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

No.F. DC/OPS/TPT/2021/352/7564

## **CIRCULAR**

Dated : February

Approval of the Competent Authority, Transport Department, Government of NCT of Delhi is hereby conveyed to allow registration of the following vehicles manufactured by M/s Tata Motors Ltd as per details contained in the Type Approval Certificate issued by designated testing agency under Rule 126 of CMV Rule, 1989, i.e. ARAI, Pune for compliance to the Central Motor Vehicle Rules as follows:

Sr. No	8 u	Details as per Type Approval Certificate as per CMVR								
1	Agency	Agency, Certificate No.& Date			ARAI PURE TAC NE AARA CRISTIAN					
2	Document Reference			ARAI, Pune TAC No - AAPA 0242 V02 dated 28/12/2021  1. AAPA 0242 dated 09/03/2020						
3	Fuel / C	Fuel / Category			2. AAPA 0242 V01 dated 07/12/2020					
4	Power	Power / cc			Dedicated CNG / N2					
5	Emission Standards/Bharat Stage			62 kW @ 2500 rpm 3783 cc						
6	Seating Capacity (Inc. Driver)			CNG/Bio-CNG (with OE Fitment) / BS VI with OBD-I 02 Persons						
7	Vehicle/	Engine Manufacturer	s Tata Motors Ltd, Pimpri , Pune -411018.							
8		Details of Base Model & its Variant(s) with GVW & Dimensions								
Variants		Туре	Load	GVW	Load carrying capacity	Dimension(ş) in mm				
			Body Type	1.0000000000000000000000000000000000000		Wheel Base	Overall Width	Overall Length	Overa	
6(*) 709g LPT DCR38CBC 85B6M5		Full forward control truck chassis with Cab & without Load body (2 Cylinder)	NA,	7490	To be verified after body building	3800	2155	6840	Heigh 2340	
7. 709g LPT DCR38NSD 85B6M5		Full forward control truck chassis with Cab & Load body (2 Cylinder)	Norm al deck Load body	7490	3644	3800	2255	6890	2940	
8. 7 DCR38 85B6N		Full forward control truck chassis with Cab & High Deck Load body (2 Cylinder)	High Deck Load body	7490	3474	3800	2255	6890	2940	

Note : Vehicles with incomplete configurations need to be verified after body building, at the time of registration. These respective vehicles and rules which need verification are marked (\*).

The onus of verification of fitness/ proper functioning of the CNG system on each and every endorsement as 'operation on CNG' by the concerned Registering Authority, under this certificate lies with M/s. Tata

Registering Authorities shall, at the time of registration verify the CCoE approval for CNG cylinder and Cylinder Valve, in respect of make/identification no. (as referred in Point 3 & 4 of Technical Specification of CNG system) and documental reference for Quantity/Sr.No. cleared by DOE, time to time.

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 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 variants manufactured by M/s Tata Motors Ltd, in NCT of Delhi, subject to fulfillment of provisions of Motor Vehicle Act and Rules made there under directions of Hon'ble Court/ Tribunals, Ministry of Road Transport and Highways, Govt of India and the Department's instruction /order issued from time to time in this regard.

> 01/14/2022 (VIKAS JAIN) PCO (OPERATIONS) Dated : February 01, 2022

No.F. DC/OPS/TPT/2021/352/ 7564 Copy forwarded for information and necessary action to:

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

M/s Tata Motors Ltd., Bombay House 24, Homi Mody Street Mumbai 400001. 3. Sr.SA, Computer Branch, Transport Department to upload on the website.

4. Guard File.

(VIKAS JAIN) PCO (OPERATIONS)