

C O S G 0608

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## TYPE APPROVAL CERTIFICATE

FOR

	Da	2023	V2 Cuso.		
	Cert	Report	Specs	Drg	Total
X	09	ૂર19	218	25	271 pgs

## Retro-fit Emission Control Devices (RECD) Compliance

1. Based on the verification of documents & trials conducted on RECD model "Chakr Shield 2.0 C2-CS1800-R10-V2" (Family designation C2-R10) for below mentioned manufacturer and it is certified that the following RECD model complies with the provisions of Type Approval of CPCB System Procedure for Retro-fit Emission Control Devices (RECD) 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".

Documental Reference		RECD Manufacturer  M/s Chakr Innovation Pvt. Ltd.  Survey No. 236, HISSA No. 7 and Survey No. 237 Hinjewadi, Taluka Mulshi, Pune,  Maharashtra - 411057  Plant: Hinjewadi, Pune					
Current Cer							
RECD Family D	esignation	Engine Manufacturer			Tested Engine Model		
C2-R1	0	M/s	s Kirloskaı	Oil Engines Ltd.	DV10 Exercise		
	RECD Model			Engine Cubic Capacity	Gross Engine Power  448 kW @ 1500 rpm		
Chakr Shield 2.0 C2-CS1800-R10-V2			wak Sh	19900 cm <sup>3</sup>			
Engine Baseline emissions CPCB Sta		Class of RECD	Class II	Engine Manufacturing Date	June 2010		
0 No	D	Parent RECD Type RECD types within the		RECD types within th	he RECD family (if applicable)		
S. No. Item	Description	Annexure-II					
RECD suitable for Phase II Certified Diesel Generator engine				ine / engine famillies	Annexure-III		

2. Validity of the Certificate

This Type Approval Certificate is valid for Genset engine CPCB Stage -I effective from 01.07.2004 to 30.06.2014.

- As per System and procedure for Emission Compliance of Retro-fit
  Emision Control Devices(RECD) for Diesel Power Generationg Set
  Engines up to Gross Mechanical power 800kW as per NGT Order/report
  "Report filed in O.A. No. 681/2018 dated 06.08.2019 or until further
  amendment in the MoEFCC rule, whichever is earlier.

  No change in specified RECD technical specification.
- 3. It is certified that the above RECD Model (Details listed in Annexure-II)comply with the emission limits for Retro-fit Emission Control Devices (RECD) to Diesel Power Generating Set Engines having Gross Mechanical Power 294 kW to 448 kW, as prescribed under the following rules, notified by Ministry of Environment, Forest and Climate Change (MoEFCC), Govt. of India:

7	Rule No.	No. Description			
	System and procedure for Emission Compliance of Retro-fit Emision Control Devices(RECD)				
	CPCB-PCLS/12/2021-22	PCB-PCLS/12/2021-22 for Diesel Power Generationg Set Engines up to Gross Mechanical power 800kW as per NG			
	149.	Order/report "Report filed in O.A. No. 681/2018 dated 6.08.2019	1,800		

COP: COP shall be completed by 30.06.2024 as per CPCB Procedure, for details refer COP Annexure-I.

	AUTHORISED SIGNATORY	1910 I	- Kaki sield	Char	Shield	Chia
žą.	MisChasterinevioliniPvLLid Chair/Shield2.0C2-(SS)600-R10-V2MisChasterinevioliniPvLLid Chair/Shield2.0C2-CS1800-R10-V2MisChasterinevioliniPvLLid Chair/Shield2.0C2-CS1800-R10-V2MisChair/Shield2.0C2-CS1800-R10-V2MisChasterinevioliniPvLLid Chair/Shield2.0C2-CS1800-R10-V2MisChasterinevioliniPvLLid Chair/Shield2.0C2-CS1800-R10-V2MisChair/Shield2.0C2-CS1800-R10-V2MisChair/Shield2.0C2-CS1800-R10-V2MisChair/Shield2.0C2-CS1800-R10-V2MisChair/Shield2.0C2-CS1800-R10-V2MisChair/Shield2.0C	NOUN PRINCIPLE FOR AUTOMO	MisChakrinnovateriPvi.Ltd. ChakrShrekt2.002	Spile Control of the	CS1800-R10-VZM/schakrin	Imposation & Savice & Excelence
	SITARAM KASHYAP DEPUTY GENERAL MANAGER	* MANESAR * **	S. S. S.	AURABH DALELA DIRECTOR	J2 MIS CHS	Page 1 of