

C O T G 0174

Date: 14th August 2024

COP Annexure-I

>	Criteria*	COP Required
ľ	The state of the s	RECDs fitted on engines of all ratings shall be subjected to the
l	s Auto Amor. Military Cents 18 Auto	verification of CoP once for every 500 units per family or once a year
Z	Selly sets on the sells	whichever is earlier
	RECD Manufacturer/Importer/Retrofitter	Wherever applicable, RECDs fitted on engines of all ratings of engines
	TKE OD WAITING CONTROLLING TO THE CONTROLLING CONTROLL	shall be subjected to the verification of PCD once every CoP-year by
	Cell, We bry S Who Coffigure Continue	PCD family (ies) representative RECD(s). Such demonstration is PCD
60	Why is the season while while	family dependent and irrespective of combined volumes produced and
Į	Same String. Cest. Ne Vitt. Same	sold under such family (ies)

^{*} As Applicable

Annexure-II

5	S No	Item Description	Parent RECD Type	RECD types within the RECD family (if applicable)			
			Type 1	NIL into			
Š	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 ○ ¹	RECD family designation	Ruton Month Horis F	-1232-CII-			
2	4	RECD type/model designation	KINGTO IN STANDON TO SEE SEE SEE SEE SEE SEE SEE SEE SEE SE	RIFERENCE CORESTON NIL HIGHER LEADER CORESTON NI			
	₀ .5	RECD Category (Domestic/Imported)	Gers Enter Hubit [Domestic Constitution of the Constitution of t			
ò	⁵ 6	Class of RECD	anoto Whi	Class II			
	7	Type Identification of the RECD	Arte Arte C	ontinuous printinuous			
	8 💩	Location of type ID marking	Refer Specification no. Automoto-RECL	D-AM01/2-REV 0 dtd. 10/07/2024 Clause no 1.8			
	,,ji9°	Identifying part number(s) of the RECD	AM5580/C2	AND WIND GETE 15 P			
3	10	Engine/ Engine Family for which the RECD is intended (application range)	Estest 500 Rately K	TA38-G17			
	112	PM Reduction Efficiency of the RECD	NAME OF THE PARTY	95.36%			
>	12	Designed for fitment to an engine meeting the emissions requirements of (Regulation and Stage):	Little LP Rank Certet Edition CP(CB Stage -II			

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ICAT Ref No.	2024-060; IOCS No: 17586	68 _{kultott}	NON HI	ons to censet	Auton
Base Engine Type Approval	ARAI/MOEF/DGTA/CILP-F	30/2018-30"	? K (1,50)	notio	2Ms LP
Certificate number	AITAI/MOLI /DOLA/OILI -I	MID HIDTS	Gense	Autor.	and itions
Test Report Reference	CT0ET 0298 dt. 01/08/202	4 5010	M ^O	12 1/18	19 Legal

AUTHORISED SIGNATORY

SITARAM KASHYAP DEPUTY GENERAL MANAGER







SAURABH DALELA DIRECTOR Page 2 of