

Workshop on Vehicle Grid Integration: from smart charge to vehicle-to-grid technology

International Workshop organized by IEA Hybrid and Electric Vehicle Technology Collaboration Program Task 28 (HEV-TCP). This open workshop features world-speakers from the academia and the industry, who will exchange their views about vehicle-grid integration.

Venue

6th June 2018

Palau Robert, Sala Cotxeres
 Passeig de Gràcia, 107. 08008 Barcelona, Spain

Agenda

8:30 – 9:00 Registration

9:00 – 9:30 **Welcome**
Juan Francisco Larrazábal, IDAE
Cristina Corchero and Manel Sanmartí, IREC

9:30 – 10:45 **Panel 1 – Industrial challenges on vehicle-grid integration**
 Shifting Commercial Perspectives on V2G – Challenges & Opportunities.
Brian Carroll, ESB
 Smart Solar Charging – V2G in the Netherlands.
Baerte de Brey, ElaadNL
 TBD,
Narcis Vidal, ENEL
 V2G status and future roll out: the UK case.
Marco Landi, Innovate UK

10:45 – 11:15 Coffee break

11:15 – 13:00 **Panel 2 – Research activities on vehicle-grid integration**
 Energy management system with V2G integrated: GrowSmarter project.
Cristina Corchero, IREC,
 A system approach for V2G.
François Colet, Vedecom
 Parker and VGI research - a family of V2G projects.
Peter Bach Andersen, DTU
 Cooling Regimes for Electric Vehicle Battery Packs in Vehicle-to-Grid Scenarios.
Ken Darcovich, NRC-EME

Registration link*: <https://goo.gl/forms/BD3joPGVwCzjlpHA3>

* Registration to the Workshop is mandatory (*no registration fee*).

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IEA HEV-TCP TASK 28 MEMBERS:



In collaboration with:

