



**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 HINDALCO INDUSTRIES LIMITED, Ahura Center, 1st Floor, B Wing, Mahakali Caves Road, ANDHERI (EAST) 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	COLD ROLLED ALUMINIUM ALLOY SHEET TO SIZE 10.3+/-0.15 MM THICK - GRADE 6082 IN COLD-WORKED CONDITION Description : COLD ROLLED ALUMINIUM ALLOY SHEET TO SIZE 10.3+/-0.15 MM THICK - GRADE 6082 IN COLD-WORKED CONDITION [Deemed Registration]	09-03-2018
2		COLD ROLLED ALUMINIUM ALLOY SHEETS OEM SPECIFICATION 00809783 ENAW6082 OR GRADE 6082 TO BS 1470 1987 OR GRADE 64430 TO IS736 1986 SIZE 10 point 3 plus 0 point 2 0 point 1 MM THICK X 915 MM WIDE X 1730 MM LONG AS PER ANNEXURE A Description : COLD ROLLED ALUMINIUM ALLOY SHEETS OEM SPECIFICATION 00809783 ENAW6082 OR GRADE 6082 TO BS 1470 1987 OR GRADE 64430 TO IS736 1986 SIZE 10 point 3 plus 0 point 2 0 point 1 MM THICK X 915 MM WIDE X 1730 MM LONG AS PER ANNEXURE A [ENR Registration]	25-05-2019
3		COLD ROLLED ALUMINIUM ALLOY SHEETS TO OFAJ SPECN CC 388 SIZE 10 point 3 MM THICK X 915 MM WIDE X 1730 MM LONG Description : COLD ROLLED ALUMINIUM ALLOY SHEETS TO OFAJ SPECN CC 388 SIZE 10 point 3 MM THICK X 915 MM WIDE X 1730 MM LONG [ENR Registration]	25-05-2019

4		25 MM plus 0 point 2 point 1 MM THICK X 915 MM WIDE X 1730 MM LONG ROLLED ALUMINIUM ALLOY SHEET TO SPECIFICATION A US SPECN GR AA 6082 IN M CONDITION OR B BS 1474 1987GR 6082 IN F CONDITION OR C IS 736 1986 GR 64430 IN M CONDITION Description : 25 MM plus 0 point 2 point 1 MM THICK X 915 MM WIDE X 1730 MM LONG ROLLED ALUMINIUM ALLOY SHEET TO SPECIFICATION A US SPECN GR AA 6082 IN M CONDITION OR B BS 1474 1987GR 6082 IN F CONDITION OR C IS 736 1986 GR 64430 IN M CONDITION [ENR Registration]	25-05-2019
5		COLD ROLLED ALUMINIUM ALLOY SHEET TO SPECN. IS:736 GRADE 65032 IN "M" CONDITION(TEST PIECE TO BE TESTED IN "WP" CONDITION);MATERIAL SHOULD BE CAPABLE FOR FLOW TURNING.SIZE:9.5+/- 0.2 MM THICK * 914 MM *2438 MM LONG. Description : COLD ROLLED ALUMINIUM ALLOY SHEET TO SPECN. IS:736 GRADE 65032 IN "M" CONDITION(TEST PIECE TO BE TESTED IN "WP" CONDITION);MATERIAL SHOULD BE CAPABLE FOR FLOW TURNING.SIZE:9.5+/- 0.2 MM THICK * 914 MM *2438 MM LONG. [ENR Registration]	25-05-2019
6	Ordnance Factory Bhusawal	9911847035 ALUMINIUM ALLOY PLATE 25MM THK Description : 9911847035 ALUMINIUM ALLOY PLATE 25MM THK [ENR Registration]	30-04-2019
7		9911847545 ALUMINUM EXTRUDED SECTION Description : 9911847545 ALUMINUM EXTRUDED SECTION [ENR Registration]	30-04-2019
8		9911847036 AL ALLOY PLATE 10 MM THK Description : 9911847036 AL ALLOY PLATE 10 MM THK [ENR Registration]	30-04-2019
9		9911847544 ALUMINUM EXTRUDED SECTION Description : 9911847544 ALUMINUM EXTRUDED SECTION [ENR Registration]	30-04-2019
10		9911847543 ALUMINUM EXTRUDED SECTION Description : 9911847543 ALUMINUM EXTRUDED SECTION [ENR Registration]	30-04-2019
11		9911847041 ALUMINIUM ALLOY CHANNEL Description : 9911847041 ALUMINIUM ALLOY CHANNEL [ENR Registration]	30-04-2019

12		9911847542 ALUMINUM EXTRUDED SECTION Description : 9911847542 ALUMINUM EXTRUDED SECTION [ENR Registration]	30-04-2019
13		9911846812 LONGITUDINAL MEMBER II Description : 9911846812 LONGITUDINAL MEMBER II [ENR Registration]	30-04-2019
14		9911846811 LONGITUDINAL MEMBER I Description : 9911846811 LONGITUDINAL MEMBER I [ENR Registration]	30-04-2019
15		9911847051 ALUMINIUM BAR Description : 9911847051 ALUMINIUM BAR [ENR Registration]	30-04-2019
16		9911847037 ALALLOY PLATE 6MM THICK Description : 9911847037 ALALLOY PLATE 6MM THICK [ENR Registration]	30-04-2019
17		9911847039 AL ALLOY PLATE 10 MM THK Description : 9911847039 AL ALLOY PLATE 10 MM THK [ENR Registration]	30-04-2019
18	Ordnance Factory Khamaria	ALU SHEET 2400X1200X3MM IS737 24345 LF 0615420003 Description : ALU SHEET 2400X1200X3MM IS737 24345 LF 0615420003 [ENR Registration]	25-08-2022
19		Alu alloy rod 34point925 mm IS 733 24345 LF 0611505035 Description : Alu alloy rod 34point925 mm IS 733 24345 LF 0611505035 [ENR Registration]	30-10-2023

Registration No. : AAACH1201R
Initial Date of Registration : 09-03-2018
Downloaded at : 20/09/2024 09:15 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.