Programme of the meeting

Multi-Year Expert Meeting on Transport and Trade Facilitation: Maritime Transport and the Climate Change Challenge

Palais des Nations, Geneva, 16-18 February 2009

DAY 1 February 16th 2009		
10.00 - 10.45	0 - 10.45 Opening statement by Ms. Puri, Acting Deputy Secretary-General of UNCTAD	
	Item 1: Election of officers	
	Item 2: Adoption of the agenda and organization of work	
	Item 3: Maritime Transport and the Climate Change Challenge	
	Keynote Address by <u>Dr. Martin Lees</u> , Secretary-General, Club of Rome	
10.45 - 13.00	Understanding the challenge	
	Panellists	
	Prof. Martin Beniston, Head of Research Group on Climatic Change and	
	Climate Impacts, University of Geneva, Contributing author, IPCC 2007	
	Mr. Florin Vladu, Manager, Adaptation, Technology and Science Programme, UNFCCC Secretariat	
	1 Togramme, OTAL CCC Secretariat	
	Interactive debate	
15.00 - 18.00	GHG emissions from international shipping and the potential for	
	control and reduction Panellists	
	Mr. Eivind Vagslid, Head, Chemical Air Pollution Prevention Section, Marine Environment Division, IMO	
	Mr. Philippe Crist, Administrator, ITF Research Centre, ITF/OECD,	
	Mr. Paul Gunton, Managing Editor, Lloyd's Register/Fairplay Ltd.	
	Interactive debate	
DAY 2 Febru	nary 17th 2009	
10.00 - 13.00	Potential approaches to mitigation in maritime transport	
	Panellists	
	Mr. Andreas Chrysostomou, Chair, IMO Marine Environment Protection	
	Committee	
	Dr. Andre Stochniol, International Maritime Emissions Reduction	
	Scheme (IMERS) Dr. Jasper Faber, Co-ordinator, Aviation and Shipping, CE Delft	
	Mr. Peter Hinchliffe, Marine Director, International Chamber of	
	Shipping (ICS)	
	Dr. Satoshi Inoue, Secretary-General, International Association of Ports	
	and Harbours (IAPH)	
	Interactive debate	

15.00 - 17.45	Potential climate change impacts and approaches to adaptation in maritime transport
	Panellists
	Mr. Michael Savonis, Senior Policy Adviser, U.S. Dept. of Transportation
	Mr. Andre Theron and Mr. Marius Rossouw, Council for Scientific and Industrial Research (CSIR), South Africa
	Mr. Peter W. Mollema, Director of Port Planning and Development, Port of Rotterdam
	Mr. Richard Newfarmer, Special Representative to UN and WTO, World Bank
	Interactive debate
DAY 2 E. 1	2000
DAY 3 February 18th 2009 10.00 - 13.00 Cross-cutting issues: costs and financing, technology and energy	
10.00 - 15.00	Cross-cutting issues: costs and financing, technology and energy
	Panellists
	Ms. Raffaella Centurelli, Energy Analyst, Office of the Chief Economist, IEA
	Mr. Paul Clements-Hunt, Head of Unit, UNEP Finance Initiative
	Mr. Mark C. Lewis, Global Head of Carbon Research, Deutsche Bank
	Climate Change Investment Research Dr. Awni Behnam, President, International Ocean Institute (IOI)
	Di. 11win Belliam, Fresident, International Ocean Institute (101)
	Interactive debate
15.00 - 17.45	The way forward
	Chairman's summary of discussions and open interactive debate
	Closing and adoption of outcome

Available presentations may be accessed through the hyperlinks above.

Additional papers submitted by experts:

Mr. Paul Gunton, Controlling GHGs: For love or money?

<u>Dr. Andre Stochniol</u>, A levy on fuel for international shipping, which differentiates responsibilities between developed and developing countries

Mr. Marius Rossouw and Mr. Andre Theron, Aspects of Potential Climate Change Impacts on Ports & Maritime Operations around the Southern African Coast

Mr. Vladimir Ryabinin, Future Climate Change Research and Observations: GCOS, WCRP and IGBP Learning from the IPCC Fourth Assessment Report

Mr. Kenneth Odero, Maritime Transport and Climate Change: Issues Under Negotiations On the Road to Copenhagen Mr. Oumouri Bakri, Les Comores

Mr. Tran Viet Ha, Climate change in Viet Nam and its impacts

Mr. Zenebe Assefa, Input for Maritime Transport and the Climate Change Challenge

Mr. Raul Garrido Vasquez, Résumé of different country positions on the road to Copenhagen 2009

Mr. Lawson W. Brigham, Thinking about the Arctic's Future: Scenarios for 2040

<u>Protection of Arctic Marine Environment Working Group of the Arctic Council</u>, Arctic Marine Shipping Assessment: Scenarios of the Future

IMO, IMO Study On Greenhouse Gas Emissions From Ships 2008/2009

IMO, Latest GHG Considerations Within IMO

IMO, Main events in IMO's work on limitation and reduction of greenhouse gas emissions from international shipping