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

No.F.DC/OPS/TPT/2022/463/15700

## CIRCULAR

Dated: March ,2024

The Competent Authority, Transport Department, Government of NCT of Delhi is pleased to allow the registration approval of the following Electric Vehicle, as per details given below, manufactured by M/s VE Commercial Vehicles Ltd., in National Capital Territory of Delhi, as per the details contained in the Type Approval Certificate issued by designated testing agency i.e. ICAT, Manesar, Gurugram, the model/variant complies with the Central Motor Vehicle Rules, 1989.

Sl. No	Details as per Type Approval Contist of the Central Motor Vehicle Rules, 1989.								
1.	Agency, Certificate no & Date ICAT, Manesar TAC No CAPB 0665 V03 dated 30.11.2023								
2.	Documental Reference CAPB 0665 dated 07.07					7 2022			
3.	Vehicle Manufacturer	M/s VE Commercial Vehicles Ltd, A Volvo Group & Eicher Motors Joint Venture), 102, Indl Area No.1, Pithampur-454775							
4.	Type of Fuel	Electric Motor							
5.	Motor	Model/Type			LSM170C-HV2200-A2/Permanent Magnet Synchronous Motor AC 3 Phase				
		Maximum Power (kW)			Net Power – 207.83 kW				
		Max. 30 Minutes Power (kW)			145 kW @ 1750 RPM				
		Manufacturer			M/s DANA TM4 INDIA PRIVATE LIMITED				
	()	Range as per AIS 040 (Rev. 1) (km)			269 km				
6.	Battery	Make and Trade Name of Battery			VICUNA (OCTILLION POWER SYSTEMS India Ltd.)				
		Kind of Electro-Chemical Couple			LiFePO4 (Lithium Ion Phosphate/LFP)				
		Energy (kWh)			199.68 (99.84 x 2 pack)				
		Capacity (C5)			300 (150x2 pack)				
		Battery Mass			700 x 2 Nos = 1400				
7.	Power	Make			DANA TM4 INDIA PRIVATE LIMITED				
,	Controller	Model Number/Part Number		L5M170C-HV2200-A2/10388916 (VECV part					
8.	Vehicle Max	In Unladen	on dition		No.IE455469)				
	2 Interest of the Children C				4.8 RAR				
	Base Model	In laden condition			75 Kmph				
pase model			Category Capac (Include		eating pacity cluding river)	Standee Capacity	GVW in Kg	Dimension in mm  Wheel Base, Overal Width, Overal Length, Overal	
EICHER SKYLINE PRO E 3012 H EV BUS NAC MWD DBO			Fully Built Electric Bus- <b>M3</b>	31		18	12803	Refer to Annexure- of the Table 7 o	
								AIS-007 (Revision 5	
FIOLIE	2 01771 1177 227		Additional Variant	(s)				of the TAC No. CAPE	
EICHER SKYLINE PRO E 3012 H AC SD STAFF DBO			Type-II	34+1+D		5	12803	0665 V03 dated 30.11.2023 (copy enclosed).	

The endorsement approval is accorded subject to the responsibility of the manufacturer for ensuring the fitment of the same component, parts/assemblies etc, details of which are given in detailed specifications endorsed by ARAI, Pune, at the time of 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 /DTO (HQ)/CMVI (Burari) are requested to accept the aforesaid Additional Variant (EICHER SKYLINE PRO E 3012 H AC SD STAFF DBO) only, manufactured by M/s VE Commercial Vehicles Ltd., subject to fulfillment of provisions of Motor Vehicle Act, 1988 and rules made there under and the department's instructions / order issued from time to time in this regard.

Encl : As above.

No.F.DC/OPS/TPT/2022/463/ / 5 70-6 Copy forwarded for information and necessary action to:-

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

DC (EV Cell), Transport Department, GNCTD.

M/s VE Commercial Vehicles Ltd., 102, Industrial Area no.1, Pithampur, Dhar, Madhya Pradesh, 454775.

Sr. System Analyst, Transport Department, Delhi for uploading this circular on the website of the department.

Guard File.

(MAHESH VERMA) PCO (OPERATIONS)

(MAHESH VERMA) PCO (OPERATIONS)

Dated: March 45