#### TRANSPORT DEPARTMENT

#### From

#### The Joint Transport Commissioner (Rules),

Commissionerate of Transport and Road Safety, Guindy, Chennai – 600 032. To (By e-mail).

All the Zonal Officers in Tamil Nadu, All the Regional Transport Officers in Tamil Nadu, All the Motor Vehicles Inspector of Unit Offices,

### Letter No. 014501-HA2-2024, Dated: 13.05.2024

#### (Communication of Type Approval Certificate No. 720/2024)

Sir,

- Sub: Motor Vehicles Registration of LMV GV (3 Wheeler) (Battery Operated Vehicle) - "HiLoad EV DVTR12LP+ (Battery Operated Vehicle)" in the state of Tamil Nadu – permission-granted regarding.
- Ref: (1) Application dated: 30.04.2024 from "M/s Euler Motors Pvt Ltd.", B-99, Second Floor, Panchsheel Vihar, New Delhi – 110 017.
  - (2) Type approval certificate number <u>CASB 0963, Dated:</u> <u>03.11.2023</u> issued by the International Centre for Automotive Technology, Gurugram.
  - (3) Report of the Assistant Secretary-II, State Transport Authority, Chennai-32, dated: 30.04.2024.
  - G.O.(Ms.) No.311, dated: 09.05.2018 from Home (Transport-V)
    Department of Tamil Nadu.
    \* \* \*

Kindly see the reference cited.

(2) "M/s Euler Motors Pvt Ltd.", B-99, Second Floor, Panchsheel Vihar, New Delhi – 110 017, who is the manufacturer has applied for grant of communication of type approval certificate to register the new model "HiLoad EV DVTR12LP+ (Battery Operated Vehicle)" in Tamil Nadu manufactured by M/s Euler Motors Pvt Ltd.", B-99, Second Floor, Panchsheel Vihar, New Delhi – 110 017.

(3) They have also produced the relevant Type approval certificate number **CASB 0963, Dated: 03.11.2023** issued by the testing agency **ICAT Gurugram**.

# (Communication of Type Approval Certificate No. 720/2024)

# PARTICULARS FOR R.C. BOOK ENTRIES ARE FURNISHED BELOW

1.    Class of vehicle    LMV GV (3 Wheeler) (BOV)      2.    Maker's name    M/s Euler Motors Pvt Ltd.", B Floor, Panchsheel Vihar, New 017.      3.    Type of vehicle/category    L5N      4.    Type of body    Closed      5.    Month and year of manufacture    As per codifications      6.    No. of cylinders    NA      7    Chassis number    As applicable      8.    Engine number or motor number in the case of battery operated vehicle    As applicable      9.    Fuel used    Battery Operated Vehicle      10.    Maximum Net Power    11.7 Kw @ 2000 rpm      11.    Maximum (30 Minutes) Power    4.4 Kw @ 2650 rpm      12.    Cubic capacity    -      13.    Makers classification    HiLoad EV DVTR12LP+ (Batter Vehicle)      14.    Wheel base    2160 mm      15.    Seating capacity    1      16.    Colour    As applicable      17.    ULW (unladen weight)    758 Kgs.      18.    G.V.W. (Gross vehicle weight)    1495 Kgs.      or RLW (Registered laden weight)    Iaden	
Image: Animal Structure    Floor, Panchsheel Vihar, New 017.      3.    Type of vehicle/category    L5N      4.    Type of body    Closed      5.    Month and year of manufacture    As per codifications      6.    No. of cylinders    NA      7    Chassis number    As applicable      8.    Engine number or motor number in the case of battery operated vehicle    As applicable      9.    Fuel used    Battery Operated Vehicle      10.    Maximum Net Power    11.7 Kw @ 2000 rpm      11.    Maximum (30 Minutes) Power    4.4 Kw @ 2650 rpm      12.    Cubic capacity    -      13.    Makers classification    HiLoad EV DVTR12LP+ (Batter Vehicle)      14.    Wheel base    2160 mm      15.    Seating capacity    1      16.    Colour    As applicable      17.    ULW (unladen weight)    758 Kgs.      18.    G.V.W. (Gross vehicle weight)    1495 Kgs.      or RLW (Registered laden    1495 Kgs.	
3.    Type of vehicle/category    L5N      4.    Type of body    Closed      5.    Month and year of manufacture    As per codifications      6.    No. of cylinders    NA      7    Chassis number    As applicable      8.    Engine number or motor number in the case of battery operated vehicle    As applicable      9.    Fuel used    Battery Operated Vehicle      10.    Maximum Net Power    11.7 Kw @ 2000 rpm      11.    Maximum (30 Minutes) Power    4.4 Kw @ 2650 rpm      12.    Cubic capacity    -      13.    Makers classification    HiLoad EV DVTR12LP+ (Batter Vehicle)      14.    Wheel base    2160 mm      15.    Seating capacity    1      16.    Colour    As applicable      17.    ULW (unladen weight)    758 Kgs.      18.    G.V.W. (Gross vehicle weight)    1495 Kgs.      or RLW (Registered laden    1495 Kgs.	
3.    Type of vehicle/category    L5N      4.    Type of body    Closed      5.    Month and year of manufacture    As per codifications      6.    No. of cylinders    NA      7    Chassis number    As applicable      8.    Engine number or motor number in the case of battery operated vehicle    As applicable      9.    Fuel used    Battery Operated Vehicle      10.    Maximum Net Power    11.7 Kw @ 2000 rpm      11.    Maximum (30 Minutes) Power    4.4 Kw @ 2650 rpm      12.    Cubic capacity    -      13.    Makers classification    HiLoad EV DVTR12LP+ (Batter Vehicle)      14.    Wheel base    2160 mm      15.    Seating capacity    1      16.    Colour    As applicable      17.    ULW (unladen weight)    758 Kgs.      18.    G.V.W. (Gross vehicle weight)    1495 Kgs.      or    RLW (Registered laden    1495 Kgs.	
4.    Type of body    Closed      5.    Month and year of manufacture    As per codifications      6.    No. of cylinders    NA      7    Chassis number    As applicable      8.    Engine number or motor number in the case of battery operated vehicle    As applicable      9.    Fuel used    Battery Operated Vehicle      10.    Maximum Net Power    11.7 Kw @ 2000 rpm      11.    Maximum (30 Minutes) Power    4.4 Kw @ 2650 rpm      12.    Cubic capacity    -      13.    Makers classification    HiLoad EV DVTR12LP+ (Batter Vehicle)      14.    Wheel base    2160 mm      15.    Seating capacity    1      16.    Colour    As applicable      17.    ULW (unladen weight)    758 Kgs.      18.    G.V.W. (Gross vehicle weight)    1495 Kgs.      or RLW (Registered laden    1495 Kgs.    1495 Kgs.	
5.    Month and year of manufacture    As per codifications      6.    No. of cylinders    NA      7    Chassis number    As applicable      8.    Engine number or motor number in the case of battery operated vehicle    As applicable      9.    Fuel used    Battery Operated Vehicle      10.    Maximum Net Power    11.7 Kw @ 2000 rpm      11.    Maximum (30 Minutes) Power    4.4 Kw @ 2650 rpm      12.    Cubic capacity    -      13.    Makers classification    HiLoad EV DVTR12LP+ (Batter Vehicle)      14.    Wheel base    2160 mm      15.    Seating capacity    1      16.    Colour    As applicable      17.    ULW (unladen weight)    758 Kgs.      18.    G.V.W. (Gross vehicle weight)    1495 Kgs.      or    RLW (Registered laden    1495 Kgs.	
6.    No. of cylinders    NA      7    Chassis number    As applicable      8.    Engine number or motor number in the case of battery operated vehicle    As applicable      9.    Fuel used    Battery Operated Vehicle      10.    Maximum Net Power    11.7 Kw @ 2000 rpm      11.    Maximum (30 Minutes) Power    4.4 Kw @ 2650 rpm      12.    Cubic capacity    -      13.    Makers classification    HiLoad EV DVTR12LP+ (Batter Vehicle)      14.    Wheel base    2160 mm      15.    Seating capacity    1      16.    Colour    As applicable      17.    ULW (unladen weight)    758 Kgs.      18.    G.V.W. (Gross vehicle weight)    1495 Kgs.      or RLW (Registered laden    1495 Kgs.	
7    Chassis number    As applicable      8.    Engine number or motor number in the case of battery operated vehicle    As applicable      9.    Fuel used    Battery Operated Vehicle      10.    Maximum Net Power    11.7 Kw @ 2000 rpm      11.    Maximum (30 Minutes) Power    4.4 Kw @ 2650 rpm      12.    Cubic capacity    -      13.    Makers classification    HiLoad EV DVTR12LP+ (Batter Vehicle)      14.    Wheel base    2160 mm      15.    Seating capacity    1      16.    Colour    As applicable      17.    ULW (unladen weight)    758 Kgs.      18.    G.V.W. (Gross vehicle weight) or RLW (Registered laden    1495 Kgs.	
8.    Engine number or motor number in the case of battery operated vehicle    As applicable      9.    Fuel used    Battery Operated Vehicle      10.    Maximum Net Power    11.7 Kw @ 2000 rpm      11.    Maximum (30 Minutes) Power    4.4 Kw @ 2650 rpm      12.    Cubic capacity    -      13.    Makers classification    HiLoad EV DVTR12LP+ (Batter Vehicle)      14.    Wheel base    2160 mm      15.    Seating capacity    1      16.    Colour    As applicable      17.    ULW (unladen weight)    758 Kgs.      18.    G.V.W. (Gross vehicle weight) or RLW (Registered laden    1495 Kgs.	
number in the case of battery operated vehiclenumber in the case of battery operated vehicle9.Fuel usedBattery Operated Vehicle10.Maximum Net Power11.7 Kw @ 2000 rpm11.Maximum (30 Minutes) Power4.4 Kw @ 2650 rpm12.Cubic capacity-13.Makers classificationHiLoad EV DVTR12LP+ (Batter Vehicle)14.Wheel base2160 mm15.Seating capacity116.ColourAs applicable17.ULW (unladen weight)758 Kgs.18.G.V.W. (Gross vehicle weight) or RLW (Registered laden1495 Kgs.	
operated vehicle9.Fuel usedBattery Operated Vehicle10.Maximum Net Power11.7 Kw @ 2000 rpm11.Maximum (30 Minutes) Power4.4 Kw @ 2650 rpm12.Cubic capacity-13.Makers classificationHiLoad EV DVTR12LP+ (Batter Vehicle)14.Wheel base2160 mm15.Seating capacity116.ColourAs applicable17.ULW (unladen weight)758 Kgs.18.G.V.W. (Gross vehicle weight)1495 Kgs.or RLW (Registered ladenIaden	
9.Fuel usedBattery Operated Vehicle10.Maximum Net Power11.7 Kw @ 2000 rpm11.Maximum (30 Minutes) Power4.4 Kw @ 2650 rpm12.Cubic capacity-13.Makers classificationHiLoad EV DVTR12LP+ (Batter Vehicle)14.Wheel base2160 mm15.Seating capacity116.ColourAs applicable17.ULW (unladen weight)758 Kgs.18.G.V.W. (Gross vehicle weight)1495 Kgs.orRLW (Registered laden1495 Kgs.	
10.Maximum Net Power11.7 Kw @ 2000 rpm11.Maximum (30 Minutes) Power4.4 Kw @ 2650 rpm12.Cubic capacity-13.Makers classificationHiLoad EV DVTR12LP+ (Batter Vehicle)14.Wheel base2160 mm15.Seating capacity116.ColourAs applicable17.ULW (unladen weight)758 Kgs.18.G.V.W. (Gross vehicle weight)1495 Kgs.	
11.Maximum (30 Minutes) Power4.4 Kw @ 2650 rpm12.Cubic capacity-13.Makers classificationHiLoad EV DVTR12LP+ (Batter Vehicle)14.Wheel base2160 mm15.Seating capacity116.ColourAs applicable17.ULW (unladen weight)758 Kgs.18.G.V.W. (Gross vehicle weight)1495 Kgs.	
12.    Cubic capacity    -      13.    Makers classification    HiLoad EV DVTR12LP+ (Batter Vehicle)      14.    Wheel base    2160 mm      15.    Seating capacity    1      16.    Colour    As applicable      17.    ULW (unladen weight)    758 Kgs.      18.    G.V.W. (Gross vehicle weight)    1495 Kgs.      or    RLW (Registered laden    Iaden	
13.Makers classificationHiLoad EV DVTR12LP+ (Batter Vehicle)14.Wheel base2160 mm15.Seating capacity116.ColourAs applicable17.ULW (unladen weight)758 Kgs.18.G.V.W. (Gross vehicle weight)1495 Kgs.or RLW (Registered ladenIaden	
IdealVehicle)14.Wheel base2160 mm15.Seating capacity116.ColourAs applicable17.ULW (unladen weight)758 Kgs.18.G.V.W. (Gross vehicle weight)1495 Kgs.orRLW (Registered laden1495 Kgs.	v Operated
14.Wheel base2160 mm15.Seating capacity116.ColourAs applicable17.ULW (unladen weight)758 Kgs.18.G.V.W. (Gross vehicle weight)1495 Kgs.orRLW (Registered laden	, operated
16.ColourAs applicable17.ULW (unladen weight)758 Kgs.18.G.V.W. (Gross vehicle weight)1495 Kgs.orRLW (Registered laden	
17.ULW (unladen weight)758 Kgs.18.G.V.W. (Gross vehicle weight)1495 Kgs.orRLW (Registered laden	
17.ULW (unladen weight)758 Kgs.18.G.V.W. (Gross vehicle weight)1495 Kgs.orRLW (Registered laden	
or RLW (Registered laden	
woight) as sortified by the	
weight) as certified by the	
manufacturer	
19. Number, description, size	
and ply rating of tyres as	production and the
declared by the	
manufacturer 145 D12 JT/0 DD	
a.      Front axle      145 R12 LT/8 PR        b.      Rear axle      145 R12 LT/8 PR	
20.    Registered Axle Weight      a.    Front axle (Faw)    435 Kgs.	
b.Rear axle (Raw)1060 Kgs.21.Dimension	
a. Overall length 3510 mm	
b. Rear over hang -	
c. Overall width 1555 mm	
d. Overall height 2365 mm	
e. Min. ground clearance 240 mm @ full bump	
f. Speed Governor(Speed Limiting 45 Kmph (Laden)/45 Kmph (Unla	
Function) & Max/Pre Set Speed	den)

Based on the document verification of the vehicle by the Assistant Secretary-II and based on the type approval number **CASB 0963, Dated: 03.11.2023** issued by the testing agency **ICAT Gurugram**, it is certified that the vehicle complies with the provisions of motor vehicle act 1988 and rules made there under.

All the Registering Authorities and Assistant Registering Authorities are instructed to register the vehicle, as certified by the testing agencies concerned, under the provisions of motor vehicles act, 1988 and rules made there under and the department's instructions/orders issued from time to time in this regard.

All the Zonal Joint Transport Commissioners and the Zonal Deputy Transport Commissioners are requested to acknowledge the receipt of the circular. They are also requested to obtain and keep the acknowledgements from the respective regional transport officers of their zones.

> **Sd/-M.K. Suresh Kumar,** Joint Transport Commissioner (Rules) Guindy, Chennai – 600 032.

> > Assistant Secretary-II (FAC), Guindy, Chennai – 600 032.

M. Ravichandran, 120 sur

## //By Order//

(Communication of Type Approval Certificate No. 720/2024)

#### Copy to

M/s Euler Motors Pvt Ltd., B-99, Second Floor, Panchsheel Vihar, New Delhi - 110 017.

315/24

(By e-mail) The Director, Forensic Sciences Department, number 30-A, Kamarajar Salai, Mylapore, Chennai – 4.

- " The PA to State Transport Authority `H' section.
- " The Secretary, State Transport Appellate Tribunal, Chennai 104.
- The Assistant Director (Statistics) `S' section for e-mailing the registration approval and for publishing it in our website.