

C O T G 0012

Date: 11th January 2024

COP Annexure-I

	Criteria*	COP Required		
ſ		RECDs fitted on engines of all ratings shall be subjected to the		
l	kin, ches more contractions of the	verification of CoP once for every 500 units per family or once a year		
Î	Light Med Carlot	whichever is earlier		
l	RECD Manufacturer/Importer/Retrofitter	Wherever applicable, RECDs fitted on engines of all ratings of engines		
l	TALOD Manufacture (importer/Actionities	shall be subjected to the verification of PCD once every CoP-year by		
(8)		PCD family (ies) representative RECD(s). Such demonstration is PCD		
	51800 Lid. Innovi Mis CE	family dependent and irrespective of combined volumes produced a		
l	Or Way Chape, Staye, My Co.	sold under such family (ies)		

^{*} As Applicable

Annexure-II

8	S No	Item Description	Parent RECD Type					
l			Estall Link Type 1 Link Comments and the comments of the comme					
5	1	Manufacturing Plant address	M/s Chakr Innovation Private Limited, Survey No. 236 & 237, Hissa No.7, Faluka - Mulshi, Rajiv Gandhi Infotech Park, Hinjewadi Phase -1, Pune, Maharashtra - 411057					
ſ	2	Manufacturer's trade name or mark	Chakr Innovation Private Limited					
ĺ	3	RECD family designation	C2-R12 C2					
	4	RECD type/model designation	C2-CS1800-R12 CF CRITICAL COLOR COLO					
ſ	5 [™]	RECD Category (Domestic/Imported)	Into and of Domestic Marin Carlo					
Ś	<u>6</u>	Class of RECD	Class II Sold Sold Sold Sold Sold Sold Sold Sold					
Ī	7	Type Identification of the RECD	M Continuous AN CV Lor					
ſ	8୍ ଣ	Location of type ID marking	Refer Specification no. CIPL/TA/C2-CS1800-R12 dtd. 26.12,2023 Clause no 1.8					
50	9	Identifying part number(s) of the RECD	©2-CS1800-R12-V2.3					
	10	Engine/ Engine Family for which the RECD is intended (application range)	Hinduland State Control KTA-38-G17					
Ī	115	PM Reduction Efficiency of the RECD	100 T7.50% No CASON NO CASON NO CASON NA CASONI NA CASON					
S	12	Designed for fitment to an engine meeting the emissions requirements of (Regulation and Stage):	CPCB Stage -II					

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ICAT Ref No.	2023-1732; IOCS No: 172174	MIS	61800	ON.	12	W.
Base Engine Type Approval Certificate number	ARAI/MoEF/DGTA/CIPL-F30/20	018-30"	innovatil	on's Chake,	0.55/80011	Ovt. Ltd. Ch
Test Report Reference	CT0ET 0011 dt. 08/01/2024	ON PAR	Chak	O.R. T.	' ×9.	ation
	, C.	1/10	160			-

AUTHORISED SIGNATORY







SITARAM KASHYAP DEPUTY GENERAL MANAGER SAURABH DALELA
DEPUTY GENERAL MANAGER

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