

C O T G 0136 E01

Date: 28th June 2024

COP Annexure-I

5	Criteria*	COP Required		
ſ	Into Me Chi Cost Lite Munic	RECDs fitted on engines of all ratings shall be subjected to the		
l	Trand Reading Trans.	verification of CoP once for every 500 units per family or once a year		
100		whichever is earlier whichever is earlier		
l	RECD Manufacturer/Importer/Retrofitter	Wherever applicable, RECDs fitted on engines of all ratings of engines		
l	* Lid. Treogrammatation important to a strike	shall be subjected to the verification of PCD once every CoP-year by		
50	Legy Tage OFE TAGE	PCD family (ies) representative RECD(s). Such demonstration is PCD		
1	28 MIS CENSOL WELL HUNDER SES	family dependent and irrespective of combined volumes produced		
L	Solar Chy Major Wager Stage	sold under such family (ies)		

^{*} As Applicable

Annexure-II

	S No	Item Description	Parent RECD Type	RECD types within the RECD family (if applicable)			
			a Mis Cro	Type 1 St. St. St.			
SO.S	1	Manufacturing Plant address	M/s Chakr Innovation Private Limited, Survey No. 236 & 237, Hissa No.7, Taluka - Mulshi, Rajiv Gandhi Infotech Rark, Hinjewadi Phase -1, Pune, Maharashtra - 411057				
	2	Manufacturer's trade name or mark	Chakr Innovation Private Limited				
	3171	RECD family designation	Make I Selve	C2-R8 (**)			
Ö	4	RECD type/model designation	C2-C\$1800-R8	C2-CS1800-R6 ⁵			
	<u> </u>	RECD Category (Domestic/Imported)	By. Clay	Domestic Company Compa			
70/	6	Class of RECD	Majo.	Class II			
L	7	Type Identification of the RECD	Inn Joke Sca	Continuous Killing Continuous			
L	8,5	Location of type ID marking	Refer Specification no. CIPL/TA/C2-CS1800-R8 dtd. 17.06.2024 Clause no 1.8				
L	<u>ුව</u>	Identifying part number(s) of the RECD	C2-CS1800-R8-V2.3	C2-CS1800-R6-V2.3			
× C	10	Engine/ Engine Family for which the RECD is intended (application range)	ken Par. Le Milheredied and F8 Mils	DV8TA G1			
Γ	11/2	PM Reduction Efficiency of the RECD	, solvier of solvier o	79.39% Line March 2000			
02	12	Designed for fitment to an engine meeting the emissions requirements of (Regulation and Stage):	C. S. BOL R. B. W. Lidich P. V. Lid. C. S. Baki. Into Major P. V.	CPCB. Stage -II			

C'V	- 1/2 / 20 / O	.07	- Ko	6	×Q.	
ICAT Ref No.	2024-0314; IOCS No: 176909	ok lui	MIS	7. P.	waki	09
Base Engine Type Approval Certificate number	ARAI/MoEF/DGTA/KOEL-F115	/2014-01	ion Pyt. Itd.	Imovation	0.R8 MS	2,c5/800.x
Test Report Reference	CT0ET 0221 E01 ET0249 dt. 27	7/06/2024 ¹	MONST	Chark	(5 ³ 8)	έg.
				10	0	

AUTHORISED SIGNATORY







SITARAM KASHYAP DEPUTY GENERAL MANAGER SAURABH DALELA Page 2 of DIRECTOR 6