Workshop on Technologies for Adaptation

4 March 2014 LEU 1916, Langer Eugen Bonn, Germany

<u>Agenda</u>

08:00 - 09.00	Registration		
09:00 - 09:20	Welcome		
	Mr. Gabriel Blanco, Vice Chair of the Technology Executive Committee		
	Opening remark		
	Ms. Christiana Figueres, Executive Secretary, UNFCCC Secretariat		
	Session I: Roles of technology in adaptation – setting context and expectations		
09:20 - 09:30	Introduction to the workshop and expected outcomes - Mr. Kunihiko Shimada, TEC men		
09:30 - 09:40	Current and future work of the Adaptation Committee in the area of adaptation technologi – <i>Ms. Margaret Mukahanana-Sangarwe, Chair of the Adaptation Committee</i>		
09:40 - 10:05	Findings from third synthesis report on Technology Needs Assessment: technologies for adaptation – Mr. Vladimir Hecl, UNFCCC Secretariat		
10:05 - 10.30	Presentation of the background paper on Technologies for Adaptation – Dr. Saleemul Hug Helena Wright		
10:30 - 10.45	General discussions		
10:45 - 11:00	<i>Coffee Break</i> Session II: Experiences and lessons learned from development and transfer of technologies for adaptation		
	Part I: Case studies, success/failure stories, barriers and enabling factors to the successful implementation of technologies for adaptation		
	Moderator: Mr. Emile Frison, Bioversity International		
11:00 - 11:15	Implementing technologies for adaptation in agriculture in Asia - Mr. Yukoh Satake, Yukiguni Maitake Co., Ltd		
11:15 - 11:30	Development and transfer of water technologies for agriculture in Africa - Mr. Nick Moon, KickStart International		
11:30 - 11:45	Floating gardens and other case studies: lessons learned from Bangladesh – Dr. Haseeb Irfanullah, Practical Action		
11:45 - 12:00	Adaptation technologies based on indigenous knowledge which focuses on water resources experiences from South America: <i>Mr. Mark Kowal, Climate-Insight</i>		
12:15 - 12:45	General discussions		
12:45 - 14.00	Lunch		
	Part II: Addressing gaps and challenges: How to sustainably upscale the development and		
	transfer of technologies for adaptation		
14:00 - 15:00	Panel discussions with representatives from various organisations:		
	Moderator: Mr. Batu Krishna Uprety, Vice Chair LDC Expert Group		
	Mr. Roland Sundstrom – Global Environment Facility Mr. Michinori Kutami, Corporate Environmental Strategy Unit, Fujitsu Limited		

	Mr. Emile Frison – <i>Bioversity International</i> Mr. Bert De Bievre – <i>Andean Paramo Project, CONDESAN</i>		
15:00 - 15:15	General discussions		
15:15 - 15:30	Coffee break		
	Session III: Potential areas of actions and recommendation by TEC and identification of topics for TEC briefs		
	Each break out group, led by facilitator, will discuss the following questions:i. What could be areas of work for the TEC to assist in the effective developmentand transfer of technologies for adaptation?		
	ii. What could be the recommendations by the TEC to policy makers to enhance the development and transfer of technologies for adaptationiii. What could be three possible topics for TEC briefs?		
15:30 - 17:00	Break-out group	Facilitator: Mr. Kunihiko Shimada, TEC member	
15:30 - 17:00	Break-out group	Facilitator: Mr. Juan Hoffmaister, AC member	
15:30 - 17:00	Break-out group	Facilitator: Mr. Eduardo Noboa, TEC member	
15:30 - 17:00	Break-out group	Facilitator: Ms. Sumaya Ahmed Zakieldeen, AC member	
17:00 - 17.45	Report of break-out groups & plenary discussion Moderator: Mr.Omedi Jura, TEC member		
17:45 - 18:00	Conclusion and wrap up Mr. Gabriel Blanco - Vice Chair of TEC		