

C O T G 0205

Date: 27th September 2024

COP Annexure-I

Criteria*				COP Required						
ROTE LIP AM	R10512 M1 R10512 M15 A	(2 Ms Automo)	NS ALIE	RECDs fitted on engines of all ratings shall be subjected to t verification of CoP once for every 500 units per family or once a ye whichever is earlier						
E E SOUTHORE L.	RECD Manufacturer/Ir	mporter/Retro	fitter Misl	Whichever is earlier Wherever applicable, RECDs fitted on engines of all ratings of engin shall be subjected to the verification of PCD once every CoP-year						
Ro General Mindro G	Geneal Solution	-enset Solution	a Solutions L.	PCD family (ies) representative RECD(s). Such demonstration is PC family dependent and irrespective of combined volumes produced a sold under such family (ies)						

^{*} As Applicable

Annexure-II

3	S No	Item Description	Parent RECD Type	RECD types within the RECD family (if applicable)				
			Type 1 th Ruth	Type 2				
, S	1	Manufacturing Plant address	M/s Automoto Genset Solutions LLP, Plot No. B-9/2 Phase-I, Badli Industrial Area, Landmark Samaypur Badli Metro Station, North Delhi, Delhi, 110042					
	2 💍	Manufacturer's trade name or mark M/s Automoto Genset Solutions LLP						
	3 RECD family designation		set 3 milioti jijot F	1232-CII				
2019	4	RECD type/model designation	AM05/2 Complete Solver Complet	AM06/2 of Line Line Line Line Line Line Line Line				
3	_~ 5`	RECD Category (Domestic/Imported)	NE AU LE AUTE LIFORDE [Domestic [©] Geregorian Company of the Company of th				
Pille	6	Class of RECD	.05/2 WS W	Class II				
	7	Type Identification of the RECD		ontinuous selle selles				
	8 _6	Location of type ID marking	Refer Specification no Automoto-RECD	0-AM05/2-REV 0 dtd. 13/09/2024 Clause no 1.8				
×	₅ 9	Identifying part number(s) of the RECD	AM4062/C2	AM3240/C2				
2	10	Engine/ Engine Family for which the RECD is intended (application range)		15-2GP-1 19 PE 15-2GP-1 15-2GP				
Г	110	PM Reduction Efficiency of the RECD	300 300 300	95.94% solution (1957)				
X	12	Designed for fitment to an engine meeting the emissions requirements of (Regulation and Stage):	ESE ME AUDIT	CB Stage -II				

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	ICAT Ref No.	2024-0635; IOCS No	: 178675	-se ^t	utions	itiONS	25/1/	
2	Base Engine Type Approval	ARAI/MOEF/DGTA/II	MP/CIUSA-	F21/2014-01-E1	O.	3011°	io, lition	J.P.
25.	Certificate number	ARAI/MoEF/DGTA/T	CL-F40/201	7-07	Gense	250	est 50°	itions
	Test Report Reference	CT0ET 0370 dt. 21/0	9/2024	Omole	Noto	Co,	Cer	300

AUTHORISED SIGNATORY







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