

Munitions India Limited A Government Of India Enterprise Ministry Of Defence Pune, Maharashtra

CENTRALISED VENDOR REGISTRATION CERTIFICATE

This is to certify that M/s Shraddha Engineering and Technologies, S.no.38/1/11, Shree Samarth Krupa, rambag colony, rahatani Rahatani road Pune Maharashtra is registered at Munitions India Limited for following Items.

SI. No.	Factory / Unit	Item Nomenclature	Initial Date of Registration
1	Ordnance Factory Ambajhari	DPICM BODY EMPTY FOR DPICM WARHEAD AS PER THE ARDE DRAWING NO 86030304020100100DB Description : DPICM BODY EMPTY FOR DPICM WARHEAD AS PER THE ARDE DRAWING NO 86030304020100100DB [ENR Registration]	24-09-2020
2		GROUND STAINLESS STEEL ROD TO SPECIFICATION IS 6603 GR 07Cr18Ni9 IN SOFTENED CONDITION TO SIZE 27MM 0 POINT 05MM IN STRAIGHT LENGTH OF 2 TO 3 METERS Description: GROUND STAINLESS STEEL ROD TO SPECIFICATION IS 6603 GR 07Cr18Ni9 IN SOFTENED CONDITION TO SIZE 27MM 0 POINT 05MM IN STRAIGHT LENGTH OF 2 TO 3 METERS [ENR Registration]	23-02-2021
3		GROUND STAINLESS STEEL ROD TO SPECIFICATION IS 6603 GR 07Cr18Ni9 IN SOFTENED CONDITION TO SIZE 20MM 0 POINT 05MM IN STRAIGHT LENGTH OF 2 TO 3 METERS Description: GROUND STAINLESS STEEL ROD TO SPECIFICATION IS 6603 GR 07Cr18Ni9 IN SOFTENED CONDITION TO SIZE 20MM 0 POINT 05MM IN STRAIGHT LENGTH OF 2 TO 3 METERS [ENR Registration]	23-02-2021

	1		
4		GROUND STEEL ROD TO SPECIFICATION IS 5517 GR 40Ni6Cr4Mo3 IN HARDENED CONDITION TO SIZE DIA 11M 0 POINT 05MM IN STRAIGHT LENGTH OF 2 TO 3 METERS HARDNESS 300 to 340HV Description: GROUND STEEL ROD TO SPECIFICATION IS 5517 GR 40Ni6Cr4Mo3 IN HARDENED CONDITION TO SIZE DIA 11M 0 POINT 05MM IN STRAIGHT LENGTH OF 2 TO 3 METERS HARDNESS 300 to 340HV [ENR Registration]	23-02-2021
5		GROUND STEEL ROD TO SPECIFICATION IS 5517 GR 40Ni6Cr4Mo3 IN HARDENED CONDITION TO SIZE DIA 17MM 0 POINT 05MM IN STRAIGHT LENGTH OF 2 TO 3 METERS HARDNESS 300 to 340HV Description: GROUND STEEL ROD TO SPECIFICATION IS 5517 GR 40Ni6Cr4Mo3 IN HARDENED CONDITION TO SIZE DIA 17MM 0 POINT 05MM IN STRAIGHT LENGTH OF 2 TO 3 METERS HARDNESS 300 to 340HV [ENR Registration]	23-02-2021
6		BRASS ROD TO SPECIFICATION IS 4170 GRADE CUZN40 IN AS MANUFACTURED CONDITION TO SIZE 3MM DIA O POINT 05MM IN STRAIGHT LENGTH OF 2 TO 3 METERS Description: BRASS ROD TO SPECIFICATION IS 4170 GRADE CUZN40 IN AS MANUFACTURED CONDITION TO SIZE 3MM DIA O POINT 05MM IN STRAIGHT LENGTH OF 2 TO 3 METERS [ENR Registration]	23-02-2021
7		COPPER ROD TO SPECIFICATION IS 4171 IN AS MANUFACTURED CONDITION HAVING DIA 5MM 0 POINT 05 MM Description : COPPER ROD TO SPECIFICATION IS 4171 IN AS MANUFACTURED CONDITION HAVING DIA 5MM 0 POINT 05 MM [ENR Registration]	23-02-2021
8		WASHER I TO ARDE DRG NO 0901 00 00 00 00 001 00PB Description : WASHER I TO ARDE DRG NO 0901 00 00 00 00 001 00PB [ENR Registration]	23-02-2021
9		WASHER II TO ARDE DRG NO 0901 00 00 00 00 002 00PB Description : WASHER II TO ARDE DRG NO 0901 00 00 00 00 002 00PB [ENR Registration]	23-02-2021

10	GLASS FIBRE FILLED PHENOLIC MOULDING MATERIAL TO SPECN IND ME 951 PROV GRADE A OR MOULDING POWER TO SPECN JSS 9330 05 TYPE I Description: GLASS FIBRE FILLED PHENOLIC MOULDING MATERIAL TO SPECN IND ME 951 PROV GRADE A OR MOULDING POWER TO SPECN JSS 9330 05 TYPE I [ENR Registration]	23-02-2021
11	NICKEL CHROMIUM WIRE APPROX 80 20 Ni Cr DIAMETER 0 0305MM NOMINAL RESISITANCE 1481 OHMS 12 5 PERCENT PER METER TO B S 1117 PT 2 1964 TYPE 3 GRADE C4 Description: NICKEL CHROMIUM WIRE APPROX 80 20 Ni Cr DIAMETER 0 0305MM NOMINAL RESISITANCE 1481 OHMS 12 5 PERCENT PER METER TO B S 1117 PT 2 1964 TYPE 3 GRADE C4 [ENR Registration]	23-02-2021
12	TRANSIT CAP TO ARDE DRG NO 0901 00 02 01 00 005 00PB FOR SQUIB HOUSING ASSY EMPTY TO DRG NO 0901 00 00 02 01 000 00PB Description: TRANSIT CAP TO ARDE DRG NO 0901 00 02 01 00 005 00PB FOR SQUIB HOUSING ASSY EMPTY TO DRG NO 0901 00 00 02 01 000 00PB [ENR Registration]	23-02-2021
13	SAFETY CUP TO DRG NO 0901 00 02 01 00 006 00PB Description : SAFETY CUP TO DRG NO 0901 00 02 01 00 006 00PB [ENR Registration]	23-02-2021
14	CELLULOID DISC TO ARDE DRG NO 0901 00 01 01 00 004 00PB FOR CARTDIGE BODY EMPTY ASSY 0901 00 01 01 00 000 00PB Description : CELLULOID DISC TO ARDE DRG NO 0901 00 01 01 00 004 00PB FOR CARTDIGE BODY EMPTY ASSY 0901 00 01 01 00 000 00PB [ENR Registration]	23-02-2021
15	PTFE DISC TO ARDE DRGNO 0901 00 01 01 00 005 00PB FOR CARTDIGE BODY EMPTY ASSY 0901 00 01 01 00 000 00PB Description : PTFE DISC TO ARDE DRGNO 0901 00 01 01 00 005 00PB FOR CARTDIGE BODY EMPTY ASSY 0901 00 01 01 00 000 00PB [ENR Registration]	23-02-2021
16	CUP TO ARDE DRG NO 0901 00 01 01 00 007 00PB FOR CARTDIGE BODY EMPTY ASSY 0901 00 01 01 00 000 00PB Description : CUP TO ARDE DRG NO 0901 00 01 01 00 007 00PB FOR CARTDIGE BODY EMPTY ASSY 0901 00 01 01 00 000 00PB [ENR Registration]	23-02-2021

Registration No. : BDWPB1498K Initial Date of Registration : 24-09-2020

Downloaded at : 04/08/2025 02:41 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.