

# International Forum on Recent Developments of CCS Implementation

Leading the way to a low-carbon future

REGISTRATION  
DEADLINE  
EXTENDED TO  
15TH MARCH

## AGENDA NOW AVAILABLE

The organising committee is delighted to announce that the agenda for the [International Forum on Recent Developments of CCS Implementation](#) workshop is now available. It can be accessed on the event website: [goo.gl/pPxGsx](http://goo.gl/pPxGsx)

Over 30 presentations will be given over eight themed oral sessions:

THURSDAY 26TH MARCH	FRIDAY 27TH MARCH
Transport and Safety	Storage
Capture	Transport and Safety
Process Optimisation and Techno-Economic Considerations	Capture
Thermophysical Properties	Combustion

Introducing the Keynote Speakers:

- Dr. Vassilios Kougionas - DG Research & Innovation, European Commission  
[Future EC Funding Strategy and Opportunities in CCS](#)
- Mr. John Gale- General Manager, IEA Greenhouse Gas R&D Programme  
[A Global Overview of CCS Implementation](#)
- Dr. Paul Fennel - Reader in Clean Energy, Imperial College London  
[Comparative Costings for 1st, 2nd and 3rd Generation CCS technologies](#)
- Mr. Russell Cooper - Technical Services Manager, National Grid, UK  
[Transferring CCS Research into Good Transportation Design](#)

A poster session will also be held across the two-day event allowing participants to interact with representatives from academia, industry, and governance.

The event will provide an invaluable opportunity for delegates to share research advances, generate new research ideas, and to discuss options for collaboration with a truly [international research community](#).

## FINAL CHANCE TO REGISTER

Don't miss your chance to register for this event. Standard registration (only €490 including two nights' accommodation) is now available until **Sunday 15th March 2015**.

Co-organised by

**CO<sub>2</sub>QUEST**

**IoLiCAP**

ECR funding has been provided by



26TH—27TH  
MARCH 2015

## VENUE

Athens Ledra Hotel, 115 Syngrou Avenue, Athens, Greece

WITH CONTRIBUTIONS FROM LEADING FP-7 EC PROJECTS

**CO<sub>2</sub>QUEST**

**IoLiCAP**

**IMPACTS**

The impact of the quality of CO<sub>2</sub> on transport and storage behaviour

TO ACCESS THE FINAL AGENDA AND TO REGISTER, VISIT THE EVENT WEBSITE: <http://goo.gl/th01HW>



For general enquiries, contact Abigail Ward: [A.M.E.Ward@leeds.ac.uk](mailto:A.M.E.Ward@leeds.ac.uk)

For registration enquiries, contact FYEvent: [info@fyevent.gr](mailto:info@fyevent.gr)

UNIVERSITY OF LEEDS