



Government of India  
Ministry of Defence  
Ordnance Factory Board  
10A, S.K. Bose Road  
Kolkata - 700001



**CENTRALISED VENDOR REGISTRATION CERTIFICATE**

This is to certify that M/s ASHOK STEEL INDUSTRIES, G.T. ROAD, SIRHIND SIDE, VILLAGE AJNALI, NEAR SONA CASTING, MANDI GOBINDGARH Punjab is registered at Ordnance Factory Board for following Items.

Sl. No.	Factory / Unit	Item Nomenclature	Initial Date of Registration
1	Ordnance Equipment Factory	CARBON STEEL STRIP SIZE 1.00 MM THICK X 102 MM WIDE[21]	27-01-2020
2		CARBON STEEL STRIP 1.00MM THICKX18.00 MM WIDE[21]	27-01-2020
3		STEEL MILD RODS OR ROUNDS OR WIRES OR FLATS VARIOUS[21]	27-01-2020
4		IRON/STEEL STRIP LARGE[21]	27-01-2020
5		CARBON STEEL STRIP 1.00MM THICK X 18.00MM WIDE[21]	27-01-2020
6		STEEL TAPE 0.50 TO 0.56 MM THICK X 13 MM WIDE[21]	27-01-2020
7		MILD STEEL WIRE 6 MM DIA[21]	27-01-2020
8		S.M. FLAT 38X16MM[21]	27-01-2020
9		Spring steel strip 0.5 mm x 40 mmm THICK[21]	27-01-2020
10		SPRING STEEL STRIP 15 MM X 1 MM THICK[21]	27-01-2020
11		SPRING STEEL STRIP 38 MM X 1.25 MM THICK[21]	27-01-2020
12		STEEL MILD ANGLES VARIOUS[21]	27-01-2020
13		Steel Mild Rod 10 mm Dia Straight in Multiple length of 1825 mm[21]	27-01-2020
14		STEEL MILD ROUND 20MM DIA[21]	27-01-2020
15		STEEL MILD ROUND 12MM DIA[21]	27-01-2020

16		STEEL MILD ROUND 16MM DIA IN STRAIGHT FORM IN MULTIPLE LENGTH OF 715 MM[21]	27-01-2020
17		STEEL MILD ROUND IN STRAIGHT FORM OF VARIOUS DIMENSION[21]	27-01-2020
18		STEEL ROD 10MM DIA[21]	27-01-2020
19		STEEL SQUARES VARIOUS[21]	27-01-2020
20		STEEL TAPE/STRAPPING 0.45MM THICK X 12.5MM WIDE[21]	27-01-2020
21		STEEL STRIP MEDIUM GRADE HAVING 20 MM WIDTH AND 0.9MM THICKNESS[21]	27-01-2020
22		STEEL CARBON 5 MM DIA[21]	27-01-2020
23		S.M.ANGLE 25X25X3MM IN LENGTH OF 4.75 MTRS[21]	27-01-2020
24		S.M. 6MM DIA[21]	27-01-2020
25		STEEL MILD TUBES OR PIPES VARIOUS[21]	27-01-2020
26		Steel Tube ERW 12.7 mm O/D X 1.22 mm wall thickness[21]	27-01-2020
27	Ordinance Factory Tiruchirapalli	STEEL ROUND 38mm dia X 350 +2mm length vaccum degassed to specification: JSS 9510-06-2012(Rev.No.3) Code Ref 'B' in T1 condition with Macro Etch Non Metallic inclusion Rating material to be supplied in Hot Rolled, Peeled, Reeled and soften condition[03]	17-05-2018
28		STEEL ROUND 38MM DIA 350 PLUS 3MM[70]	10-01-2020
29	Heavy Alloys Penetrator Project	STEEL ROD 30MM DIA.[33]	06-06-2018
30		STEEL ROD 150MM DIA.[33]	06-06-2018
31		STEEL ROD 220 MM DIA LENGTH 560 MM[33]	06-06-2018
32		STEEL ROD 180MM DIA.[33]	06-06-2018
33		STEEL ROD 56MM DIA.[33]	06-06-2018
34		STEEL ROD 170MM DIA.[33]	06-06-2018
35		STEEL ROD 63MM DIA.[33]	06-06-2018
36		steel rod 180 mm dia[03]	11-06-2020
37		steel rod 220 mm dia[03]	11-06-2020
38		STEEL ROD 150 MM DIA[03]	11-06-2020

39	Ordnance Factory Khamaria	STEEL ROD 41 MM[01]	20-02-2019
40		STEEL ROD 32MM GOST TY14-1-2232-77 (0144101032)[01]	20-02-2019
41		STEEL ROD 32MM 50-TY-14-1-2884-80 (0187100032)[01]	20-02-2019
42		STEEL ROD 32MM DIA GOST-V-10230-75 (0184108032)[01]	20-02-2019
43		STEEL ROD 29MM JSS-9510-01 SS/C-24A (0142000029)[01]	20-02-2019
44		STEEL ROD 29MM IS-1570 GR.40C10S18 (0186000029)[01]	20-02-2019
45		STEEL ROD 18 MM JSS:9510-01 SS/D32 (0135300018)[01]	20-02-2019
46		STEEL ROD 41MM JSS:9510-01 SS/C24-A (0113000041)[01]	20-02-2019
47		MS ROD 64MM IS-1570 GR.25C4 (0133005064)[01]	20-02-2019
48		STEEL ROD 7 MM IS-1875 GRD.20C8 (0101003008)[01]	21-02-2019
49	STEEL TAPE BAND 12.7X0.45MM (ITEM CODE-0133060104)[01]	03-08-2021	
50	Ordnance Factory Chanda	0145061109 STRIP ST.COLD ROL 0.5MM THX190 MM W[01]	04-08-2021
51		0145060094 STRIP ST COLD ROL 220 MM W[01]	04-08-2021
52		0145060115 STRIP STEEL[01]	04-08-2021
53	Rifle Factory Ishapur	STEEL FLAT 50mm ( +0.8MM/-0.00MM) X 38MM (+0.8MM/-0.00MM) RD.CO-RNER 0.5MM MAX X 68MM LONG (+1MM/-0.0MM)[03]	26-09-2019
54	Ordnance Factory Ambajhari	STEEL ROUND AS PER GRADE SS B 27 TO SPECN JSS 9510 01 1982 AS ROLLED OR FORGED NORMALIZED[00]	13-08-2020
55	Ordnance Factory Dehradun	M S ROD 12MM DIA IS 2073 C 20 IS 2073 1970[01]	24-06-2020
56		M S FLAT 10 X 25 MM BS 970 EN 3A[01]	24-06-2020
57		M S ROD 10MM DIA AS PER IS 1570 PART 2 1979 C 15 15C4[01]	24-06-2020
58		M S ROD AS PER IS 1570 PART 2 1979 C 15 15C4[01]	24-06-2020

59	M S ROD 3 MM DIA BS 970 EN 3B BS 970 EN 3B[01]	24-06-2020
60	STEEL ROD 6MM DIA SPECIFIDATION IS 2073 1970 C 20 SUPPRESED TO IS 7283[01]	24-06-2020
61	MILD STEEL ROD 22MM CONFORMING TO IS 4432 C 10[01]	24-06-2020
62	M S ROD 32 MM DIA IS 2073 C 20[01]	24-06-2020
63	M S ROD 32 MM DIA IS 1570 PT II 1979 30 C8[01]	24-06-2020
64	M S ROD 45 MM DIA IS 2073 C 20 SUPPRESED TO IS 7283 1992[01]	24-06-2020
65	MILD STEEL ROD 60 MM DIA AS PER SPECN BS 970 EN 2A[01]	24-06-2020
66	M S ROD 35 MM DIA IS 2073 C 20 SUPPRESED TO IS 7283 1992[01]	24-06-2020
67	MILD STEEL ROD 73 MM DIA AS PER SPECN BS 970 EN 3A[01]	24-06-2020
68	STEEL ROD 22 MM DIA AS PER SPECN TO IS 7283 10S25[01]	24-06-2020
69	M S ROD 6 MM DIA BS 970 EN 3 D[01]	24-06-2020
70	MILD STEEL ROD BS 970 EN 3 B[01]	24-06-2020
71	MILD STEEL ROD 8 SWG AS PER SPECN IS 280 1972[01]	24-06-2020
72	M S ROD 6 MM DIA AS PER SEPCN IS 2073 C 20 IN STAIGHT LENGTH[01]	24-06-2020
73	STEEL FLAT 10MM X 50MM STEEL GDE 3 OF IS 4072 1975[01]	24-06-2020
74	CARBON STEEL FLAT C25 OF IS 7283[01]	24-06-2020
75	MILD ST FLAT 13MMX50MM SPECN IS 1570 C 15[01]	24-06-2020
76	STEEL ROD 28MM DIA BS 970 PT 1 1985 GDE B17 M40 OR STEEL ROD OF IS 5517 1993 DESG 40 NI6 CR4 MO3[01]	24-06-2020
77	STEEL ROD 13 MM DIA IS 1570 PART 2 1979 30C8[01]	24-06-2020
78	STEEL ROD 16 MM DIA IS 5517 1983 DESIG 30 C 8[01]	24-06-2020

79	CARBON STEEL ROD 32 MM DIA IS 1570 PART 2 1979 30C8[01]	24-06-2020
80	CARBON STEEL ROD 54 MM DIA IS 4072 1975 GD 1 55C6[01]	24-06-2020
81	CARBON STEEL ROS 70 MM DIA IS 5517 1978 C 30[01]	24-06-2020
82	CARBON STEEL ROD 16 MM DIA IS 1570 PART 2 1979 30C8[01]	24-06-2020
83	CARBON STEEL ROD 30 MM DIA IS 1570 PART 2 1979 30C8[01]	24-06-2020
84	CARBON STEEL ROD 35 MM DIA IS 1570 PART 2 1979 30C8[01]	24-06-2020
85	CARBON STEEL ROD 38 MM DIA IS 1570 1961 C30[01]	24-06-2020
86	CARBON STEEL ROD 50 MM DIA C 30 OFIS1570 1961[01]	24-06-2020
87	CARBON STEEL ROD 10MM IN STD L STEEL BS 970 EN 5[01]	24-06-2020
88	CARBON STEEL ROD 5 MM DIA IS 2073 C 40 SUPPRESD TO IS 7283 1974[01]	24-06-2020
89	CARBON STEEL ROD 6 MM DIA IS 2073 C 40[01]	24-06-2020
90	CARBON STEEL ROD 6 MM DIA IS 2073 C40 OR BS 970 EN 8[01]	24-06-2020
91	CARBON STEEL ROD 5 MM DIA AS PER SPECN IS 1570 1961[01]	24-06-2020
92	STEEL ROD 64 MM DIA 55 C 8 TO IS 1570 1979[01]	24-06-2020
93	CARBON STEEL ROD 11 DIA IS 2073 C 40[01]	24-06-2020
94	CARBON STEEL ROD 40 C 8 TO IS 5517 1993[01]	24-06-2020
95	CARBON STEEL ROD 20MM DIA IS 5517 93 GRADE 45C8[01]	24-06-2020
96	CARBON STEEL ROD 22MM DIA SPEC 55C8 OF IS 5517 1993[01]	24-06-2020
97	SPR ST STRIP IS 1570 PART 2 1979 80C6[01]	24-06-2020
98	SPRIN STEEL STRIP TO IS 4072 1975 GRD 1 55 C 6[01]	24-06-2020
99	SPRING STEEL STRIP IS 1570 C 75[01]	24-06-2020

100	CARBON MANGANESE ST ROD 32MM DIA IS 4431 25 C 12 S 14[01]	24-06-2020
101	CARBON MANGANESE STEEL ROD 77 MM DIA 25 C 12 S 14 TO IS 4431 1978[01]	24-06-2020
102	SPRING STEEL STRIP IS 2507 1975 80C6 GDE 6[01]	24-06-2020
103	CARBON STEEL ROD 10MM DIA SPECI BS 970 EN 9[01]	24-06-2020
104	HSS ROD 22 MM DIA IS 7291 1974[02]	24-06-2020
105	CARBON STEEL ROD 6 MM DIA IS 4431 1978 25C 12S 14[02]	24-06-2020
106	CARBON MANGANESE STEEL ROD 29 MM DIA AS PER SPECN IS 4431 1978 25 C 12 S 14[02]	24-06-2020
107	CARBON MANGANESE STEEL ROD AS PER SPECN IS 4431 25 C 12 S 14[02]	24-06-2020
108	CHROM NIC STEEL ROD 19 MM DIA BS 970 EN 32C[03]	24-06-2020
109	CHR NIC STEEL ROD 3 MM DIA BS 970 EN 5[03]	24-06-2020
110	CHROM NICKEL STEEL ROD 32 MM DIA AS PER SPECN IS 6603 1972 15 CR 16 NI 2[03]	24-06-2020
111	CHROMIUM NICKEL STEEL ROD AS PER SPECIFICATION BS 970 EN 24[03]	24-06-2020
112	STEEL SQR BAR SPECN BS 970 EN 56C[03]	24-06-2020
113	STEEL ROD IS 1570 1961 C55 MN75[03]	24-06-2020
114	CROMIUM NICKLE STEEL ROD 22 MM DIA TO BS 970 EN 57M[03]	24-06-2020
115	MILD STEEL ROD 10 MM DIA SPECN IS 2073 C 20[01]	24-06-2020
116	MILD STEEL ROD 13 MM DIA TO IS 2073 C 20 IS 2073 C 20[01]	24-06-2020
117	STEEL ROD 8 MM DIA IS 1570 1961 C 40[01]	24-06-2020
118	M S ROD 8 MM DIA BS 970 EN 3B[01]	24-06-2020
119	CARBON STEEL ROD 8 MM DIA SPEC IS 5517 1993 DESIGNATION 40C8[01]	24-06-2020
120	CARBON STEEL FLAT 10 MM THICK X 40 MM WIDE AS PER IS 5517 1993 40C8[01]	24-06-2020

121		M S ROD 5 MM DIA IS 1570 C 20 IN STRAIGHT LENGTH NOT COILED IS 1570 C 20[01]	24-06-2020
122		CARBON STEEL ROD 22MM DIA BS 970 EN 5[01]	24-06-2020
123	Small Arms Factory	Steel Round Dia 28mm[14]	05-01-2021
124		STEEL ROD 4 MM DIA[03]	05-01-2021
125		Steel flat 36mm x 62mm for JVPC[04]	05-01-2021
126		Steel Flat 70X38MM[01]	05-01-2021
127		STEEL FLAT 25X32MM[01]	05-01-2021
128		STEEL ROD 30MM DIA. TO SPECN.BS:970:PT.1:1983 GD.070M55 CONDN.'S' (REQD. FOR FLASH HIDER )[01]	05-01-2021
129		STEEL RD 22MM DIA IN HOT ROLLED AND ANNEALED CONDITION TO SPECN.BS:970 PT.1:1983 GD.817M40 OR 826M40.[02]	05-01-2021
130		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]	05-01-2021
131		STEEL RD 25MM DIA FOR MAG[03]	05-01-2021
132		STEEL RD 8MM DIA FOR MAG[03]	05-01-2021
133		STEEL ROD 35 MM DIA[03]	05-01-2021
134		STEEL ROD 14 MM DIA IN HOT ROLLED NORMALIZED CONDITION[02]	05-01-2021
135		STEEL ROUND 12MM DIA[04]	05-01-2021
136		STEEL ROUND 18MM[01]	05-01-2021
137		Steel Flat 10 X 35 mm[14]	05-01-2021
138		Dia 3 18 mm Bright Bar[14]	05-01-2021
139		Steel Flat 18 X 12 mm[14]	05-01-2021
140		Steel Flat 17 X 10 mm[14]	05-01-2021
141		STEEL ROD 32MM DIA[04]	05-01-2021
142		STEEL ROD DIA 8MM[70]	05-01-2021
143		Steel Round dia 6mm for JVPC[01]	05-01-2021
144		St Rd 3 point 25mm dia for JVPC[01]	05-01-2021

145		St Rd 4 point 47 MM dia for JVPC[01]	05-01-2021
146		St Rod 6 point 35 mm dia for JVPC[01]	05-01-2021
147		STEEL ROD 31 plus point 5 mm DIA[03]	05-01-2021
148		ST WIRE SPG 1 point 25MM DIA[01]	05-01-2021
149		Steel RD 8 point 23MM DIA[01]	05-01-2021
150		STEEL FLAT 36 MM X 62 MM[01]	05-01-2021
151		STEEL ROD DIA 8MM PT 1983[70]	05-01-2021
152		STEEL ROD SIZE 15 MM[01]	05-01-2021
153		Steel Flat 25 X 32 mm[01]	05-01-2021
154		Steel Strip 3 18mm X 70mm X 1200mm[14]	05-01-2021
155		HR 15 Steel Size 325mm X 70mm X 1250mm[14]	05-01-2021
156		ST FLAT SIZE 22 X 60MM[01]	05-01-2021
157		Steel Flat Size 6 X 22mm in Hot Rolled Normalised Condition for Revolver[01]	05-01-2021
158		Steel Flat 70 X 34 mm[03]	05-01-2021
159		Steel Rod 8 mm[04]	05-01-2021
160		Steel Rod 10 mm Dia[03]	05-01-2021
161		Steel Square 13 mm[01]	05-01-2021
162		Steel Round Dia 10mm[14]	05-01-2021
163		Square Drawn Rod of 1 4 6 35mm[14]	05-01-2021
164		STEEL FLAT RECTANGULAR SIZE 40 plus 5 MM X 65 plus 5 MM for TAR[01]	05-01-2021
165		STEEL FLAT 125X 8X 530 MM LONG IN CUT LENGTH[01]	05-01-2021
166		STEEL ROD DIA 4 MM X4000MM FOR STRIKER MECHANISM[01]	05-01-2021
167	Metal and Steel Factory	COLD ROLLED STEEL STRIP OF SIZE 0.80MM+0.04MM/-0.02MM THICK X 90MM+/-0.50MM WIDE X 2000MM TO 2500MM(APPROX)LONG ALUMINIUMKILLED AND BEST SURFACE FINISHED CONDITION TO SPECN.IS:513 /1994 GR.DD(DEEP DRAWN QUALITY),TO BE SUPPLIED IN RUST FREE & BRIGHT A[01]	09-04-2022



168		COLD ROLLED STEEL STRIP 2.2(+/-0.1) MM THICK X 90(+/-2) MM WIDE X 1000 MM LONG TO SPECN IS:1570-79 GRADE:40 C8, TO BE SUPPLIED IN RUST FREE & BRIGHT ANNEALED CONDITION IN POLYTHENE PACKS.[01]	09-04-2022
169		STEEL BAR 38 (+/-0.5) MM DIA X 1800 +50.0/-00.0 MM LENGTH. AS PER SPECIFICATION: GOST:4543-71, GRADE: 30XrCH2A AND MSF SHEET NO. MSF/P&P/014/Matl.Specn/TA PIN, DTD 17/01/2015[02]	09-04-2022

**Registration No.** : AABFA9060F  
**Initial Date of Registration** : 27-01-2020  
**Downloaded at** : 20/09/2024 08:08 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.