

## [National Automotive Board (NAB)]

COP Certificate No. C C 0 G U 8604

COP Certificate No. C C U G G 8602

Date: 26.03.2025

S	Cert	Dwg	Total
Ī	1,500	0	01 pgs

## CERTIFICATE FOR CONFORMITY OF PRODUCTION

(For compliance to AIS - 037)

Non- Transferable

5° 1	Name of the Customer	M/s Eco Fuel Systems (I) Pvt Ltd
2,804	Address of the Customer	Bellona Building, 90 feet Road, Ghatkopar (East), Mumbai - 400075. India
3	Manufacturer of:	LPG Vapouriser
<b>4</b>	Name of the Manufacturer	Same as above Sr.No.15 Berry Color Berry C
<b>5 3 3 5 5 5 5 5 5 5 5 5 5</b>	Address of the Manufacturer	Same as above Sr.No. 2 series to the same as a series to

Meets all the test requirements as per ECE R 67 Revision No. 7 (as amended upto date) as well as the requirements of Conformity of Production (COP) in accordance with Automotive Industry Standard AIS-037 (as amended upto date).

Valid U	ntil: 🎺	0	380	54510		
* May cl	nange subjed	cted to any fu	rther amender	ment in AIS :	31st March	2027 <sup>&lt;</sup>
037	2, -	54	, b	600	DIL	6 Pul

Previous COP Certificate No: CC0GS9165 dt. 28.03.2023

Description of Test Components: Refer below table for approved test components.

⊳Sr. No.	18604 Mg	Component Details	Fuel Systems	Model No.	ço ,	TAC No.ch M	COP Test Report
10	S EES EI	LPG Vapouriser	"Ms fico	RGJ3	o Fuel System	CC0987	CT0GU8598 dt.25.03.2025

ICAT Reference	CCCEFSPTNEEL182171	Dated: 26-Nov-2024	Please turn over for DISCLA	IMÉR
AUTHORISED SIGNATORY	1860 State	COC CINEY	ON IN SINS	
COGU880428.03.2029MagodSelesystems(()PriladCOGU880428.05.2029Magod	CCOCU880428 CO 2029M4EcoFurtSystems(I)pythild CCOCU800428 00 2029M4Ec \(\begin{array}{c} \limits \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	Innovation - Service - Ecosilence  **MANESAR***  **MANESAR**  **MANESAR**	SCOOLBOOLS 03 2025MAE gui Falle Spatement (Fred Lat COOCUBOOLS 03 2025MAE gui Falle Falle Spatement (Fred Lat COOCUBO 03 2025MAE gui Falle	The Chippenine Service - Excellence
UDIT KAUL	SONU KUMAR SUDRANIA	.00	SAURABH DALELA	Page 1 of
DEPUTY MANAGER	MANAGER	C NS FOR	Director	1 3