UNCTAD Regional Workshop: "Climate change impacts and adaptation for coastal transport infrastructure in the Caribbean"

Radisson Aquatica Resort, Bridgetown, Barbados, 5-7 December 2017

Programme

Day 1	5 December – Morning
8:15 - 9:00	Registration
9:00 – 9:15	Welcome, Opening and Tour de table – introduction of participants
9:15 – 9:40	Background, Project objectives and Overview – Regina Asariotis, UNCTAD
9:40 – 10:40	- Climate change projections for the Caribbean and Implications for Air and Sea Ports – Leonard Nurse, UWI Barbados - A coastal impact assessment framework under dynamic physical and socio-economic scenarios along SIDS – Michalis Vousdoukas, ECJRC, Italy
10:40 - 11:00	Coffee Break
	Regional Initiatives and Developments
11:00 – 12:30	 Coastal Transport Infrastructure in the Caribbean - Economic Implications of the Recent Disasters - Willard Phillips , UNECLAC, Trinidad Perspectives on Climate Change and DRR in Coastal Transport Infrastructure in the OECS - Crispin D'Auvergne , OECS, Saint Lucia Regional Climate Change Initiatives and Developments - Ulric Trotz, CCCCC, Belize Adaptation and DRR portfolio of UNDP Barbados and the OECS in the Eastern Caribbean - Mizushi Satoh , UNDP/OECS, Barbados
12:30 – 13:45	Lunch
	5 December – Afternoon Case Studies Jamaica and Saint Lucia: Presentation and Discussion
13:45 – 15:15	Case Study Jamaica: approach, methods and key findings - David A.Y. Smith, Smith Warner International, Jamaica Case Study Saint Lucia: approach, methods and key findings - Isavela Monioudi, University of the Aegean, Greece
15:15 – 15:35	Coffee break
15:35 – 16:45	Round-table panel Q&A and discussion

Day 2	6 December – Morning
9:00 – 10:00	 Examples of sea level rise adaptation from ports in Japan and Indonesia – Miguel Esteban, University of Tokyo, Japan GIS Inventory and Risk Assessment for Critical Coastal Infrastructure Land Use in Caribbean SIDS – Austin Becker and Gerald Bove, University of Rhode Island, USA Ecosystems approaches and options – Pascal Peduzzi, UNEP/GRID, Geneva (10 min. video)
10:00 – 10:20	Coffee break
10:20 – 11:20	Climate Risk and Vulnerability Assessment Framework for Caribbean Coastal Transport Infrastructure
11.20 12.00	- Cassandra Bhat , ICF, Miami Applying the operational thresholds mathed
11:20 – 12:00	Applying the operational thresholds method - <u>Isavela Monioudi</u> , University of the Aegean, Greece
12:00 – 13:15	Lunch
	6 December – Afternoon
13:15 – 14:45	Identifying operational thresholds for vulnerability assessments – breakout sessions - Cassandra Bhat, ICF Miami; Austin Becker and Gerald Bove, University of Rhode Island
14:45 – 15:05	Coffee break
15:05 – 16:00	Interactive dialogue and discussion
16:00 – 16:30	Gathering and applying climate information for decision-making - Cassandra Bhat, ICF, Miami
Day 3	7 December – Morning
9:00 – 10:30	Addressing the challenge of climate change adaptation and resilience building for key international transportation assets: Perspectives
	 Airports Council International, ACI – <u>John Lengel</u>, Climate Adaptation Task Leader CARICOM Secretariat – <u>Dr. Pauline Yearwood</u>, Deputy Programme Manager, Transportation Caribbean Tourism Organization, CTO – <u>Jennifer Barrow</u>, Coordinator/Consultant CTO Aviation Task Force African Caribbean and Pacific Group of States, ACP – Christiane Leong Ho Yng, Expert in charge of Infrastructure Development and Economic Services UNECE Group of Experts on Climate Change Impacts and Adaptation for International Transport Networks - Adonis F. Velegrakis, Professor
10:30 – 10:50	Coffee break

10:50 – 11:20	Climate Finance Issues - Derek Gibbs , Climate Finance Specialist, Caribbean Development Bank, Barbados
11:20 – 12:30	Breakout sessions for different stakeholder groups - cross-cutting issues, areas for concerted action and next steps
12:30 – 13:45	Lunch
	7 December – Afternoon
13:45 – 15:15	Interactive dialogue on main conclusions, recommendations, lessons learnt and way forward
15:15 – 15:35	Coffee break
15:35 – 16:30	Interactive dialogue continued and Closing