



ene.field National Workshop – Belgium

WORKSHOP PROGRAMME

27th September

Groot-Bijgaarden, Belgium

- 09:00 – 09:30 Welcome coffee and registration
- 09:30 – 09:45 Fuel Cell micro-CHP within Europe's Strategy for energy and climate
***Bart Biebuyck**, Executive Director, Fuel Cells and Hydrogen Joint Undertaking*
- 09:45 – 10:00 ene.field project: aims and milestones reached
***Alexandra Tudoroiu-Lakavičė**, Micro-CHP and of the Fuel Cell Working Groups coordinator, COGEN Europe*
- 10:00 – 10:30 The role of Fuel Cell micro-CHP in delivering Belgium's energy transition
***Jan-Willem Tolkamp**, Sales and Business Development Manager Benelux-UK, SOLIDpower*
- 10:30 – 11:00 Fuel Cell micro-CHP deployment in Belgium: barriers and opportunities
***Joni Rossi**, Technical & Scientific Officer, COGEN Vlaanderen*
- 11:00 – 11:30 Coffee break
- 11:30 – 12:20 Setting up a comprehensive framework for the deployment of fuel cell micro-CHP in Belgium – panel discussion
*Moderated by **Jon Jordan**, HyER*
- ***Bart Biebuyck**, Fuel Cells and Hydrogen Joint Undertaking*
 - ***Joni Rossi**, COGEN Vlaanderen*
 - ***Alexandra Tudoroiu-Lakavičė**, COGEN Europe*
 - ***Christophe Van den Eynde**, Viessmann Belgium*
 - ***Bjorn Van Haver**, CEO, Spirit Group*
- 12:20 – 12:30 Conclusions
***Jon Jordan**, HyER*
- 12:30 – 12:45 Press conference



About ene.field

The ene.field project is the largest European demonstration project of the latest smart energy solution for private homes, micro-CHP. It will see up to 1,000 households across Europe able to experience the benefits of this new energy solution. The five-year project uses modern fuel cell technology to produce heat and electricity in households and empowers them in their electricity and heat choices.

The ene.field project is co-funded by the Fuel Cells and Hydrogen Joint Undertaking (FCH JU) and brings together 27 partners, including 11 European manufacturers who will make the products available across 11 European countries.

The ene.field partners are:

