

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 RAJESH AUTO INDUSTRIS, 10/6 VIJAY NAGAR KANPUR UTTAR PRADESH is registered at Ordnance Factory Board for following Items.

SI. No.	Factory / Unit	Item Nomenclature	Initial Date of Registration
1	Small Arms Factory	SPRING CATCH BARREL TO DRG NO PH 1 12 IN FINISHED CONDITION FOR REVOLVER Description : SPRING CATCH BARREL TO DRG NO PH 1 12 IN FINISHED CONDITION FOR REVOLVER [ENR Registration]	30-07-2019
2		Adopter for Cleaning of Bore by pull Through Description : Adopter for Cleaning of Bore by pull Through [ENR Registration]	30-07-2019
3		SPRING HELICAL TORSION FOR HAMMER FOR CARBINE 5 56 Description : SPRING HELICAL TORSION FOR HAMMER FOR CARBINE 5 56 [ENR Registration]	30-07-2019
4	Field Gun Factory Kanpur	ARM (155mm FH Gun) Description : ARM (155mm FH Gun) [ENR Registration]	30-06-2019
5		BEARING SLEEVE DS CAT FOR MK II SPARE Description: BEARING SLEEVE DS CAT FOR MK II SPARE [ENR Registration]	30-06-2019
6		BOLTS Description : BOLTS [ENR Registration]	30-06-2019
7		MACHINE COMPONENTS Description : MACHINE COMPONENTS [ENR Registration]	30-06-2019
8		BUSH Description : BUSH [ENR Registration]	30-06-2019
9		BUSHING Description : BUSHING [ENR Registration]	30-06-2019
10		BUSHING SLEEVE ILG 165 Description : BUSHING SLEEVE ILG 165 [ENR Registration]	30-06-2019

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11		BUSHING SLEEVE FOR MK II Description : BUSHING SLEEVE FOR MK II [ENR Registration]	30-06-2019
12		CAP FOR CONTACT ELECTRICAL AS PER DRG Description : CAP FOR CONTACT ELECTRICAL AS PER DRG [ENR Registration]	30-06-2019
13		NUT, BOLTS, WASHERS Description : NUT, BOLTS, WASHERS [ENR Registration]	30-06-2019
14		PIN Description : PIN [ENR Registration]	30-06-2019
15		LFG ORDNANCE COMPONENTS AS PER ANNEXURE "G" Description : LFG ORDNANCE COMPONENTS AS PER ANNEXURE "G" [ENR Registration]	30-06-2019
16		SCREW Description : SCREW [ENR Registration]	30-06-2019
17		HIGH TENSILE FASTENERS Description : HIGH TENSILE FASTENERS [ENR Registration]	30-06-2019
18		FINISH MACHINING OF VARIOUS MECH. COMPONENTS Description: FINISH MACHINING OF VARIOUS MECH. COMPONENTS [ENR Registration]	30-06-2019
19		MACHINING Description : MACHINING [ENR Registration]	30-06-2019
20		FINISH MACHINING OF BOLT AS PER DRG NO.2A20-01-32. Description: FINISH MACHINING OF BOLT AS PER DRG NO.2A20-01-32. [ENR Registration]	30-06-2019
21		GRIP SUB ASSEMBLY RIGHT & LEFT FOR MK-III Description : GRIP SUB ASSEMBLY RIGHT & LEFT FOR MK-III [ENR Registration]	30-06-2019
22		INSULATION SLEEVING Description : INSULATION SLEEVING [ENR Registration]	30-06-2019
23		INSULATOR ILG 155 Description : INSULATOR ILG 155 [ENR Registration]	30-06-2019
24		LEVER AIXILLARY Description : LEVER AIXILLARY [ENR Registration]	30-06-2019
25		LINER Description : LINER [ENR Registration]	30-06-2019
26		LINER ILG 150 Description : LINER ILG 150 [ENR Registration]	30-06-2019
27		LOCK DRG.NO.2A26-02-128 Description : LOCK DRG.NO.2A26-02-128 [ENR Registration]	30-06-2019

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28		LOCKING PIECE FOR SHARANG ORD Description : LOCKING PIECE FOR SHARANG ORD [ENR Registration]	30-06-2019
29		LOCKING PLATE 1481M X Description : LOCKING PLATE 1481M X [ENR Registration]	30-06-2019
30		SOLUBLE CUTTING OIL Description : SOLUBLE CUTTING OIL [ENR Registration]	30-06-2019
31		MAIN SPRING SWIVEL MK-III Description : MAIN SPRING SWIVEL MK-III [ENR Registration]	30-06-2019
32		MANUFACTURING OF COMPONENTS Description : MANUFACTURING OF COMPONENTS [ENR Registration]	30-06-2019
33		GRIP SUB ASSEMBLY RIGHT & LEFT FOR MK-III & NIRBHEEK Description : GRIP SUB ASSEMBLY RIGHT & LEFT FOR MK-III & NIRBHEEK [ENR Registration]	30-06-2019
34		NOZZLE AS PER DRG NO. 2A46-01-05. Description: NOZZLE AS PER DRG NO. 2A46-01-05. [ENR Registration]	30-06-2019
35		All types of extruded Rubber profiles i.e. Beadings, Channels, Sections, Tubes etc Description : All types of extruded Rubber profiles i.e. Beadings, Channels, Sections, Tubes etc [ENR Registration]	30-06-2019
36		AXIS CYLINDER Description : AXIS CYLINDER [ENR Registration]	30-06-2019
37		PIN CATCH TRIGGER Description : PIN CATCH TRIGGER [ENR Registration]	30-06-2019
38		PIN EXTRACTOR Description : PIN EXTRACTOR [ENR Registration]	30-06-2019
39		PIN FIRING Description : PIN FIRING [ENR Registration]	30-06-2019
40		PIN FIXING BARREL Description : PIN FIXING BARREL [ENR Registration]	30-06-2019
41		BOTTOM PLATE Description : BOTTOM PLATE [ENR Registration]	30-06-2019
42		THREAD PLUG Description : THREAD PLUG [ENR Registration]	30-06-2019
43		REBOUND SLIDE Description : REBOUND SLIDE [ENR Registration]	30-06-2019

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SPRING RECOCK LEVER Description : SPRING RECOCK LEVER [ENR Registration]	30-06-2019
RING Description : RING [ENR Registration]	30-06-2019
RIVET FLAT HEAD FOR COVER AND DOVETAIL Description: RIVET FLAT HEAD FOR COVER AND DOVETAIL [ENR Registration]	30-06-2019
SCREW CAP SHOCKET HEAD Description : SCREW CAP SHOCKET HEAD [ENR Registration]	30-06-2019
SCREW CATCH BARREL Description : SCREW CATCH BARREL [ENR Registration]	30-06-2019
SCREW PIN FIXING BARREL Description : SCREW PIN FIXING BARREL [ENR Registration]	30-06-2019
SCREW SHIELD Description : SCREW SHIELD [ENR Registration]	30-06-2019
SCREW STOCK Description : SCREW STOCK [ENR Registration]	30-06-2019
SEAT Description : SEAT [ENR Registration]	30-06-2019
SPRING Description : SPRING [ENR Registration]	30-06-2019
SHEET HELICAL Description : SHEET HELICAL [ENR Registration]	30-06-2019
SLEEVES Description : SLEEVES [ENR Registration]	30-06-2019
SLEEVE - I Description : SLEEVE - I [ENR Registration]	30-06-2019
SPACER Description : SPACER [ENR Registration]	30-06-2019
SPACER STEPPED Description : SPACER STEPPED [ENR Registration]	30-06-2019
COVER & PLATE Description : COVER & PLATE [ENR Registration]	30-06-2019
SPRING TO DRG NO 2A20-02-32 Description : SPRING TO DRG NO 2A20-02-32 [ENR Registration]	30-06-2019
SPRING TO DRG NO 2A20-02-35. Description : SPRING TO DRG NO 2A20-02-35. [ENR Registration]	30-06-2019
SPRING TO DRG NO 2A26-02-169/SK-6145 Description: SPRING TO DRG NO 2A26-02-169/SK-6145 [ENR Registration]	30-06-2019
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63		SPRING AS PER DRG.NO.T-90/SK/0002. DRG.NO.2A46M-02-46 Description : SPRING AS PER DRG.NO.T-90/SK/0002. DRG.NO.2A46M-02-46 [ENR Registration]	30-06-2019
64		Spring Catch Barrel Description : Spring Catch Barrel [ENR Registration]	30-06-2019
65		SPRING CATCH HAMMER Description : SPRING CATCH HAMMER [ENR Registration]	30-06-2019
66		SPRING CATCH TRIGGER Description : SPRING CATCH TRIGGER [ENR Registration]	30-06-2019
67		SPRING ILG 126 Description : SPRING ILG 126 [ENR Registration]	30-06-2019
68		SPRING EXTRACTOR Description : SPRING EXTRACTOR [ENR Registration]	30-06-2019
69		SPRING FOR LFG ORDNANCE AS PER ANNEXURE "C" Description : SPRING FOR LFG ORDNANCE AS PER ANNEXURE "C" [ENR Registration]	30-06-2019
70		SPRING HELICAL COMP. FOR EXTRACTOR (INNER) Description: SPRING HELICAL COMP. FOR EXTRACTOR (INNER) [ENR Registration]	30-06-2019
71		SPRING HELICAL Description : SPRING HELICAL [ENR Registration]	30-06-2019
72		SPRING HELICAL COMP. FOR PAWL HAMMER Description: SPRING HELICAL COMP. FOR PAWL HAMMER [ENR Registration]	30-06-2019
73		SPRING ILG 127 Description : SPRING ILG 127 [ENR Registration]	30-06-2019
74		SPRING ILG 176 OUTER Description : SPRING ILG 176 OUTER [ENR Registration]	30-06-2019
75		SPRING LEVER EXTRACATOR Description : SPRING LEVER EXTRACATOR [ENR Registration]	30-06-2019
76		SPRING MAIN TO DRG. NO.32-0106 Description : SPRING MAIN TO DRG. NO.32-0106 [ENR Registration]	30-06-2019
77		SPRING OF SEMI AUTO GEAR 2A26-02-108 Description: SPRING OF SEMI AUTO GEAR 2A26-02-108 [ENR Registration]	30-06-2019

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SPRING PIN FIRING Description : SPRING PIN FIRING [ENR Registration]	30-06-2019
SPRING PLUNGER Description : SPRING PLUNGER [ENR Registration]	30-06-2019
SPRING PAWL Description : SPRING PAWL [ENR Registration]	30-06-2019
SPRING REBOUND SLIDE Description : SPRING REBOUND SLIDE [ENR Registration]	30-06-2019
SPRING STOP CYLINDER Description : SPRING STOP CYLINDER [ENR Registration]	30-06-2019
SPRING TO FGK DRG. NO.T-90/SK/0001 (2A46M.02.64) Description : SPRING TO FGK DRG. NO.T-90/SK/0001 (2A46M.02.64) [ENR Registration]	30-06-2019
SPRING TO FGK DRG. NO.T-90/SK/0003 (A-51230-86) Description: SPRING TO FGK DRG. NO.T-90/SK/0003 (A-51230-86) [ENR Registration]	30-06-2019
SPRING TO FGK DRG. NO. T-90/SK/0005 (A-51230-70) Description : SPRING TO FGK DRG. NO. T-90/SK/0005 (A-51230-70) [ENR Registration]	30-06-2019
SPRING TORSION Description : SPRING TORSION [ENR Registration]	30-06-2019
SPRING WASHER FOR ORDNANCE Description : SPRING WASHER FOR ORDNANCE [ENR Registration]	30-06-2019
WASHER/SPRING WASHER Description : WASHER/SPRING WASHER [ENR Registration]	30-06-2019
BRASS STRIPS Description : BRASS STRIPS [ENR Registration]	30-06-2019
STUD TRIGGER Description : STUD TRIGGER [ENR Registration]	30-06-2019
STUD HAMMER Description : STUD HAMMER [ENR Registration]	30-06-2019
STUD STOP CYLINDER Description : STUD STOP CYLINDER [ENR Registration]	30-06-2019
SWIVEL BUTT SUB ASSEMBLY Description : SWIVEL BUTT SUB ASSEMBLY [ENR Registration]	30-06-2019
ORDNANCE AND REVOLVER COMPONENTS Description : ORDNANCE AND REVOLVER COMPONENTS [ENR Registration]	30-06-2019

95	WASHER Description : WASHER [ENR Registration]	30-06-2019
96	WASHER SPRING Description : WASHER SPRING [ENR Registration]	30-06-2019

Registration No. : AAWPT0796Q Initial Date of Registration : 30-07-2019

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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.