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

No.F. DC/OPS/TPT/2019/1526/Vol.-1/62930

CIRCULAR

Dated: July 0

Approval of the Competent Authority, Transport Department, Government of NCT of Delhi is hereby conveyed to allow the registration of vehicle base model(s) & its variant(s), manufactured by M/s Maruti Suzuki India Ltd, in the National Capital Territory of Delhi, as per the details contained in the Type Approval Certificate issued by designated testing agency, iCAT. Manesar, Gurugram as detailed below:

Sl.No	Para la constant de l	Details as per Type Approval Certificate as per CMVR							
1	Agency, Certificate No.& Date		iCAT, C	iCAT, Gurugram TAC No. CASH 0561 dated 30.05.2023					
2	Documental Reference								
3	This certificate supersedes		CASH C	CASH 0506 F01 dated 25.05.2023					
4	Bharat Stage			BS-VI (Including OBD-II)					
5	Type & Category			Passenger car & M1					
6	Fuel/			Hybrid (Gasoline + Electric)					
	Model/type			M20A-FXS/Positive ignition					
7	Power	Capacity		112 kW @ 6000 rpm 1987 cc					
8	Seating Capacity (Including Driver)			8 persons (For Base Model)					
_				7 Persons (For all variants)					
9	Vehicle Manufacturer	M/s. Maruti Suzuki India Ltd., 1, Nelson Mandela Road, Vasant kunj, New Delhi 110070. Plant: M/s Toyota Kirloskar Motor Pvt. Ltd., Bidadi.							
10	Engine Manufact								
11		Manufacturer M/s. Toyota Motor Corporation, Japan							
	Motor	Maximum Power, kW			83.73 kW				
		Maximum Thirty Minutes Power, kW		er kW	57.8 kW				
		Maximum Thirty Minutes speed km/h		7999 min-1					
	-4.	Trade Name and Mark		Primearth EV Energy Co., Ltd					
	Battery	Kind of Electro-Chemical Couple		Positive Electrode : Nickel Hydoxide					
				10	Negative Electrode : Hydrogen Absorbing Alloy or				
					Nickel metal hybrid				
		Energy, kWh			1.31				
	10. A 10. 10. 10. 10. 10. 10. 10. 10. 10. 10.	Capacity, Ah in 2 h			6.5				
	Controller	Make		Denso					
		Type			Transistor				
12	Details of Base Model & its variant(s) with GVW & Dimensions in mm								
	CHERT THE TOTAL	A Warrand	GVW is			Overall	Overall		
		Base Model		Kg	Base	TOURS IN THE PARTY OF THE PARTY OF	Length	Height	
MA	RUTI Invicto Strong	Hybrid Zeta+ 2.0L CV	TASTR	30 - 170 W	AND THE PARTY OF T	MATERIAL PROPERTY AND ADDRESS OF THE PERSON NAMED AND ADDRESS	Zugun	ALCIGITO	
			2300	1	1845		1795		
) M		'ariant(s) ng Hybrid Zeta+ 2.0L C			2850		4755	1730	
2) MARUTI Invicto Strong Hybrid Alpha+ 2.0L CV				2320		1850	, ,,,,,	1790	
		of GSR 290 (E) da			1(E) dated	01/05/2017 re	garding Space		
		ccorded under 'Private			egory	01/03/2017 16	garding Spee	d Governor	

The endorsement approval is accorded subject to the responsibility of the manufacturer for ensuring the fitment of the same components, parts/assemblies etc. The details which are given in the detailed specifications duly endorsed by iCAT, Manesar, Gurugram 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 base model "MARUTI Invicto Strong Hybrid Zeta+ 2.0L CVT 8 STR" and its variant(s) detailed above manufactured by M/s Maruti Suzuki India 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.

> (MAHESH VERMA) PCO (OPERATIONS)

Dated: July 04 ,2023

No.F. DC/OPS/TPT/2019/1526/Vol.-I/62930
Copy forwarded for information and necessary action to:

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

2. M/s. Maruti Suzuki India Ltd, 1, Nelson Mandela Road, Vasant kunj , New Delhi -110070.

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

4. Guard File.

PCO (OPERATIONS)