

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	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 Dr. Martin Lees , Secretary-General, Club of Rome
10.45 - 13.00	Understanding the challenge <i>Panellists</i> 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 <i>Interactive debate</i>
15.00 - 18.00	GHG emissions from international shipping and the potential for control and reduction <i>Panellists</i> 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. <i>Interactive debate</i>
DAY 2 February 17th 2009	
10.00 - 13.00	Potential approaches to mitigation in maritime transport <i>Panellists</i> 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) <i>Interactive debate</i>

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

Available presentations may be accessed through the hyperlinks above.

Additional papers submitted by experts:

[Mr. Paul Gunton](#), Controlling GHGs: For love or money?

[Dr. Andre Stochniol](#), 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

[Protection of Arctic Marine Environment Working Group of the Arctic Council](#), 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