

## [A division of National Automotive Board (NAB), Govt. of India]

C O U K 0001 Date: 11<sup>th</sup> January 2025

## CERTIFICATE

O UFOR COMPLIANCE TO THE ELIGIBILITY ASSESSMENT REQUIREMENTS AS PER PRODUCTION LINKED INCENTIVE (PLI) SCHEME FOR AUTOMOBILE
AND AUTO COMPONENTS



	ile, fl.	- of the state of	C. C. C.	Equ.		
Tes	t Report Reference No.	Name of Applicant				
СТО	AED/20242025/3000036057/ CT/0095 dt.16.04.2024, OGU 8517 dt.10.01.2025 & TOGU 8514 dt.10.01.2025	M/s Uno Minda Limited  Plant Address: Plot No. B 1/5 and B 1/4/	2, Chakan Industrial	Area, Nighoje	, Chakan, Pune-410501	
Nar	ne of AAT Component	AAT Component's Application	AAT Componer	nt Category	AAT Product Code	
is the	Angle Encoder	Note that the state of the stat	Other [Acceleration Sensor(Variant A009RH-I	Position Model-EL-	AATC/OTH/SENS/22/02	
Sr.No	×/	Particulars		Detai	ils	
1	Applicable Incentive Sche	eme as per PLI- Auto	Component Char	mpion	illed Fire	
2	PLI-Auto Application No.8	Date	IFCI/PLIAuto/120	)82023/098, da	ated 20.05.2024	
10 3	Definition of AAT Compor	omponent of the U		Used for precise angle measurement in automotive systems (Acceleration Position Sensor)		
4	PLI-Auto Eligibility Assess	Auto Eligibility Assessment Report Reference No.		CT0KU 0012, Dated: 11.01.2025		
5.	Compliance to AAT Comp	onent Definition & Technical Requirement	Yes we get the second of the s			
e√6	Vehicle Category and OE	M for application	3W and Mahindra &	3W and Mahindra & Mahindra Ltd & Mahindra Last Mile Mobility Ltd		
7	<b>Domestic Value Additio</b>	n (% DVA)	83.29%			
8	PLI-Auto Certificate's Vali	ditv	Valid From 11th	January 2025	Till 10th January 2026	

In order to confirm compliance to the provisions of Production Linked Incentive (PLI) Scheme for Automobile and Auto Components Industry in India, notified vide S.O. 3946(E), S.O. 3947(E), Dated 23rd September 2021 and S.O. 4632(E) dated 9<sup>th</sup> November 2021, Documentary Verification (including declared specification documents), Desk Appraisal, Plant Inspection Visits (PIVs) and necessary Testing/Performance related verifications were carried out on above Advanced Automotive Technology (AAT) Component.

- 1. The above information relating to Eligibility Assessment of the AAT Component is in accordance with the guidelines of the Scheme namely Production Linked Incentive (PLI) Scheme for Automobile and Auto Components Industry in India, Various Frequently Asked Questions (FAQs) issued by MHI up to 2nd Nov 2022, SOP of Certification of DVA issued by MHI and Common Understanding Procedure Documents. The above information is as per the Test certificates, Test Reports etc. issued by the Testing Agency and as per the Technical Specifications / declarations submitted by the applicant.
- 2. It is certified that the above AAT Component complies with the requirements of AAT Component Definition of PLI- Auto Scheme and Percentage Domestic Value Addition (% DVA).
- 3. This Certificate is valid From 11th January 2025 Till 10th January 2026 or until further amendment in guidelines of Production Linked Incentive (PLI) Scheme for Automobile and Auto Components Industry in India and / or CMV Rules (as applicable), whichever is earlier.

4. This Certificate is subject to satisfactory Techno-commercial Audit (TCA) to be done within 6 months from the date of application for this Certificate

AUTHORISED SIGNATORY	ercial Addit (TOA) to be doll	IOCS No.;- 179851	Pa Thu
MisUnoNyripalLimitecArrgieEncoderGenMMUrghQindalLimitedArrgieEncoderSenMisUnghQindalLimitedArrgieEncoderGenMisUnghQindalLimitedArrgieUnghQindalLimitedArrgieUnghQindalLimitedArrgieUnghQindalLimitedArrgieUnghQindalLimitedArrgieUnghQindalLimitedArrgieUnghQindalLimitedArrgieUnghQindalLimitedArrgieUnghQindalLimitedArrgieUnghQindalLimitedArrgieUnghQindalLimitedArrgieUnghQindAlLimitedArrgieUngh	NOTIFIE FOR AUTOMOTIVE TECHNOLOGY INDICATE TECHNOLOGY Service • Excellence Of the Control of the	Mrs.LncMinds.Limited.AngleEprocer@ernMisUncMindsLim	Innovation * Service • Excellence
AMIT KARWAL	* MANESAR *	SAURABH DALELA	Page 1 of
DEPUTY GENERAL MANAGER		DIRECTOR	ser1