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

No.F. DC/OPS/TPT/2019/1620/68069

CIRCULAR

Dated : June_ 2023

Endorsement approval of the Competent Authority, Transport Department, GNCT of Delhi is hereby conveyed to allow the registration approval of following vehicle models/variant(s), manufactured by M/s Toyota Kirloskar Motor Pvt. Ltd., as per details mentioned in the Type Approval Certificate issued by designated testing agency i.e. ARAI, Pune, under Rule 126 of CMV Rule, 1989 compliance of the CMVR, 1989 amended up

S.No	Details as per Type Approval Certificate as per CMVR							
1				ARAI, Pune TAC No AASH 0487 dated 19.05.2023				
2	Document Reference			Current Certificate				
3	This certificate supersedes							
4	Bharat Stage			Bharat Stage VI (Including ORD to one				
5	Type & Category			Bharat Stage-VI (Including OBD-I & OBD Stage II) Passenger Car - M1				
6	Fuel			Gasoline				
7	Power/Capacity			142 kW @ 6000 rpm 2487 cc				
8	Seating Capacity (Including driver)			5 Persons 2487 cc				
9	Vehicle Importer Vehicle Manufacturer		M/s Toyota Kirloskar Motor Pvt Ltd., Plot No.1, Bidadi Industrial Area					
			M/s Toyota Motor Kyushu Incorporated Miyata Plant., 1, Kamlaruki Miyawaka-City, Fukuoka, Japan Plant: Toyota Motor Kyushu, Inc. Miyata Plant 1, Kamiaruki, Miyawaka-City, Fukuoka, Japan					
	Engine Manufacturer		W/S. TOVOTA & Janan					
		Additional	Technical	echnical Specification of HYBRID/ELECTRIC VEHICLES				
	Battery	Trade Name and Mark of the Battery Toyota						
		Kind of Electro-Chemical Couple						
			one coupie		Positive Electrode :Nickel Hydroxide			
		Energy, kWh			Negative Electrode :Hydrogen Absorbing Alloy			
		Capacity, Ah in 2 h			5			
	Motor	Model/Type						
		Maximum Power			Alternating Current / 3-Phase 134 kW @ 9000 rpm			
					40 kW @ 4000 rpm			
		Thirty Mi	hirty Minutes Power		64 kW @ 9470			
					64 kW @ 8479 rpm			
		Manufact	Manufacturer			11 kW @ 4660 rpm		
	Power Make Controller Type				M/s. Toyota Denso			
1				Transistor & its variant(s) with GVW & Dimensions (in mm)				
100	Base Model		GVW in	wits variant(s)	with GVW & Di		m)	
Kg				Wheel Base	Overall Width	Overall Length	Overall Height	
	ne approval is ac		2660	2850	1920	4890	1695	

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 additional variant (LEXUS RX 350h LUXURY), as detailed above, manufactured by M/s Toyota Kirloskar Motor Pvt Ltd., 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. My

> (MAHESH VERMA) PCO (OPERATIONS) Dated : June 21 ,2023

No.F. DC/OPS/TPT/2019/1620/68069 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., 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.

धीलान (MAHESH VERMA) PCO (OPERATIONS)