

H2020 CONSORTIA BUILDING WORKSHOP











Overview

Brought to you by KTN, the UK National Contact Points (NCPs), SusChem UK and Enterprise Europe Network (EEN), this event focuses on forthcoming 2017 H2020 call topics in 'SPIRE, FOF and LCE' and will provide you with the opportunity to:

- Identify and link with new partners across Europe
- Join consortia forming around forthcoming 2017 call topics
- Discuss and refine your projects ideas with potential partners
- Gather information on forthcoming 2017 call topics
- Take advantage of the NCP, KTN and EEN support available on the day

Broadway House (EEF) Tothill Street London SW1H 9NQ UK

Stephenson Room

[09:30 - 16:30]

Prominent Call Topics Considered for Discussion:

FOF-06-2017: New product functionalities through advanced surface manufacturing processes for mass production

FOF-07-2017: Integration of unconventional technologies for multi-material processing into manufacturing systems

FOF-09-2017: Novel design and predictive maintenance technologies for increased operating life of production systems

LCE-04-2017: Demonstration of system integration with smart transmission grid, and storage technologies with increasing share

LCE-05-2017: Tools and technologies for coordination and integration of the European energy system

LCE-27-2017: Measuring, monitoring and controlling the potential risks of subsurface operations related to CCS and unconventional hydrocarbons

LCE-28-2017: Highly flexible and efficient fossil fuel power plants

LCE-29-2017: CCS in industry, including Bio-CCS

LCE-30-2017: Geological storage pilots

SPIRE-07-2017: Integrated approach to process optimisation for raw material resources efficiency, excluding recovery technologies of waste streams

SPIRE-08-2017: Carbon dioxide utilisation to produce added value chemicals SPIRE-09-2017: Pilot lines based on more flexible and down-scaled high performance processing

SPIRE-09-2017: Pilot lines based on more flexible and down-scaled high performance processing

SPIRE-10-2017: New electrochemical solutions for industrial processing, which contribute to a reduction of carbon dioxide emissions



Brought to you by:



Programme Agenda

- 9:30 Registration opens for a prompt 10:00am start of the event.
- The UK National Contact Points for SPIRE, FoF (Craig Sharp) and LCE (Helen Fairclough) will lead through the call topics covered by the event and answer any questions you may have in relation to these call topics.
- An evaluator's view will provide you with guidance on dos and dont's for proposal preparation.
- Flash delegate introduction & flash presentation of project ideas
- Proposal Workshop Session.
 Brainstorming activities between potential partners on proposal ideas for the forthcoming calls topics covered by the event. At session end each group is invited to present and discuss progress made.
- Opportunity for informal networking during coffee and lunch breaks staggered throughout the day
- Close at 16:30

Who should attend

The event is suitable for anyone with an interest in participating in European projects in the forthcoming 2017 call topics in SPIRE, FOF and LCE.

The aim is to have a variety of prior experience in European projects represented, ranging from newcomers to coordinating EU projects on a regular basis.

Representatives from industry (small and large), academia, RTOs and other types of organisations with appropriate skills and expertise to address the forthcoming 2017 call topics in SPIRE, FOF and LCE.

Note, the number of spaces available for each organisation type is limited and industry participation is encouraged in particular.

Delegates from all European Member States are encouraged to attend the event. Note, a third of the spaces available are reserved for non-UK participants.

The number of spaces is limited to 60 delegates. We reserve the right to limit participation to one representative per organisation.

How to Register Your Interest

If you would like to register your interest for this workshop, please visit:

www.h2020consortiabuildingworkshop.eventbrite.co.uk

If selected, you will receive the confirmation of your booking from KTN within 10 working days from your registration.