



Confederation of Indian Industry

FUTURE MOBILITY CONFERENCE 2019

26 – 27 February 2019 | BIEC, Bengaluru

DRAFT AGENDA | As of 11.02.2019

DAY 1: 26 February 2019		
1000 – 1100	SESSION ON START – UPS	
1100 – 1130	Exhibition Inauguration	
1130 – 1200	BREAK	
1200 – 1330	INAUGURAL SESSION: 7C's Vision: India's Roadmap towards Sustainable Mobility Shri Narendra Modi, Prime Minister of India has outlined the vision for the future of mobility in India based on 7 C's. The 7 C's are Common, Connected, Convenient, Congestion-free, Charged, Clean and Cutting-edge. India is one of the fastest growing economy in the world and mobility becomes a key driver to boost growth. Given this background, this session will have stakeholders who will highlight the initiatives that have been taken by both the central and state Government and deliberate on how to build a future roadmap towards sustainable mobility.	
1200 – 1210	Welcome Remarks	Mr Vikram Kirloskar Vice President, Confederation of Indian industry and Managing Director, Kirloskar Systems Ltd and Vice Chairman, Toyota Kirloskar Motor
1210 – 1220	Setting the Context: CII's Work in the Mobility Sector	Mr Chandrajit Banerjee Director General Confederation of Indian Industry
1220 – 1230	Introduction to the CII Future Mobility Show 2019	Mr C V Raman Senior Executive Director (Engg and R&D) Maruti Suzuki India Ltd
1230 – 1240	Global Perspective on Mobility	Mr Ishikawa Director, Batteries and Next Generation Technology Office, METI
1240 – 1250	State's Role in implementing a sustainable mobility ecosystem	Mr K J George Hon'ble Minister for Large and Medium Scale Industry, Government of Karnataka
1250 – 1320	Mobility fueling India's Economic Growth	Mr Anant G Geete Hon'ble Minister for Heavy Industry and Public Enterprise, Government of India
1320 – 1330	Concluding Remarks & Vote of Thanks	Mr Manoj Kohli Chairman, CII Task Force on Electric Mobility and Battery Storage and Executive Chairman SB Energy (SoftBank Group)

*Yet to confirm



Confederation of Indian Industry

1330 – 1430	LUNCH BREAK
1430 – 1600	Session I: Make in India: Manufacturing Hub for Automobiles Govt of India has been actively pursuing "Make in India" program to promote manufacturing and production of goods and services locally. Automotive sector, contributing 49% of manufacturing GDP has been a key driver in this regard. However, the sector is currently undergoing through many challenges with regards to the regulatory framework, skill & infrastructure development, global competition and technological innovations/ disruptions. This session will deliberate on how both the Government and Industry can work together to enhance the regulatory environment, develop skill of labor workforce, fast-track infrastructure development, incubate R&D and innovation and enhance supply chain competitiveness to create an enabling ecosystem so that India can emerge as a world-class automobile and automotive value chain manufacturing hub.
	Moderator Mr Deepangshu Dev Sarmah , Editor-in-Chief, Auto Tech Review Panelists <ul style="list-style-type: none">• Mr Gaurav Gupta, Principal Secretary, Government of Karnataka• Mr Mahesh Babu, Chief Executive Officer, Mahindra Electric Mobility Limited• Mr Soumitra Bhattacharya, Managing Director, Bosch Limited and President, Bosch Group India• Mr Shekar Viswanathan, Vice Chairman and Whole Time Director, Toyota Kirloskar Motor• Dr J Dhinagar, Vice President, TVS Motor Company• Mr Pravin L Agrawal, Joint Secretary, Department of Heavy Industry, Ministry of Heavy Industries and Public Enterprises, GoI*• Mr Ramesh Abhishek, Secretary (IPP), Department of Industrial Policy & Promotion, GoI*• Dr A K Jindal, Vice President, Tata Motors*• Mr Bhagwan Bindiganavile, Vice President, Strategy and Marketing, Volvo Buses*

*Yet to confirm



Confederation of Indian Industry

1600 – 1730	Country Session: United Kingdom
	<ul style="list-style-type: none">• City level electric mobility policies & strategies – Structuring a coordinated approach• EV charging infrastructure – Planning and deployment for optimal utilization and grid safety• Transition to EVs in logistics fleets – Designing trial programmes and scaling up• Battery manufacturing programmes – Developing the right ecosystem• Innovation and R&D – Best practices for Industry-Academia partnerships• EV-Grid Integration
	<p>Moderator: Daniel Bradley, Team Leader - Low Carbon Growth, Foreign and Commonwealth Office (UK)</p> <p>Panelists:</p> <ul style="list-style-type: none">• Mr Keith Budden, Head of Business Development, Cenex, UK• Dr Peter Stones, Renewables, DIT, London• Mr Ian Cameron, Head-EV Strategy, UK Power Network*• Mr Paul Markwick, Director of Operations, The Manufacturing Technology Centre, UK*• Mr Paul Ayres, Chief Operating Officer, Connected Kerb, UK*
END OF DAY 1	

*Yet to confirm



Confederation of Indian Industry

DAY 2: 27 February 2019	
1000 – 1130	<p>Plenary Session on Policy Framework for India’s Mobility Sector</p> <p>India is a country of billion plus people and need for mobility is going to increase in future. Considering the economic strata of the society and the need for various modes of mobility, a well thought out strategy for future mobility needs to be put in place.</p> <p>In this session, the stakeholders will deliberate on short, medium and long-term policy roadmap for the nation covering the following major aspects:</p> <ul style="list-style-type: none">• Alignment of various policy initiatives for an integrated view of country’s mobility needs• Enabling policy environment for building capacities & align capital investments for mobility sector• Encouraging technological innovation for creating affordable solutions for India• Infrastructure development with city, state and central government partnership• Public-private partnership for preparation of a shared roadmap for future
	<p>Moderator Mr Hormazd Sorabjee, Editor -in- Chief, AutoCar</p> <p>Panelists</p> <ul style="list-style-type: none">• Mr Anand Kumar, Secretary, Ministry of New and Renewable Energy, GoI• Mr Anil Srivastava, Advisor, NITI Aayog• Mr Saurabh Kumar, Managing Director, Energy Efficiency Services Limited• Dr A R Sihag, Secretary (HI), Department of Heavy Industry, Ministry of Heavy Industries and Public Enterprises, GoI*• Mr M M Kutty, Secretary, Ministry of Petroleum and Natural Gas, GoI*• Mr CK Mishra, Secretary, Ministry of Environment, Forest and Climate Change, GoI*• Mr Mukund Kumar Sinha, Officer on Special Duty (Urban Transport) & Ex-Officio Joint Secretary, Ministry of Housing and Urban Affairs, GoI*• Mr Mahendra Jain, Additional Chief Secretary, Government of Karnataka*• Mr A Venkataramani, President, Automotive Component Manufacturers Association of India*
1130 – 1200	TEA BREAK

*Yet to confirm



Confederation of Indian Industry

1200 – 1330	Session II: Responsible Mobility: Building a Sustainable Ecosystem India faces some of the greatest environmental challenges today. A part of this problem arises out of mobility. People need a seemingly infinite network of vehicles and transportation systems for the progress of society and economy. While on one hand there are issues of local city pollution, on the other hand India need to look at the issue of global warming related to carbon emission. This session will look to deliberate to find solutions to help India make the transition towards a mobility ecosystem which is cleaner, cheaper and sustainable.
	Moderator Mr Sanjay G Ubale , Chairman, CII Council on Infrastructure and Smart Cities and Head, Infrastructure and Urban Solutions, Tata Sons Private Limited* Panelists <ul style="list-style-type: none">• Mr N Sivasailam, Special Secretary – Logistics, Department of Commerce, Ministry of Commerce and Industry, GoI• Mr Ajay Seth, Managing Director, BMRCL• Mr Rahul Munjal, Chairman, CII National Committee on Solar Energy and Chairman & Managing Director, Hero Future Energies Pvt Ltd• Prof R V Ravikrishna, Professor - Department of Mechanical Engineering, IISc Bengaluru• Mr Kunal Kumar, Joint Secretary (Mission Director Smart Cities), Ministry of Housing and Urban Affairs, GoI*• Mr B Basavaraju, Principal Secretary, Transport, Government of Karnataka*• Mr Vijay Jaiswal, Director of Automotive, Government of Telangana*• Mr Manoj Kumar, Chairman, Delhi Transport Corporation*
1330 – 1430	LUNCH

*Yet to confirm



Confederation of Indian Industry

1430 - 1500	SPECIAL SESSION
	Special Address by Mr Nitin Gadkari Minister for Road Transport & Highways, Shipping and Water Resources, River Development & Ganga Rejuvenation, GoI*
1500 – 1630	Session III: Smart, Shared and Connected: India's Urban Mobility Landscape Traffic congestion has increased dramatically in India over the past few years. Congestion and the associated slow urban mobility can have a huge adverse impact on both the quality of life and the economy. Convenience, Predictability and Reliability are the three focus areas when we look at smart urban mobility. In addition to this, it is important to ensure that India moves towards fostering greener, faster and cheaper transportation for all. In this context, this session will be deliberating on strategies to transition to alternative transportation modes to help metropolitan areas reduce traffic congestion and reduce pollution. It will also discuss the necessary steps that needs to be taken by industry and Government to meet the changing mobility needs of urban cities.
	Moderator Mr Sumantra B Barooah , Editor – Auto car Professional Panelist <ul style="list-style-type: none">• Mr Manish Agarwal, Vice President Infrastructure & Head Sales & Business Development, Mobility Division, Siemens Limited• Ms Renuka Gera, General Manager (In-charge), Bharat Heavy Electricals Limited (BHEL)• Ms Akshima Ghate, Principal, Rocky Mountain Institute• Mr Ashwin Mahesh, Co - Founder, Lithium Urban Technologies Private Limited• Mr Jayesh Ranjan, Principal Secretary (FAC), Department of Industries and Commerce, Government of Telangana*• Mr Bhavish Aggarwal, Co-founder and CEO, Ola Cabs*
SESSION CHANGEOVER	

*Yet to confirm



Confederation of Indian Industry

1630 – 1800	Session IV: Future of Transportation Fuel in India Promotion of clean transport involves more reliance on cleaner fuels and alternative energy sources. The diversification of energy sources that comes with exploration and exploitation of alternative energy will also improve energy security. In this backdrop, this session will discuss various new energy solutions and policy initiatives which would be required by the Government in building an ecosystem which will ensure their efficiency, accessibility and affordability of the alternative energy resources based mobility.
	Moderator Dr Kirit Parikh , Chairman, Integrated Research and Action for Development (IRADe)* Panelist <ul style="list-style-type: none">• Dr SSV Ramakumar, Director (R&D) and Board Member, Indian Oil Corporation• Mr Nitin Prasad, Chairman, CII National Committee on Hydrocarbons and Chairman, Shell Group of Companies, India• Mr G S Krishnan, Chairman, CII Task Force on Bioenergy and Managing Director, Novozymes South Asia Private Limited• Mr Karthik Ganesan, Research Fellow, CEEW• Mr Raju B. Ketkale, Senior Vice President & Director (Product Design and Development), Toyota Kirloskar Motor• Dr P C Maithani, Director, Ministry of New and Renewable Energy, Government of India*• Mr Prabhat Singh, Chairman and Managing Director, Petronet LNG Limited*• Mr E S Ranganathan, Managing Director, Indraprastha Gas Limited*• Mr Ajay Singh, Chairman, CII National Committee on Aviation and Managing Director, SpiceJet*• Mr Ninad Mutatkar, Project Manager, Solar2Go, Fortum*
END OF CONFERENCE	

*Yet to Confirm
