MAKARAND K. KULKARNI

CHARTERED ENGINEERS AND VALUERS

BE, AMIE, MBA (Quantitative Techniques)

Flat No. A-5/6, Kute Aangan, Bharatmata Society, Walhekarwadi-Akurdi Rly, Station Road, Chinchwad, Pune - 411 033. M.: +91 9359841972 / 9326769898 / 9823246709 E-mail : mihirent@rediffmail.com Website : www.charteredengineerspune.com

APPENDIX 5 A - CHARTERED ENGINEER CERTIFICATE FOR NEXUS UNDER EPCG SCHEME

I have examined the applicant company's import requirement for the Capital Good(s) with respect to their nexus with the Production activity undertaken by the company and with reference to their endorsement in IEM Registration License as mentioned in "Aayaat Nirvaat Form" and I hereby certify that the Capital Good(s) imported under EPCG Scheme by M/S. LINAMAR INDIA PRIVATE LIMITED, PLOT NO 3-4, GAT NO 679 2-1,679 2 2,679 2-3, VILLAGE-KURULI, TAL-KHED PUNE MAH, MAHARASHTRA 401501 and PAN number AACCL5351J is required for use at the Production stage as per the details given below:-

- 1. Name, Model Number and Technical Description of the Capital Good (s) imported :-As per Enclosed Annexure I
- 2. Quantity required with justification thereof -
- As per Enclosed Annexure I
- 3. Export products to which Capital Good is related: -As per Enclosed Annexure II
- 4. End use of Capital Goods(s) for export product(s) and the stage where and how to be used
- :- As per Enclosed Annexure I
- 5. Stepwise Process/Flow Chart :- Attached
- B. I have examined the applicant firms/company/ declaration on the wastage anticipated at time of installation of capital goods and clarify that the wastage claimed by the applicant
- C. I have Necessary competence in the relevant domain/field to issue this certificate.

Signature & Seal of Chartered Engineer

Ref. :- LIPL - 01

: Makarand Kulkarni

Place :- Pune

Registration Number: Chartered Engineers

Date :- 31.05.2023

Official Address

: F.No. 5/6 Kute Angan, Bharatmata Soc., Akurdi Station, Walhekarwad

Road, Pune 33

Official Telephone : 9326769898

Residential Address : DH1, Sharaddha Building, Premlokpark, Chinchwad, Pune 411033

Branch of Engineering: BE-Production

Name & Address of the Institution with which registered: Institute of Chartered Engineers, Kolkata



Annexure II

Export Item details

Sr No	Export Item HSN Code	Export Item Description	
1	72155090	Nose Piece	
2	73063090	Tube Exhaust	
3	72249040	Forged Blanks of Alloy Steel	
4	73259910	Other cast articles of iron malleable	
5	73261910	Rear End - Intake	
6	87085000	Diff case	
7	84831099	Output Shaft	
8	84831010	Spline & Select shaft	
9	87089900	REAR_KNUCKLE_ASSEMBLY	
10	84099990	Gm Ring Gear	
11	84133020	Oil Pump Shaft	
12	84099191	Cylinder Head	
13	84836090	Clutch Drum	
14	87081090	Shaft Balance FIN	
15	87089300	Clutch HSG	
16	87141090	Trigger Wheel	
17	87149100	Axle Bracket	
18	84099199	Cylinder Head Marine	
19	84839000	Cam Lobe - Intake	
20	84139190	Oil Pump Shaft	
21	84099941	Cylinder Head	
22	84834000	Gear	
23	85052000	Brake System	
24	87149100	Parts and accessories of Electric Scooter & Motorcycles	

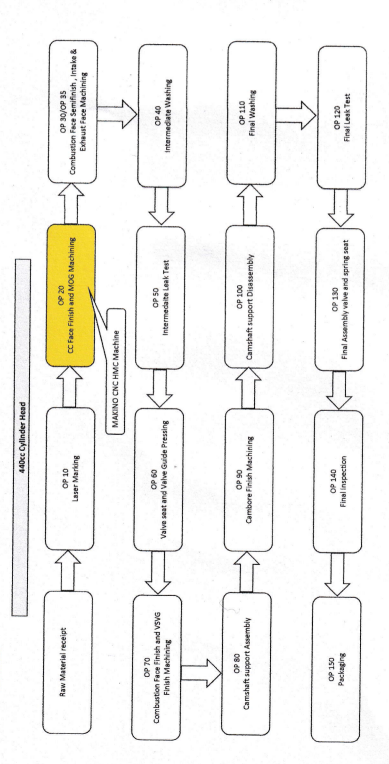


			3
END USE	Linamar India Pvt. Ltd. a Division of Linamar Corporation is automotive parts manufacturing unit. MAKINO CNC HORIZONTAL MACHINING CENTER will be used for performing Milling, Drilling, threading and Boring operations on Cylinder Head. The Cylinder Head is an internal engine part that provide the mounting for various components such as inlet and outlet exhaust valves and ducts, spark plugs, fuel injectors and camshafts.	Linamar India Pvt. Ltd. a Division of Linamar Corporation is automotive parts manufacturing unit. MAKINO CNC HORIZONTAL MACHINING CENTER will be used for performing Milling, Drilling, threading and Boring operations on Cylinder Head. The Cylinder Head is an internal engine part that provide the mounting for various components such as inlet and outlet exhaust valves and ducts, spark plugs, fuel injectors and camshafts.	Linamar India Pvt. Ltd. a Division of Linamar Corporation is automotive parts manufacturing unit. MAKINO CNC HORIZONTAL MACHINING CENTER will be used for performing Milling, Drilling, threading and Boring operations on Cylinder Head is an internal engine part that provide the mounting for various components suct inlet and outlet exhaust valves and duct, spark plugs, fuel injectors and camshafts.
Justification of import	CENTER is a heavy-duty standard class machining center. This machine gives best-in-productivity for this application. The entire is optimized for increased performance in static and dynamic rigidity. As a couracy demanded of a CNC Milling. Due to this features this machine is commended by our R&D center.	CENTER is a heavy-duty standard class machining center. This machining area, high productivity for this application. The entire structure is optimized for increased performance in static and dynamic rigidity. As a cylinder Head. The Cylinder Head is an result, the models achieve the highest level of Milling. Due to this features this machine is spark plugs, fuel injectors and camshaft	MAKINO CNC HORIZONTAL MACHINING CENTER is a heavy-duty standard class machining center. This machine gives best-in- class spindle and machining area, high Chakan Industrial Park 1,6at No. 230/4/232 to 243/246/247, Village Bhamboli, Tal- Khed, Pune, MAHARASHTRA Speed and accuracy demanded of a CNC Milling. Due to this features this machine is spark plugs, fuel injectors and camshafa
Installation Address	Building A-1, KSH Infra Chakan Industrial Park 1,Gat No. 230/4/232 to 243/245/246/247, Village Bhamboli, Tal- Khed,Pune,MAHARASHTRA 'PUNE,410506,	Building A-1, KSH Infra Chakan Industrial Park 1,Gat No. 230/4/232 to 243/245/246/247, Village Bhamboli, Tal- Khed,Pune,MAHARASHTRA ,PUNE,410506,	Building A-1, KSH Infra Chakan Industrial Park 1,Gat No. 230/4/232 to 243/245/246/247, Village Bhamboli, Tal- Khed,Pune,MAHARASHTRA ,PUNE,410506,
Qty and Unit of	1 Set	1 Set	1 Set
Description of capital	MAKINO CNC HORIZONTAL MACHINING CENTER MODEL A51NX	MAKINO CNC HORIZONTAL MACHINING CENTER MODEL AS1NX	MAKINO CNC HORIZONTAL MACHINING CENTER MODEL A51NX
Import Item HSN	84571010	84571010	84571010
Sr No	н	2	m





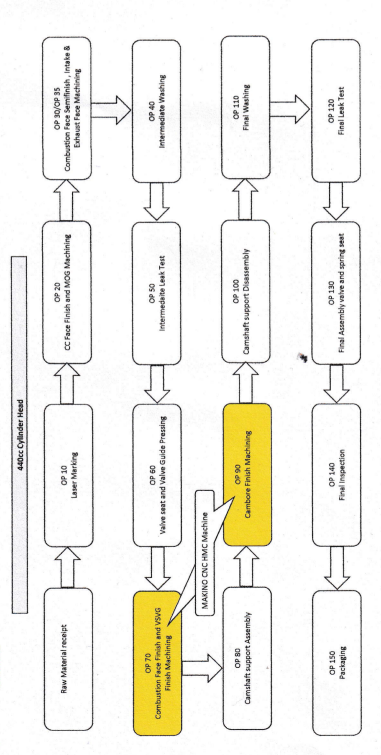
PROCESS FLOW DIAGRAM







PROCESS FLOW DIAGRAM









PROCESS FLOW DIAGRAM

