x6MM ANNEALED TO 0133070151 [ENR Registration]	17-06-2019
16	20X2H4A W ESR GOST 4543 71 HOT ROLLED FORGEABLE QUALITY STEEL IN ANNEALED CONDITION TO 0412602090 Description : 20X2H4A W ESR GOST 4543 71 HOT ROLLED FORGEABLE QUALITY STEEL IN ANNEALED CONDITION TO 0412602090 [ENR Registration]	17-06-2019
17	20X2H4A GOST 4543 71 HOT ROLLED FORGEABLE QUALITY STEEL IN ANNEALED CONDITION TO 0412500034 Description : 20X2H4A GOST 4543 71 HOT ROLLED FORGEABLE QUALITY STEEL IN ANNEALED CONDITION TO 0412500034 [ENR Registration]	17-06-2019
18	STAINLESS STEEL AISI 321 HOT ROLLED FORGEABLE QUALITY STEEL IN ANNEALED CONDITION TO 0323306125 Description : STAINLESS STEEL AISI 321 HOT ROLLED FORGEABLE QUALITY STEEL IN ANNEALED CONDITION TO 0323306125 [ENR Registration]	17-06-2019
19	ROUND ALUMINIUM ALLOY TO 0610200048 Description : ROUND ALUMINIUM ALLOY TO 0610200048 [ENR Registration]	17-06-2019
20	PLATE TO 0610220642 Description : PLATE TO 0610220642 [ENR Registration]	17-06-2019
21	ALUMINIUM ALLOY GRADE 19600 CONDITION TO 0619220799 Description : ALUMINIUM ALLOY GRADE 19600 CONDITION TO 0619220799 [ENR Registration]	17-06-2019

22	20X2H4A GOST 4543 71 HOT ROLLED FORGEABLE QUALITY STEEL IN ANNEALED CONDITION TO 0412500050 Description : 20X2H4A GOST 4543 71 HOT ROLLED FORGEABLE QUALITY STEEL IN ANNEALED CONDITION TO 0412500050 [ENR Registration]	17-06-2019
23	PIPE GR ST 10 57MM OD X 3MM THK TO 0111555563 Description : PIPE GR ST 10 57MM OD X 3MM THK TO 0111555563 [ENR Registration]	17-06-2019
24	PIPE ST GR B10 60X2 5 TO 0111555571 Description : PIPE ST GR B10 60X2 5 TO 0111555571 [ENR Registration]	17-06-2019
25	SHEET 5 III 10KP HARTEN TO 0103020020 Description : SHEET 5 III 10KP HARTEN TO 0103020020 [ENR Registration]	17-06-2019
26	60C2XA GOST 14959 79 HOT ROLLED FORGEABLE QUALITY STEEL IN ANNEALED CONDITION TO 0353100022 Description : 60C2XA GOST 14959 79 HOT ROLLED FORGEABLE QUALITY STEEL IN ANNEALED CONDITION TO 0353100022 [ENR Registration]	17-06-2019
27	STEEL ROUND TO 0103000060 Description : STEEL ROUND TO 0103000060 [ENR Registration]	17-06-2019
28	SHEET 1 0X600X1200MM LG GR DM 0 8 L 63 TO 0710922297 Description : SHEET 1 0X600X1200MM LG GR DM 0 8 L 63 TO 0710922297 [ENR Registration]	17-06-2019
29	SHEET GR ST 15 4 II 2 0MMX1250MMX2500LG TO 0122022455 Description : SHEET GR ST 15 4 II 2 0MMX1250MMX2500LG TO 0122022455 [ENR Registration]	17-06-2019
30	WIRE STAINLESS SOFT 1 2 MM TO 0326011012 Description : WIRE STAINLESS SOFT 1 2 MM TO 0326011012 [ENR Registration]	17-06-2019
31	OPEN HEARTH STEEL 15 GOST 1050 60 FORGEABLE QUALITY STEEL IN ANNEALED CONDITION TO 0122000090 Description : OPEN HEARTH STEEL 15 GOST 1050 60 FORGEABLE QUALITY STEEL IN ANNEALED CONDITION TO 0122000090 [ENR Registration]	17-06-2019

32	45XH GOST 4543 71 HOT ROLLED FORGEABLE QUALITY STEEL IN ANNEALED CONDITION TO 0352950060 Description : 45XH GOST 4543 71 HOT ROLLED FORGEABLE QUALITY STEEL IN ANNEALED CONDITION TO 0352950060 [ENR Registration]	17-06-2019
33	SHEET GR ST 15 4 III 3 0X1250X2500MM LG TO 0122022465 Description : SHEET GR ST 15 4 III 3 0X1250X2500MM LG TO 0122022465 [ENR Registration]	17-06-2019
34	OPEN HEARTH STEEL 15 TO 0122022698 Description : OPEN HEARTH STEEL 15 TO 0122022698 [ENR Registration]	17-06-2019
35	STEEL15 GOST 1050 74 HOT ROLLED FORGEABLE QUALITY STEEL IN ANNEALED CONDITION TO 0122000080 Description : STEEL15 GOST 1050 74 HOT ROLLED FORGEABLE QUALITY STEEL IN ANNEALED CONDITION TO 0122000080 [ENR Registration]	17-06-2019
36	PLATE MILD ST 40MMTHKX1250MMX2500MM TO 0112020381 Description : PLATE MILD ST 40MMTHKX1250MMX2500MM TO 0112020381 [ENR Registration]	17-06-2019
37	PLATE MILD ST 50MMTHKX1250X2500MM TO 0112020508 Description : PLATE MILD ST 50MMTHKX1250X2500MM TO 0112020508 [ENR Registration]	17-06-2019
38	PLATE MILD ST 56MMTHKX1250MMX2500MM TO 0112020560 Description : PLATE MILD ST 56MMTHKX1250MMX2500MM TO 0112020560 [ENR Registration]	17-06-2019
39	PLATE MILD ST 75MMTHKX1250MMX2500MM TO 0112020750 Description : PLATE MILD ST 75MMTHKX1250MMX2500MM TO 0112020750 [ENR Registration]	17-06-2019
40	ROUND GR 45XH2M FA SH 100MM TO 0412702100 Description : ROUND GR 45XH2M FA SH 100MM TO 0412702100 [ENR Registration]	17-06-2019
41	PLATE MILD ST 80MMx1250X5000MM LG TO 0103020794 Description : PLATE MILD ST 80MMx1250X5000MM LG TO 0103020794 [ENR Registration]	17-06-2019

42	PIPE 14X1 5 ST GR B10 TO 0111756155 Description : PIPE 14X1 5 ST GR B10 TO 0111756155 [ENR Registration]	17-06-2019
43	SHEET 5 III G10KP GOST 16523 70 TO 0111822444 Description : SHEET 5 III G10KP GOST 16523 70 TO 0111822444 [ENR Registration]	17-06-2019
44	ANGLE EQUAL MILD ST 100x100x10MM THK TO 0101070200 Description : ANGLE EQUAL MILD ST 100x100x10MM THK TO 0101070200 [ENR Registration]	17-06-2019
45	ANGLE MILD STEEL 75x75x8 MM TO 0133070149 Description : ANGLE MILD STEEL 75x75x8 MM TO 0133070149 [ENR Registration]	17-06-2019
46	SHEET 85 GOST 14959 69 TO 0156122486 Description : SHEET 85 GOST 14959 69 TO 0156122486 [ENR Registration]	17-06-2019
47	PLATE 20MMX1250X2500MM TO 0133020020 Description : PLATE 20MMX1250X2500MM TO 0133020020 [ENR Registration]	17-06-2019
48	ANGLE TO 0326170084 Description : ANGLE TO 0326170084 [ENR Registration]	17-06-2019
49	TUBE STEEL 10MM OD X 2 5MM THK X 2000MM LG TO 0131055674 Description : TUBE STEEL 10MM OD X 2 5MM THK X 2000MM LG TO 0131055674 [ENR Registration]	17-06-2019
50	PIPE B20 GOST 8733 74 TO 0131055170 Description : PIPE B20 GOST 8733 74 TO 0131055170 [ENR Registration]	17-06-2019
51	SHEET 8GOST 19903 74 0 TB1 M1 TO GOST TO 0141022613 Description : SHEET 8GOST 19903 74 0 TB1 M1 TO GOST TO 0141022613 [ENR Registration]	17-06-2019
52	ROUND STEEL EN24 85MM DIA TO 0334002085 Description : ROUND STEEL EN24 85MM DIA TO 0334002085 [ENR Registration]	17-06-2019
53	PIPE GR 12X18H10T TO 0323155187 Description : PIPE GR 12X18H10T TO 0323155187 [ENR Registration]	17-06-2019
54	PIPE TO 0610155171 Description : PIPE TO 0610155171 [ENR Registration]	17-06-2019

55	PIPE TO 0131055288 Description : PIPE TO 0131055288 [ENR Registration]	17-06-2019
56	PLATE MILD ST 125 THKx1250 WDTx2500MMLG TO 0101020925 Description : PLATE MILD ST 125 THKx1250 WDTx2500MMLG TO 0101020925 [ENR Registration]	17-06-2019
57	PLATE MILD ST 160 THKx1250 WDTx2500MM LG TO 0101020944 Description : PLATE MILD ST 160 THKx1250 WDTx2500MM LG TO 0101020944 [ENR Registration]	17-06-2019
58	PLATE MILD ST 120 THKx1250 WDTx2500MMLG TO 0133020922 Description : PLATE MILD ST 120 THKx1250 WDTx2500MMLG TO 0133020922 [ENR Registration]	17-06-2019
59	PLATE 10MMTHKX1250 WDTX2500MM LG TO 0101020100 Description : PLATE 10MMTHKX1250 WDTX2500MM LG TO 0101020100 [ENR Registration]	17-06-2019
60	ROUND EN 24 70MM DIA STEEL TO 0334002070 Description : ROUND EN 24 70MM DIA STEEL TO 0334002070 [ENR Registration]	17-06-2019
61	PLATE GRST 15 3 T 16MMX1250X1800 2500 TO 0122022653 Description : PLATE GRST 15 3 T 16MMX1250X1800 2500 TO 0122022653 [ENR Registration]	17-06-2019
62	WIRE MESH NETTING SS 4 5MM SQ X0 9MM DIA TO 1761259910 Description : WIRE MESH NETTING SS 4 5MM SQ X0 9MM DIA TO 1761259910 [ENR Registration]	17-06-2019
63	SHEET BRASS CZ 108 O CONDITION 10SWG TO 0710820032 Description : SHEET BRASS CZ 108 O CONDITION 10SWG TO 0710820032 [ENR Registration]	17-06-2019
64	PLATE GR ST 40 3 T TO 0141022624 Description : PLATE GR ST 40 3 T TO 0141022624 [ENR Registration]	17-06-2019
65	ROUND M C QUALITY GR 15 25MM DIA TO 0122000025 Description : ROUND M C QUALITY GR 15 25MM DIA TO 0122000025 [ENR Registration]	17-06-2019
66	ROLLED STEEL ANGLES TO 0326270089 Description : ROLLED STEEL ANGLES TO 0326270089 [ENR Registration]	17-06-2019

67	PLATE 16 MM THICK STEEL TO 0132020159 Description : PLATE 16 MM THICK STEEL TO 0132020159 [ENR Registration]	17-06-2019
68	SHEET ST GR 15 4 II 2 0X700X1400MM LONG TO 0122022449 Description : SHEET ST GR 15 4 II 2 0X700X1400MM LONG TO 0122022449 [ENR Registration]	17-06-2019
69	ROUND GR ST 40 38 MM DIA 38 MM DIA STEEL TO 0141000038 Description : ROUND GR ST 40 38 MM DIA 38 MM DIA STEEL TO 0141000038 [ENR Registration]	17-06-2019
70	PLATE MILD ST 8 THKX1250 WIDTH X 2500MM LG TO 0101020080 Description : PLATE MILD ST 8 THKX1250 WIDTH X 2500MM LG TO 0101020080 [ENR Registration]	17-06-2019
71	SHEET MILD ST SWG 4MM THICK TO 0132020040 Description : SHEET MILD ST SWG 4MM THICK TO 0132020040 [ENR Registration]	17-06-2019
72	S M SHEET 3 15MM THICK TO 0101022315 Description : S M SHEET 3 15MM THICK TO 0101022315 [ENR Registration]	17-06-2019
73	CHANNEL MILD ST 75x40MM TO 0101070320 Description : CHANNEL MILD ST 75x40MM TO 0101070320 [ENR Registration]	17-06-2019
74	PLATE MILD STEEL 6MM THK TO 0112020064 Description : PLATE MILD STEEL 6MM THK TO 0112020064 [ENR Registration]	17-06-2019
75	TUBE TO 0111555348 Description : TUBE TO 0111555348 [ENR Registration]	17-06-2019
76	PIPE ST B10 TO 0111555409 Description : PIPE ST B10 TO 0111555409 [ENR Registration]	17-06-2019
77	TUBE TO 0111555502 Description : TUBE TO 0111555502 [ENR Registration]	17-06-2019
78	ANGLE GR 09G2 2 32x32x4MM STEEL HOT ROLLED ANNEALED TO 0326170033 Description : ANGLE GR 09G2 2 32x32x4MM STEEL HOT ROLLED ANNEALED TO 0326170033 [ENR Registration]	17-06-2019
79	FLAT MILD STEEL 75x20MM TO 0133033342 Description : FLAT MILD STEEL 75x20MM TO 0133033342 [ENR Registration]	17-06-2019

80	FLAT MILD STEEL 75x25 MM TO 0133230416 Description : FLAT MILD STEEL 75x25 MM TO 0133230416 [ENR Registration]	17-06-2019
81	SHEET STEEL GR 15 4 II 2 5X1250X2500MM LG TO 0122022458 Description : SHEET STEEL GR 15 4 II 2 5X1250X2500MM LG TO 0122022458 [ENR Registration]	17-06-2019
82	ROUND MILD ST 180 MM DIA TO 0101000180 Description : ROUND MILD ST 180 MM DIA TO 0101000180 [ENR Registration]	17-06-2019
83	ANGLE EQUAL M S 40x40x6MMX6MTRS LG TO 0101070069 Description : ANGLE EQUAL M S 40x40x6MMX6MTRS LG TO 0101070069 [ENR Registration]	17-06-2019
84	PIPE U O 175 02 258 TO 0131055905 Description : PIPE U O 175 02 258 TO 0131055905 [ENR Registration]	17-06-2019
85	ROUND ST HSS 100 MM DIA TO 0256500100 Description : ROUND ST HSS 100 MM DIA TO 0256500100 [ENR Registration]	17-06-2019
86	PLATE ST 7 0x1000x2000MM GR 20 5 IIIG HOT ROLLED ANNEALED CONDITION TO 0131022602 Description : PLATE ST 7 0x1000x2000MM GR 20 5 IIIG HOT ROLLED ANNEALED CONDITION TO 0131022602 [ENR Registration]	17-06-2019
87	SHEET CR ST 3X1250X2500MM GR 10KP 4 II TO 0111822470 Description : SHEET CR ST 3X1250X2500MM GR 10KP 4 II TO 0111822470 [ENR Registration]	17-06-2019
88	PIPE GR ST B20 22MM OD X 2MM THK TO 0111555257 Description : PIPE GR ST B20 22MM OD X 2MM THK TO 0111555257 [ENR Registration]	17-06-2019
89	AL BRONZE 38MM DIA GR BRAZHMTS 10 3 1 5 EXTRUDED AND DRAWN ROUND TO 0737600038 Description : AL BRONZE 38MM DIA GR BRAZHMTS 10 3 1 5 EXTRUDED AND DRAWN ROUND TO 0737600038 [ENR Registration]	17-06-2019
90	ANGLE GR 09G2 2 40x40x4MM STEEL HOT ROLLED ANNEALED TO 0326170067 Description : ANGLE GR 09G2 2 40x40x4MM STEEL HOT ROLLED ANNEALED TO 0326170067 [ENR Registration]	17-06-2019

91	STEEL ROUND BAR GRADE 40 TO 0141000030 Description : STEEL ROUND BAR GRADE 40 TO 0141000030 [ENR Registration]	17-06-2019
92	TUBE GR AMTS M GOST 4784 74 TO 0615255699 Description : TUBE GR AMTS M GOST 4784 74 TO 0615255699 [ENR Registration]	17-06-2019
93	SHEET GR 15 3 T 6 0X1400X2500MM LG TO 0122022595 Description : SHEET GR 15 3 T 6 0X1400X2500MM LG TO 0122022595 [ENR Registration]	17-06-2019
94	SHEET 4MM GOST 19903 74 TO 0326322485 Description : SHEET 4MM GOST 19903 74 TO 0326322485 [ENR Registration]	17-06-2019
95	SHEET CHEQUERED RHOMBIC 5MM THICK TO 0329420487 Description : SHEET CHEQUERED RHOMBIC 5MM THICK TO 0329420487 [ENR Registration]	17-06-2019
96	ROUND GR 20X 36MM DIA STEEL TO 0352500036 Description : ROUND GR 20X 36MM DIA STEEL TO 0352500036 [ENR Registration]	17-06-2019
97	PLATE STEEL GR 09G2 6 TO 0326422616 Description : PLATE STEEL GR 09G2 6 TO 0326422616 [ENR Registration]	17-06-2019
98	PLATE MILD STEEL 5MM THKTO 0112020048 Description : PLATE MILD STEEL 5MM THKTO 0112020048 [ENR Registration]	17-06-2019
99	ROUND STEEL GRADE ST20 14MM DIA HOT ROLLED ANNEALED CONDITION TO 0131000014 Description : ROUND STEEL GRADE ST20 14MM DIA HOT ROLLED ANNEALED CONDITION TO 0131000014 [ENR Registration]	17-06-2019
100	STEEL SHEET 10KP TO 0111822483 Description : STEEL SHEET 10KP TO 0111822483 [ENR Registration]	17-06-2019
101	ANGLE STEEL HR A 50X50X6MM GR 09G2 12 TO 0326170087 Description : ANGLE STEEL HR A 50X50X6MM GR 09G2 12 TO 0326170087 [ENR Registration]	17-06-2019
102	PIPE STEEL 30MM OD X 1MM THK X 2000MM LG TO 0132556326 Description : PIPE STEEL 30MM OD X 1MM THK X 2000MM LG TO 0132556326 [ENR Registration]	17-06-2019

103		TUBE STEEL 24 ODX3 5 THK X 1250 2500MM LG TO 0131055272 Description : TUBE STEEL 24 ODX3 5 THK X 1250 2500MM LG TO 0131055272 [ENR Registration]	17-06-2019
104		TUBE B20 GOST 8733 74 LENGTH 5 7 METERS TO 0131055260 Description : TUBE B20 GOST 8733 74 LENGTH 5 7 METERS TO 0131055260 [ENR Registration]	17-06-2019
105		PIPE TO 0218555674 Description : PIPE TO 0218555674 [ENR Registration]	17-06-2019
106		STEEL TO IS 2062 FE410WA TO 0133020120 Description : STEEL TO IS 2062 FE410WA TO 0133020120 [ENR Registration]	17-06-2019
107		TUBE ST GR B10 34x4 5MM THK TO 0111756359 Description : TUBE ST GR B10 34x4 5MM THK TO 0111756359 [ENR Registration]	17-06-2019
108	Ordnance Factory Ambajhari	STEEL ROUND TO SPECN IS 7283 1992 WITH PROPERTIES AS PER SPECN IS 2062 2006 AND SIZE 115 MM DIA Description : STEEL ROUND TO SPECN IS 7283 1992 WITH PROPERTIES AS PER SPECN IS 2062 2006 AND SIZE 115 MM DIA [ENR Registration]	26-06-2019
109		STEEL ROUND TO SPECN BS 970 PT I 1983 GRADE 220M07 COLD DRAWN FROM HOT ROLLED CONDITION SIZE 18 POINT 5 1 MM DIA IN STRAIGHT LENGTH OF 2 TO 3 POINT 5 MTRS Description : STEEL ROUND TO SPECN BS 970 PT I 1983 GRADE 220M07 COLD DRAWN FROM HOT ROLLED CONDITION SIZE 18 POINT 5 1 MM DIA IN STRAIGHT LENGTH OF 2 TO 3 POINT 5 MTRS [ENR Registration]	29-08-2019
110		AL ALLOY ROD TO SPEC BS 1474 1972 DESIG 2014A COND TB SIZE DIA 20 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 20 MM HAVING MIN 1 point 5 MTR STRAIGHT LENGTH WITH 2 MM MAX PGG ON RADIUS [ENR Registration]	29-08-2019

111		ALUMINIUM ALLOY ROUNDS TO SPECN IS 733 1983 REAFFIRMED 2006 GRADE 24345 IN WP CONDITION HAVING STRAIGHT LENGTH OF 2 TO 3 METERS SIZE 10 MM DIA WITHOUT PGG Description : ALUMINIUM ALLOY ROUNDS TO SPECN IS 733 1983 REAFFIRMED 2006 GRADE 24345 IN WP CONDITION HAVING STRAIGHT LENGTH OF 2 TO 3 METERS SIZE 10 MM DIA WITHOUT PGG [ENR Registration]	29-08-2019
112		ALUMINIUM ALLOY ROUNDS TO SPECN IS 733 1983 REAFFIRMED 2006GRADE 24345 IN W CONDITION HAVING STRAIGHT LENGTH OF 2 TO 3METRES SIZE 12 MM DIA WITHOUT PGG Description : ALUMINIUM ALLOY ROUNDS TO SPECN IS 733 1983 REAFFIRMED 2006GRADE 24345 IN W CONDITION HAVING STRAIGHT LENGTH OF 2 TO 3METRES SIZE 12 MM DIA WITHOUT PGG [ENR Registration]	29-08-2019
113		ALUMINIUM ALLOY ROUNDS TO SPECN IS 733 1983 REAFFIRMED 2006GRADE 24345 IN W CONDITION HAVING STRAIGHT LENGTH OF 2 TO 3METRES SIZE 14POINT 5 MM DIA WITHOUT PGG Description : ALUMINIUM ALLOY ROUNDS TO SPECN IS 733 1983 REAFFIRMED 2006GRADE 24345 IN W CONDITION HAVING STRAIGHT LENGTH OF 2 TO 3METRES SIZE 14POINT 5 MM DIA WITHOUT PGG [ENR Registration]	29-08-2019
114		BRASS ROD BS2874 1969 CZ124 COND 1 by 2 H OR BS 2872 1969 CZ123 SIZE DIA 18 MM HAVING MIN 1 point 5 MTR STRAIGHT LENGTH Description : BRASS ROD BS2874 1969 CZ124 COND 1 by 2 H OR BS 2872 1969 CZ123 SIZE DIA 18 MM HAVING MIN 1 point 5 MTR STRAIGHT LENGTH [ENR Registration]	29-08-2019
115		ALUMINIUM ALLOY ROD TO SPECN IS 733 1983 REAFFIRMED 2006 GR 24345 IN WP COND SIZE 10 MM DIA HAVING STRAIGHT LENGTH OF MINIMUM 1 POINT 5 METERS Description : ALUMINIUM ALLOY ROD TO SPECN IS 733 1983 REAFFIRMED 2006 GR 24345 IN WP COND SIZE 10 MM DIA HAVING STRAIGHT LENGTH OF MINIMUM 1 POINT 5 METERS [ENR Registration]	29-08-2019
116	Gun and Shell Factory	STEEL ROD 15 MM DIA SPCN IS 5517 93 50C8 Description : STEEL ROD 15 MM DIA SPCN IS 5517 93 50C8 [ENR Registration]	28-06-2019

117		SET OF FORGING REQUIRED FOR RACE RING CONSISTS OF FORGING OF LOWER RING TO DRG NO AK 630 119 1 AND FORGING OF UPPER RING TO DRG NO AK 630 119 2 AND FORGING OF INTERNAL RING TO DRG NO AK 630 119 25 MAT SPECN GRADE X 2 OCR 13 TO IS 6911 92 Description : SET OF FORGING REQUIRED FOR RACE RING CONSISTS OF FORGING OF LOWER RING TO DRG NO AK 630 119 1 AND FORGING OF UPPER RING TO DRG NO AK 630 119 2 AND FORGING OF INTERNAL RING TO DRG NO AK 630 119 25 MAT SPECN GRADE X 2 OCR 13 TO IS 6911 92 [ENR Registration]	22-07-2022
118		STEEL ROUND 32 MM DIA COLD DRAWN BRIGHT BAR GRADE 50 TO SPECN TY 14 1 2884 80 AND OST B 84 748 81 LENGTH OF ROD Description : STEEL ROUND 32 MM DIA COLD DRAWN BRIGHT BAR GRADE 50 TO SPECN TY 14 1 2884 80 AND OST B 84 748 81 LENGTH OF ROD [ENR Registration]	03-01-2025
119		COPPER TUBE 35 mm plus min o point 15 mm OD X2 point 5 mm plus minus 0 point 3mm WALL THICKNESS X1 TO 3 MTRS LONG SPECN JSS 4710 01 2007 REV NO 4 GR 1 IN EXTRUDED AND DRAWN CONDN TEST PIECE DRAWN FROM THE BULK TO BE TESTED IN O CONDITION Description : COPPER TUBE 35 mm plus min o point 15 mm OD X2 point 5 mm plus minus 0 point 3mm WALL THICKNESS X1 TO 3 MTRS LONG SPECN JSS 4710 01 2007 REV NO 4 GR 1 IN EXTRUDED AND DRAWN CONDN TEST PIECE DRAWN FROM THE BULK TO BE TESTED IN O CONDITION [ENR Registration]	09-01-2025
120	Ammunition Factory Khadki	BRS ROND 20 MM DIA HALF HARD [ENR Registration]	08-07-2019
121		T AND D ST RND 133 T 3 ANN AND STRA 40MM D [ENR Registration]	08-07-2019
122		T and D RND 133 T 3 45 MM 2 TO 3 MTR [ENR Registration]	08-07-2019
123		0700100007 COPPER ROD 6 POINT 5 MM DIA 0 POINT 09 MM IN Description : 0700100007 COPPER ROD 6 POINT 5 MM DIA 0 POINT 09 MM IN [ENR Registration]	21-05-2024

124	Ordnance Factory Khamaria	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]	15-07-2021
125		Steel Strip 15 x 0point2 mm BS1449 IS513DD LF 0121060022 Description : Steel Strip 15 x 0point2 mm BS1449 IS513DD LF 0121060022 [ENR Registration]	29-05-2024
126	Gun Carriage Factory	0720201038 PB ROUND 38 MM DIA IN STD LENGTH TO SPECN IS 7811 1985 Description : 0720201038 PB ROUND 38 MM DIA IN STD LENGTH TO SPECN IS 7811 1985 [ENR Registration]	18-04-2022
127		0321101125 STEEL ROD 125MM DIA IN STD LENGTH TO SECN AISI 316 Description : 0321101125 STEEL ROD 125MM DIA IN STD LENGTH TO SECN AISI 316 [ENR Registration]	30-08-2024

Registration No. : ACOPB3307R
Initial Date of Registration : 18-10-2016
Downloaded at : 06/06/2026 04:03 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.