



## ene.field project in the programme at 2016 Hannover Messe

### PRESS RELEASE

18/04/2016

ene.field project, Europe's large scale fuel cell micro-CHP deployment field trial, will showcase its latest milestones and results at this year's Hannover Messe, as part of the Hydrogen, Fuel Cells & Batteries Group Exhibit.

The [Hannover Messe<sup>1</sup>](#), which will take place this year between 25<sup>th</sup> and 29<sup>th</sup> April, is a great opportunity for leading industry representatives to generate unique momentum and exchange ideas about the latest innovations and commercialisation milestones.

To hear the latest updates from ene.field, **join us at Hannover Messe on Monday 25<sup>th</sup> April in Hall 27 for two sessions in the Hydrogen, Fuel Cells & Batteries Public Forum, at 13:40, and Technical Forum, at 15:00!** The audience will get first-hand information about ene.field user experiences and other recent project developments.



*Energy Union Commissioner, Maroš Šefčovič, with ene.field partners at 2015 Hannover Messe*

For a complete programme, availability of live streaming and a full list of exhibitors at the Hydrogen + Fuel Cells + Batteries Group Exhibit at Hannover Messe 2016, please access this [link](#).

ene.field is a Europe wide project co-funded by the European Union funding Programme Fuel Cells and Hydrogen Joint Undertaking ([FCH-JU](#)), and FC MCHP manufacturers and will install up to 1000 fuel cell micro-CHP units across Europe. To find more information on the ene.field project and its partners, please visit [www.enefield.eu](http://www.enefield.eu).

**END**

---

<sup>1</sup> The [Hannover Messe](#) is the world's biggest international trade fair for industrial technology with an estimated attendance of 200,000 participants and 5,000 exhibitors. The exhibitors will showcase new products along the entire industrial value chain. The most prestigious show for industrial technology highlights innovations and ground-breaking solutions in all core sectors – i.e. industrial automation and IT, energy and environmental technology, industrial supply, production engineering and services, as well as research and development.

## About ene.field

The ene.field project is the largest European demonstration 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 European Programme Fuel Cells and Hydrogen Joint Undertaking (FCH-JU), and brings together 27 partners, including 9 European manufacturers who will make the products available across 12 EU Member States.

For more information, visit [www.enefield.eu](http://www.enefield.eu) or contact Mr Janos Vajda via [info@enefield.eu](mailto:info@enefield.eu)

## The ene.field partners are:

