

C O T G 0130

Date: 29th May 2024

COP Annexure-I

		illiexure-i
ņ	Criteria*	COP Required
2	By White Cooks Eding Bond	RECDs fitted on engines of all ratings shall be subjected to the verification of CoP once for every 500 units per family or once a year, whichever is earlier
	RECD Manufacture//importer/Retroffler	Wherever applicable, RECDs fitted on engines of all ratings of engines shall be subjected to the verification of PCD once every CoP-year by PCD family (ies) representative RECD(s). Such demonstration is PCD
		family dependent and irrespective of combined volumes produced and sold under such family (ies)

^{*} As Applicable

Annexure-II

Ş	S No	Item Description	Parent RECD Type	RECD types within the RECD family (if applicable)			
			Type 1 Type 1	Type 2			
3	1	Manufacturing Plant address	M/s Automoto Genset Solution LLP, Plot No. B-9/2 Phase-I, Badli Industrial Area, Landmark Samaypur Badli Metro Station, North Delhi, 110042				
I	2	Manufacturer's trade name or mark	M/s Automoto Genset Solution LLP				
ſ	3.50	RECD family designation	And I'm Cent E	-0612-Cli ²⁰ _{EM} (2011)			
30,00	4 io ^r	RECD type/model designation	Schüler Litter PAM02/1 Schüler Bellerich	Center AMO 1/12 MO 1/12 MO 1/14 MO 1/1			
ſ	25	RECD Category (Domestic/Imported)	Soluti Page Mish	Domestic Sufficient Company			
ź	ິ 6	Class of RECD (10)	control work	Class I			
ſ	7	Type Identification of the RECD	do soliti e prima Ca	ontinuous continuous			
ſ	8,00	Location of type ID marking	Refer Specification no. Automoto-RECD-AM02/1-REV 0 dtd. 30/04/2024 Clause no 1.8				
ĺ	<u></u> 39	Identifying part number(s) of the RECD	AM1012/C1	AM0608/C1			
160	10	Engine/ Engine Family for which the RECD is intended (application range)	MILE PAIRON CENTER SCHIEDT 6BTAA5.9-G3 MILE PAIRON CENTER SCHIEDT SCHOOL				
ſ	1100	PM Reduction Efficiency of the RECD	Auto, General inton	98.94% M			
9	12	Designed for fitment to an engine meeting the emissions requirements of (Regulation and Stage):	E PURE A MAN AND AND AND CONTROL CONTR	CB Stage -I RING I NI BURNOTO STORY OF THE PROPERTY OF THE PRO			

,io, "Or		- CV	10°		-0	612
ICAT Ref No.	2023-2545; IOCS No: 175293	8 KM	ansa	Go.	Nutil P	The all
Base Engine Type Approval Certificate number	ARAI/MOEF/DGTA/CIL-F18/20	10-089	Wis Wron	dio Generalia	Solution LLI	& WOSI, B
Test Report Reference	CT0ET 0224 dt. 27/05/2024	ion	105/1	Litoms	-anset	:onll

AUTHORISED SIGNATORY







SITARAM KASHYAP DEPUTY GENERAL MANAGER SAURABH DALELA DIRECTOR Page 2 of