

## AGENDA Wednesday 9 May

Technical University of Denmark Lyngby Campus Anker Engelundsvej 1, Building 101, Room S09 DK-2800 LYNGBY

WELCOME AND INTRODUCTIONS					
9:00	1	Welcome	Dr. Martin P. Bendsøe, Senior Vice President and Dean, Technical University (Denmark)		
9:10	2	IEA Experts' Group on R&D Priority-Setting and Evaluation	Rob Kool, EGRD Chair, NL Agency (Netherlands)		
9:20	2	Introduction and Meeting Objectives	Birte Holst Jørgensen, Vice Chair EGRD, Dep. Dir., Management Engineering, DTU (Denmark)		
9:30	3	Opening Remarks	Lars Georg Jensen, International Chief Advisor, Danish Energy Agency		
A	. NEI	EDS ASSESSMENT OF COMPET	ENCIES AND REQUIREMENTS		
Moderator: Rob Kool, EGRD Chair (Netherlands)					
10:00	1	Preparing a Modern Energy Workforce: Federal and Private Sector Initiatives in the United States	Craig Zamuda, Senior Policy Advisor, Department of Energy (United States) Ann Shikany, Programme Analyst, Department of Energy (United States)		
10:30	2	European Strategic Energy Technology Plan – Energy Education and Training Roadmap	Miroslava Naneva, Energy Policy Officer, DG Research and Innovation, European Commission		
11:00	3	Break			
11:30	4	Discussion and Key Messages	Moderator		
12:00		Lunch – invitation by DTU			
		B. THE EDUCATION	VALUE CHAIN		
		Moderator: Herbert Greisberger, EGI	RD Vice Chair (United States)		
13:00	1	Whole Energy Systems Graduate School	Magnus Karlsson Director of Studies, and Mats Söderstrom, Linköping University		
13:30	2	Teaching New Energy Technologies and Systems	Prof. Hester Bijl, Head of the Energy Initiative, Head of Department, Delft Technical University		
14:00	3	Talent Factory for Wind Power	Anders Dalegaard, Danish Wind Power Assoc.		
14:30	4	Sustainable Energy, Sino-Danish Center on Research and Education	Birte Holst Jørgensen, Principal Coordinator, DTU		
15:00		Break			
15:30	5	Achieving Understanding of Complex, Interdisciplinary Energy Systems	John Loughhead, Executive Director, United Kingdom Energy Research Centre		
16.00	6	Discussion and Key Messages	Moderator		
17:00		Close Day 1			
18.30-		DTU hosted dinner, Nimb Brasserie, T	'ivoli (www.tivoli.dk/composite-7553.htm)		







## AGENDA Thursday 10 May

Technical University of Denmark Lyngby Campus Anker Engelundsvej 1, Building 101, Room S09 DK-2800 LYNGBY

	C. CAPACITY BUILDING – A GLOBAL RESPONSIBILITY					
Moderator: Carrie Pottinger, EGRD Secretary (IEA)						
9:00	1	United Nations Environment Programme Capacity Building	John Christensen, Head of Risø UNEP Center			
9:30	2	Forming Tomorrow's Leading Experts on Carbon Capture and Storage	John Gale, General Manager, and Tim Dixon, Greenhouse Gas IA			
10:00	3	International Energy Agency Training and Capacity Building	Assen Gasharov, Programme Manager, Training and Capacity Building Programme, IEA			
10:30	4	IEA Module on Modelling	Uwe Remme, Senior Analyst, Energy Technology Perspectives Division, IEA			
11:00	5	Discussion and Key Messages	Moderator			
12:00		Lunch				
13:00		Visit to DTU PowerLab	Prof. Jacob Østergaard			
	D. CIVIL SOCIETY AND THE ROLE OF ENERGY EDUCATION					
	Moderator: Sea Rotmann, EGRD Delegate (New Zealand)					
14:30	1	Educating the Public to Save Electricity in Times of Crisis	Sara Pasquier, Programme Manager, Energy Efficiency, IEA			
15:00	2	The District of Tomorrow	Ludo Kockelkorn, Zuyd University of Applied Sciences (Netherlands)			
15:30	4	Shared Learning: from Theory to Practice	Sea Rotmann, CEO, Sustainable Energy Advice			
16:00	5	Discussion and Key Messages	Moderator			
	E. NEXT STEPS					
		Moderator: Birte Holst-Jørgensen, l				
17:00	1	Discussion and Key Messages	Moderator			
17:15	2	Workshop Conclusions	Moderator			
17:30	3	End of Workshop				
19.30		Group dinner, Cap Horn Restaurant, c	entral Copenhagen ( www.caphorn.dk/)			







## **AGENDA**

## **Friday 11 May 2012**

Technical University of Denmark **Risø Campus** Frederiksborgvej 399, Building 130 DK-4000 Roskilde

EGRD MEMBERS MEETING				
9.00 – 11.00	EGRD Members Meeting (separate agenda)			
SITE VISITS				
11.00	Visit to DTU Wind			
12.00	Lunch			
13.00	Visit to DTU Energy Conversion (solar and fuel cells)			
15.30	Transfer to Roskilde			
18.00- 21.30	Dinner on the ship Sagafjord (www.sagafjord.dk/)			
22.00-	Train to Copenhagen			



