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 | Presentation By MEC Intelligence on the hydrogen EcoSystem 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 | Panel Discussion-Hydrogen Growth Path For India 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 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 Itd Mr. Kalpesh Shah, Director-Engineering, Linde Engineering India Mr. Rohit Prasad, Business Development Manager, Enapter-Germany |
| 16.40-17.00 | Q&A With Audience |
| 17.00-17.15 | Case Studies by Ms. Eva Hennig, Head of Department , EU Energy Policy |