

3096/CB)PFR  
3/10/16

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

F.No.DC/PS/TPT/677/2016/ 2616-19

Date : August 16, 2016

**CIRCULAR**

The Competent Authority, Transport Department, Government of NCT of Delhi is pleased to allow Change in Technical specifications in Battery Operated E-rickshaw, as per details given below, manufactured by M/s SAS Motors Ltd, Plot No.78, Sector-3, IMT Manesar, Gurgaon,-122050, Haryana. in National Capital Territory of Delhi. As per the details contained in the Type Approval Certificate issued by designated testing agency ICAT, Gurgaon, the model complies to the Central Motor Vehicle Rules, 1989.

<b>Vehicle Manufacturer</b>		M/s SAS Motors Ltd, Plot No.78, Sector-3, IMT Manesar, Gurgaon,-122050, Haryana		
<b>Extension Certificate No.</b>		Extension-1 vide CAKB0040E01 dated 23.12.2015(21/C)		
<b>Basic CMVR certificate No.</b>		CAKB 0040 dated 25 <sup>th</sup> March, 2015 issued by ICAT, Gurgaon		
<b>4. Nature of Change</b>		1.Vendor addition for Batteries. 2.Re-declaration of RAW, FAW, GVW & kerb weight.		
Sr. No.	Specifications Clause No.	Descriptions	Parameter (Earlier)	Parameter (New Extension)
5.1	SAS/AEC/Rick-48V/001 dt.03/12/2015, Clause no.2.1, 2.3, 2.3.2 (Table 1) & Clause no.2.1,2.5 (Table 13)	Trade Name and Mark of the Battery	1.M/s Naveen Batteries (ANCHOR NB800)	1.M/s Naveen Batteries (ANCHOR NB800) 2.M/s Exide Industries (12ER100L) 3. M/s Starlit Power Systems Ltd. (ER-110)
5.2		Battery Capacity Ah in 2h	90 Ah.	1. 90 Ah 2. 80 Ah(In 5 hr) (12ER100L) 3. 80 Ah(in 5 hr)(ER-110)
5.2		Battery Rating	90 Ah ANCHOR NB800.	1 90 Ah (ANCHOR NB800) 2 80 Ah (In 5 hr) M/s Exide Industries (12ER100L) 3 80 Ah (In 5 hr)(ER-110)
5.3		Weights (Table 7)	Maximum GVW Kg. 687 Maximum FAW Kg 176 Maximum RAW Kg 511 Kerb weight with 90% fuel (with spare wheel, tools etc.) (kg) 307	714 180 534 334 (M/s Exide Industries) 327 (M/s Starlit Power Systems) 326 (M/s Naveen Batteries)
5.4	Weights (kg) (Table 1)	Vehicle Kerb Weight (kg)	307	334 (M/s Exide Industries) 327 (M/s Starlit Power Systems) 326 (M/s Naveen Batteries)
		Gross vehicle weight (kg)	687	714 (Max)
		Maximum Technically Permissible weight (Maximum permissible axle weight) on each of the axles	Front Axle 176 Rear Axle 511	180 534



Contd/

The approval for change in technical specifications is accorded subject to the responsibility of the manufacturer / Importer for ensuring the fulfilment of the same component, parts/ assemblies etc details of which are given in detailed specifications endorsed by the iCAT, Gurgaon before submission of the vehicle (s) for COF/Registration. Further, the model will not be registered unless the manufacturer intimates the Ex-showroom price to the department.

The manufacturer / dealer will sale E-rickshaws for registration in Delhi only to those persons who are in possession of an Learner's license to drive an E-rickshaw issued by the Transport Department after obtaining a trade certificate in Form-17 as per the provisions of rule 35 of CMVR from the Transport Department

All MLOs / MLO (HQ)/CMVI / ARU (Burari) are requested to accept changes in Technical specifications of the Base model **Angad e Buggy** manufactured by M/s SAS Motors Ltd, Plot No.78, Sector-3, IMT Manesar, Gurgaon,-122050, Haryana in NCT of Delhi 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.

  
( PRAWIN DESAI )  
MLO (OPERATIONS)

F.No.DC/OPS/TPT/677/2016/ 2616-19

Date :August 16, 2016

Copy forwarded for information and necessary action to:-

1. All MLOs / MLO (HQ)/CMVI / ARU (Burari)
2. M/s SAS Motors Ltd, Plot No.78, Sector-3, IMT Manesar, Gurgaon,-122050, Haryana
2. ✓ Sr. SA, Computer Branch, Transport Department
3. Guard File



  
( PRAWIN DESAI )  
MLO (OPERATIONS)