



**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 Industrial Steel Agency, 296 Nagdevi Street Nagdevi Street Mumbai Maharashtra** is registered at **ORDNANCE PARACHUTE FACTORY** for following Items.

Sl. No.	Factory / Unit	Item Nomenclature	Initial Date of Registration
1	Ordnance Factory Ambajhari	COPPER STRIP TO SPECN IS 14811 2000 CONDITION HD GRADE CU CATH MINUS 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 MINUS 2 TO SPECN IS 191 2007 SIZE 0 POINT 18 MM THICK 22 MM WIDE [ENR Registration]	22-03-2019
2		SEAMLESS STEEL TUBE TO SPECN DIN 2391 OF SIZE 134 point 5 MM OD X 9 point 5 MM THICK X 1250 MM LONG STEEL HAVING PROP UTS 52 KGF per MM SQ MIN YIELD STRENGTH 36 KGF per MM SQ MIN percent ELONGATION 22 percent ON GAUGE LENGTH 5 point 65 SQ ROOT AREA Description : SEAMLESS STEEL TUBE TO SPECN DIN 2391 OF SIZE 134 point 5 MM OD X 9 point 5 MM THICK X 1250 MM LONG STEEL HAVING PROP UTS 52 KGF per MM SQ MIN YIELD STRENGTH 36 KGF per MM SQ MIN percent ELONGATION 22 percent ON GAUGE LENGTH 5 point 65 SQ ROOT AREA [ENR Registration]	21-05-2019

3	<p>STEEL PLATE OF SIZE 20 MM THICK X 175 MM WIDE X 900 MM LENGTH HAVING PROPERTIES OF UTS 52 KG per MM SQ MIN YIELD STRENGTH 36 KG F per MM SQ MIN percent ELONGATION 22 percent ON GAUGE LENGTH 5 point 65 SQUARE ROOT AREA Description : STEEL PLATE OF SIZE 20 MM THICK X 175 MM WIDE X 900 MM LENGTH HAVING PROPERTIES OF UTS 52 KG per MM SQ MIN YIELD STRENGTH 36 KG F per MM SQ MIN percent ELONGATION 22 percent ON GAUGE LENGTH 5 point 65 SQUARE ROOT AREA [ENR Registration]</p>	21-05-2019
4	<p>MILD STEEL PLATE TO GERMAN SPECIFICATION M ST 52 point 3 SIZE 210 MM X 8 MM X 325 MM LENGTH TENSILE STRENGTH 52 to 62 KG per MM SQUARE OR LATEST AMENDED NOMENCLATURE AS ON T E DATE Description : MILD STEEL PLATE TO GERMAN SPECIFICATION M ST 52 point 3 SIZE 210 MM X 8 MM X 325 MM LENGTH TENSILE STRENGTH 52 to 62 KG per MM SQUARE OR LATEST AMENDED NOMENCLATURE AS ON T E DATE [ENR Registration]</p>	21-05-2019
5	<p>MILD STEEL ROD TO SPECN IS 1875 TO 1992 REAFFIRMED GRADE 20C8 IN STRAIGHT LENGTH OF 2 TO 3 METRS SIZE 7 MM DIA Description : MILD STEEL ROD TO SPECN IS 1875 TO 1992 REAFFIRMED GRADE 20C8 IN STRAIGHT LENGTH OF 2 TO 3 METRS SIZE 7 MM DIA [ENR Registration]</p>	30-08-2019
6	<p>BRIGHT FINISHED STEEL BAR TO SPECN BS970 PART I 1983 GRADE 070M20 IN NORMALISED COND STRAIGHT LENGTH OF 3 METERS SIZE 19 MINUS 0 POINT 08 MM DIA Description : BRIGHT FINISHED STEEL BAR TO SPECN BS970 PART I 1983 GRADE 070M20 IN NORMALISED COND STRAIGHT LENGTH OF 3 METERS SIZE 19 MINUS 0 POINT 08 MM DIA [ENR Registration]</p>	30-08-2019

7		CARBON STEEL ROUND BAR TO SPECN BS 970 PT 1 1983 GRADE080M40 IN COLD DRAWN OR HEAT TREATED TO R COND WITH HARDNESS 207 255 HB OR GRADE 080M50 IN COLD DRAWN FROMNORMALISED CONDITION WITH HARDNESS 207 255 HB SIZE 5 point 5 DIA Description : CARBON STEEL ROUND BAR TO SPECN BS 970 PT 1 1983 GRADE080M40 IN COLD DRAWN OR HEAT TREATED TO R COND WITH HARDNESS 207 255 HB OR GRADE 080M50 IN COLD DRAWN FROMNORMALISED CONDITION WITH HARDNESS 207 255 HB SIZE 5 point 5 DIA [ENR Registration]	30-08-2019
8		BRIGHT FINISHED CHROMIUM RUST RESISTING STEEL ROUNDS TO SPECN BS 970 PT I 1983 GRADE 410S21 HEAT TREATED TO R CONDITION HAVING STRAIGHT LENGTH OF 3 MTRS SIZE 5 POINT 5 MINUS 0 POINT 08 MM DIA Description : BRIGHT FINISHED CHROMIUM RUST RESISTING STEEL ROUNDS TO SPECN BS 970 PT I 1983 GRADE 410S21 HEAT TREATED TO R CONDITION HAVING STRAIGHT LENGTH OF 3 MTRS SIZE 5 POINT 5 MINUS 0 POINT 08 MM DIA [ENR Registration]	30-08-2019
9		BRIGHT FINISHED STEEL BAR TO SPECN BS 970 PART 1 1983 GRA DE 070M20 IN NORMALISED CONDITION STRAIGHT LENGTH OF 3 METERS SIZE 19 00 0 08 MM DIA Description : BRIGHT FINISHED STEEL BAR TO SPECN BS 970 PART 1 1983 GRA DE 070M20 IN NORMALISED CONDITION STRAIGHT LENGTH OF 3 METERS SIZE 19 00 0 08 MM DIA [ENR Registration]	31-03-2022
10	Gun Carriage Factory	Tool Alloy special steel in shape of Åçâ, -â€œRound, Flat, Square sheet, Plate, Strips, Blocks, Bloom and Description : Tool Alloy special steel in shape of Åçâ, -â€œRound, Flat, Square sheet, Plate, Strips, Blocks, Bloom and [ENR Registration]	27-03-2019
11		All Steel Square Bar Description : All Steel Square Bar [ENR Registration]	27-03-2019
12		STEEL STRIPS & STRAPS Description : STEEL STRIPS & STRAPS [ENR Registration]	27-03-2019
13		Copper Rods: 10mm To 80mm Round,10mm To 65mm Square,10mm To 50mm Hexagon. Description : Copper Rods: 10mm To 80mm Round,10mm To 65mm Square,10mm To 50mm Hexagon. [ENR Registration]	27-03-2019

14		Copper & Copper based alloys Description : Copper & Copper based alloys [ENR Registration]	27-03-2019
15		SQUARE & RECTANGULAR STEEL TUBES Description : SQUARE & RECTANGULAR STEEL TUBES [ENR Registration]	27-03-2019
16		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]	27-03-2019
17	Gun and Shell Factory	STEEL RD 14 MM BS 970 PT 1 1983 GR 080 M 15 Description : STEEL RD 14 MM BS 970 PT 1 1983 GR 080 M 15 [ENR Registration]	30-04-2019
18		STEEL ROD 25 MM DIA TO SPEC IS 6603 01 Description : STEEL ROD 25 MM DIA TO SPEC IS 6603 01 [ENR Registration]	30-04-2019
19		STEEL ROD 10MM DIA PLUS 0 POINT 1 Description : STEEL RD [ENR Registration]	30-04-2019
20		STEEL ROD 32MM DIA IS 5517 Description : STEEL ROD 32MM DIA IS 5517 [ENR Registration]	30-04-2019
21		STEEL ROD 50 MM DIA Description : STEEL ROD 50 MM DIA [ENR Registration]	30-04-2019
22		STEEL ROD 10 MM DIA Description : STEEL ROD 10 MM DIA [ENR Registration]	30-04-2019
23		STEEL ROD 30 MM DIA Description : STEEL ROD 30 MM DIA [ENR Registration]	30-04-2019
24		STEEL ROD 85MM DIA TO SPCN IS 5517 93 Description : STEEL ROD 85MM DIA TO SPCN IS 5517 93 [ENR Registration]	30-04-2019
25		STEEL ROD 50MM DIATO SPECN IS 5517 93 Description : STEEL ROD 50MM DIATO SPECN IS 5517 93 [ENR Registration]	30-04-2019
26		STEEL ROD 55MM DIA TO SPCN IS 5517 93 Description : STEEL ROD 55MM DIA TO SPCN IS 5517 93 [ENR Registration]	30-04-2019
27		STEEL ROD 30MM DIA TO SPCN IS 5517 93 Description : STEEL ROD 30MM DIA TO SPCN IS 5517 93 [ENR Registration]	30-04-2019
28	STEEL ROD 15 MM DIA TO SPECN IS 6603 01 Description : STEEL ROD 15 MM DIA TO SPECN IS 6603 01 [ENR Registration]	30-04-2019	

29	STEEL ROUND 16 MM DIA IN STD LENGTH IS 6603 72 Description : STEEL ROUND 16 MM DIA IN STD LENGTH IS 6603 72 [ENR Registration]	30-04-2019
30	STEEL MILD FLAT Description : STEEL MILD FLAT [ENR Registration]	30-04-2019
31	STEEL FLAT 12MM X 20MM WIDTH TO SPCN EN 10277 5 Description : STEEL FLAT 12MM X 20MM WIDTH TO SPCN EN 10277 5 [ENR Registration]	30-04-2019
32	STEEL ROUND 13MM DIA BS 970 PART 1 080 M 40 Description : STEEL ROUND 13MM DIA BS 970 PART 1 080 M 40 [ENR Registration]	30-04-2019
33	STEEL ROUND 81MM DIA Description : STEEL ROUND 81MM DIA [ENR Registration]	30-04-2019
34	STEEL ROUND 3 BY 4 INCH DIA BS 970 PART 1 1983 070 M 55 Description : STEEL ROUND 3 BY 4 INCH DIA BS 970 PART 1 1983 070 M 55 [ENR Registration]	30-04-2019
35	STEEL ROUND 7 BY 8 INCH 22 MM DIA BS 970 EN 9 Description : STEEL ROUND 7 BY 8 INCH 22 MM DIA BS 970 EN 9 [ENR Registration]	30-04-2019
36	5 POINT 58 MM DIA STEEL WIRE BS 970 EN 42 1955 Description : 5 POINT 58 MM DIA STEEL WIRE BS 970 EN 42 1955 [ENR Registration]	30-04-2019
37	STEEL WIRE 0 116 DIA TO BS 1429 1980 GR 070 A 72 Description : STEEL WIRE 0 116 DIA TO BS 1429 1980 GR 070 A 72 [ENR Registration]	30-04-2019
38	STEEL WIRE 0 81 DIA BS 970 EN 42 1955 Description : STEEL WIRE 0 81 DIA BS 970 EN 42 1955 [ENR Registration]	30-04-2019
39	CARBON TOOL Description : CARBON TOOL [ENR Registration]	30-04-2019
40	STEEL ROUND 20MM DIA TO SPECN IS 3748 1990 [ENR Registration]	30-04-2019
41	STL ROUND 35MM DIA IS 3748 1990 T 105 CR 5 Description : STL ROUND 35MM DIA IS 3748 [ENR Registration]	30-04-2019
42	STL ROUND 75 MM DIA IS 3748 1990 T 105 CR 5 Description : STL ROUND 75 MM DIA IS 3748 [ENR Registration]	30-04-2019

43		STL FLAT 120 MM X 10 MM Description : STL FLAT 120 MM X 10 MM [ENR Registration]	30-04-2019
44		STL FLAT 150 MM X 20 MM Description : STL FLAT 150 MM X 20 MM [ENR Registration]	30-04-2019
45		STEEL FLAT 37MM X 6MM SPEC IS 3748 1990 GR T 105 CR5 [ENR Registration]	30-04-2019
46		STEEL ROUND 22 MM DIA TO SPCN SIS 2140 Description : STEEL ROUND 22 MM DIA [ENR Registration]	30-04-2019
47		STEEL ROUND 32 MM DIA TO SPCN SIS 2140 Description : STEEL ROUND 32 MM DIA TO SPCN SIS 2140 [ENR Registration]	30-04-2019
48		STEEL ROUND 16 MM DIA BS 970 PT I 83 GDE 420 S 37 Description : STEEL ROUND 16 MM DIA BS 970 PT I 83 GDE 420 S 37 [ENR Registration]	30-04-2019
49		STEEL RD 16 MM DIA TO BS 970 PT I 83 GR 708 M 40 Description : STEEL RD 16 MM DIA TO BS 970 PT I 83 GR 708 M 40 [ENR Registration]	30-04-2019
50		STEEL RD 20 MM DIA TO BS 970 PT I 1983 GDE 708 M40 Description : STEEL RD 20 MM DIA TO BS 970 PT I 1983 GDE 708 M40 [ENR Registration]	30-04-2019
51		STEEL ROD 16 MM DIA X 100 MM LONG TO SPECN EN 10277 [ENR Registration]	30-04-2019
52		STEEL ROD 22 MM DIA X 110 MM LONG TO SPECN EN 10277 5 [ENR Registration]	30-04-2019
53		STEEL SHEET 12 MM TH X 25 MM W X 60 MM L IS 6911 92 [ENR Registration]	30-04-2019
54		STEEL ROUND 48 MM DIA Description : STEEL ROUND 48 MM DIA [ENR Registration]	30-04-2019
55	Heavy Vehicle Factory	STEEL ROUND TO 0103000014 Description : STEEL ROUND TO 0103000014 [ENR Registration]	12-06-2019
56		ROUND GR 15 34MM DIA STEEL TO 0122000034 Description : ROUND GR 15 34MM DIA STEEL TO 0122000034 [ENR Registration]	12-06-2019
57		TUBE TO 0111555348 Description : TUBE TO 0111555348 [ENR Registration]	12-06-2019

58	ROUND ST GR 15 10MM DIA HOT ROLLED AND ANNEALED TO 0122000010 Description : ROUND ST GR 15 10MM DIA HOT ROLLED AND ANNEALED TO 0122000010 [ENR Registration]	12-06-2019
59	STEEL BRIGHT BAR TO IS9550 GRADE 2 TO 0133003030 Description : STEEL BRIGHT BAR TO IS9550 GRADE 2 TO 0133003030 [ENR Registration]	12-06-2019
60	STEEL ROUND TO 0142100045 Description : STEEL ROUND TO 0142100045 [ENR Registration]	12-06-2019
61	ROUND EN 19 16MM DIA STEEL TO 0375000016 Description : ROUND EN 19 16MM DIA STEEL TO 0375000016 [ENR Registration]	12-06-2019
62	PIPE STEEL 17 MM ODX2MM THK X 2000 MM LONG TO 0131055175 Description : PIPE STEEL 17 MM ODX2MM THK X 2000 MM LONG TO 0131055175 [ENR Registration]	12-06-2019
63	PIPE GR 12X18H10T TO 0323155187 Description : PIPE GR 12X18H10T TO 0323155187 [ENR Registration]	12-06-2019
64	ROUND BAR 15MM DIA STEEL GRADE 15 OR 20 TO 0122000015 Description : ROUND BAR 15MM DIA STEEL GRADE 15 OR 20 TO 0122000015 [ENR Registration]	12-06-2019
65	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]	12-06-2019
66	HEXAGON GRADE 38XC 19MM A F STEEL HOT ROLLED ANNEALED TO 0353340019 Description : HEXAGON GRADE 38XC 19MM A F STEEL HOT ROLLED ANNEALED TO 0353340019 [ENR Registration]	12-06-2019
67	STEEL ROUND 25MM DIA TO 0142100025 Description : STEEL ROUND 25MM DIA TO 0142100025 [ENR Registration]	12-06-2019
68	HEXAGONAL BAR 22MM A F GR 38XC TO 0353340022 Description : HEXAGONAL BAR 22MM A F GR 38XC TO 0353340022 [ENR Registration]	12-06-2019
69	STEEL TUBE 16MM OD X 1 6MM THK X 1250 LG TO 0121055166 Description : STEEL TUBE 16MM OD X 1 6MM THK X 1250 LG TO 0121055166 [ENR Registration]	12-06-2019

70	ROUND STEEL EN24 50MM DIA TO 0334002051 Description : ROUND STEEL EN24 50MM DIA TO 0334002051 [ENR Registration]	12-06-2019
71	WIRE 3 0 CH TO 0131210300 Description : WIRE 3 0 CH TO 0131210300 [ENR Registration]	12-06-2019
72	PLATE 3MMX1250MMX2500MM TO 0133020003 Description : PLATE 3MMX1250MMX2500MM TO 0133020003 [ENR Registration]	12-06-2019
73	ALUMINIUM SHEET 6MMX1200MMX2000MM TO 0610622592 Description : ALUMINIUM SHEET 6MMX1200MMX2000MM TO 0610622592 [ENR Registration]	12-06-2019
74	ROUND GR 30XGCA TO 0416200075 Description : ROUND GR 30XGCA TO 0416200075 [ENR Registration]	12-06-2019
75	FLAT T90MN2 W50 CR45 12x180MM STEEL TO 0218030164 Description : FLAT T90MN2 W50 CR45 12x180MM STEEL TO 0218030164 [ENR Registration]	12-06-2019
76	FLAT T90MN2 W50 CR45 40x200MM STEEL TO 0218030668 Description : FLAT T90MN2 W50 CR45 40x200MM STEEL TO 0218030668 [ENR Registration]	12-06-2019
77	FLAT GRT90 MN2 CR45 MSF IX 3 50x200MM ST TO 0218030942 Description : FLAT GRT90 MN2 CR45 MSF IX 3 50x200MM ST TO 0218030942 [ENR Registration]	12-06-2019
78	FLAT T90MN2 W50 CR45 10x180MM STEEL TO 0218033058 Description : FLAT T90MN2 W50 CR45 10x180MM STEEL TO 0218033058 [ENR Registration]	12-06-2019
79	ROUND ST EN9 100MM DIA TO 0145002102 Description : ROUND ST EN9 100MM DIA TO 0145002102 [ENR Registration]	12-06-2019
80	ROUND EN 36A BLK 3 4 DIA STEEL TO 0412002019 Description : ROUND EN 36A BLK 3 4 DIA STEEL TO 0412002019 [ENR Registration]	12-06-2019
81	ROUND EN36A BLK 7 8 x22MM DIA STEEL TO 0412002022 Description : ROUND EN36A BLK 7 8 x22MM DIA STEEL TO 0412002022 [ENR Registration]	12-06-2019

82	ROUND 28MM DIA EN36A BLACK ST TO 0412002029 Description : ROUND 28MM DIA EN36A BLACK ST TO 0412002029 [ENR Registration]	12-06-2019
83	ROUND EN 36A 50 MM DIA STEEL TO 0412002051 Description : ROUND EN 36A 50 MM DIA STEEL TO 0412002051 [ENR Registration]	12-06-2019
84	ROUND ST EN36A 63MM DIA TO 0412002064 Description : ROUND ST EN36A 63MM DIA TO 0412002064 [ENR Registration]	12-06-2019
85	ROUND ST EN36A 80MM DIA TO 0412002076 Description : ROUND ST EN36A 80MM DIA TO 0412002076 [ENR Registration]	12-06-2019
86	ROUND EN 36A 100MM DIA STEEL TO 0412002102 Description : ROUND EN 36A 100MM DIA STEEL TO 0412002102 [ENR Registration]	12-06-2019
87	OPEN HEARTH STEEL GR 15 8MM DIA TO 0131000008 Description : OPEN HEARTH STEEL GR 15 8MM DIA TO 0131000008 [ENR Registration]	12-06-2019
88	ROUND T90MN2 W50 CR45 20MM DIA STEEL TO 0218004020 Description : ROUND T90MN2 W50 CR45 20MM DIA STEEL TO 0218004020 [ENR Registration]	12-06-2019
89	ROUND T90MN2 W50 CR45 80MM DIA STEEL TO 0218004080 Description : ROUND T90MN2 W50 CR45 80MM DIA STEEL TO 0218004080 [ENR Registration]	12-06-2019
90	ROUND BRIGHT 50MM DIA GRADE STEEL45 TO 0143003050 Description : ROUND BRIGHT 50MM DIA GRADE STEEL45 TO 0143003050 [ENR Registration]	12-06-2019
91	ROUND ST SILVER 12MM DIA TO 0206000013 Description : ROUND ST SILVER 12MM DIA TO 0206000013 [ENR Registration]	12-06-2019
92	ROUND ST SILVER 16MM DIA TO 0206000016 Description : ROUND ST SILVER 16MM DIA TO 0206000016 [ENR Registration]	12-06-2019
93	PLATE STEEL GR 09G2 6 TO 0326422616 Description : PLATE STEEL GR 09G2 6 TO 0326422616 [ENR Registration]	12-06-2019

94		SHEET ST GR 20 5 IIG 2 5X1250X2500MM TO 0131022341 Description : SHEET ST GR 20 5 IIG 2 5X1250X2500MM TO 0131022341 [ENR Registration]	12-06-2019
95		SHEET GR ST 15 3 T 4 0X1250X2500MM LG TO 0122022483 Description : SHEET GR ST 15 3 T 4 0X1250X2500MM LG TO 0122022483 [ENR Registration]	12-06-2019
96	Ordnance Factory Kanpur	FORGED TO DIA 229 Description : FORGED TO DIA 229 [ENR Registration]	20-06-2019
97		STEEL ROD 200 DIA Description : STEEL ROD 200 DIA [ENR Registration]	20-06-2019
98		STEEL FLAT Description : STEEL FLAT [ENR Registration]	20-06-2019
99		FORGED STEEL Description : FORGED STEEL [ENR Registration]	20-06-2019
100		HSS Description : HSS [ENR Registration]	20-06-2019
101	Small Arms Factory	Steel flat 36mm x 62mm for JVPC[04]	11-09-2019
102		ST SHEET 1.00X1250X2500MM DD QUALITY. (COLD ROLLED) TO SPECIFICATION IS:513-(LATEST ISSUE).[01]	11-09-2019
103		STEEL STRIP 3.5MM THICK X140MM WIDE TO SPECN. STEEL BS:1449 PT:1:1972 GRADE HR 43/25. STRAIGHTENED & IN STD. CUT LENGTH[01]	11-09-2019
104		STEEL ROUND 27 MM[01]	11-09-2019
105		STEEL ROD 32MM DIA[04]	11-09-2019
106		ST ROUND 8 MM DIA[03]	11-09-2019
107		STEEL ROD 4 MM DIA[03]	11-09-2019
108		STEEL ROUND 12MM DIA[04]	11-09-2019
109		STEEL ROUND 20MM DIA[01]	11-09-2019
110		ST FLAT SIZE 22 X 60MM[01]	11-09-2019
111		STEEL RD 32MM DIA IN HOT ROLLED AND NORMALISED CONDITION TO SPECN.IS-1875-2005 DESIGNATION C8 CLASS 2 LATEST ISSUE[01]	11-09-2019

112	STEEL RD 38MM DIA IN HOT ROLLED AND NORMALISED CONDITION TO SPECN. IS:5517 -1993, DESIGNATION 40 C8[01]	11-09-2019
113	ST.RD.38MM DIA IN HOTROLLED & ANNEALED COND.TO SPECN.IS:4432 -1988 DESIGNATION.13 NI 13 CR 3 LATEST ISSUE[04]	11-09-2019
114	STEEL ROD 31+0.5/-0.0MM DIA.,IN CUT LENGTH OF 380+2.5/-0.0MM TO SPECN. JSS:9510-06-2000,REV.3[03]	11-09-2019
115	STEEL RD 13MM DIA IN ANNEALED AND COLD DRAWN CONDITION[01]	11-09-2019
116	SS WIRE ROD DIA 10MM[01]	11-09-2019
117	Steel Flat 70X38MM[01]	11-09-2019
118	STEEL FLAT 25X32MM[01]	11-09-2019
119	STEEL ROD 30MM DIA. TO SPECN.BS:970:PT.1:1983 GD.070M55 CONDN.'S' (REQD. FOR FLASH HIDER)[01]	11-09-2019
120	STEEL RD 22MM DIA IN HOT ROLLED AND ANNEALED CONDITION TO SPECN.BS:970 PT.1:1983 GD.817M40 OR 826M40.[02]	11-09-2019
121	STEEL RD 12MM DIA IN ANNEALED AND COLD DRAWN CONDITION TO SPECN.BS:970.PT-I:1983 GD.817M40 OR 826M40 (REQD.FOR EXTRACTOR PLUNGER OF MAG 7.62MM)[03]	11-09-2019
122	STEEL FLAT 22X18MM FOR MAG[04]	11-09-2019
123	STEEL RD 45MM DIA IN HOT ROLLED AND ANNEALED CONDITION FOR MAG[03]	11-09-2019
124	STEEL FLAT 32X11MM FOR MAG[04]	11-09-2019
125	STEEL FLAT 70 X 34 MM IN HOT ROLLED and ANNEALED CONDITION[01]	11-09-2019
126	STEEL FLAT 17X47MM IN HOT ROLLED AND ANNEALED AT 650 C[03]	11-09-2019
127	STEEL RD 25MM DIA FOR MAG[03]	11-09-2019
128	STEEL RD 8MM DIA FOR MAG[03]	11-09-2019
129	STEEL ROD 35 MM DIA[03]	11-09-2019
130	STEEL ROD 14 MM DIA IN HOT ROLLED NORMALIZED CONDITION[02]	11-09-2019

131		STEEL ROD 44 MM DIA FOR MAG[01]	11-09-2019
132		STEEL SQR 37MM FOR MAG[03]	11-09-2019
133		STEEL ROUND 18MM DIA FOR MAG[01]	11-09-2019
134	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]	16-07-2021
135		ALU SHEET 2400X1200X3MM IS737 24345 LF 0615420003 Description : ALU SHEET 2400X1200X3MM IS737 24345 LF 0615420003 [ENR Registration]	26-08-2021
136		STEEL STRIP 85X2 0MM IS 513 BS1449 LF 0101061530 Description : STEEL STRIP 85X2 0MM IS 513 BS1449 LF 0101061530 [ENR Registration]	08-10-2021
137		SHEET MS 2500 x 1000 x 1 6 mm IS513 CR DD LF 0121020016 Description : SHEET MS 2500 x 1000 x 1 6 mm IS513 CR DD LF 0121020016 [ENR Registration]	15-11-2021
138		STEEL STRIP 100 0 5MM 26BG IS513 CR LF 0133090563 Description : STEEL STRIP 100 0 5MM 26BG IS513 CR LF 0133090563 [ENR Registration]	14-12-2021
139		Steel strip 40x0 8 mmIS 513 type DD LF 0101060242 Description : Steel strip 40x0 8 mmIS 513 type DD LF 0101060242 [ENR Registration]	14-12-2021
140		STEEL STRIP 15 X 0 6 MM BSEN 10139 2016 LF 0121060156 Description : STEEL STRIP 15 X 0 6 MM BSEN 10139 2016 LF 0121060156 [ENR Registration]	16-12-2021
141		STEEL STRIP 200X1 1MM IS513 BS1449 LF 0101063337 Description : STEEL STRIP 200X1 1MM IS513 BS1449 LF 0101063337 [ENR Registration]	04-01-2022
142		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]	04-01-2022
143		MS PLATE 1MX1MX20MM SPECN IS 226 LF 0133021021 Description : MS PLATE 1MX1MX20MM SPECN IS 226 LF 0133021021 [ENR Registration]	05-04-2022

144	STEEL STRIP 12 5 X 0 28 MM IS 6911 1992 LF 0323060012 Description : STEEL STRIP 12 5 X 0 28 MM IS 6911 1992 LF 0323060012 [ENR Registration]	30-05-2022
145	STEEL STRIP 90X2MM IS 513 BS1449 LF 0101061544 Description : STEEL STRIP 90X2MM IS 513 BS1449 LF 0101061544 [ENR Registration]	30-05-2022
146	STEEL ROD 18 MM JSS 9510 01 SS D32 LF 0135300018 Description : STEEL ROD 18 MM JSS 9510 01 SS D32 LF 0135300018 [ENR Registration]	10-06-2022
147	STEEL TUBE 12X10MM IS3074 SEAMLESS LF 0133055127 Description : STEEL TUBE 12X10MM IS3074 SEAMLESS LF 0133055127 [ENR Registration]	01-08-2022

Registration No. : AAGPS9600L
Initial Date of Registration : 22-03-2019
Downloaded at : 08/06/2026 10:26 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.