

National Conference  
**Building India an  
Electric Mobility Hub  
for Viksit Bharat**



Thursday, 2<sup>nd</sup> July, 2026



New Delhi

**Invited Chief Guest**



**Shri H. D. Kumaraswamy**  
Hon'ble Union Minister of  
Heavy Industries, Govt. of India



**The Associated Chambers of Commerce and Industry of India**

# Building India an Electric Mobility Hub for Viksit Bharat

Thursday, 2<sup>nd</sup> July, 2026 | New Delhi

## ABOUT THE CONFERENCE

The global automotive industry is undergoing a paradigm shift towards electric mobility, driven by environmental concerns, regulatory pressures, and technological advancements. The transition to electric vehicles (EVs) is transforming the industry's landscape, with implications for supply chains, manufacturing, and innovation. Key areas driving this transformation include rare earth magnets for EV motors, battery technology for improved range and efficiency, charging infrastructure for widespread adoption, and recycling and sustainability for a circular economy. Emerging technologies like autonomous driving, artificial intelligence, and advanced materials are further accelerating this shift.

India, with its rapidly growing automotive market, is poised to become a significant player in the global EV landscape. The country's push for electric mobility is driven by government initiatives and market potential, and infrastructure development. The Indian EV ecosystem involves multiple stakeholders, requiring collaboration and innovation to overcome challenges and capitalize on opportunities.

As the industry evolves, India can leverage its strengths in technology, manufacturing, and entrepreneurship to become a hub for electric mobility. This involves developing a robust supply chain, enhancing R&D capabilities, promoting sustainable practices, and creating a favorable policy environment. India's large automotive market and dominant position in various vehicle segments make it an attractive destination for electric vehicle growth. A significant increase in vehicle electrification by 2030 is likely to present a huge business opportunity.

**ASSOCHAM is organising a National Conference on 'Building India an Electric Mobility Hub for Viksit Bharat', at 09:30 a.m. on Thursday, 2<sup>nd</sup> July, 2026, at New Delhi.**

The Conference will bring together national and international stakeholders from the green mobility ecosystem to discuss opportunities and challenges, shaping India's role in the global electric mobility landscape. The event aims to create a holistic ecosystem for electric vehicles and suggest ways to make India's electric mobility industry more vibrant, driving growth and sustainability.



## THRUST AREAS

- **Policy Framework:** Central and state-level policies for EV adoption in India - future direction
- **Government Interventions:** Needed for fast-tracking EV adoption
- **Taxation and Incentives:** Issues and solutions
- **Rare Earth Metals/Critical Minerals:** Sourcing and securing for battery/cell production
- **Battery Swapping Policy:** Framework and benefits
- **Digitization and Data Analytics:** Role in EV ecosystem
- **Indian EV Market:** Trends and growth prospects
- **Manufacturing Ecosystem:** Assessment and localisation issues
- **Battery Technology:** Recycling, disposal, and sustainability
- **Battery Energy Storage Systems (BESS):** Opportunities and challenges
- **Financing and Subsidies:** Models for EV adoption
- **Standardisation:** Batteries and charging stations
- **Best Practices:** Charging, energy generation, and EV technology
- **Global Value Chains (GVCs):** Sourcing critical materials
- **Skilling and Upskilling:** Workforce development for EV industry
- **Sustainable EV System:** Creating a holistic ecosystem
- **Transformation through retrofitment**

## WHO SHOULD ATTEND / PARTICIPANTS PROFILE

- **Critical Materials Suppliers:** Rare earth metals, lithium, and other essential materials
- **Cell & Battery Manufacturers:** Battery producers and component suppliers
- **Battery Repurposing and Recyclers:** Companies involved in battery recycling and repurposing
- **Automotive Component Manufacturers:** Suppliers of EV components and systems
- **OEMs & Component Manufacturers:** Original Equipment Manufacturers and component suppliers
- **Chargers and Component Manufacturers:** Charging infrastructure equipment suppliers
- **Charge Point Operators (CPOs):** Companies operating charging stations and networks
- **Power producers – Transmission and Distribution Companies:** Utilities and energy providers
- **Technology and Solution Providers:** Software, IoT, and tech solutions for Evs
- **Automobile Manufacturers:** EV manufacturers and assemblers
- **Fleet Operators:** Companies operating EV fleets
- **Financing and Investment Institutions:** Banks, investors, and financial services
- **Policy Makers:** Government agencies and regulatory bodies
- **Standards and Testing Agencies:** Organizations setting standards and testing EV components
- **Skilling Ecosystem:** Training institutions and workforce development programs
- **Academic and Research Institutions:** Universities and research centers focused on EV tech
- **Research and Consulting Firms:** Companies providing market research and consulting services
- **Industry Representatives:** Associations, trade bodies, and industry groups
- **Investment Bankers and FIIs:** Financial institutions and investors
- **Tax Experts & Consultants:** Professionals advising on EV taxation and incentives
- **Other Pertinent Stakeholders**



# SPONSORSHIP CATEGORIES

<b>Platinum Partner 15 Lakhs</b>	<b>Gold Partner 10 Lakhs</b>	<b>Silver Partner 5 Lakhs</b>
<ul style="list-style-type: none"><li>• Speaking opportunity in inaugural session</li><li>• Speaking opportunity in one panel discussion</li><li>• Corporate literature to be included in the delegate kit</li><li>• Prominent logo visibility in the conference communication material</li><li>• Speaker photo &amp; profile to be featured in all outreach collaterals</li><li>• Complimentary exhibition space of at the conference venue</li><li>• Corporate video play at conference during the tea and lunch break (5 mins)</li><li>• Logo on wings of the backdrop in conference hall</li><li>• Logo on the 'thank you partners' panel at the conference venue</li><li>• Logo will be on the ASSOCHAM event webpage</li><li>• 10 complimentary passes to attend</li></ul>	<ul style="list-style-type: none"><li>• Speaking opportunity in two panel discussion</li><li>• Corporate literature to be included in the delegate kit</li><li>• Prominent logo visibility in the conference communication material</li><li>• Speaker photo &amp; profile to be featured in all outreach collaterals</li><li>• Complimentary exhibition space of at the conference venue</li><li>• Corporate video play at conference during the tea and lunch break (3 mins)</li><li>• Logo on wings of the backdrop in conference hall</li><li>• Logo on the 'thank you partners' panel at the conference venue</li><li>• Logo will be on the ASSOCHAM event webpage</li><li>• 7 complimentary passes to attend</li></ul>	<ul style="list-style-type: none"><li>• Speaking opportunity in one panel discussion</li><li>• Corporate literature to be included in the delegate kit</li><li>• Prominent logo visibility in the conference communication material</li><li>• Speaker photo to be featured in all outreach collaterals</li><li>• Corporate video play at conference during the lunch break (1 mins)</li><li>• Logo on wings of the backdrop in plenary hall</li><li>• Logo on the 'thank you partners' panel at the conference venue</li><li>• Logo will be on the ASSOCHAM event webpage</li><li>• 5 complimentary passes to attend</li></ul>
<b>Associate Partner 3 Lakhs</b>	<b>Delegate Kit Partner 3 Lakhs</b>	<b>Lanyard Partner 3 Lakhs</b>
<ul style="list-style-type: none"><li>• Speaking opportunity in one panel discussion</li><li>• Speaker photo to be featured in all outreach collaterals</li><li>• Logo on the 'thank you partners' panel at the conference venue</li><li>• Logo will be on the ASSOCHAM event webpage</li><li>• Prominent logo visibility in the conference communication</li><li>• 3 complimentary passes to attend</li></ul>	<ul style="list-style-type: none"><li>• Exclusive Delegate kit partner</li><li>• Logo on the 'thank you partners' panel at the conference venue</li><li>• Logo will be on the ASSOCHAM event webpage</li><li>• Prominent logo visibility in the conference communication</li><li>• 3 complimentary passes to attend</li></ul>	<ul style="list-style-type: none"><li>• Exclusive Lanyard Partner</li><li>• Logo on the 'thank you partners' panel at the conference venue</li><li>• Logo will be on the ASSOCHAM event webpage</li><li>• Prominent logo visibility in the conference communication</li><li>• 3 complimentary passes to attend</li></ul>

**Exhibition Details: Stalls measuring 3 x 2 mtr each are available for Rs. 50,000 (+18% GST)**

**Participation Fees: Rs. 3,500 /- (+18% GST)**

***For further details please contact:***

**Ms. Sumita Sharma**  
98733 79795  
sumita.sharma@assochem.com

**Mr. Mayank K. Singh**  
73574 74480  
mayank.singh@assochem.com

**The Associated Chambers of Commerce and Industry of India**

4th Floor, YMCA Cultural Centre and Library Building, 01, Jai Singh Road, New Delhi - 110001