

Panel Title: EV Charging Infrastructure: Technology Advancements, Perspectives, and Status

Thursday, September 8, 2011, 2:00 PM – 3:40 PM

Panel Moderators: Diego Klabjan, Director, Center for Sustainable Energy Analytics, Northwestern University
Said Al-Hallaj, Chairman and CEO, AllCell Technologies LLC

Panelists:

- Raouf Dabbas and Mansoor Al-Hallaj, Jordan Ministry of Environment (Jordan Pilot Project on Solar EV Infrastructure)
- Mathew Stewart, City of Chicago Department of Fleet Management (EV Fleet Experience and Needs)
- Daniel Gabel, ComEd (Utility Perspective of EV Charging Impact)
- Mariana Gerzanych, 350Green (US EV Charging Project and Chicago Initiative)
- Alexandre Borgoltz, DBT (Experience with Two Decades of Manufacturing and 6,000+ EV Charging Stations in Europe)

Panel Summary: Charging infrastructure in support of EVs is a vital component of the ecosystem and charging stations are being deployed throughout the world. The renowned experts will discuss the integration of renewables with charging stations, electrification of private fleet strategies, and the ongoing and future deployments. The panelists will also address the economics of EV charging business models during this transition period until EVs become mainstream.