[National Automotive Board (NAB)]

С	С	C	G	0049

CERTIFICATE

ΩF

CONFORMITY OF PRODUCTION (CoP) FOR THE YEAR 2024-25

for

Retro-fit Emission Control Devices (RECD) Compliance to Diesel Power Generating Set Engines

 Date: 14th February 2025

 Cert
 Report
 Total

 02
 05
 07 pgs

M/s Automoto Genset Solutions LLP

Plant:Delhi

1. Based on the verification of documents and trials conducted on RECD model(s) "AM04/1" (Family F1232-CI) manufactured by M/s Automoto Genset Solutions LLP, randomly selected from their plant at Delhi, it is certified that the following Retrofit Emission Control Devices model of family F1232-CI complies with the provisions of Verification of the Conformity of Production (CoP) as per para 5.0 of System & Procedure (PCLS/12/2021-22) for Compliance to Diesel Power Generating Set Engines Up to Gross Mechanical Power 800 kW, as Per NGT Order/report "Report filed in O.A. No. 681/2018 dated 6.08.2019".

Notification No. Date

CPCB-PCLS/12/2021-22 01.02.2022

2 This certificate covers the Retrofit Emission Control Devices families and its models as listed in below table, declared by the manufacturer to have been produced / planned to be produced, during the stipulated period.

Fuel		Plant	RECD Manufacturer		Engine Power		Cubic Capacity (cm³)	
	Diesel	Delhi	M/s Automoto Gei		231kW @ 1500 rpm		8268	
	RECD Family	F1232-CI			Manufacturing Period		COP Year	
Parent		AM04/1			01/07/202	24	2024 to 2025	
S. No	. Item Description	Annexure-I			to 30/06/2025			
Engine Baseline emissions		CPCB Stage -I Class of			RECD	Class II		

3. Next CoP test shall be carried out before 01st July 2026 (i.e. once in a year) or after production of every 500 units for the above family, whichever is earlier.

Type approval certificate no. for reference	COTG 0155 di	t. 18/07/2024				
COP Report Reference	CC0EU 0091 Dt. 13.02.2025					
ICAT Case Reference	IOCS NO. 183366			Please turn over for DISCLAIMER		
AUTHORISED SIGNATORY						
SITARAM KASHYAP			SAUR	ABH DALELA	Page 1 of	
DEPUTY GENERAL MANAGER			D	IRECTOR	2	