



SuperEco Automotive Co.

Ecofriendly Business Electric Vehicles



लाभदायक

ईकोफ्रेंडली व्यापार



आज के युग में आत्म-निर्भरता के लिए “व्यवसाय” सबसे अच्छा माध्यम बनकर उभरा है, जो हर वर्ग की पहली पसंद है। खासतौर पर पैसेंजर एवं ट्रांसपोर्ट सेक्टर की सेवा लाभदायक व्यवसाय के लिए श्रेष्ठ विकल्प है, लेकिन जितनी तेजी से यह व्यवसाय बढ़ रहा है, उतनी ही तेजी से पर्यावरण पर ग्लोबल वॉर्मिंग का खतरा भी बढ़ रहा है और इसी बात को ध्यान रखते हुए **Super Eco Automotive Co.** लाएं हैं इसी क्षेत्र में एक अत्याधुनिक ईकोफ्रेंडली विकल्प - पैसेंजर, कार्गो व दो पहिया (पर्सनल व्हीकल) जो न सिर्फ प्रदूषण रहित सेवा उपलब्ध कराएगी अपितु दो पहिया पर्सनल व्हीकल का भी पूरा मजा **Ecofriendly** तरीके से दिलाएगी।

बैटरी से चलने के कारण यह न सिर्फ पेट्रोल व अन्य ईंधन के खर्च से बचाएगी अपितु सर्वाधिक क्षमता के साथ सबसे लाभप्रद एवं किफायती व्यवसाय का फायदा भी दिलाएगी। यानि व्यवसाय का व्यवसाय और प्रदूषण से परे पर्यावरण अब दोनों संभव है **Super Eco Automotive Co.** के साथ।

प्रमाणित

भारत सरकार द्वारा

सबसे एडवांस ई-रिक्शा Super Eco Automotive Co. भारत में ईकोफ्रेंडली तीन पहिया इलेक्ट्रिक व्हीकल कंपनी है जो न सिर्फ पूरे भारत में बल्कि अब अंतरराष्ट्रीय स्तर पर भी ईकोफ्रेंडली सेवाएं प्रदान कर रही है। पर्यावरण हित में यह सकारात्मक कदम तो है ही साथ ही व्यापार के दृष्टिकोण से भी बेहद लाभदायक है। पूर्णतः प्रमाणित Super Eco Automotive Co. भारत सरकार द्वारा सर्टिफाइड है एवं नये जनरेशन के मुताबिक ईकोफ्रेंडली तरीके से इसका निर्माण किया गया है।



Approved by ICAT



INTERNATIONAL CENTRE FOR AUTOMOTIVE TECHNOLOGY
(A Division of NATRP Implementation Society (NATIS), Govt. of India)

C A K B 0015		Date: 12 th February 2015																					
AR-003		CERTIFICATE																					
FOR COMPLIANCE TO THE CENTRAL MOTOR VEHICLES RULES.		<table border="1" style="font-size: 8px;"> <tr> <td>Cont</td> <td>Serial + Total</td> <td>Qty</td> <td>Total</td> </tr> <tr> <td>2</td> <td>11 & 12</td> <td>8</td> <td>14 Pgs</td> </tr> </table>		Cont	Serial + Total	Qty	Total	2	11 & 12	8	14 Pgs												
Cont	Serial + Total	Qty	Total																				
2	11 & 12	8	14 Pgs																				
<p>In order to establish compliance to the provisions of CMVR, 1983 applicable as on date, documentary verification/ necessary testing was carried out, on the following basic model, submitted by the vehicle manufacturer, referred below:</p>																							
<table border="1" style="font-size: 8px;"> <tr> <td>Vehicle Manufacturer</td> <td colspan="3">M/s SuperEco Automotive Co. LLP</td> </tr> <tr> <td>Plot No.</td> <td>1, Sector A, Industrial Area, Mahanagar, Gwalior-474002 (M.P.) INDIA</td> <td>Make</td> <td>M/s. Sevensix Batteries</td> </tr> <tr> <td>Net Power</td> <td>1650 W</td> <td>Capacity</td> <td>92 Ah</td> </tr> <tr> <td>Max Speed</td> <td>22-19 kmph</td> <td>1st / Model No.</td> <td>Auction N8500</td> </tr> </table>				Vehicle Manufacturer	M/s SuperEco Automotive Co. LLP			Plot No.	1, Sector A, Industrial Area, Mahanagar, Gwalior-474002 (M.P.) INDIA	Make	M/s. Sevensix Batteries	Net Power	1650 W	Capacity	92 Ah	Max Speed	22-19 kmph	1st / Model No.	Auction N8500				
Vehicle Manufacturer	M/s SuperEco Automotive Co. LLP																						
Plot No.	1, Sector A, Industrial Area, Mahanagar, Gwalior-474002 (M.P.) INDIA	Make	M/s. Sevensix Batteries																				
Net Power	1650 W	Capacity	92 Ah																				
Max Speed	22-19 kmph	1st / Model No.	Auction N8500																				
<table border="1" style="font-size: 8px;"> <tr> <th colspan="2">Motor</th> <th colspan="2">Controller</th> </tr> <tr> <td>Manufacturer</td> <td>Manufacturer no.</td> <td>Manufacturer</td> <td>Manufacturer</td> </tr> <tr> <td>M/s Changsheng Yuhong Vehicle Co. Ltd, Gangan Street Huangji Town, Changsheng, Jiangsu, China</td> <td>S&P</td> <td>M/s Changsheng Yuhong Vehicle Co. Ltd, Gangan Street Huangji Town, Changsheng, Jiangsu, China</td> <td></td> </tr> </table>				Motor		Controller		Manufacturer	Manufacturer no.	Manufacturer	Manufacturer	M/s Changsheng Yuhong Vehicle Co. Ltd, Gangan Street Huangji Town, Changsheng, Jiangsu, China	S&P	M/s Changsheng Yuhong Vehicle Co. Ltd, Gangan Street Huangji Town, Changsheng, Jiangsu, China									
Motor		Controller																					
Manufacturer	Manufacturer no.	Manufacturer	Manufacturer																				
M/s Changsheng Yuhong Vehicle Co. Ltd, Gangan Street Huangji Town, Changsheng, Jiangsu, China	S&P	M/s Changsheng Yuhong Vehicle Co. Ltd, Gangan Street Huangji Town, Changsheng, Jiangsu, China																					
<table border="1" style="font-size: 8px;"> <tr> <td>BASE MODEL</td> <td>TYPE: E-Rickshaw</td> <td>Seating Capacity (incl. Driver)</td> <td>GVW, kg</td> </tr> <tr> <td>TUM TUM</td> <td>Special Purpose Battery Operated Three Wheeler E-Rickshaw</td> <td>3 Persons</td> <td>600</td> </tr> </table>		BASE MODEL	TYPE: E-Rickshaw	Seating Capacity (incl. Driver)	GVW, kg	TUM TUM	Special Purpose Battery Operated Three Wheeler E-Rickshaw	3 Persons	600	<p>Rated Seating Capacity (excluding driver) to be certified as 470. An seat @ 44 kg capacity + 40 kg total luggage allowance.</p>													
BASE MODEL	TYPE: E-Rickshaw	Seating Capacity (incl. Driver)	GVW, kg																				
TUM TUM	Special Purpose Battery Operated Three Wheeler E-Rickshaw	3 Persons	600																				
<p>Other specific specifications like No. SUPRECO/003, TYPE/004 of the vehicle model as declared by the vehicle manufacturer, are enclosed with this certificate. Detailed specifications like SUPRECO/003 TYPE/004, of the vehicle model, are also necessarily related to the vehicle manufacturer. This certificate is valid for the above model, and is subject to additional provisions, including following requirements, see section 4 of AMVIC (I), I & II.</p>																							
<table border="1" style="font-size: 8px;"> <thead> <tr> <th>Standards</th> <th>Modification</th> <th>Date</th> <th>Effective From</th> <th>Applicable EMVIS</th> </tr> </thead> <tbody> <tr> <td>E - Rickshaw</td> <td>CMR 100 (I)</td> <td>08.10.2014</td> <td>08.10.2014</td> <td>ANNEEXURE - I</td> </tr> <tr> <td>Bolt / VIN / Brake / Lamp / Horn / Bumper / Tyre</td> <td>E-2 / 100 (I)</td> <td>08.10.2014</td> <td>08.10.2014</td> <td>ANNEEXURE - 1A</td> </tr> <tr> <td>Lighting & Sign signaling devices / Traction Battery and other safety components</td> <td>CMR 100 (I)</td> <td>08.10.2014</td> <td>08.10.2014</td> <td>ANNEEXURE - II</td> </tr> </tbody> </table>				Standards	Modification	Date	Effective From	Applicable EMVIS	E - Rickshaw	CMR 100 (I)	08.10.2014	08.10.2014	ANNEEXURE - I	Bolt / VIN / Brake / Lamp / Horn / Bumper / Tyre	E-2 / 100 (I)	08.10.2014	08.10.2014	ANNEEXURE - 1A	Lighting & Sign signaling devices / Traction Battery and other safety components	CMR 100 (I)	08.10.2014	08.10.2014	ANNEEXURE - II
Standards	Modification	Date	Effective From	Applicable EMVIS																			
E - Rickshaw	CMR 100 (I)	08.10.2014	08.10.2014	ANNEEXURE - I																			
Bolt / VIN / Brake / Lamp / Horn / Bumper / Tyre	E-2 / 100 (I)	08.10.2014	08.10.2014	ANNEEXURE - 1A																			
Lighting & Sign signaling devices / Traction Battery and other safety components	CMR 100 (I)	08.10.2014	08.10.2014	ANNEEXURE - II																			
<p>The Certificate is issued as per CMR Rule 106, to establish compliance with the Central Motor Vehicles Rules, 1983, and shall not be construed as a certificate of compliance in any case other than those listed in ANNEXURE I, II & III. Compliance in these rules may also be certified based on the use of specific performance parts / accessories etc. details of which are given in the detailed specifications duly submitted by ICAT as mentioned in Part 4. To allow 2 & 3 the vehicle manufacturer's responsibility to ensure fitness of same specifications / parts / accessories etc. before submission of the vehicle for registration.</p>																							
<p>TERMS:</p> <ol style="list-style-type: none"> The vehicle model specified (CMR) for vehicle registration shall be identical to the details provided above (including vehicle category). ICAT shall not be responsible for any modification to the vehicle model specified above (including vehicle category) and the provisions are subject to the terms and conditions of the certificate. Vehicle registration shall be done in the name of the vehicle manufacturer or its authorized dealer only. ICAT is not responsible for any modification to the vehicle model specified above (including vehicle category) and the provisions are subject to the terms and conditions of the certificate. The certificate of ICAT is valid for the registration of the vehicle only and does not guarantee the fitness of the vehicle for sale. ICAT is not responsible for any modification to the vehicle model specified above (including vehicle category) and the provisions are subject to the terms and conditions of the certificate. ICAT is not responsible for any modification to the vehicle model specified above (including vehicle category) and the provisions are subject to the terms and conditions of the certificate. ICAT is not responsible for any modification to the vehicle model specified above (including vehicle category) and the provisions are subject to the terms and conditions of the certificate. ICAT is not responsible for any modification to the vehicle model specified above (including vehicle category) and the provisions are subject to the terms and conditions of the certificate. 																							
<p>AUTHORISED SIGNATORIES:</p> <table style="width: 100%;"> <tr> <td style="text-align: center;">  S.K. KALIA Sr. GENERAL MANAGER </td> <td style="text-align: center;">  DINESH TYAGI DIRECTOR </td> </tr> </table>				 S.K. KALIA Sr. GENERAL MANAGER	 DINESH TYAGI DIRECTOR																		
 S.K. KALIA Sr. GENERAL MANAGER	 DINESH TYAGI DIRECTOR																						
<p>Office Address : Plot No. 25, Sector 3, MIDC, MFT Mahanagar, Gangan-122005, Haryana (India) Phone : 0124-4586111, Fax : +91-124-2290005, E-mail: team@icat.in, Website : www.icat.in (An ISO 9001:2008 (IAB) and ISO 14001:2004 certified, scope-wise NABL accredited and BIS recognized Test House)</p>																							

Innovation • Service • Excellence

अत्याधुनिक

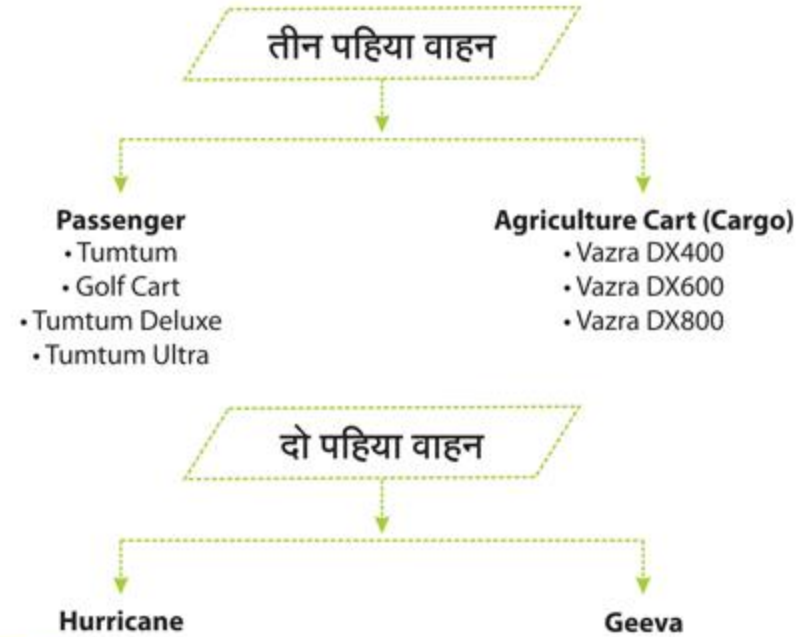
टेक्नोलॉजी के साथ

Super Eco Automotive Co. का मुख्य उद्देश्य ग्लोबल वॉर्मिंग के खतरे को कम कर ईकोफ्रेंडली तरीके से उत्कृष्ट एवं न्यूनतम व्यय में शानदार ई-रिक्शा की सेवा प्रदान करना और इसी के लिये अत्याधुनिक टेक्नोलॉजी के साथ इसका निर्माण किया गया है जो भविष्य के सभी मापदण्डों के अनुरूप सेफ भी है, शानदार भी है और अफोर्डेबल भी है।



Future technology with BLDC Motor Drive & Highly energy efficient motherboard control unit.

भारत सरकार से प्रमाणित **Super Eco Automotive Co.** की दो मुख्य श्रेणियां हैं -



TUMTUMTM
Go Green, Drive Pollution free

Specifications

- **Motor Type :**
48V 1620 Watt. Brushless Motor
- **Battery Type :**
12V 90Ah/ 100Ah Lead Acid Battery *4
- **Voltage :**
48V
- **Brake :**
Hub Brake (Foot Brake)
- **Shockers :**
Straight Hydraulic Shockers/ Double Coil Spring
- **Wheel Base :**
2145 mm
- **Frame :**
Q235-45#Steel Products
- **Color :**
Metallic Red, Sea Green & Metallic Blue
- **Anti - Skidding**
- **Features may vary from model to model**
- **Actual product may vary from picture depicted.**
- **Spare Wheel :**
Yes
- **Brake Drum :**
130 mm Front
- **Plastic/ Fiber Roof/ Side Mirror :**
Yes



Highest Mileage in its Class
90km. - 110km. in Single Charge.

TUMTUM™
Deluxe

Specifications

- **Motor Type :**
48V 1620 Watt. Brushless Motor
- **Battery Type :**
12V 90Ah/ 100Ah Lead Acid Battery *4
- **Voltage :**
48V
- **Brake :**
Hub Brake (Foot Brake)
- **Shockers :**
Straight Hydraulic Shockers/ Double Coil Spring
- **Wheel Base :**
2145 mm
- **Frame :**
Q235-45#Steel Products
- **Color :**
Metallic Red, Sea Green & Metallic Blue
- **Anti - Skidding**
- **Features may vary from model to model**
- **Actual product may vary from picture depicted.**
- **Spare Wheel :**
Yes
- **Brake Drum :**
130 mm Front
- **Plastic/ Fiber Roof/ Side Mirror/ Front Glass :**
Yes



Bigger Shocker & Front Glass

TUMTUMTM
Ultra

Specifications

- **Motor Type :**
48V 1620 Watt. Brushless Motor
- **Battery Type :**
12V 90Ah/ 100Ah Lead Acid Battery *4
- **Voltage :**
48V
- **Brake :**
Hub Brake (Foot Brake)
- **Shockers :**
Straight Hydraulic Shockers/ Double Coil Spring
- **Wheel Base :**
2145 mm
- **Frame :**
Q235-45#Steel Products
- **Color :**
Metallic Red, Sea Green & Metallic Blue
- **Anti - Skidding**
- **Features may vary from model to model**
- **Actual product may vary from picture depicted.**
- **Spare Wheel :**
Yes
- **Brake Drum :**
130 mm Front
- **Plastic/ Fiber Roof/ Side Mirror/ Front Glass :**
Yes
- **Bigger Shocker & Front Glass**



**Music system with jointless
frame bend**

Agriculture Cart *Vazra*

Specifications

- **Motor Type :**
60V
- **Battery Type :**
100Ah (12v x 5)
- **Transmission :**
1 Forward + 1 Reverse
- **Rim Size :**
4.00R12
- **Charger :**
Yes (60V)
- **Plastic/ Fiber Roof/ Side Mirror/ Front Glass :**
Yes
- **Brake Drum :**
130 mm Front



Golf Cart

Specifications

- **Motor Type :**
1000W 60V
- **Battery Type :**
35 Ah (12v x 5)



Geeva



COMING

SOON!

Hurricane



COMING

SOON!

Specialities :

- After Sales Service Available (Exclusively)
- Guarantee & Warranty Given
- With Future Technology : BLDC Motor Drive & Highly Energy Efficient Motherboard Control Unit
- Two years Chassis Warranty, 6 months Motor Warranty & 3 months Controller Warranty
- Stronger Chassis with Low Carbon Steel & TIG Welding
- Auto/ Car Quality Paint
- Outer Paint with Metallic Colors
- ICAT Approved (on Tumtum Model)
- RTO, Insurance Available
- Hydraulic/ Double Coil Spring Shockers

TUMTUM
Go Green, Drive Pollution Free

TUMTUM
Deluxe

TUMTUM
Ultra

Agriculture Cart
Vazra

Golf Cart

Hurricane

Geeva



SuperEco Automotive Co.

Corporate Office : D- 2, New Shiv Kuthi, Cadel Road, Dadar (West), Mumbai - 28 (Maharastra)

Ph.: +91 9425109432 • Email: info@supereco.in

Regional Sales Office : A-1, Industrial Area, Maharajapura, Gwalior (M.P.)

Ph.: 0751-2438718 • Email: indiaoverseas@gmail.com