

Future Climate



Engineering Solutions

Dear Technology Negotiators,

Future Climate – Engineering Solutions (FC-ES)

It is my pleasure to invite you to a COP18 FC – ES breakfast briefing event on Sunday 2nd December at the Sheraton in the West Bay area of Doha.

Why? To learn about a global engineering network which could help you with the Technology Mechanism.

Future Climate – Engineering Solutions is a global engineering project. Since 2008, a network of national engineering associations within FC-ES have been engaged in analysing technical solutions and developing realistic data-based national climate action and energy plans for their home countries. The project challenge is to find adaptation and mitigation solutions which will create a low carbon society.

After the Technology Mechanism was established in Cancun, December 2010, UNFCCC Executive Secretary Christiana Figueres said: *“The challenge we face calls for nothing less than a transformation of the world economy onto a green, sustainable pathway. Technology, both for adaptation and for mitigation, cannot but be at the very centre of this transformation.”*

It will be the engineers who will be asked to deliver this technology and therefore the engineers want to engage with you at COP18 regarding The Technology Mechanism. FC-ES representatives (including those from UK, India and China), together with colleagues from the World Federation of Engineering Organisations, the UK Department of Energy and Climate Change, and the British Council, will be speaking at this breakfast briefing.

I hope you will accept this invitation to find out more.
The breakfast briefing event details are:

Date: Sunday 2nd December

Time: 9 – 11 am

Place: Mitras Room, Sheraton, West Bay Area, Doha

Please reply to admin@cookeassociates.com

With kind regards

Dr Alison Cooke

Fellow, The Institute of Mechanical Engineers, UK

Fellow, Higher Education Academy, UK