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

No.F.DC/OPS/TPT/2025/119/ 3474/

## CIRCULAR

Dated: August\_

Approval of the Competent Authority, Transport Department, Government of NCT OF Delhi is hereby conveyed for registration of following electric vehicle in the National Capital Territory of Delhi, as per the details contained in the Type Approval Certificate issued by designated testing agency, ARAI, Pune, under Rule 126 of CMV Rule, 1989 for compliance to the Central Motor Vehicle Rules amended up to date:-

S.No		Detai	ls as per T	ype Appro	val Cert	ificate as p	er Civiv	K, 1969			
1	Agency, Certifi	Agency, Certificate No. & Date ARAI, Pune TAC No					AARB 0213 F07 dated 10.07.2025				
2	Documental Re		AA	AARB 0213 F06 dated 03.02.2025							
3	Vehicle Manuf		M/	M/s Bajaj Auto Ltd., Akurdi, Pune, 411035.							
				Plant: Walui, Aurangabad, 431136.							
4	Battery		rade Name (If any)			Option 1 and Option 2:- M/s Tata Autocomp Systems Ltd/ M/s Tata Autocomp Gotion Green Energy Solutions Pvt. Ltd					
			ctro-Chemical Chemistry		LFP						
	1000	Battery Mass			74 +/- 3 kg						
	Secretary of the second	Battery Energy (kWh)			Option 1: (For Base Model and Variant 1) - 8.909 kWh Option 2: (For Variant 2 and Variant 3) - 9.216 kWh						
		Battery Capacity (C3 for pure electric vehicle)				Option 1 - 174 Ah Option 2 - 180 Ah					
5		Make				Designed by: M/s Bajaj Auto Ltd. Mfg by: M/s Varroc Engineering Ltd.					
	Motor	Model No./Part No.				BK301200					
	Motor	Maximum power				MCU 1 :- 4.5	kW@38	km/h		Aller West To	
		maniful power				MCU 2:4.5			11.11.11	2012/12	
		Max. Thirty Minutes Power				MCU 1 :- 4.5 kW @ 38 km/h					
	The second second					MCU 2 :- 4.5 kW @ 28 km/h					
	AND THE PARTY OF	Pange as ne	T AIS 040 (R	ev. 1) (km)	Net Trees	For Base Mo	del and V	ariant 1 (W	ith MCU1 &	Charger1)-	
	A CONTRACTOR OF THE PARTY OF TH	Range as pe	er AIS 040 (R	ev. 1) (km)		For Base Mo 148 km For Variant 159 km For Variant 149 km	odel and Varia	ariant 1 (Wi ant 3 (With int 3 (With	MCU 2 & C	Charger1)	
6	Power Controller	Range as pe	er AIS 040 (R	ev. 1) (km)		For Base Mo 148 km For Variant 159 km For Variant 149 km MCU 1: (For MCU 2: (For McU 2: (For Make: (desi	2 & Varia 2 & Varia Base Moor Variant 2 gned by B	ariant 1 (Wi ant 3 (With nt 3 (With lel & All Va 2 and Varia ajaj Auto Li	MCU 2 & Criants) nt 3)	Charger 1) -	
6	A STATE OF THE PARTY OF THE PAR	Make	ber AIS 040 (R			For Base Mo 148 km For Variant 159 km For Variant 149 km MCU 1: (For MCU 2: (For	2 & Varia 2 & Varia Base Moor Variant 1 gned by B rroc/Flash H301035	ariant 1 (Wi ant 3 (With nt 3 (With lel & All Va 2 and Varia ajaj Auto Li	MCU 2 & Criants) nt 3)	Charger 1) -	
	Controller	Make  Model Numb	ber / Part Nu			For Base Mo 148 km For Variant 159 km For Variant 149 km MCU 1: (Fo MCU 2: (Fo Make: (des: Mfg By: Va MCU 1: - Al	2 & Varia 2 & Varia Base Moor Variant 1 gned by B rroc/Flash 1301035 1430603	ariant 1 (With ant 3 (With lel & All Va: 2 and Varia ajaj Auto Lt Electronic	MCU 2 & Criants) nt 3)	Charger 1) -	
6	Controller  Vehicle Max S	Make  Model Numb	ber / Part Nu n condition			For Base Mo 148 km For Variant 159 km For Variant 149 km MCU 1: (For MCU 2: (For Make: (des Mfg By: Va MCU 1: - Al MCU 2: - Al	2 & Varia 2 & Varia Base Moor Variant 1 gned by B croc/Flash 301035 4430603 econd geau	ariant 1 (With ant 3 (With nt 3 (With lel & All Va: 2 and Varia ajaj Auto Li Electronic	MCU 2 & Criants) nt 3) id.)	Charger 2) -	
	Controller  Vehicle Max S	Make  Model Numb	ber / Part Nu n condition		GVW	For Base Mo 148 km For Variant 159 km For Variant 149 km MCU 1: {For MCU 2: {For Make: (des Mfg By: Va MCU 1:- Al MCU 2:- Al 40 km/h, S Load	2 & Varia 2 & Varia Base Moor Variant 1 gned by B croc/Flash 301035 4430603 econd geau	ariant 1 (With ant 3 (With ant 3 (With lel & All Varia ajaj Auto Li Electronic	MCU 2 & Criants) nt 3) id.) s India Pvt.	Charger 2) -	
	Controller  Vehicle Max S	Make  Model Numb  peed in unlader peed in laden c	ber / Part Num n condition ondition	nber	GVW in Kg	For Base Mo 148 km For Variant 159 km For Variant 149 km MCU 1: (For McU 2: (For Make: (des Mfg By: Va MCU 1: - Al MCU 2: - Al 40 km/h, S	2 & Varia 2 & Varia Base Moor Variant 1 gned by B croc/Flash 301035 4430603 econd geau	ariant 1 (With ant 3 (With nt 3 (With lel & All Va: 2 and Varia ajaj Auto Li Electronic	MCU 2 & Criants) nt 3) id.)	Charger 2) Charger 2) Ltd. Overall Height	
	Vehicle Max S Vehicle Max S Base Mod	Make  Model Numb  peed in unlader peed in laden c	ber / Part Nur n condition ondition Type & Category	nber  Seating Capacity [Incl.	AND LIGHT AND ALL	For Base Mo 148 km For Variant 159 km For Variant 149 km MCU 1: {For Make : (des: Mfg By : Va MCU 1 :- Al MCU 2 :- Al 40 km/h, S 40 km/h, S Load Carrying Capacity,	2 & Varia 2 & Varia Base Moo r Variant 2 gned by B rroc/Flash H301035 H430603 econd gear econd gear Wheel	ariant 1 (With ant 3 (With ant 3 (With ant 3 (With and 4 )) and Varia ajaj Auto Li Electronic Dimen.	MCU 2 & Criants) nt 3) id.) s India Pvt. 1	Charger 2) - Charg	
	Vehicle Max S Vehicle Max S Base Mod Maxima Cargo E	Make  Model Numb  peed in unlader peed in laden c	ber / Part Num n condition ondition Type & Category	nber  Seating Capacity [Incl.	AND LIGHT AND ALL	For Base Mo 148 km For Variant 159 km For Variant 149 km MCU 1: (For Make: (des: Mfg By: Va MCU 1: - Al MCU 2: - Al 40 km/h, S 40 km/h, S Load Carrying Capacity, Kg.	2 & Varia 2 & Varia Base Moor Variant 2 gned by B rroc/Flash 4301035 4430603 econd geal econd geal Wheel Base	ariant 1 (With ant 3 (With ant 3 (With and 3 (With and Varia ajaj Auto Li Electronica Dimen Overall Width	MCU 2 & Criants) nt 3) td.) s India Pvt. 1	Charger 2)  Charger 2)  Ltd.  Overall  Height (Unladen	
7	Vehicle Max S Vehicle Max S Base Mod Maxima Cargo E Variant(s	Make  Model Number of the second of the seco	ber / Part Nur n condition ondition Type & Category	nber  Seating Capacity [Incl.	AND LIGHT AND ALL	For Base Mo 148 km For Variant 159 km For Variant 149 km MCU 1: (For Make: (des: Mfg By: Va MCU 1: - Al MCU 2: - Al 40 km/h, S 40 km/h, S Load Carrying Capacity, Kg.	2 & Varia 2 & Varia Base Moor Variant 2 gned by B rroc/Flash 4301035 4430603 econd geal econd geal Wheel Base	ariant 1 (With ant 3 (With ant 3 (With and 3 (With and Varia ajaj Auto Li Electronica Dimen Overall Width	MCU 2 & Criants) nt 3) td.) s India Pvt. 1	Charger 2)  Charger 2)  Ltd.  Overall  Height (Unladen	
	Vehicle Max S Vehicle Max S Base Mod Maxima Cargo E	Make  Model Number of the second of the seco	ber / Part Num n condition ondition Type & Category  3- Wheeler/	Seating Capacity (Incl. Driver)	in Kg	For Base Mo 148 km For Variant 159 km For Variant 149 km MCU 1: (For Make: (des: Mfg By: Va MCU 1: - Al MCU 2: - Al 40 km/h, S 40 km/h, S Load Carrying Capacity, Kg. 376	2 & Varia 2 & Varia Base Moor Variant 2 gned by B proc/Flash H301035 H430603 econd gear econd gear wheel Base	ariant 1 (With ant 3 (With the 18 All Varia ajaj Auto Lt Electronic Overall Width	MCU 2 & Criants) nt 3) td.) s India Pvt. 1	Charger 2) - Charger 1) - Charger 2) - Charger 3 - Charger 3 - Charger 4	

The endorsement for registration approval is accorded subject to the responsibility of the manufacturer for ensuring the fitment of the same component, parts/assemblies etc. the details 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 aforesaid Base model i.e. "Maxima Cargo E-TEC 9.0", and its variants as detailed above, manufactured by M/s Bajaj Auto Ltd., subject to the compliance of provisions of Motor Vehicle Act, 1988, and rules made there under and the direction of Hon'ble Court/ Tribunals and Department's instruction /order issued from time to time in this regard.

> SO (OPERATIONS) Dated: August\_

No.F.DC/OPS/TPT/2025/119/34741
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.

3. M/s Bajaj Auto Ltd., Akrudi, Pune-411035.

4. Sr.SA Computer Branch, Transport Department, GNCTD to upload on the website of this department.

5. Guard File.