Electric Vehicles in India: The Resource Efficient Way – Agenda
Date: 15 February, 2018 | Time: 1:30 pm - 3:30 pm
Venue: Juniper Hall, India Habitat Centre, Lodhi Road, New Delhi


This session would look into the Policy landscape shaping the Electric/Hybrid vehicles sector, understanding resource efficiency related implications and challenges faced by the sector with special focus on material resource efficiency including use of secondary raw materials.

Session Chair – Mr. Anil Srivastava (Adviser (Transport), NITI Aayog)

Presentation of key findings from ongoing work by Mr. Souvik Bhattacharjya (Fellow, TERI)

Discussion Panelists

- Mr. A. A. Deshpande (Deputy Director - AED, ARAI)
- Ms. Charlotte Pera (President & CEO, ClimateWorks Foundation)
- Mr. Sohinder Gill (CEO – Global Business, Hero Electric & Director-Corporate Affairs, SMEV)
- Dr. Ajit Kumar Jindal (Head – EV Engineering, Tata Motors)
- Mr. Guruprasad Mudlapur (Managing Director, Bosch Automotive Electronics India Pvt. Ltd).
- Dr. Tapan Sahoo (Sr. Vice President, Engg. Research, Design & Development, Maruti Suzuki India Ltd)

2:20 PM – 2:30 PM: Question & Answer

2:30 PM – 3:15 PM: Technical session II – Batteries and Charging Infrastructure for Electric/Hybrid Vehicles

Session Chair – Mr. Anil Srivastava (Adviser (Transport), NITI Aayog)

- Mr. Abhishek R Ranjan (Head, Renewables BSES Rajdhani Power Ltd. BRPL)
- Dr. Rahul Walawalkar (Executive Director, India Energy Storage Alliance)
- Mr. Saurabh Rohilla (Deputy Director, SIAM)
- Mr. Abilash ET Nair (Sr. Marketing Manager, ABB)
- Mr. Ajoy Raychaudhuri (Founder Director, Battery and Recycling Foundation International)
<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
<tbody>
<tr>
<td>3:15 PM – 3:25 PM</td>
<td>Question &amp; Answer</td>
</tr>
<tr>
<td>3:25 PM – 3:30 PM</td>
<td>Vote of Thanks</td>
</tr>
</tbody>
</table>