

Workshop on a framework for various approaches Ad Hoc Working Group on Long-term Cooperative Action under the Convention

Saturday, 19 May 2012, 10.00-13.00 Maritim Hotel, Bonn, Germany AWG-LCA chair: Mr Aysar Ahmed Al Tayeb Workshop chair: Ms Alexa Kleysteuber

FINAL AGENDA

10.00-10.20	Opening remarks by the AWG-LCA chair
	Mr Aysar Ahmed Al Tayeb
	Opening remarks by the workshop chair
	Ms Alexa Kleysteuber
	Overview of submissions
	Mr Niclas Svenningsen, UNFCCC secretariat
10.20-11.20	Session #1 – General considerations for a framework for various approaches
	Different approaches currently outside the UNFCCC process that could be included under a framework, including market-based mechanisms and non-market-based mechanisms, as well as the respective roles of individual Parties and the UNFCCC under such a framework.
	Speakers:
	 Mr Toshiaki Nagata, Japan Ms Aimee Barnes, United Arab Emirates
	Mr Diego Pacheco, Bolivia
	Discussion
11.20-12.05	Session #2 – Designing and implementing a credible system
	Requirements to ensure the environmental integrity and credibility of market-based and non-market-based mechanisms, especially where such approaches can be used to meet mitigation targets.
	Speakers:
	Mr Christian Egenhofer, Centre for European Policy Studies
	 Ms Annie Petsonk, Environmental Defense Fund Mr Oscar Reyes, Institute for Policy Studies
	Ms Federica Bietta, for the Coalition for Rainforest Nations
	Discussion



Workshop on a framework for various approaches Ad Hoc Working Group on Long-term Cooperative Action under the Convention

T	
12.05-12.50	Session #3 – Managing possible risks
	Risks posed by counting identical mitigation effort across more than one mechanism, thus compromising the integrity and credibility of a framework, and the possibility of using rules and systems to manage such risks.
	Speakers:
	Ms Kay Harrison, New Zealand
	Mr Hugh Sealy, Alliance of Small Island States
	Ms Anja Kollmuss, Climate Action Network – International
	Discussion
12.50-13.00	Concluding remarks by the workshop chair