

## The Automotive Research Association of India

(Research Institute of the Automotive Industry with Ministry of Heavy Industries, Govt. of India)

ARAI/COP-6/I3SYS/ECM1601/2324-AP9593

Dated 19th Oct 2023

Cert	Annex	Drg	Total
1	0	0	1 pg

## CERTIFICATE FOR CONFORMITY OF PRODUCTION

I3SYS 983, 1st Floor, 2K Cross, HRBR Layout, Bengaluru 560 043, Karnataka (INDIA)

Based on the verification of documents and tests conducted on the Combined PUC machine (4 gas analyzer and smoke meter) Model 'ECM1601' manufactured and marketed by M/s i3SYS., Bengaluru, bearing Sr. No. C1185, it is certified that the above Combined PUC machine (4 gas analyzer and smoke meter) complies with the requirements of the Conformity of Production (COP) test procedure for Smoke meter & 4 Gas analyzer specified in AIS 137, Part 8.

This Certificate covers 200 Combined PUC machine (4 gas analyzer and smoke meter) units produced (as declared by manufacturer) during the period from 04<sup>th</sup> Dec 2021 to 03<sup>rd</sup> Apr 2023.

The next COP testing should be completed on or before 03<sup>rd</sup> Oct 2025 or production of next 200 Combined PUC machine (4 gas analyzer and smoke meter) units from 04<sup>th</sup> Apr 2023, whichever is earlier.

## Disclaimer

- 1. ARAI issues 'Conformity of Production (CoP) Certificates' for vehicles/ components/ parts/ assemblies etc. based on the documents produced and /or testing carried out on the selected sample(s) as per the provisions of specific rules.
- Sample selection procedure is in compliance to Motor Vehicle Act/ Central Motor Vehicles Rules and their provisions as amended
  from time to time or any other statutory orders under which ARAI is authorised. Other Rules/ Acts are outside the purview/ scope of
  CoP
- Test/s on selected sample(s) is/ are carried out only on the parameters as covered under the specific procedures/ rules. Results of such tests are the property of bearer of CoP Certificate. These results cannot be disclosed unless specifically so ordered by Government, Court, etc.
- 4. Other parameters of the vehicles/ components/ parts/ assemblies etc. are outside the purview/ scope of CoP.
- 5. The bearer of the CoP certificate is under obligation to ensure production strictly as per the provisions of the specific certificate.
- 6. ARAI is not responsible for ensuring manufacturing quality of the approved vehicles/ components/ parts/ assemblies etc.
- 7. ARAI is in no way responsible for any misuse or copying of any design/ type/ system in connection with entire vehicle/ components/ parts and assemblies covered under the CoP certificate.
- B. Breach of any statutory provision of Indian laws or laws of other countries, will be the sole responsibility of the bearer of CoP certificate and ARAI shall not be liable for any claims or damages. The bearer shall alone be liable for the same, and shall undertake to indemnify ARAI in this regard.
- 9. ARAI has the right, but not under obligation, to initiate cancellation/ withdrawal of the certificate issued, in case of any fraud, misrepresentation, when it surfaces and comes in the knowledge of ARAI.

The appropriate local courts at Pune shall have the jurisdiction in respect of any dispute, claim or liability arising out of this certificate / Report.

A DESHPANDE

SR: DEPUTY DIRECTOR & HEAD AUTOMOTIVE ELECTRONICS

DEPARTMENT, ARAI, PUNE

R A. A. BADUSHA

SR. DEPUTY DIRECTOR & HEAD

Progress through Research HOMOLOGATION MANAGEMENT
THE AUTOMOTIVE RESEARCH GULATIONS, VEHICLE CUM SAFETY
ASSOCIATION OF INDIA EVALUATION & AUTO PLI CELL, ARAI PUNE

Authorised Signatory

Ref

: Test Report No. ARAI/AED/20232024/3000032343/COP/1212 Dt. 14<sup>th</sup> Oct 2023

: Test Report No. ARAI/AED/20232024/3000032343/COP/1213 Dt. 14th Oct 2023

Previous Ref : TA Place of Issue: Pune

: TA Certificate No. ARAI/TA(4G/SM\_RV)/I3SYS/ECM1601/2223-AN9525 Dt. 27<sup>th</sup> Dec 2022