

## India EV Fast Charging Summit

🛗 21st Nov 2024 at The Park Hotel, Delhi



## INDIA EV FAST CHARGING SUMMIT

## [THURSDAY, 21ST NOVEMBER 2024], The Park Hotel, New Delhi

TIME	SESSION	SPEAKERS
9.00 -		
10.00 am 10.00 - 11.00 am	India Journey on Fast Charging & Future Roadmap Government perspective on current charging ecosystem, emerging priorities, enabling policy and future direction • Key State and central government policy • PM-EDRIVE scheme • Key challenges in developing charging infra in urban vs rural India	<ul> <li>RATION</li> <li>Welcome Address: Debi Prasad Dash, President, IESA</li> <li>Chief Guest: Amarendra Kumar, DS, Ministry of Heavy Industries*</li> <li>Guest of Honor: Madhusudhan Joshi, Head- Technology &amp; Business, ICAT</li> <li>Esteemed Guest: Brajesh Kumar, Chief Business Officer, BSES Rajdhani Power</li> <li>Shiraz Khanna, CFO, Exicom</li> <li>Awadesh Jha, Executive Director, GLIDA</li> <li>Vinayak Walimbe, MD, CES India</li> </ul>
11.00 - 11.15 am 11.15 -	TEA E Global Landscape: Fast Charging Technologies Emerging Fast charging technologies need	BREAK Moderator- <b>Gurusharan Dhillon,</b> Director e- Mobility, CES & IESA
12.45 pm	<ul> <li>Integring Fast charging technologies need for faster charging speeds to support higher- density battery packs, renewable energy integration</li> <li>Global Fast Charger market overview and India market situation</li> <li>Increasing Charging rates and reducing charging time</li> <li>Wireless Charging / Integration with Renewable Energy</li> <li>Global fast charging standards development</li> </ul>	<ul> <li>Rakesh Trakru, General Manager of Sales &amp; Marketing, Toshiba</li> <li>Vivekanand Kumar, Board of Director, Exicom</li> <li>Awadesh Jha, Executive Director, GLIDA</li> <li>Neha Jain, Head - Electric Vehicles and Innovation Ecosystem, MG Motor</li> <li>Ramkrishna Singh, Head of Business Operations - EV Charging, Tata Power</li> <li>Kanwaljeet Kukreja, VP - Innovation, Power Systems, Schneider Electric</li> </ul>
12:45 – 13:00 pm	India EV & charging infra landscape	Nikhil Havele, Analyst – E Mobility, Emerging Technologies, CES
13:00 – 13:45 pm	NETWORKING LUNCH	
13:45 - 14:45 pm	Opportunities and Challenges for Scaling up Infrastructure	Moderator: <b>Debi Prasad Dash,</b> President, IESA



## India EV Fast Charging Summit

🛗 21st Nov 2024 at The Park Hotel, Delhi



	<ul> <li>Location &amp; charging infra-accessibility considerations, investment in infrastructure, upgradation and operational reliability.</li> <li>Performance monitoring, maintenance protocols, charger up time</li> <li>Smart charging systems for efficient energy management</li> <li>Discom perspective</li> <li>Payment Systems, Testing, Control, Measurement, Design, Business Services</li> <li>Charging Infra with rooftop solar</li> <li>Scaling up grid infrastructure to support increasing deployment</li> </ul>	<ul> <li>Pankaj Parker, National Sales Head, Jio- BP Pulse</li> <li>Akihiro Ueda, CEO, Terra Charge</li> <li>Mukesh Dadhich, Head-BD, Sustainability &amp; Clean Technology, BSES Yamuna Power</li> <li>Nikhil Gupta, Director- Sales EVCS, Delta Electronics</li> <li>Vibhav Vyas, Co-Founder, YoCharge</li> </ul>
	Component Localisation	Moderator- Gurusharan Dhillon, Director e-
	Localised supply chain ecosystem for	
14:45 –	component localisation, India-specific	Mobility, CES & IESA
15:45 pm	innovation, and product solutions	Sunil Bhambhani, Managing Director,
	Charger Manufacturing	Ador Digatron
	Supply Chain Resilience	Vikas Almadi, Chairman and Managing
	Localisation of Connectors, Sensors,	Director, VNT
	Components, Modules, Piles, Guns,	Samrath Kochar, CEO, Trontek
	Cables & other Parts	Rohan J Amin, Director, Lubi EV
	Component/Sub assembly materials and	Solutions
	sourcing	Romesh Gupta, MD, Yanti Innovative
	EV Charging Hardware & Software	Electromotive Solutions Pvt
	Testing protocols, Safety consideration	
	and standards for India	
	Improved utilisation and consumer experience through Interoperability	Moderator: <b>Debi Prasad Dash,</b> President,
15:45-	Focus on collaboration to provide seamless	IESA
17:00 pm	integration enhance operational efficiency	Ravikiran Annaswamy, CEO and Co-
	and improved customer experience	Founder, Numocity
	<ul> <li>Seamless integration across different</li> </ul>	Vani Vivek, AVP Marketing, Kazam
	charging networks	Vinit Bansal, MD, EV Motors
	Improved customer experience, single	• Pritesh Talwar, President- EV Business,
	point log in	Lectrix EV & MOOVING
	Security considerations	• Vishal Jain, Founder, Roadcast
	Customized Financing Solutions in	• Syed Yusuf Hassan, VP, Pulse Energy
	Charging Infrastructure	,
	Mobile Charging Support system	
47.00	Development of Unified Energy Interface	
17:00 -	Concluding Data Remarka Wran up and summary	
17:30 pm 17.30	Concluding Data Remarks, Wrap up and summary	
onwards	NETWORKING HIGH TEA	
5		