

Creating the right conditions for CCS to grow

5th IEA International CCS Regulatory Network Meeting, 18-19 June 2013, IEA Paris

Day 1: Tuesday, 18 June 2013

08:30	Registration & coffee	
09:00	Welcoming remarks	Maria van der Hoeven, Executive Director, IEA
	Tracking global progress in CCS deployment	Didier Houssin, Director, Directorate of Sustainable Energy Policy and Technology, IEA
	Actions to deliver CCS deployment	Juho Lipponen, IEA
09:40	Session 1: What have governments and projects learnt about CCS regulation and how can these lessons be applied?	Chair: Ian Havercroft, GCCSI
	Outcomes of Alberta's Regulatory Framework Assessment process	Rob Bioletti, Alberta Energy
10:30	Coffee	
	Lessons from implementing the EU CO ₂ storage directive and key issues for the way forward	Alexandr Jevsejenko, European Commission
	Progress on and lessons from implementing the US EPA Class VI rule	Bob Van Voorhees, Carbon Sequestration Council
	Panel discussion: Lessons from the projects	
	Shell Quest	JP Jepp, Shell
	European CCS Demonstration Projects Network ROAD	Daniel Rennie, GCCSI Tom Jonker, ROAD
	Illinois Basin-Decatur Project	Sallie Greenberg, Illinois State Geological Survey
12:40	Lunch	
13:40	Session 2: Getting incentives for demonstration and early deployment right: lessons learnt and future trajectories	Chair: James Baird, Clinton Climate Initiative
	Creating effective, targeted, and coordinated incentive policies	Wolf Heidug, IEA
	Panel discussion: Lessons from demonstration programmes to date	
	Alberta, Canada: CCS funding programme	Rob Bioletti, Alberta Energy
	European Union: NER 300 programme	Alexandr Jevsejenko, European Commission
	United States: American Recovery and Reinvestment Act funding	Jared Daniels, US Department of Energy
	Technology-specific support mechanisms	George Day, Energy Technologies Institute
15:30	Coffee	
	United Kingdom: Electricity Market Reform process	David Rutland, DECC
	Driving deployment in industry	Simon Bennett, IEA
	Driving CCS deployment in the developing world: alternatives to the CDM and role of MDB's	David Lunsford, Perspectives GmbH
17:30	Closing remarks	
17:40	Cocktail reception	

Day 2: Wednesday, 19 June 2013

09:00	Recap of Day 1	Sean McCoy and Justine Garrett, IEA
09:10	Session 3: Challenges in managing pre-competitive exploration, leasing and subsurface conflicts	Chair: Wolf Heidug, IEA
	Accelerating exploration for storage and development of bankable projects	Gilles Munier, Geogreen
	Managing conflicting uses of the subsurface	Tim Dixon, IEAGHG
	Panel discussion: Experience managing pre-competitive exploration, leasing and subsurface conflicts	
	Australia	Martin Squire, Department of Resources, Energy and Tourism
	Norway	Mette Agerup, Norwegian Ministry of Petroleum and Energy
	Alberta, Canada	Rob Bioletti, Alberta Energy
	United Kingdom	Shabana Ahmad, UK Crown Estate
10:50	Coffee	
11:20	Session 4: Challenges to regulating enhanced oil recovery for CO₂ storage	Chair: Sean McCoy, IEA
	Challenges in combining CCS and CO ₂ -EOR	Ian Havercroft, GCCSI
	US GHG Reporting Program: Subparts RR &UU	Bruce Hill, Clean Air Task Force
	EU Directive on Geologic Storage and CO ₂ -EOR	Chiara Armeni, University College London
13:00	Lunch	
14:00	Session 5: Identifying the role of government and learning from best practice in public engagement	Chair: Peta Ashworth, CSIRO
	"Best-practice" public engagement: investigate, adapt, engage	Peta Ashworth, CSIRO
	Role of government in public engagement	Justine Garrett, IEA
	Panel discussion: what role for government and CCS regulation?	
	France	Lionel Perrette, Ministry of Ecology and Industry
	Victoria	Anna Beesley, Department of Primary Industries
	Shell Quest	JP Jepp, Shell
	ROAD	Tom Jonker, ROAD
	Lacq	Dominique Copin, TOTAL
16:00	Coffee	
16:30	Closing Session: Summing-up the key lessons and challenges	Chair: Richard Macrory, UCL
	Open discussion: Outstanding issues and emerging challenges	
	IEA CCS Law and Regulation Database	Justine Garrett, IEA
	How can the network help you?	Sean McCoy, IEA
	Closing comments and next meeting	Justine Garrett and Sean McCoy, IEA
17:00	Close	