

C O S G 0530 E01

Date: 12th January 2024

## **COP Annexure-I**

8	Criteria*	COP Required
Ī		RECDs fitted on engines of all ratings shall be subjected to the
l	Hay Friend Popular	verification of CoP once for every 500 units per family or once a year
þ	EVBOD BYET WELLIN, SOCK CHA	whichever is earlier
l	RECD Manufacturer/Importer/Retrofitter	Wherever applicable, RECDs fitted on engines of all ratings of engines
l	TALOD Manufacture miniporter/ive golitice	shall be subjected to the verification of PCD once every CoP-year by
l	Stiller Chapte Strang Transfer	PCD family (ies) representative RECD(s). Such demonstration is PCD
1	3 m/s 25800 8 m. 3 m. 30	family dependent and irrespective of combined volumes produced and
L	- Andry Co. Co. Consider Welling .	sold under such family (ies)

<sup>\*</sup> As Applicable

## Annexure-II

	S No	Item Description	Parent RECD Type	RECD types within the RECD family (if applicable)							
l			Type 1	Type 2	Type 3	Type 4	Type 5	Type 6			
1	1	Manufacturing Plant address	M/s Chakr Innovation Private Limited, S.NO 236, Hissa No. 7 & S.NO 237, Taluka Mulshi, Hinjewadi, Phase 1, Pune - 411 057, Maharashtra								
	2 0	Manufacturer's trade name or mark	Chakr Innovation Private Limited								
	33K	RECD family designation	ZZHI.	vield v							
Ž.	, Co	Thus Cry	Chakr Shield 2.0	Chakr Shield 2.0	Chakr Shield 2.0	Chakr Shield 2.0	Chakr Shield 2.0	Chakr Shield 2.0			
	4	RECD type/model designation	Cit	C2-CS1800-R9-	160	-vie,	C2-CS1800-R9-	C2-CS1800-R9-			
ŀ	20	DEOD ON TO THE TOTAL OF THE TOT	V2 , , , ,	V1 <sub>m</sub> o	V2 <sup>M3</sup>	V3	₹₩4	√V1.2			
Ļ	<u>~</u> 5	RECD Category (Domestic/Imported)	Live Domestic Live Domestic								
9	<u>6</u>	Class of RECD	-Kak	MIS	Class		Z. Och	ckak,			
L	7	Type Identification of the RECD	Continuous of said the said of								
L	8 1717	Location of type ID marking	Refer Specification no. CIPL/TA/C2-CS1800-R10 dtd. 07.11.2023 Clause no 1.8								
	~	Identifying part number(s) of the RECD	©2-CS1800-R10-V2 C C C								
1/2	10	Engine/ Engine Family for which the RECD is intended (application range)	Belock The Clark C								
ſ	1122	PM Reduction Efficiency of the RECD	10 75.56% (May 10 10 10 10 10 10 10 10 10 10 10 10 10								
100	5 <sup>rii8</sup>	Designed for fitment to an engine meeting the emissions requirements of (Regulation and Stage):	Crake Induan	d So Cyces the Contract	CPCB	Stage -II	O.R. 10 O. Walton Put Life	We Clay Huon			

	0 00	1,2,	2~	-0 <sup>1</sup>		(1)
ICAT Ref No.	2023-1463; IOCS No: 171435	Chale	dion	180	3 AKI	, ·
Base Engine Type Approval Certificate number	ARAI/MoEF/DGTA/IMP/CIUSA	F2/2014-01-E1	1970 CJ:	, rd Chaki S.	ONS WIS CH	7.C5\800.X
Test Report Reference	CT0ET 0015 dt. 24/01/2024	15 41/2	W. Shire	RN	O.R.	2000
2	9-11-11-11-11-11-11-11-11-11-11-11-11-11		- 36	· · · · · · · · · · · · · · · · · · ·	,,	r

## AUTHORISED SIGNATORY







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