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

No.F. DC/OPS/TPT/2021/164/ 4/4 82

CIRCULAR

Dated :April 12 2021

Approval of the Competent Authority, Transport Department, Government of NCT of Delhi is hereby conveyed to allow the registration of following base model & its variant(s) 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

S.No	Details as per Type Approval Certificate as per CMVR					
1	Agency, Certificate No.& Date		ARAI, Pune TAC No AAPA 0109 V02 dated 10/08/2020			
2	Documental Reference		AAPA 0109 dated 31/01/2020 ARAI/CMVR/23686(1225)(*) dated 20/03/2020 AAPA 0109 V01 dated 06/05/2020			
3	Type & Category		Chassis / M3			
4	Fuel		Dedicated CNG			
5	Power	Capacity	62.0 kW @ 2500	62.0 kW @ 2500 rpm 3783 cc		
6	Bharat Stage BS VI with OBD-I					
7	Vehicle/Engine Manufacturer M/s Tata Motors Ltd, Pimpri , Pune -411018, Plants: Jamshedpur/Pune/Lucknow/Dharwad					
Variants (Reference to Base Model-Starbus 24+D AC LP407/36 CNG)			Seating Capacity (Including Driver)	Wheel Base, Length, Width, Height	GVW in (Kg)	
38.LP 407/36 CNG Chassis 39.LP 407/36 CNG Chassis			1 Person (Ref. Note 1 below)	Annexure-A (Table 7 of AIS007) to ARAI, Pune TAC NoAAPA 0109 V02 dated 10/08/2020-details of 02 variants (sl.no.38 & 39) is enclosed.	7300 7500	
endors Ltd. Registe	allowance), 2. Vehicles with respective vehicles of verifica ement as operati	based on the payloa h incomplete configue hicles and rules whation of fitness/ prior on CNG' by the shall, at the time of	d available after body bui trations need to be verification are re- roper functioning of the concerned Registering Au- of registration verify the	"At least 75 kg per seat (@ 68 kg/person+7 lding (i.e. Gross Vehicle Weight-Unladen Weigld after body building, at the time of registratinarked (*). CNG system on each and every vehicle atthority, under this certificate lies with M/s. The CCOE approval for CNG cylinder and Cylinder.	ht). on. These including ata Motors r Valve, in	
respect referen	t of make/identif ice for Quantity/S	ication no. (as refer 5r.No. cleared by DC	red in Point 3 & 4 of T E, time to time.	echnical Specification of CNG system) and d	locumental	
Annexu	ure-IV of ARAI, F	une TAC NoAAPA	0109 V02 dated 10/08/20	020 is also enclosed for fitness of the CNG Sy	stem & Its	

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 MLOs/CMVI (Burari) are requested to accept the aforesaid 02 variants (sl. No.38 & 39 of Base Model) as detailed above 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.

Encl: Annexure-A & IV

(VIKAS JAIN)
PCO (OPERATIONS)

No.F. DC/OPS/TPT/2021/164/ 4/482

Dated : April / 2 ,2021

Copy forwarded for information and necessary action to:

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

2. M/s Tata Motors Ltd, Pimpri, Pune -411018

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

4. Guard File.

(VIKAS JAIN) PCO (OPERATIONS)