



Workshop on the Role of Telecommunication/ICTs for Disaster Management and Risk Reduction

Dar Es Salaam, Tanzania, 15-16 January 2019

PROGRAMME

Time	Themes	Speakers
DAY 1	TUESDAY, 15 JANUARY 2019	
08:30-09:00	Registration of Delegates and distribution of documents	
09:00-09:30	Opening Ceremony: 1. Eng. James M. Kilaba, DG TO	CRA
	2. ITU	
	3. Col. Mutwamwe J. Said, PM	O-DM
09:30-11:00	Session 1: Role of ICTs in disaster risk reduction and	
	disaster management	
	This session will look at the important role of	
	telecommunications/ICT in disaster risk reduction	Ms. Maritza - ITU
	activities. In this context, it will discuss linkages to key	
	international development agendas, including the Sendai	
	Framework and the 2030 Agenda for Sustainable	
	Development	
	Questions and answers	
11:00-11:30	Coffee Break	
11:30-13:00	Session 2: Current Disaster Management Practices in	Col. Mutwamwe J. Said
	Tanzania This session will provide an overview of the current status	Directorate of Disaster Management- Prime Minister's
	of disaster management and emergency	Office (PMO)
	telecommunications in Tanzania and will highlight the	
	importance of having a multi-stakeholder approach for	Col. Athanasius Kamuhaga
	disaster mitigation and response.	Tanzania Peoples Defence Forces (TPDF)
	,	
	Questions and answers	Vivaoliva Shoo
		Red Cross
		Samural Million
		Samwel Mbuya Tanzania Meteorological Agency
12:45-14:00	Lunch Break	
14:30-16:00	Session 3: Review on the progress made in	Connie Francis-TCRA
	implementing the recommendations made during the	PMO-DM
	ITU- TCRA national workshop in September 2009	
	This session will review progress made in implementing	Makame Makame
	the recommendations made by the National Emergency	Disaster management Commission-Zanzibar
	Telecommunications workshop that was held in 2009. It will also assess the challenges faced and propose ways to	Zanzibar
	overcome the said challenges	Other Stakeholders to give
	a to to the data chancinged	their inputs

	Questions and answers	
	Coffee Break	
16:15-17:45	Session 4: Early Warning and Disaster Operations Centre in light of the Sendai Framework on Disaster Risk Reduction and the Tampere Convention This session will focus on disaster risk reduction and response measures including early warning systems, disaster operation centre, ratification and implementation of the Tampere Convention. The session will also link these measures to the attainment of the Sustainable Development Goals. Questions and answers	Ms. Maritza - ITU
End of Day		

Time	Themes	Speakers
111110	1101105	Specific
DAY 2	WEDNESDAY, 16 JANUARY 2019	
09:00-11:00	Session 5: Multi-stakeholder panel This session will highlight the key role that different stakeholders play in disaster risk reduction and management.	Col. Mutwamwe J. Said Directorate of Disaster Management- Prime Minister's Office (PMO) Vivaoliva Shoo Red Cross Col. Athanasius Kamuhaga Tanzania Peoples Defence Forces (TPDF) SCP. Benedict Kitala Tanzania Police Force Samwel Mbuya Tanzania Meteorological Agency Ally Nyanga Public Health Emergency Operation Centre
	Overtions and appropri	ASF. Bashiri Mahadhi Madhehebi Fire and Rescue Forces
	Questions and answers	Telecom Operators
	Coffee Break	
11:15-13:00	Session 6: Sharing Experiences from other Countries This session will be based on ITU work in other countries related to early warning, designing National Emergency Telecommunications Plans, and Deployments of Emergency Telecommunications resources in the immediate aftermath of disasters.	Ms. Maritza - ITU
	Questions and answers	
13:00-14:30	Lunch Break	
14:30-15:30	Session 7: How new and emerging technologies could be applied for Emergency Telecommunications	
	This session will focus on how new and emerging	Ms. Maritza - ITU

technologies could be used to Saving lives. These will

16:30 – 17:30	Closing Remarks	
	This session will discuss a forward looking draft Plan of Action on proposed activities to be implemented by Tanzania on emergency telecommunications during 2018-2021	
15:45-16:30	Session 8: Presentation and adoption of Action Plan	Ms. Maritza - ITU
	Coffee Break	
	include big data (based on ITU Big Data Project on Ebola), Internet of Things, and Artificial Intelligence. Questions and answers	