## GOVERNMENT OF NCT OF DELHI TRANSPORT DEPARTMENT: OPERATION BRANCH, 5/9, UNDER HILL ROAD, DELHI-110054

No.F. DC/OPS/TPT/2021/320/ 44725

## CIRCULAR

Dated : May\_

Endorsement approval of the Competent Authority, Transport Department, Government of NCT of Delhi is hereby conveyed to allow the registration approval of vehicle models manufactured by M/s MG Motor India Pvt Ltd, in the GNCT of Delhi as per the details contained in the Type Approval Certificate issued by designated testing agency under Rule 126 of CMV Rule, 1989 i.e. ARAI, Pune, for the compliance of the Central Motor Vehicle Rules

S.No	Details as per Type Approval Contists									
1	Certificate N	Details as per Type Approval Certificate as per CMVR, 1989  D.& Date ARAI, Pune TAC No AASB 0343 dated 24/03/2023								
2	Documenta	Current C	Current Certificate							
3	This certific	les								
4	Fuel / Emis		Electric Vehicle							
5	Seating cap		4 Persons (including Driver)							
6	Type & Cate	Rattery O	Battery Operated Passenger Car & M1							
7		The state of the s								
	Motor	Maximum Power				PMSM Mono Motor				
		Maximum Thirty Minutes Power (kW)				31.26 kW @ 7600 rpm				
		Manufacturer/Make				14.96 kW @ 7600 rpm				
		Range of par AIC 040 (P				Zhejiang Founder Motor Co., Ltd				
8	Electric Control	Range as per AIS 040 (Rev.1 (km)				230 (Part 1), 200 km (Part 1+2)				
	Battery	Trade Name and Mark of Battery, if any				Tata AutoComp Gotion Green Energ Solution Pvt Ltd.				
		Kind of Electro - Chemical Couple				Lithium iron phosphate storage battery				
		Battery Energy (kWh)				17.3				
		Battery Capacity, Ah in 2 h				150Ah				
	MADE:	Battery Mass				147 Kg				
9	Power	Make				HeFei Sungrow E-Power Co. Ltd.				
	Controller   Model No/Par		Part No.	No.			KT712V40020			
10	Vehicle Manufacturer  M/s MG Motor India Private Limited, GIDC Industrial Panchmahal, Gujarat-389350, India. Plant: Halol								te, Halol,	Distt
11	Vehicle Max	Speed in Un	laden Condition	ondition   100 km /h						
	Vehicle Max Speed in laden Condition				100 km/h					
12	Details of Base Model & its variant(s) with GVW & Dimensions									
	Base	Model	GVW	in Kg	Wheel	Pose				
COMET EV PACE 3001EBR				-	witeer	base	Overall Width	Overall Length	Ove Hei	
7 (7)		R 11	130	2010		1505	2974	16:	50	
LCC	Varia		1.141.7			100	100	57 the 500	10	
CC	MET EV PLAY	11	1130 20		0	1505	2974	163	50	
COMET EV PLUSH 3003EBR Oue to non compliance of GSR 290 (E) da egistration approval is accorded under Pr										
oriete	non complian	ce of GSR 2	90 (E) dated 15/	04/201	5/424(E)	dated (	01/05/2017 r	egarding Sr	need Gove	ernor
			under 'Private/I			ategory	7.	- Port arrig 10]	Joou Gove	HIOT,

The endorsement approval is accorded subject to the responsibility of the manufacturer for ensuring the fitment of the same component, parts/assemblies etc. the details of which are given in the detailed specifications duly endorsed by ARAI, Pune at the time of submission of the vehicles for COF/Registration Manufactured should ensure that the vehicle is delivered fully build by them and no element of local body is involved.

All DTOs/CMVI (Burari) are requested to accept the base model "COMET EV PACE 3001EBR" and its variants as detailed above, manufactured by M/s MG Motor India Pvt Ltd, in NCT of Delhi, subject to fulfillment of provisions of Motor Vehicle Act and Rules made thereunder directions of Hon'ble Court/Tribunals and department's instruction /order issued from time to time in this regard.

No.F. DC/OPS/TPT/2021/320/ 44725

Copy forwarded for information and necessary action to:

All DTOs/CMVI (Burari)/Programmer, Transport Department, GNCTD.

DC(EV)/CEO(EV), EV Cell, Transport Department, GNCTD.

M/s MG Motor India Pvt Ltd, 10th Floor, Milestone Experion Centre, Sector-15, Part-II, Gurgaon, Haryana-122001, India.

Sr. System Analyst, Computer Branch, Transport Department, GNCTD to upload on the website.

5. Guard File.

MAHESH VERMA) PCO (OPERATIONS)

(MAHESH VERMA) PCO (OPERATIONS)

Dated :May //