

India Hydrogen & Fuel Cells Show 2020: Policy, Partnership & Business Strategy

30th September, 14.30-17.30

14.30-14.40	Opening Remarks & Hydrogen Development Plan Of India-Regulation, Policy Outlook By Senior Official, MNRE
14.40-14.50	<p>Presentation By MEC Intelligence on the hydrogen EcoSystem</p> <ul style="list-style-type: none"> • Hydrogen Demand & supply in India • Why a hydrogen-based economy is critical for the next phase of decarbonisation. • Technologies for hydrogen production- Overview
14.50-15.00	Presentation On India's Use case in hydrogen today and potential for Green Hydrogen By Dr. R K Malhotra, President , Hydrogen Association Of India
15.00-15.10	Presentation on Hydrogen in Europe by Mr. Bart Biebuyck, Executive Director, The Fuel Cells and Hydrogen Joint Undertaking FCH-JU
15.10-15.20	Q&A With Audience
15.20-15.30	Break
15.30-15.40	Presentation By Mr. Ravin Mirchandani, Executive Chairman, Ador Powertron ltd , India and Craig EHRKE, SKAI Energies Australia
15.40-16.40	<p>Panel Discussion-Hydrogen Growth Path For India</p> <ul style="list-style-type: none"> • In your view how does the growth path look like for hydrogen-based economy in India? • What changes are you observing in the technology shift for hydrogen supply? • What challenges or constraint do you foresee for the hydrogen economy? • What opportunities emerge for the existing hydrogen supply chain players? • Learnings from European Leaders <p>Dr. R K Malhotra, President , Hydrogen Association Of India Mr. Bart Biebuyck, Executive Director, The Fuel Cells and Hydrogen Joint Undertaking FCH-JU Mr. Joydev Manna, Senior Scientist, National Institute Of Solar Energy Mr. Sidharth Jain, CEO, MEC Intelligence Mr. Ravin Mirchandani, Executive Chairman, Ador Powertron ltd Mr. Kalpesh Shah, Director-Engineering, Linde Engineering India Mr. Rohit Prasad, Business Development Manager, Enapter-Germany</p>
16.40-17.00	Q&A With Audience
17.00-17.15	Case Studies by Ms. Eva Hennig, Head of Department , EU Energy Policy