



**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 MAX STEELS, GAGANGIRI TOWER, OFFICE NO.103, 1ST FLOOR 25/29, DR. DESHMUKH LANE MUMBAI Maharashtra** is registered at Ordnance Factory Board for following Items.

| Sl. No. | Factory / Unit | Item Nomenclature | Initial Date of Registration |
|---------|----------------------------|--|------------------------------|
| 1 | Ordnance Factory Ambajhari | STEEL ROD 32 0 50 MM DIA X 1200 5 MM LONG TO IS 2062 200 GRADE E 250 QUALITY A OR B OR C 0142450032 Description : STEEL ROD 32 0 50 MM DIA X 1200 5 MM LONG TO IS 2062 200 GRADE E 250 QUALITY A OR B OR C 0142450032 [ENR Registration] | 24-06-2019 |
| 2 | | PLATE 12 0 5 MM X 1000MM X 770MM STEEL TO IS 2062 2006 GRADE E 250 QUALITY A OR B OR C 0142451277 Description : PLATE 12 0 5 MM X 1000MM X 770MM STEEL TO IS 2062 2006 GRADE E 250 QUALITY A OR B OR C 0142451277 [ENR Registration] | 24-06-2019 |
| 3 | | PLATE 25MM THICK X 880MM X 650MM STEEL TO IS 2062 2006 GRADE E 250 QUALITY A OR B OR C 0142452588 Description : PLATE 25MM THICK X 880MM X 650MM STEEL TO IS 2062 2006 GRADE E 250 QUALITY A OR B OR C 0142452588 [ENR Registration] | 24-06-2019 |
| 4 | | AL ALLOY PLATE OF 3 MM THICK X 1200 MM WIDTH X 1800 MM LENGTH OR ITS MULTIPLE LENGTH OF AL ALLOY GRADE 24345 HE 15 WP CONDITION AS PER IS 737 0660453210 Description : AL ALLOY PLATE OF 3 MM THICK X 1200 MM WIDTH X 1800 MM LENGTH OR ITS MULTIPLE LENGTH OF AL ALLOY GRADE 24345 HE 15 WP CONDITION AS PER IS 737 0660453210 [ENR Registration] | 24-06-2019 |

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| 5 | ALUMINIUM ALLOY PLATE TO IS 733 1983 REV 3 GRADE 19500 OR 19000 OF SIZE 6MM THICKNESS X 1000 MM WIDTH X 2500 MM LONG IN M CONDITION 0660456025 Description : ALUMINIUM ALLOY PLATE TO IS 733 1983 REV 3 GRADE 19500 OR 19000 OF SIZE 6MM THICKNESS X 1000 MM WIDTH X 2500 MM LONG IN M CONDITION 0660456025 [ENR Registration] | 24-06-2019 |
| 6 | AL ALLOY WELDING WIRE GRILUMIN S MG 45 SIZE 1 POINT 6 MM DIA TO DIN SPECN 1732 SG AL MG 4 POINT 5 MN ZR 3 POINT 3546 Description : AL ALLOY WELDING WIRE GRILUMIN S MG 45 SIZE 1 POINT 6 MM DIA TO DIN SPECN 1732 SG AL MG 4 POINT 5 MN ZR 3 POINT 3546 [ENR Registration] | 24-06-2019 |
| 7 | 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] | 24-06-2019 |
| 8 | FORGED CARBON STEEL ROUND TO SPECN IS1570 C40 IN NORMALISED CONDITION IN STRAIGHT LENGTH OF 2 TO 3 METER SIZE 60MM DIA PLUS OR MINUS 2MM Description : FORGED CARBON STEEL ROUND TO SPECN IS1570 C40 IN NORMALISED CONDITION IN STRAIGHT LENGTH OF 2 TO 3 METER SIZE 60MM DIA PLUS OR MINUS 2MM [ENR Registration] | 23-11-2020 |
| 9 | OFE COPPER ROD AS PER EN 13604 CW009A CONDITION D SIZE 50 MM DIA Description : OFE COPPER ROD AS PER EN 13604 CW009A CONDITION D SIZE 50 MM DIA [ENR Registration] | 01-02-2021 |
| 10 | OFE COPPER ROD AS PER SPECIFICATION ASTM B 170 GRADE I SIZE 45 MM DIA Description : OFE COPPER ROD AS PER SPECIFICATION ASTM B 170 GRADE I SIZE 45 MM DIA [ENR Registration] | 11-02-2021 |

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| 11 | | GROUND STAINLESS STEEL ROD TO SPECIFICATION SS EN 10088 3 1 4523 A SIZE 12 MM DIA IN STRAIGHT LENGTH OF 2 TO 3 METRES Description : GROUND STAINLESS STEEL ROD TO SPECIFICATION SS EN 10088 3 1 4523 A SIZE 12 MM DIA IN STRAIGHT LENGTH OF 2 TO 3 METRES [ENR Registration] | 08-10-2021 |
| 12 | | OXYGEN FREE COPPER STRIP TO SPECN BS 2870 1980 GRADE C103 CONDITION 1 2 H HAVING STRAIGHT LENGTH OF 2 5 TO 3 MT SIZE 92 1MM WIDE X 4 0 1 MM THICK Description : OXYGEN FREE COPPER STRIP TO SPECN BS 2870 1980 GRADE C103 CONDITION 1 2 H HAVING STRAIGHT LENGTH OF 2 5 TO 3 MT SIZE 92 1MM WIDE X 4 0 1 MM THICK [ENR Registration] | 30-10-2021 |
| 13 | | ALUMINIUM ALLOY AL ZN 4 5 MG 1F 35 DIN 1725 1 SPECN EXTRUDED HOLLOW PROFILE IN LENGTH OF 4850 20MM FOR KERB AS PER DRG NO VLW 31416 AND SCOPE OF SUPPLY AS PER ANNEXURE B Description : ALUMINIUM ALLOY AL ZN 4 5 MG 1F 35 DIN 1725 1 SPECN EXTRUDED HOLLOW PROFILE IN LENGTH OF 4850 20MM FOR KERB AS PER DRG NO VLW 31416 AND SCOPE OF SUPPLY AS PER ANNEXURE B [ENR Registration] | 26-03-2022 |
| 14 | Gun Carriage Factory | ST PIPE100 X78MM BS 970PT 1 83 708M Description : ST PIPE100 X78MM BS 970PT 1 83 708M [Deemed Registration] | 26-02-2021 |
| 15 | | 0103056925 PIPE STEEL BLACK TUBE TYPE S GDE B TO SPECIFICATION ASTM A 53 AS PER DRG NO GCF 20 SK 314 EACH TUBE SHOULD BE SEAMLESS AND SHOULD BE TESTED ULTRASONICALLY AND TO BE FREE FROM ALL DEFECTS Description : 0103056925 PIPE STEEL BLACK TUBE TYPE S GDE B TO SPECIFICATION ASTM A 53 AS PER DRG NO GCF 20 SK 314 EACH TUBE SHOULD BE SEAMLESS AND SHOULD BE TESTED ULTRASONICALLY AND TO BE FREE FROM ALL DEFECTS [ENR Registration] | 07-03-2024 |

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| 16 | | 9910449732 STEEL PIPE O D 100 MM O 50MM X I D 78 MM O 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 Description : 9910449732 STEEL PIPE O D 100 MM O 50MM X I D 78 MM O 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 [ENR Registration] | 08-06-2024 |
| 17 | | 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] | 24-08-2024 |
| 18 | Ammunition Factory Khadki | 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] | 28-05-2024 |

Registration No. : AFXPS8582F
Initial Date of Registration : 24-06-2019
Downloaded at : 20/04/2025 01:49 am

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.