

DETAILED TIMELINE

Cleaner Electricity Production Workshop and Stakeholder Meeting

Monday 20 October 2014, Salle VIII

TIME	DURATION	SUBJECT	SPEAKER
10.00 – 10.05	5 min	Opening remarks	Barry WORTHINGTON Chairman, Group of Experts on Cleaner Electricity Production from Fossil Fuels
10.05 – 10.10	5 min	Housekeeping	Viktor BADAHER Secretary, Group of Experts on Cleaner Electricity Production from Fossil Fuels
10.10 – 10.15	5 min	Introduction of participants - Tour de table	Scott FOSTER Director of Sustainable Energy Division, UNECE
Session 1: CO₂ emissions and beyond - assessing emissions and efficiencies of power plants, moderator Vladimir BUDINSKY			
10.15 – 10.30	15 min	Presentation by the Task Force Chair	Vladimir BUDINSKY Vice Chair, Group of Experts
10.30 - 10.50	20 min	Presentation by Task Force member: Efficiency of Coal Power Plants and Prospects for Coal Power in Kazakhstan	Bakhytzhon JAXALIEV Vice Minister of Energy, Kazakhstan
10.50 – 11.10	20 min	Presentation by Task Force member: Positive Impacts of Achieving Coal Power Efficiency Gains	Andrew MINCHENER General Manager, IEA Clean Coal Centre
11.10 – 11.30	20 min	Presentation by Task Force member: Energy Policy of Poland until 2030: Energy Efficiency Improvement Programme	Leon KURCZABINSKI Vice Chair of Energy Committee (CEEP) Coal Holding Katowice ISC (KPP), Poland
11.30 – 11.40	10 min	Discussion	All
<i>11.40 – 12.00 Break (Delegates own arrangements)</i>			
UNECE Convention on Long-range Transboundary Air Pollution and Fossil Fuel-fired Power Plants			
12.00 – 12.20	20 min	Presentation by UNECE: Convention on Long-range Transboundary Air Pollution	Alisher MAMADZHANOV UNECE Environment Division
12.20 – 12.35	15 min	Open discussion	All
Session 2: The role of CCS and CCS through enhanced oil recovery in reducing greenhouse gas (GHG) emissions from power plants			
12.35 – 12.45	10 min	An update on progress made by the informal Task Force working on this topic	Barry WORTHINGTON Chairman
12.45 – 13.00	15 min		Silvia VAGHI Principal Manager Policy Regulatory Global Carbon Capture and Storage Institute

13:00 – 15:00 Lunch (Delegates own arrangements)

Session 2 continued: The role of CCS and CCS through enhanced oil recovery in reducing greenhouse gas (GHG) emissions from power plants

15.00 – 15.15	15 min		Mr. Bjørn-Erik Haugan Special Advisor, Gassnova
15.15 – 15.30	15 min		Andrew MINCHENER General Manager, IEA Clean Coal Centre
15.30 – 15.45	15 min		Samuel SAYSSET R&D Program Manager, GDF SUEZ <i>representing IGU</i>
15.45 - 16.00	15 min		Jonas HELSETH Director, Bellona Europa
16.00 – 16.15	15 min		Jonathan GIBBINS Director, UK Carbon Capture and Storage Research Centre
16.15 – 16.30	15 min		Kunlei LIU Associate Director of Center for Applied Energy Research University of Kentucky

16.30 - 17.30 Discussion

- Which existing United Nations and UNECE mechanisms can help create synergies needed to jumpstart CCS and CCS through enhanced oil recovery?
- How to avoid duplications of efforts?
- Recommendations to UNECE Croup of Experts on Cleaner Electricity Production from Fossil Fuels
- The way forward: concrete activities to reduce GHG emissions from fossil fuel-fired electricity production
- How can ECE member States play a catalytic role in reducing CO₂ emissions from power plants?

17.30 – 18.00	30 min	Recommendations from Cleaner Electricity Production Workshop and Stakeholder Meeting on Carbon Capture and Storage and energy efficiency in electricity production.	Barry WORTHINGTON Chairman
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18:00 End of Workshop and Stakeholder Meeting

Cocktail Reception – sponsored by the United States Energy Association (USEA), 8th floor, DSR Restaurant, Palais des Nations