



Electro Mobility
India Summit
2019

2nd Electro Mobility India Summit 2019

Sep 19th, 2019

Leela Ambience, Gurugram



Overview

2nd Electro Mobility India Summit 2019 aims to bring all stakeholders of the Electric Vehicle Ecosystem on a common platform for sharing, learning, and discussing the opportunities in Indian E-Mobility ecosystem with the long-term focus on increasing the adoption of the Electric Vehicles. This 1 day session will also cover the rise of connected electric vehicle with autonomous driving and the role of such vehicles in the future of Smart Cities.

The conference will deliberate on the emerging trends including connected vehicles, technical and marketing challenges and strategies being adopted by the key stakeholders. Delegates will interact with like-minded professional and stakeholders and discuss opportunities for electric cars, 2 wheelers and commercial vehicles like buses in India and the nearby SAARC countries.

The Summit will attract 250-300 including senior executives, business owners, regulators and government agencies from Indian and global EV/ auto companies, component manufacturers & suppliers, power recharging industry, fleet operators, Banks and sustainability experts.

Glimpses of Electro Mobility India Summit 2017



Program Agenda

09:10 AM

Opening Session

09:15 AM - 09:30 AM

Keynote Address: Future of mobility
Era of electric and connected vehicles

09:30 AM - 10:00 AM

Knowledge Partner Presentation:
EV Industry in India: Opportunities and Challenges

10:00 AM - 10:45 AM

Panel Discussion: What will drive EV adoption in India?

- Role of Government policy and incentives under FAME and other schemes.
- Consumer acceptance and the attractiveness of the EV value proposition.
- Development of the charging infrastructure and allied services.
- Availability of finance for start ups, manufacturers and end users.

10:45 AM - 11:15 AM

Networking Break

11:15 AM - 11:45 AM

Keynote: Local manufacturing of batteries is critical. Can we do it cost effectively?

11:45 AM – 13:00 PM

Panel Discussion: Batteries and Charging
The battery market in India is projected to reach \$8.6 billion by 2022, For EVs to take off, significant investments are required in charged and service/support infrastructure. Discussion Topics.

- Present and Future Vehicle Powering Technologies
- Mining Lithium and Cobalt
- Battery Recycling and Waste Management
- Charging Technologies

01:00 - 02:00 PM

Networking Lunch

02:00 PM - 02:40 PM

Panel Discussion: EV in India seems to 2-wheeler story. When will eCars arrive?

- While car volumes lag, e scooters and e riskshaws are growing fast.
- What would take India to be the largest global producer of e scooters?

02:40 PM - 03:20 PM

Panel Discussion: Evolution and prospects of connected vehicles

- Ola & Uber are testing to deploy autonomous cars. When in India?
- What are key challenges to deploy autonomous driving in India?
- What would this mean for jobs? Millions of drivers may loose jobs.

03:20 PM - 03:45 PM

Networking Coffee

03:45 PM - 04:30PM

Spotlight Session: Sustainable mobility in Smart Cities

Smart Cities are developing innovative green transport solutions for connected mobility. This session will showcase some of the successful experiments and have senior leaders from the local governments, central policy makers, EV producers and enabling services providers.

04:30 PM - 05:00 PM

Closing Remarks

End of the 2nd ElectroMobilty India Summit 2019

Key Discussion Topics

- Technology and Innovation for Mobility.
- Innovation and Promotion Policy for Electric Vehicle Development.
- Energy Supply & Storage Systems.
- Development of Charging Infrastructure.
- Incentives and Investment Promotion for Electric Vehicle.
- Trends and customer adoption of Electric Vehicle.
- Roads and Support Infrastructure Development.
- Evolution & Prospects of Connected Vehicles.
- Sustainable mobility in Smart Cities.



Who will attend

- EV OEMs – India & International
- EV component Makers
- E- Mobility Policy Makers
- Central & State Government Agencies
- Successful EV Startups
- EV Strategists
- Auto OEMs
- Charging Infrastructure Provider
- Battery Makers
- Battery Swapping Companies
- All EV Stakeholders
- Researchers and Regulators

Contact Details

Pranjal Sharma

Tel: +91 124 434 9508 | Mobile: +91 93156 70895

Email: pranjal@questconferences.com

Address: C2/4, Sushant Lok 1,
Gurugram, Haryana 122001



**Electro Mobility
India Summit
2019**