

## The Automotive Research Association of India

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

Cert

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Rep

**RECD Type Approval Certificate No** 

ARAI/MoEF/RECDTA/NIPL-R1/2024-01

Date: 4th October 2024 Spec + Drg

Total

140 Pgs

## CERTIFICATE OF TYPE APPROVAL

**COMPLIANCE TO PARTICULATE MATTER EMISSION** NORMS FOR RETROFIT EMISSION CONTROL DEVICE ON IN-USE DIESEL GENSET ENGINE (up to 800 kW)

1. In order to establish compliance to the provisions of Particulate Matter emission, applicable as on date, documental verification/ necessary testing was carried out on the following Retrofit Emission Control Device model(s), submitted by the manufacturer / supplier referred below:

Retrofit Emission Control Device Manufacturer (RECD Manufacturer, Assembler Type Approval Certificate Owner)		Retrofit Emission Control Device Manufacturing Plant				Test Report Reference	
M/s. Novorbis Itus Pvt. Ltd. 212, Kolte Patil City Centre, Hinjewadi Phase -1 Pune, Maharashtra – 411057			M/s. Novorbis Itus Pvt. Ltd. Survey No 261/1, Kasurdi Kheba, Karandi Kheba, Bhor, Pune, Maharashtra, 41206			EDL/RECDTA/NIPL-R1/2024/02 dt. 27.09.2024 EDL/RECDTA/NIPL-R1/2024/01 dt. 27.09.2024	
Retrofit Emission Control Device Model		RECD Class			RECD Family		System and Procedure
Parent		CarbonFree 125K		Class I	R1		Pollution Control Series PCLS/12/2021-22
Engine Manufacturer			Tested Engine Model/s	Engine Family	Gross Engine Power		Engine Type approval Certificate No.
Phase I	M/s. Greaves Cotton Ltd.		4G11TAG3	F-28	114 kW @ 1500 rpm		ARAI/MoEF/DGTA/GCLP- F28/2009-039
	M/s. Cummins India Ltd.		6CTAA-8.3-G1-I	F-2	183 kW @ 1500 rpm		ARAI/MoEF/DGTA/CIL- F2/2007-054
Phase II	M/s. Greaves Cotton Ltd.		6G11TAG29	F-201	178.8 kW @ 1500 rpm		ARAI/MoEF/DGTA/GCLP- F201/2015-11-E2
	M/s. TATA CUMMINS PVT. LTD.		. 6BTAA5.9-G13 F-49		119 kW @ 1500 rpm		ARAI/MoEF/DGTA/TCL- F49/2019-08
RECD suitable for Phase I and Phase II Certified Diesel Generator engine / engine families							See Annexure I

- It is certified that the above-mentioned Retrofit Emission Control Device family/models comply with the emission limits applicable for In-Use Genset Diesel Engines (upto 800 kW), as prescribed under NGT Order O.A. No. 681/2018 dt. 06.08.2019.
- The above R1 RECD Family / model is suitable for retro fitment of In-use DG Set manufactured for Phase I On or after 1st July 2004 till 30th June 2014 and for Phase II - On or after 1st July 2014 to 30th June 2024.
- Validity of the Certificate:

	1. The validity of existing emission requirements as per NGT Order No. O.A. 681/2018 dated				
This DECD Time Annual	06.08.2019 or until further amendment, whichever is earlier.				
This RECD Type Approval	2. No change in technical specification of the Retrofit Emission Control Device specified				
Certificate is Valid till	3. Explicitly the Type Approval Certificate withdrawn by the engine supplier				
	4. Till CoP is not missed				

Conformity of Production (CoP) requirements:

COP test shall be carried out every year (between the period 1st July and 30th June) as per "System and Procedure for Emission Compliance Testing of Retro-fit Emission Control Devices (RECD) For IN-USE Diesel Power Generating Set Engines Up to Gross Mechanical Power 800 kW" or further amendment.

**AUTHORISED SIGNATORY** 

Dr. REJI MATHAI DIRECTOR, ARAI, PUNE.

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