



EVTech
Nepal Expo

Powering Future **Mobility**

13 **14** **15** **16** November 2025

Tirhutiya Gachi, Janakpur Dham,
Nepal

WWW.EVTECHINDIAEXPO.COM

Jointly Organised By



Globe-Tech



SIYA EVENT
&
ASSOCIATES PVT. LTD.



Supported by



**Department of Industry
Madhesh Province**



Madhesh Province



**Ministry of Agriculture
Madhesh Province**



**NEPAL FRIEGHT
FORWARDERS
ASSOCIATION**

NAMAN



Overview of the Event and Its Significance

EV Tech Nepal Expo is the leading exhibition and conference dedicated to India's electric vehicle ecosystem. Bringing together innovators, manufacturers, suppliers, policymakers, and investors, the event offers a powerful platform to showcase products, exchange ideas, and build the partnerships driving India's clean mobility revolution. From cutting-edge EVs and battery technology to smart charging solutions, software, and components, the expo spans the entire electric mobility value chain — making it the must-attend event for anyone serious about the future of transportation.

Innovative Technologies

The expo highlights the latest advancements in electric vehicle technologies, paving the way for future innovations and sustainable mobility solutions.

Industry Collaboration

This event gathers automotive companies, technology providers, and policymakers to foster collaboration and discuss the future of the mobility sector.

Future of Mobility

Discussions at the expo focus on the evolving landscape of transportation, emphasizing sustainability, efficiency, and technological advancements.

Why Nepal?



Nepal is emerging as a strategic industrial and engineering hub in South Asia, thanks to:

- ✓ **Rapid Infrastructure Growth** — Major hydropower, road, and urban development projects are driving demand for cutting-edge engineering solutions.
- ✓ **Untapped Market Potential** — With fewer direct competitors compared to neighboring markets, Nepal offers easier entry and high visibility for international brands.
- ✓ **Strategic Gateway** — Positioned between India and China, Nepal serves as a natural trade corridor, offering access to both major economies.
- ✓ **Government Support** — Strong policy push for industrialization, renewable energy, and manufacturing is creating robust demand for machinery, tools, and technologies.

Objectives and Goals of the Expo

Promoting Electric Vehicle Adoption

The expo aims to encourage the adoption of electric vehicles through education and demonstration of benefits.

Showcasing Latest Technologies

Attendees will experience cutting-edge technologies in the field of electric mobility and sustainable transport solutions.

Facilitating Networking

The expo serves as a platform for industry players to connect, share ideas, and explore potential partnerships.

Collaborating for Sustainability

The expo focuses on fostering collaboration towards creating a sustainable future in transportation.



Electric Vehicle Models

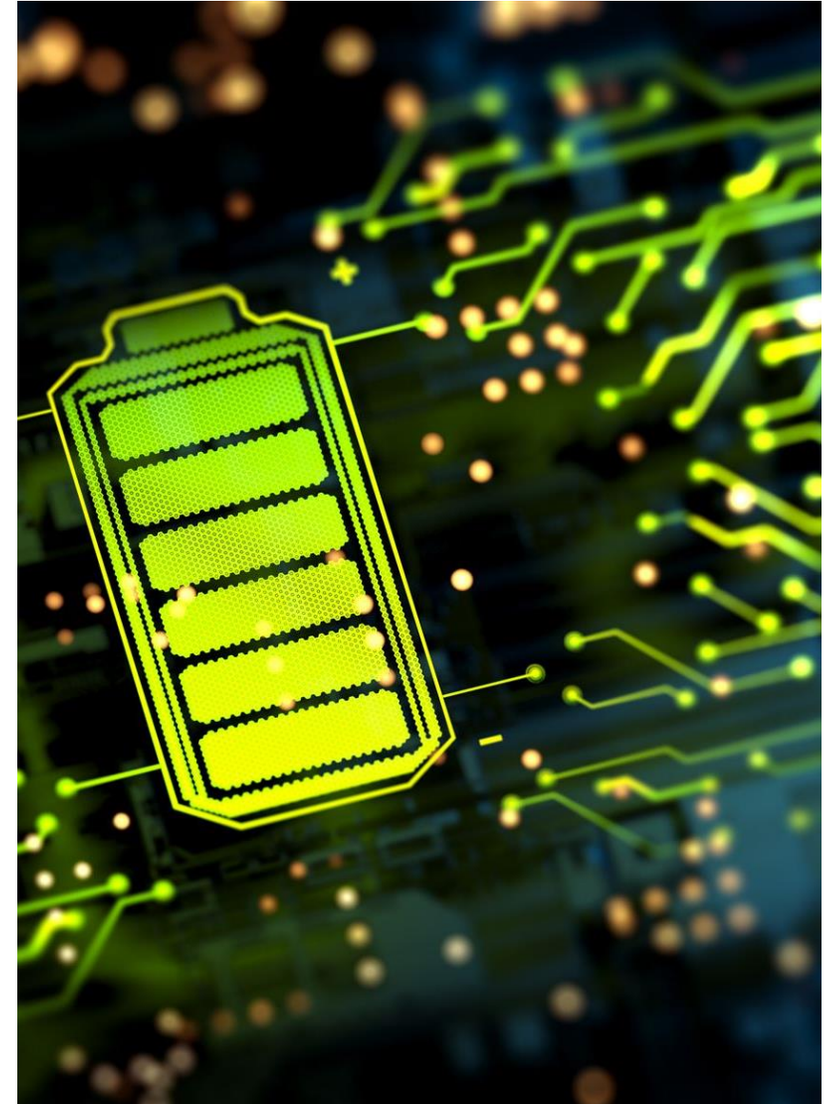
Leading automotive companies will present their latest electric vehicle models, highlighting innovations and designs for sustainable transportation.

Battery Technology Advancements

Innovators will showcase cutting-edge battery technologies that enhance performance and range of electric vehicles, making them more appealing to consumers.

Charging Infrastructure Innovations

The expo will feature advancements in charging infrastructure, emphasizing the importance of accessible and efficient charging solutions for electric vehicles.



Exhibitor's Profile

- Electric Car
- Electric Scooter
- Electric Motorcycle
- Electric Cycle
- Electric Bus
- Electric Truck
- Electric Rickshaw
- Electric Tricycles
- Electric Golf Cart
- E-Tractor
- Chemicals
- EV Auto Components
- ESS technology
- Cargo Loader Electric Vehicle
- Electric Charging Station & Equipments
- Electric Vehicle Battery Manufacturers
- Energy Storage System
- Battery Management System
- IOT Devices
- Tyre Manufacturer
- Colour & Coating
- Software & Technology
- Renewable Energy
- Laboratory & Testing Equipment
- Powertrain & BLDC Motors
- Electric Components
- Banking & Finance Institutes
- Insurance Companies
- Research Institutes

Visitor's Profile

- Automotive Designers
- Purchase/ procurements
- Logistics Managers
- Potential EV Buyers
- Engineering & Technology Students
- Auto component Manufacturer
- Urban Planners
- Dealers & Importers
- Component Suppliers
- Government Agencies & Policymakers
- Consultants & Research Analysts
- Business Students
- Sustainability & Environmental



Visitor's Profile

- Sustainable Energy Advocates
- Municipal Authorities
- Public Transport Operators
- Road Transport Authorities Industry Analysts
- Ride-sharing & Car-sharing Companies
- Real Estate Developers & Construction Companies
- Design Engineers
- Automotive Engineers
- Electric Utility Professionals
- Engineers (Electric Electronic, Mechanical, Instrumentation etc)
- Urban Planners
- Production Head
- Urban Planning & Development Professionals
- Luxury Car Buyers
- Tech Enthusiasts & Early Adopters
- Plant Head
- Top Management
- EV Charging Infrastructure Developers
- Fleet Managers
- Environmental NGOs & Sustainability Organizations



Glimpses of



EV Tech

India Expo 2025







Association Partner



Supporting Partner



Supporting Association



Associate Partner



Testing Association



Knowledge Partner



Energy Partner



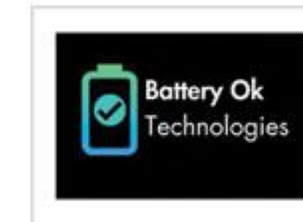
Digital Partner



Battery Partner



Industry Partner



Official Facilitator



Solution Partner





Contact Us

North & East Region

Janki Thapa

+91 9310139584

West Region

Prabhu Nath

+91 9818025580

South Region

Laxmi Pandey

+91 8851752798

Pune Office

S. No. 483/2, B – 502,
Sanskriti Darshan,
Keshav Nagar,
Kasarwadi,
Pune – 411034
Maharashtra, India

Delhi Office

3rd floor,
MB-1 master block,
Shakarpur, Nirman Vihar,
Delhi -110092,

Website

www.evtechindiaexpo.com

Email:

marketing@evtechindiaexpo.com

Sales@evtechindiaexpo.com