



**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 Precision Bearings Pvt. Ltd., Junagadh Veraval National Highway 8D, Near Koyli Railway Crossing, Shapur, Dist.-Junagadh Shapur Gujarat is registered at Ordnance Factory Board for following Items.

Sl. No.	Factory / Unit	Item Nomenclature	Initial Date of Registration
1	Heavy Vehicle Factory	Bearing 6-10008188	14-01-2016
2		Bearing	14-01-2016
3		Bearing 8040704K5 & 941/20	14-01-2016
4		Bearing 1000907	14-01-2016
5		BEARING 6-1000818b	14-01-2016
6		BEARING 80018	14-01-2016
7		BEARING 2207L OR 2207L1	14-01-2016
8		BEARING 104	14-01-2016
9		BEARING 301(04 TYPES)	14-01-2016
10		BEARING 941/15	14-01-2016
11		BEARING 1202 U/O 176.64.007CB-1CB	14-01-2016
12		BEARING 1000918L	14-01-2016
13	Engine Factory Avadi	Needle Bearing ETY 500-65	23-06-2016
14		Bearing	23-06-2016
15	Vehicle Factory Jabalpur	LPTA Cyl Roller Bearings JC8005[90]	10-07-2019
16		LPTA Taper Roller Bearing 31312L[90]	10-07-2019
17		NEEDLE ROLLER BRG NK90 25 Description : NEEDLE ROLLER BRG NK90 25 [ENR Registration]	25-07-2019

Registration No. : RKT02082D
Initial Date of Registration : 14-01-2016
Downloaded at : 14/03/2025 03:10 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.