

## [National Automotive Board (NAB)

C A U B 0075

©Á U B0075

## CERTIFICATE

FOR

Date: 24th January 2025

|   | Cert | Table 7, 11 & 13 | Dwg Total |        |  |
|---|------|------------------|-----------|--------|--|
| < | 04   | 11               | 03        | 18 Pgs |  |

COMPLIANCE TO THE CENTRAL MOTOR VEHICLES RULES

1. In 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 as referred below:

| Reference Document  Current Certificate  Current Certificate  Current Certificate  Current Certificate  Current Certificate  OFFICE:-26A, Ecotech 1, Sec 31, UPSIDC Site 4, Greater Noida, Gautam Buddha nagar, UP-201308  Plant: 1. UPSIDC Site 4, Greater Noida - Uttar Pradesh, 2. Howrah - West Bengal  Type & Category  Motor Manufacturer  Net Power  Net Power  Net Power  Net Power  Max. 30 Min. Power  Max. 30 Min. Power  Max. 30 Min. Specifications of the base model submitted by vehicle manufacturer.  Refer Annexure III  Technical specifications reference:- | was carried out, of the following base model submitted by the vehicle manufacturer as referred below. |                                      |                             |                                      |                      |                      |  |
|---|---|--------------------------------------|-----------------------------|--------------------------------------|----------------------|----------------------|--|
| Current Certificate  OFFICE:-26A, Ecotech 1, Sec 31, UPSIDC Site 4, Greater Noida, Gautam Buddha nagar, UP- 201308  Plant: 1. UPSIDC Site 4, Greater Noida - Uttar Pradesh, 2. Howrah - West Bengal  Type & Category  Special Purpose Battery Operated Vehicle & E-Rickshaw  CONTROLLER LLP  Base Model Name  Seating Capacity (incl driver)  Fersons  Seating Capacity (incl driver)  Seating Capacity (incl driver)  Fersons  Refer Annexure V  Battery (Make/Capacity/Voltage/Id/ Type)  Technical specifications of the base model submitted by vehicle manufacturer .      |   | Reference Document                   | Vehicle Manufacturer        |                                      |                      |                      |  |
| Current Certificate   201308   Plant: 1. UPSIDC Site 4, Greater Noida - Uttar Pradesh, 2. Howrah - West Bengal  | 7   |                                      | M/s YC ELECTRIC VEHICLE     |                                      |                      |                      |  |
| Plant: 1. UPSIDC Site 4, Greater Noida - Uttar Pradesh, 2. Howrah - West Bengal  Type & Category  |   | Current Certificate                  | OFFICE:-26A, Ecotech 1, Sec |                                      |                      |                      |  |
| Type & Category Motor Manufacturer Net Power Max. 30 Min. Power Max. 30 Min. Special Purpose Battery Operated Vehicle & E-Rickshaw CONTROLLER LLP 1.686 kW @2800rpm 1.44 kW @2588rpm 20.22 km CONTROLLER LLP GVW (kg) Capacity (incl driver) Capacity (Kg)  YATRI PRO 5 Persons 813 NA  Variant(s) Refer Annexure V  Battery (Make/Capacity/Voltage/Id/ Type)  Technical specifications of the base model submitted by vehicle manufacturer .   |   | Ouriont Ocitinoate                   | 201308                      |                                      |                      |                      |  |
| Special Purpose Battery Operated Vehicle & E-Rickshaw  M/s LONG C MOTOR AND CONTROLLER LLP  1.686 kW @2800rpm  1.44 kW @2588rpm  20.22 km  Seating Capacity (incl driver)  YATRI PRO  5 Persons  813  NA  Variant(s)  Refer Annexure V  Battery (Make/Capacity/Voltage/Id/ Type)  Technical specifications of the base model submitted by vehicle manufacturer .  | Plant: 1. UPSIDC Site 4, Greater Noida - Uttar Pradesh, 2. Howrah - West Bengal                       |                                      |                             |                                      |                      |                      |  |
| Operated Vehicle & E-Rickshaw CONTROLLER LLP  Base Model Name  YATRI PRO  Seating Capacity (incl driver)  Seating Capacity (incl driver)  Fersons  Seating Capacity (kg)  Capacity (Kg)  Variant(s)  Refer Annexure V  Refer Annexure III  Technical specifications of the base model submitted by vehicle manufacturer.  | ,   | Type & Category                      | Motor Manufacturer          | Net Power                            | Max. 30 Min. Power   | Max. 30 Min. Speed   |  |
| YATRI PRO  S Persons  Wariant(s)  Battery (Make/Capacity/Voltage/Id/ Type)  Technical specifications of the base model submitted by vehicle manufacturer .  |   |                                      |                             | 1.686 kW @2800rpm                    | 1.44 kW @2588rpm     | 20.22 kmph           |  |
| Variant(s)  Battery (Make/Capacity/Voltage/Id/ Type)  Technical specifications of the base model submitted by vehicle manufacturer .  | 5   | Base Mode                            | el Name                     |                                      | GVW (kg)             |                      |  |
| Battery (Make/Capacity/Voltage/Id/ Type)  Technical specifications of the base model submitted by vehicle manufacturer .  |   | YATRI                                | PRO                         | 5 Persons                            | 813                  | NA <sub>PL</sub> PPO |  |
| (Make/Capacity/Voltage/Id/ Type)  Technical specifications of the base model submitted by vehicle manufacturer .  | ¢.  | Variant(s)                           | , RIC                       | Refer Annexure V                     |                      |                      |  |
|   | (Make/Capacity/Voltage/Id/ Type)  |                                      |                             |                                      | APR 40 TAIL WILL     |                      |  |
| A. Brief technical specifications reference:- B. Detail specifications reference:-  | Technical specifications of the base model submitted by vehicle manufacturer .                        |                                      |                             |                                      |                      |                      |  |
|   | I,  | A. Brief technical specifications re | eference :-                 | B Detail specifications reference :- |                      |                      |  |
| Table 7 YP-01 dt. 04.09.2024  |   | Table 7 YP-0                         | 01 dt. 04.09.2024           | ξ                                    |                      |                      |  |
| Table 11 YP-01 dt. 04.09.2024 Table 1B YP-01 dt. 04.09.2024   |   | Table 11 YP-0                        | 01 dt. 04.09.2024           | Table 1B                             | YP-01 dt. 04.09.2024 |                      |  |
| Table 13 YP-01 dt. 04.09.2024   |   | Table 13 YP-0                        | 13 YP-01 dt. 04.09.2024     |                                      |                      |                      |  |

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 - I, NA & IB):

|   | The state of the s | Description         | Notification           | e Date co            | Effective From | Applicable CMVR      |
|---|--|---------------------|------------------------|----------------------|----------------|----------------------|
| 1 | HO.  | E – Rickshaw/E-Cart | GSR 709(E)             | 08.10.2014           | 08.10.2014     | ANNEXURE - I, IA, IB |
| Τ |  | LE ORO LOTT         | Refer ANNEXURE -II for | r other Notification | ns 🖔           | LE SRO               |

3. 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** 1, **IA**, **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 Para 1a above. It is the vehicle manufacturer's responsibility to ensure fitment of same components / parts / assemblies etc. before submission of the vehicle for registration.

Please turn over for Disclaimer

