

f 6 6





An International Exhibition on

E-vehicles, E-vehicle Parts & Charging Technology



24-25-26 APRIL 2026 Bharat Mandapam, New Delhi















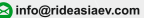


MEDIA PARTNER













About Organiser

Udan Media & Communications Pvt. Ltd. creates platforms for Industries and specialist markets to trade innovate and grow. We provide marketplace participants around the globe with opportunities to engage experience and do business through face-to-face exhibitions, targeted digital services, and actionable data solutions. We connect buyers and sellers across more than a dozen global verticals.

The young and strong team of UMCPL has provided unmatched quality to its partners with a vision to be the pioneer in Trade Fairs and Event management.

Organisers are open to changes and create business-friendly environments where the Clients/ Partners feel that they are part of the process with the changing times. Our aim is better growth of industry, sustain the ability of business, and contribute accordingly to the Nation building.

Our Commitment To Sustainability

At RideAsia-EV, we achieve sustainable commercial success through market focus and superior results for our customers. Being a sustainable business is central to how we run our events, how we make decisions and how we do business every day.

Our continuing evolution is fuelled by insight, innovation and collaboration. We are proud of our commitments to having a positive environmental and social impact on both the communities and industries we work within.





RideAsia-EV 2026

RideAsia-EV 2026 is a premier event, serving as the epicenter for the global E-Vehicle industry, parts, and charging technology. This three-day exhibition, set to take place at Bharat Mandapam, New Delhi, from 24-25-26 April 2026, spans an expansive 20,000 sq. meters, making it one of the most significant gatherings in the electric mobility sector.

Held at India's most prestigious exhibition venue, RideAsia-EV aims to showcase the rapid evolution of the market, driven by innovation, competition, and technological advancements. More than just an exhibition, it provides a dynamic platform for industry leaders, dealers, distributors, and the general public to connect, collaborate, and shape the future of sustainable transportation.

With a strong focus on quality and competitiveness, RideAsia-EV fosters invaluable business-to-business (B2B) relationships, enabling national and international manufacturers and supply chain partners to forge strategic alliances. The event attracts a diverse audience from across India, including prominent figures in distribution and retail, key policy-makers, and industry pioneers eager to explore cutting-edge solutions and advancements in electric mobility.

RideAsia-EV is more than an expo—it is a transformative experience that drives the future of e-vehicles, bringing together innovation, expertise, and opportunity under one roof.





Facts & Figures 2025

Display Area 11000 Sq./Mtrs. Exhibitors 250+

Countries 5+

Top Brands 500+

Dealers & Distributors 2500+

B2B Meetings 200+

Industry
Associations
10+

Visitors 25000+

Dealer's Lounge

Showcase

- $\ensuremath{\mathscr{G}}$ Direct interaction with industry suppliers, buyers and distributors
- ⊗ New Import & Export Opportunity











Exhibitor's Profile

- Electric Vehicle Manufactures
- Electric Scooters Manufacturers
- Electric Bikes Manufacturers
- Electric Rickshaw Manufacturers
- Electric Cargo
- Golf Carts
- Electric Cars, Bus, Truck, Motor Cycles
- E-bicycles & Tri cycles
- E-Cargo vans, E-Buses & E-Golf carts
- EV-Accessories
- Hybrid vehicle manufacturers
- Inverters and Peripherals
- Magnetic Contractors, Motors, Power controllers & Power Trains
- Chargers, Connectors & harnesses
- Connectivity & Navigation Systems
- Energy storage technology
- Motor Technologies
- New Energy Vehicle Battery, Component Manufacturers & Infrastructure Providers
- New Energy Vehicles
- Power & Energy Monitoring System, Power Devices
- Safety Driving Systems
- Solar panels & cells
- Solid State Distribution Equipment Providers
- Thermal Management
- Allied products and materials
- Artificial Intelligence / IOT / Robotics
- Assembly Solutions
- Banks, Financial Institutions & Insurance Companies
- Battery manufacturers
- Body & Chassis Fabricators
- CAD/CAM/CAE cum design simulation/ Software & Equipment Providers



Visitors Profile

- Dealers, Distributors/ Traders
- Manufacturers & Assemblers
- Electrical Vehicle Component Manufacturers
- E-Rickshaw Owners/Operators
- Investors/ Financial Institutes
- Rechargeable Batteries Manufacturers
- Policy Makers & Government Departments
- Automotive Consultants
- Automotive Training Institutes & OEMs
- City Planners, Infrastructure Developers & Highway Concessionaires
- Component Suppliers & Purchasing
- Insurance Companies
- IT developers/System Designers & Engineers
- Motor/Inverters Manufactures
- Operation & Services
- Production, Procurement & Factory Managers
- Testing Agencies













Inaugration Ceremony 2025

RideAsia 2025 commenced with great enthusiasm, marking a milestone in India's cycling industry. The prestigious event was inaugurated by Smt. Rekha Gupta, Chief Minister of New Delhi, alongside Cabinet Minister S. Ravneet Singh Bittu and esteemed representatives from UCPMA, ICAT, SCTA, FICOand dealers from across India.



During her address, Smt. Rekha Gupta emphasized the need for the EV industry to embrace higher-value innovations, strengthen its presence in the global supply chain, and advance global competitiveness. She urged stakeholders to drive progress in eco-friendly solutions and sustainability, ensuring that the industry remains at the forefront of green mobility and technological advancements.

Drive FUTURE RideAsia-EV E-VEHICLES, E-VEHICLE PARTS & CHARGING TECHNOLOGY EXPO





Eventure 2025

INTERNATIONAL CONFERENCE ON EV INDUSTRIES, MSME CHALLENGES AND GOVERNMENT INITIATIVES









Glimpses 2025























Glimpses 2025

























Our Proud Customers



































































































Α

B



Participation Cost



Fabricated Stall

Minimum Stall Size: 12 sq. Mtr. (4m x 3m) and Multiple Thereof

PARTICIPATION CHARGES

Domestic Exhibitors

Space per sq. mtr. Bare Space: Rs. 11500/-Shell Space: Rs. 12500/-

International Exhibitors

Space per sq. mtr. Bare Space: US \$225 Shell Space: US \$250

INR 12,000 per connection of

US \$200 per connection

International

Before Expo (During Stall construction) US \$25 per KW During Show US \$40 per KW

Compressed Air

Domestic 3CFM with 100 psi

International

The Shell Space Would Include

- Floored carpet
- Fabricated stall
- Side and rear wall panels
- Exhibitors name on Facia
- One Laminated Table

- Two Chairs
- One Dust Bin
- Four Spot Lights
- One 5 Amp Plug Socket
- One Entry in Participant directory

OTHER UTILITIES

3 Phase Power Domestic

Before Expo (During Stall construction) INR 1500 per KW **During Show** INR 3500 per KW

Note: GST as Applicable by Govt. (India)

Show Dates:

24 - 25 - 26 April 2026

Venue:

Bharat Mandapam, New Delhi

IMPORTANT DATES

EXHIBITION TIMINGS - 10:00 AM to 6:00 PM

Payment Schedule

25% on Booking 50% of Balance Amount

- Against Booking Confirmation
- Before 15th January, 2026 Full Amount
 - Before 31st March, 2026



7th Edition

An International Exhibition on

E-vehicles, E-vehicle Parts & Charging Technology



24-25-26 APRIL 2026

Bharat Mandapam, New Delhi