



 Carbon Capture, Use and Storage (CCUS) Action Group

### AGENDA

## Workshop

organised by the Carbon Capture Utilisation & Storage (CCUS) Action Group (AG) Working Group on

## CCS in Industrial Applications

in preparation for the Clean Energy Ministerial 2013

**30 January 2013, London, Royal Society of Chemistry**

**Burlington House, Piccadilly, London, W1J 0BA, UK**

<b>12.30</b>	Registration and light lunch	
<b>13.45</b>	Welcome from the chair	Juho Lipponen, IEA
<b>13.50</b>	The CEM process and the role of the CCUS AG	Chris Barton, UK Department of Energy and Climate Change
<b>Recent work from on CCS in industrial applications in different regions</b>		
<b>14.00</b>	UK perspectives on industrial CCS - technology readiness and costs	Jane Lumb, UK BIS; Jon Gibbins, UKCCSRC; Harsh Pershad, Element Energy
<b>14.20</b>	A European perspective on the opportunities	Jonas Helseth, ZEP WG Other Industries
<b>14.40</b>	Supporting non-power CCS in Shaanxi, China	Lin Gao, China Academy of Sciences
<b>15.00</b>	CCUS AG Working Group analysis to date	Simon Bennett, IEA
<b>15.15</b>	Q&A	
<b>15.45</b>	Coffee	
<b>Working session on the report to the 4<sup>th</sup> Clean Energy Ministerial (CEM4)</b>		
<b>16.00</b>	Presentations of draft CEM4 recommendations	Luke Warren, CCSA
	Iron and steel sector respondent (5 min)	David Valenti, Eurofer
	Cement sector respondent (5 min)	Rob van der Meer, HeidelbergCement
	Refining sector respondent (5 min)	Tim Bertels, Shell
	Chemicals sector respondent (5 min)	Mike Walton, GrowHow
	Country respondent: Rep. of Korea (5 min)	Chonghun Han, Seoul National University
	Discussion of proposed conclusions for policymakers	
<b>17.50</b>	Summing up of the discussion and the conclusions	
<b>18.00</b>	Drinks reception	