GOVERNMENT OF NATIONAL CAPITAL TERRIROTY OF DELHI TRANSPORT DEPARTMENT (OPERATIONS BRANCH) 5/9, UNDER HILL ROAD, DELHI-110054

No.F.JC/OPS/Tpt/2022/445/ 2) 11

CIRCULAR

Dated: August_ 31 ,2023

Endorsement approval of the Competent Authority, Transport Department, Government of NCT of Delhi is hereby conveyed to allow the registration approval of following vehicle models/variant(s), manufactured by M/s Toyota Auto Body Corporation Limited, Japan, as per details mentioned in the Type Approval Certificate issued by designated testing agency ARAI, Pune, under Rule 126 of CMV Rule, 1989 compliance of the Central Motor Vehicle Rules amended up to date as details given below:

S.No	Details as per Type Approval Certificate as per CMVR								
1	Agency, Certi	y, certificate No. of Date ARAI, Pline TAC No.				- AASH 0561 dated 07 07 0000			
2	Documental Reference		(ARAI, Pune TAC No AASH 0561 dated 07.07.2023 Current Certificate					
3	This certificate supersedes		s 1	N/A					
4				BS-VI (with OBD-I & OBD-II)					
5	Type & Category			Passenger Car-Strong Hybrid Electric Vehicle (SHEV) – M1					
6	Fuel		(Gasoline/Hybrid					
7	Power/Capacity			143 VW @ 5000					
8	Seating Capacity		7	7 Persons 2487 cc					
9	Vehicle Importer		M/s Bida	M/s Toyota Kirloskar Motor Pvt Ltd., Plot No.1, Bidadi Industrial Are Bidadi, Ramanagar Dist., Karnataka-562100					
	Vehicle Manufacturer		W/s	M/s Toyota Auto Body Corporation Limited Inabe Plant 10 Ichinohan Inabe-Cho, Inabe-City, MIE, Japan. Plant: Inabe city, MIE, Japan.					
10	Op			ption 1 : Toyota Motor Corporation Japan					
11	a transfer	Option 2 : Toyota Motor Kyushu, Japan. Model Type Alternating Current 2 Plant							
	Motor	Maximum Power			Alternat	Alternating Current 3 Phases			
		Thirty Minutes Power			135.3 kV	135.3 kW @ 9000 rpm			
						63.7 kW @ 8480 rpm			
		Manufacturer Trade N			M/s Toyota				
	Battery	Trade Name and Mark of the Battery				Toyota Industries Corporation			
		Kind of Electro-Chemical Couple			Positive :	Positive Electrode : Nickel Hydroxide Negative Electrode : Hydrogen Absorbing Alloy			
		Battery Energy, kWh			1.8	1.8			
_		Battery Capacity, Ah in 2 h			5.0 Ah	5.0 Ah			
2		Details of	Base M	odal & its Variant	(s) with GV	W & Dimensi	one (in mm)	description of the	
				GVW in Kg	Wheel Base	Overall Width	Overall	Overall	
TOYOTA VELLFIRE HYBRID HI (A)				2830	3000	1850	Length	Height	
Variant(s)					3000	1000	5005	1950	
TOYOTA VELLFIRE HYBRID VIP (B)				2830	3000	1850	5005 1		
ue to r	non compliance c rivate/Non-Trar	of GSR 290 (F	dated	15/04/2015/424(e	dated 01 /04	1850	5005	1950	

The 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 before submission of the vehicles for COF/Registration. Manufacturer should ensure that the vehicle is delivered fully built by them and no element of local body is involved.

All DTOs/CMVI (Burari) are requested to accept the aforesaid Base model & its variant(s), as detailed above, manufactured by M/s Toyota Auto Body Corporation Limited, Japan, in NCT of Delhi, subject to fulfillment of provisions of Motor Vehicle Act and Rules made there-under, Orders of Court/ Tribunals and department's instructions /order issued from time to time in this regard.

PCO (OPERATIONS)

Dated: August

No.F.JC/OPS/Tpt/2022/445/8121)
Copy forwarded for information and necessary action to:

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

2. M/s Toyota Kirloskar Motor Pvt Ltd. (The Importer), Plot No.1, Bidadi Industrial Area, Bidadi, Ramnagar Distt., Pin-562109, Karnataka, India.

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

4. Guard File.

(MAHESH VERMA) PCO (OPERATIONS)