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

NO.F.DC/OPS/TPT/907/2017/67976

CIRCULAR

Dated: July, 2 2022

Endorsement approval of the Competent Authority, Transport Department, Government of NCT of Delhi is hereby conveyed for registration of below mentioned Base Model & its variant(s), in the National Capital Territory of Delhi, as per the details contained in the Type Approval Certificate issued by designated testing agency, ARAI, Pune, under Rule 126 of CMV Rule, 1989 for compliance to the Central Motor Vehicle Rules amended up to date.

S.No		Details as per Type Approval Certificate as per CMVR						
1	Agency, Certifi	cate No.& Date	ARAT Pune TAC No. AARR OLGA - LARRE CHEE					
2	Document Reference		ARAI, Pune TAC No AARB 0164 dated 02/05/2022					
3	This certificate	supersedes	AAQB 0521 dt. 22/12/2021					
4	Type & Category		L5N(Battery Operated Vehicle) 2 W					
5	Fuel		L5N(Battery Operated Vehicle) 3 Wheeler Goods Carrier Electric Vehicle					
6	Seating Capaci	tv	1 Person (including Driver)					
7	Vehicle Manufacturer	M/s ATUL GREENTECH PVT. LTD(Plant-I) C/o. Atul Auto Limited, Survey No.86, Plot No.1-4, Near Microwave Tower, 8B National Highway, Shapar (Veraval), Dist. Rajkot, Gujarat 360024, India. M/s ATUL GREENTECH PVT. LTD (Plant-II) C/o. Atul Auto Limited, Survey No.521, 525, 530, 541-42, Near Moghal Mataji Mandir, Ahmedabad-Rajkot Highway, Bhayla, Ahmedabad, Gujarat-382220, India.						
8	Motor	Model/Type AC Syr			abad, Gujarat-382220, India.			
		Max. Power	AC Syr	AC Synchronous Mono Motor				
		Max. Thirty Minu	ites Dower	9.90 kW @ 4500 rpm				
	Contamp Taylor	Manufacturer		7.20 kW @ 8000 rpm			-11	
		11/S. V			Valeo Power Solution			
9.	Battery	Make and Trade News (15						
	450 450 450	Make and Trade Name (If any) M/s. Atul Greentech Private Limited (Power Cool++)						
	马马斯坦德 多面質	Kind of Electro - Chemical Chemistry Lithium Ion (NMC)						
		Energy (kWh)			5 6 kub v 2	NMC)	Fe Maria de Maria de Maria	
		Capacity			6.6 kwh x 2 = 13.2 kWh 153 Ah x 2 = 306 Ah			
	* 计图像图像	Mass 60 Kg						
10.	Power	Make			NA NA			
	Controller	Model Number/P	art Number	Number NA			100	
11.	Vehicle max spe	ed in laden and unladen condition 45 km/h					1,186	
12.	at USD Wester of Line pointing	Details of Base Model & its variant(s) with GVW & Dimensions						
HEID	Base Model	ted which the brack report		Dimensi	ith GVVV & Dimi	ensions	CONTRACTOR CONTRACTOR	
		Load GVW (in Wheel Overall Overall Overall						
		Carrying	kg)	Base	Width	Overall	Overall	
		Capacity, kg			WIGGI	Length	Height	
ATUL Energie ² PV		411	995	2125	1510	3350	1700	
774	Variant		3,1			F		
ATUL Energie ² DAC with Platform		424			8 2	3		

The endorsement for registration 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 DTOs/CMVI (Burari) are requested to accept the Base model "ATUL Energie" PV", manufactured by **M/s ATUL** GREENTECH PVT. LTD., subject to the compliance of provisions of Motor Vehicle Act, 1988 and rules made there under and the direction of Hon'ble Court/ Tribunals and Department's instruction /order issued from time to time in this regard.

25 Suly (VIKAS JAIN)

NO.F.DC/OPS/TPT/907/2017/ 67976

Copy forwarded for information and necessary action to:

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

2. M/s ATUL GREENTECH PVT. LTD.-(Plant-I), C/o. Atul Auto Limited, Survey No.86, Plot No.1-4, Near-

Microwave Tower, 8B, National Highway, Shapar (Veraval), Dist. Rajkot, Gujarat-3660024. 3. Sr. System Analyst, Computer Branch, Transport Department, GNCTD to upload on the website. 4. Guard File.

(VIKAS JAIN)
PCO (OPERATIONS)