

CERTIFICATE

FOR

Date: 13th December 2023 Table 7.

Cert Dwg **Total** 11 & 13 09 03 04 16 Pgs COMPLIANCE TO THE CENTRAL MOTOR VEHICLES RULES

order to establish compliance to the provisions of CMVR, 1989, applicable as on date, documental verification / necessary testing was

carried out, on the following base model submitted by the vehicle manufacturer referred below:						
Documental Reference	Vehicle Manufacturer					
The state of the s	M/s, JEEVAA E-BIKE MFG PRIVATE LIMITED					
Current Certificate	SF No 495/1 Balaji Nagar, Chinna Elasagiri ,Sipcot,Post Hosur ,Krishnagiri-635 126,Tamil Nadu,					
India India						
Plant : Krishnagiri, Tamil Nadu						
Motor Model / Type	Max. 30 Minute Power	Net Power	Motor Manufacturer			
QS72V/BLDC	2.102 kW @ 58.8 km/h	2.343 kW @ 52 km/h	M/s Taizhou QS motor Co.,Ltd, China			
Base Model		Type & Category	Seating Capacity (incl driver)	GVW (kg)		
REE MIS. STANFOR GLAF	E ANDREE	Battery Operated 2W & L1	in the second second	255 ME		
Variant(s)	NA ME	NEC KNIS	PRIN MS.	SHE		

- 1a Brief technical specifications (JEB/2023/BOV-H/001 dt. 10.02.2023) of the base model as declared by the vehicle manufacturer are enclosed with this certificate. Detailed specifications (JEB/2023/BOV-H/001 dt. 10.02.2023) of the base model are also separately issued to the vehicle manufacturer.
- 2. It is certified that the above base model comply with the provisions of the CMVR, 1989, as amended up-to-date, including following requirements, (as detailed at ANNEXURE 1, IA & IB):

Standards	Notification	Date	Effective From	Applicable CMVR
Type approval for electric Power Train vehicles	SO 2210(E)	01.06.2018	01.06.2018	124(1)(30)
ETHE COL	Refer ANN	IEXURE - II	E MIS	GP Ms.

This Certificate is issued as per CMV Rule 126, to establish compliance with the Central Motor Vehicles Rules, 1989, and shall not be construed as a certificate of compliance to any rules other than those listed in ANNEXURE - 4-1A, IB & II. Compliance to these rules has been verified based on the use of specific components / parts / assemblies etc. details of which are given in the detailed specifications duly endorsed by ICAT as mentioned at clause a above. It is the vehicle manufacturer responsibility to ensure fitment of same components / parts / assemblies etc. before submission of the vehicle for registration.

Please turn over for DISCLAIMER

