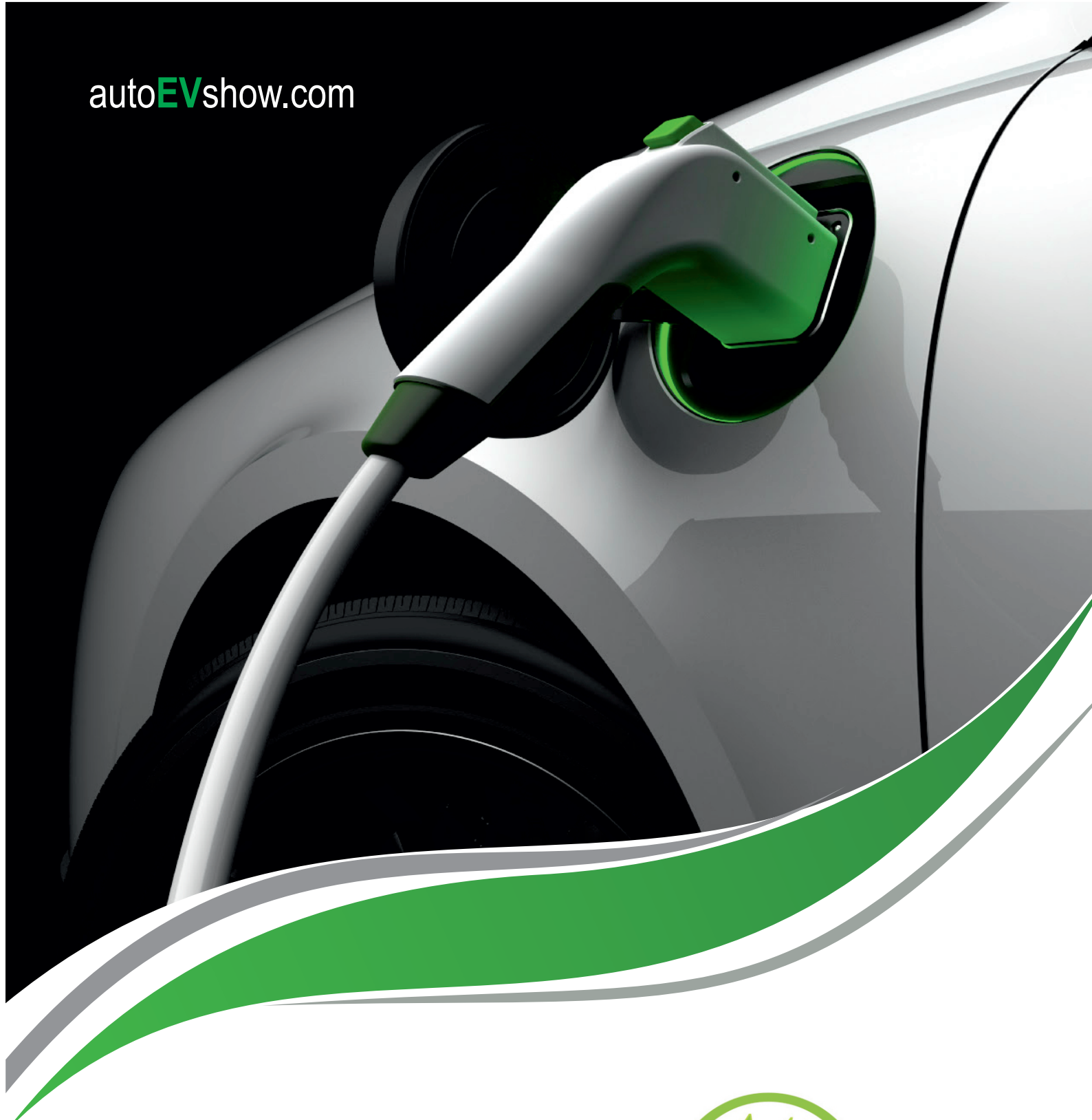


autoEVshow.com



13 14 15 May 2026

Auto Cluster Exhibition Center
Pune, Maharashtra



the next revolution

India's Biggest Exhibition On
EV, HV & FCV Technologies

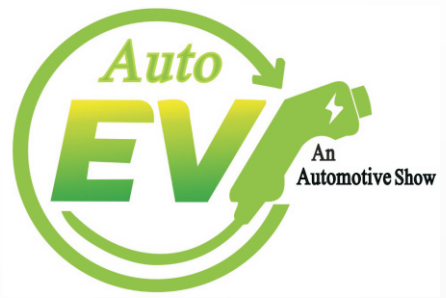


ReCHARGE

YOUR BUSINESS WITH THE NEW OPPORTUNITIES IN

electric vehicle industry





Poised for growth

From public transportation to e-scooters the entire transport industry is turning electric.

- Cumulative investment need of over \$180 billion, Rs 12,50,000 crore, in vehicle production and charging infrastructure until 2030.
- EV technology evolution in India requires sizable investment in R&D and product development, both on the automobile platforms and battery/charging technology.
- India's EV ambition requires estimated annual battery capacity of 158 GWh by FY30.
- The cumulative EV sales is estimated to cross over 100 million by Fy30.
- 70 per cent of all commercial cars, 30 per cent of private cars, 40 per cent of buses, and 80 per cent of two-wheeler (2W) and three-wheeler (3W) sales would be electric by the end of this decade.
- India would need a network of over 2.9 million public charging points by FY30, beyond the in-home charging points. This would require investment of up to \$ 2.9 billion (Rs 20,600 crore) until 2030.

Growth Drivers of Indian Electric Vehicle Industry

- The cost of EV batteries has been decreasing over the past decade.
- This has led to a decrease in cost of the electric vehicles as EV batteries are one of the most expensive parts of an electric vehicle
- The prices of EV batteries are expected to fall which will greatly reduce the price of EV's making
- Favorable Government subsidies and policies to promote sales
- Strict Government regulations on vehicle emission to boost growth



About the Show

Auto EV show is slated to be as one of the world's premier EV Auto and technology show. A path breaking event, that harness the best minds presenting on a single platform to showcase that is the best available in the realm of automotive world, in terms of products, technologies, concepts and trends.

The Auto EV show **2026**, trade show, exclusively dedicated to entire eMobility ecosystem that brings the entire EV value chain under one roof to network with major industry players and identify numerous business opportunities in a hypercompetitive EV market.

Auto EV show **2026** is an EV technology show, broadly focusing on Drive System, Rechargeable next-generation Batteries, Motor Technologies, Parts and Materials, Microcontrollers, Driver ICs, Control Modules, Software, Sensors, Measurement and Simulation, Production Facilities, Inverters, Peripherals, Converters, Power Devices, Passive

Elements, Heat-Resistant Products, Inverter Evaluation and Testing System, Chargers, Connectors and Harnesses. The event also aims to enable a large showcase of the new EV models & innovative solutions.

The show offers the massive opportunity to meet the manufacturers, suppliers, engineers, influencers and purchase heads focused on the latest developments in technology and the entire ecosystem in e-mobility industry.

Indian Automotive industry is increasingly absorbing new technologies and promoting indigenous R&D for adapting these technologies for Electric Vehicles. Auto EV show paves the way for newest components and technologies in the realm of eMobility and opens the window for technology transfers. Auto EV show offers the ideal platform for new launches, concept vehicles, trade dialogues and huge overseas participation.



Why Exhibit?

⦿ **A perfect place to network:** The 'Auto EV show 2026' is the place to network with a variety of audiences in the electric mobility industry. Connect with more than 250+ suppliers and source the latest technology, product and services so you can get an up-close look at cutting-edge EV technology and learn about the latest market innovations from across the industry.

⦿ **A perfect event to launch new vehicles:** The 'Auto EV show 2026' is the place to meet a targeted clientele passionate about the EV industry. The show expects a lot of footfall of EV enthusiasts who are the prospective buyers of 2, 3, and 4 wheelers. It is the perfect event to introduce a new vehicle in the market. This is a great opportunity for the industry players to

meet, communicate and sell their products to a highly engaged targeted audience.

⦿ **A perfect place to showcase components and technology for the EV industry:** Auto EV show 2026 offers the opportunity to showcase components and new technology to auto makers. The show offers the opportunity to display R&D, components, battery, material, testing, manufacturing processes and anything related to the EV segment.

⦿ **A B2B Show:** By its B2B nature it is showcasing Electrical Vehicles and its technology at the time and hence the show is complementary to each other. More than 200 exhibitors and 25,000 attendees are expected to attend the show.

Why Visit?

The Auto EV show 2026 will host a massive exhibition on EV business for next-gen technology, innovative products, solutions, trends and latest EV models. The 3-day exhibition will provide an excellent opportunity for EV professionals to witness all the latest and the greatest that the EV industry has to offer right from Drive System, Batteries, Motor Technologies, Parts and Materials, Controllers, Measurement and Simulation, Production Facilities, Peripherals, Power Devices, Heat-Resistant Products,

Inverter, Evaluation and Testing System, Chargers, Connectors, and Harnesses on the technology side to scintillating 2, 3 and 4 wheelers and other electric vehicles on the product side.

Convening the entire EV ecosystem under a one roof, the exhibition will allow visitors to witness the next-generation technology and the new generation Electric Vehicles giving them the opportunity to engage directly with a large gathering of industry buyers in real-time and build strategic business alliances.

Who Should Exhibit?



Drive System

- HV/EV Drive System
- In-wheel Motor System



Connectors, Harnesses

- In-vehicle Connectors
- Charging Connectors
- Wire Harnesses



Semiconductors Power Devices

- Diodes, Thyristors, Triacs
- Sensors
- IGBTs
- GTOs
- SiC Devices
- MOSFETs
- Modules



Passive Elements

- Condensers
- Resistors



- ADAS Radar
- ADAS LiDAR
- ADAS Sonar
- ADAS Camera System
- ADAS ECU



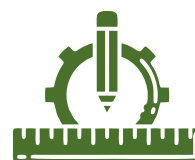
Rechargeable/ Next-generation Batteries

- Lithium Ion Batteries
- Lead Acid Batteries
- Lithium Polymer Batteries
- NaS Batteries
- Thin Film Lithium Ion Batteries
- Secondary Air Batteries
- Nickel Metal Hydride (NiMH) Batteries
- Capacitors, Condensers
- Nicad Batteries
- Battery Manufacturing Technologies
- Components & Materials for Batteries



Motor Technologies Automotive Motors

- Permanent Magnet Motors
- Servo Motors
- Induction Motors
- Linear Motors
- DC Motors
- Reluctance Motors
- Brushless Motors
- Variable-speed Drive, Speed Reducers
- Stepping Motors



Measurement and Simulation

- Torque Measuring/Detection Devices
- Electromagnetic Field Analysis
- Static/Dynamic Measuring Devices
- Heat Transfer Analysis
- Magnetic Measuring Instruments
- Motor Design Software



Production Facilities

- Winding Machines
- Welding Machines, Processing Machines
- Magnetizers



Inverters, Peripherals

- DC-AC Inverters
- Buck-Boost Converters
- DC-DC Converters
- PCUs



Testing System



Controllers

- Microcontrollers, Driver ICs
- Control Modules/Software
- Sensors



Infotainment Systems



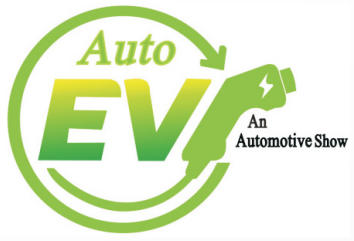
Heat-Resistant Products

- Heat Dissipation/Resistance Technologies
- Cooling Devices



Chargers

- Battery Swap Technologies
- Contactless Charging Technologies
- EV Quick Chargers



Visitor's Profile



Automakers



Automotive OEMs



Automotive Ancillary Companies



Battery Technology Companies



System Integrators



Charging Infrastructure Companies



Alternative Energy Technology Companies



UAM/eVTOL



E-Business Platforms Focused On The Mobility Sector



Big Data / AI / IoT / Automation Technology Providers



Software Providers



Road and Transport Ministries



Environment Ministries



City Councils



R&D Experts



State Transport Departments



Grid Infrastructure Companies



Battery Materials Mining Companies



Mobility Service Providers



EV End Consumers



Taxi Aggregators



Logistics And Transport Companies



Associations



Consultants



Investors



Govt. Bodies



Academia And Institutions



Telecom / Wireless Carriers



Pricing and Packages

Regular Price (Per Sq.Mtr)	INR	USD	Early Bird Discount (Till 30th September 2025) (Per Sq. Mtr.)	INR	USD
Shell Scheme	12000	180	Shell Scheme	10000	150
Bare Space	11000	165	Bare Space	9000	135

Special Start-up Zone (Standard Booth)	INR
9 Square Meter	63000

Important Note

- GST as applicable @18% (SGST 9%+ CGST 9%),
- No GST applied on overseas participants paying in USD

Payment Plan

At the time of booking	20%
Before 31st October 2025	40%
Before 31st January 2026	40%

Payment Terms

Payment to be made in favor of **CRESTAL EXHIBITIONS PVT. LTD.** through cheque or DD or via NEFT/Online Transfer. Bank Details for online transaction are as mentioned below.

Bank Name: **HDFC Bank Ltd.**
A/C No.: 50200106474790
Bank IFSC Code: **HDFC0000279**



the next revolution

Get in Touch

 autoEVshow.com

 info@autoevshow.com

Organised By

CRESTAL EXHIBITIONS PVT. LTD.