



Fuel Cell micro-Cogeneration: Generating Sustainable Heat and Power for your Home

Date & Time: *Wednesday, 11 October 2017, from 10.00 to 19.00*

Venue: *Autoworld, Classic Lounge & Terrace and Febiac Room (Parc du Cinquantenaire 11, 1000 Brussels, Belgium)*

PROGRAMME

PART I: The role of Fuel Cell micro-Cogeneration in the future energy system

10.00 - 10.30	Welcome coffee & Registrations
10.30 - 10.35	Welcome Michael Brown , Director, Delta-ee
10.35 - 10.45	The role of Fuel Cell micro-Cogeneration in meeting the EU Energy & Climate targets Dominique Ristori , Director-General for Energy, European Commission (invited)
10.45 - 10.55	The role of regions in promoting innovative energy solutions Karl-Heinz Lambertz , President, Committee of the Regions (invited)
10.55 - 11.05	The benefits of Fuel Cell micro-Cogeneration and its role in contributing to the EU's climate and energy targets Bart Biebuyck , Executive Director, Fuel Cells and Hydrogen Joint Undertaking
11.05 - 11.10	ene.field video for policy-makers
11.10 - 12.00	The role of Fuel Cell micro-Cogeneration in the future energy system Moderated by N.N. <ul style="list-style-type: none">- Nicolas Brahy, Director, Hydrogen Europe- Jeremy Harrison, Technical Head, E.ON UK plc- Rainer Ortmann, Head of Department for Government and External Affairs, Bosch- Alberto Ravagni, CEO, SOLIDpower- Jochen Steneberg, ene.field field trial participant
12.00 - 12.10	Regions paving the way for the future of the energy transition TBD
12.10 - 12.15	Session wrap-up Michael Brown , Director, Delta-ee
12.15 - 13.30	Networking lunch

PART II: Technical sessions:

- 1) European-wide field trials for Fuel Cell micro-Cogeneration: lessons learnt
- 2) Roadmap for the future of Fuel Cell micro-Cogeneration market

13.30 - 13.40	Introduction to ene.field Fiona Riddoch , COGEN Europe
13.40 - 14.00	Lessons learnt from field trial Lisa Ruf , Senior Consultant, Element Energy
14.00 - 14.20	Capabilities, potentials and barriers: lessons learnt Eva Ravn Nielsen , Center Manager, FCH Test Center, Technical University of Denmark (DTU)
14.20 - 14.40	Macro-economic and macro-environmental impact of widespread deployment of Fuel Cell micro-Cogeneration <i>N.N.</i> , Imperial College London
14.40 - 15.30	Towards broader market commercialization of Fuel Cell micro-Cogeneration: ene.field key findings Moderated by Alexandra Tudoroiu , Policy Officer, COGEN Europe <ul style="list-style-type: none"> - Mirela Atanasiu, Head of Unit Operations and Communication, FCH JU - Chris Evans, Engineering Director, Ceres Power - Fiona Riddoch, COGEN Europe - Lisa Ruf, Senior Consultant, Element Energy - Manfred Stefener, CEO & Founder, Elcore
15.30 - 16.00	Coffee break
16.00 - 16.10	PACE – Pathway to a Competitive European Fuel Cell micro-Cogeneration market Ian Walker , Director, Element Energy
16.10 - 17.00	Roadmap for the future of Fuel Cell micro-Cogeneration market Moderated by Antonio Aguilo Rullan , Project Officer, FCH JU <ul style="list-style-type: none"> - Scott Dwyer, Principal Analyst, Delta-ee - Volker Nerlich, Project Manager PACE, Viessmann Group - Eva Ravn Nielsen, Center Manager, FCH Test Center, Technical University of Denmark (DTU) - Mike Small, Group Product Manager for Services and microCHP
17.00 - 17.20	The exemplary role of local communities in the energy transition – The Ameland island story <i>N.N.</i> , Ameland island administration
17.20 - 17.30	Closing remarks Michael Brown , Director, Delta-ee
17.30 - 19.30	Tour of the Fuel Cell micro-Cogeneration units' exhibition & Networking cocktail