

## ITU Regional Workshop for CIS on the Role of ICT in Saving Lives: Climate Change and Emergency Telecommunications

Issyk-Kul, Kyrgyz Republic, 19-21 August 2013



## **Draft Agenda**

Monday, 19 August 2013	
08:30—09:30	Registration of the Participants
09:30—10:30	Opening Remarks:  - Ministry of Transport and Communications of Kyrgyz Republic;  - State Communication Agency under the Government of Kyrgyz Republic;  - RCC (TBC)  - ITU: Mr. Orozobek Kaiykov, Head, ITU Area Office for CIS
10:30—11:00	Coffee break - Group photo
11:00—12:30	Session 1: Overview of the Link between Disasters and Information and Communication Technologies
	Chairman: Representative of Kyrgyzstan (TBC)
	Session 1 will look at the role of telecommunications/ICT in disaster mitigation, in the face of increasing disasters. It will also look at the threat caused by disasters to the development agenda and plans.
	Topic TBC Dr. Cosmas Zavazava, Chief, Project Support and Knowledge Management Department, ITU/BDT
	TBC TBC
	Discussions
12:30—14:00	Lunch break
14:00—15:30	Session 2: Country Experiences
	Chairman: Mr. Orozobek Kaiykov, Head, ITU Area Office for the CIS
	Session 2 will focus on how different Information and Communication Technologies can be used in all stages of Disaster Management, lessons learned from different countries.
	Prospects of Implementation of the 112 System in the Republic of Moldova  Mr. Pavel Shinkaryuk, Head, Unit for ICT Politics, Ministry of Information Technologies and Communications, Republic of Moldova

15:30—16:00	Designing and Maintenance of Telemedicine Network in Odessa Region (Ukraine)  Mr. Vadim Kaptur, Candidate of Science (Engineering), Senior Research Assistant, Pro-rector for Scientific Work, Odessa National Academy of Telecommunications named after A.S.Popov, Ukraine  - Country 3 (TBC)  Coffee break	
16:00—17:30	Session 2: Country Experiences. Continuation  Research and Development of ONAT named after A.S.Popov in the field of the ICT Use for Emergency Situation Monitoring and Climate Change Control  Mr. Petr Vorobienko, Rector, Odessa National Academy of Communications (ONAT) named after A.S.Popov  - Country 5 (TBC)  - Discussions	
Tuesday, 20 August 2013		
09:00-10:30	Session 3: Legal Aspects in Emergency Telecommunications	
	Chairman: Mr. Petr Vorobienko, Rector, Odessa National Academy of Communications (ONAT) named after A.S.Popov, Ukraine  Session 3 will focus on the legal frameworks for disaster management, look at the role of telecommunication regulation, and discuss policy issues related to effective deployment of telecommunications/ICT for disaster management and disaster relief systems.	
	Tampere Convention and Disaster Relief Systems  The Tampere Convention  Ms. Gisa Fuatai Purcell, Head, LSE Division, ITU/BDT	
	Activities of the ITU-T Focus Group on Disaster Relief Systems, Network Resilience and Recovery ITU/ITU-T (TBC)	
	R&D Activities and Use Cases for Disaster Relief and Network Resilience ITU/ITU-T (TBC)	
10:30—11:00	Coffee break	
11:00—12:30	Panel of Regulators and Ministries	
	Chairman: Dr. Cosmas Zavazava, Chief, Project Support and Knowledge Management Department, ITU/BDT	
	Speakers:	
	- Country 1 (regulator/ministry) (TBC)	
	- Country 2 (regulator/ministry) (TBC)	
	- Country 3 (regulator/Ministry (TBC)	
	- Discussions	

12:00—14:00	Lunch break
14:00—15:30	Session 4: ICT Private Sector in Action for Public Safety and Saving Lives through the Use of ICT
	Chairman: Mr. Vladimir Komashinsky, Candidate of Science (Engineering), Professor, Saint Petersburg State University of Telecommunications (SPb GUT) named after Professor M.A.Bonch-Bruyevich, Russian Federation (TBC)
	Session 4 will look at the key role that private telecommunication providers and their telecom services play in disaster mitigation, response and relief operations.
	- GSMA ( TBC)
	- Inmarsat (TBC)
	- Alcatel-Lucent (TBC)
	- Iridium (TBC)
	- Internal mobile provider (TBC)
	- Internal mobile provider (TBC)
	- Discussions
15.30—16.00	Coffee break
16:00—16:30	Session 5: International Organizations and NGOs in Disaster Relief Operations
	Chairman: TBC
	Chairman: TBC  Session 5 will focus on coordination of international response, assistance, services
	Chairman: TBC  Session 5 will focus on coordination of international response, assistance, services provided by international organizations and NGOs. It will also focus on how
	Chairman: TBC  Session 5 will focus on coordination of international response, assistance, services provided by international organizations and NGOs. It will also focus on how telecommunications/ICT can be used effectively in disaster warning and relief operations.  Radiocommunication and Climate Change
	Chairman: TBC  Session 5 will focus on coordination of international response, assistance, services provided by international organizations and NGOs. It will also focus on how telecommunications/ICT can be used effectively in disaster warning and relief operations.  Radiocommunication and Climate Change Mr. Vadim Nozdrin, Advisor, 7 Study Group, ITU-R; Advisor, 5 Working Group, ITU-R, BR/ITU  - WMO (TBC) - ICRC (TBC)
	Chairman: TBC  Session 5 will focus on coordination of international response, assistance, services provided by international organizations and NGOs. It will also focus on how telecommunications/ICT can be used effectively in disaster warning and relief operations.  Radiocommunication and Climate Change Mr. Vadim Nozdrin, Advisor, 7 Study Group, ITU-R; Advisor, 5 Working Group, ITU-R, BR/ITU  - WMO (TBC) - ICRC (TBC) - OCHA (TBC)
	Chairman: TBC  Session 5 will focus on coordination of international response, assistance, services provided by international organizations and NGOs. It will also focus on how telecommunications/ICT can be used effectively in disaster warning and relief operations.  Radiocommunication and Climate Change Mr. Vadim Nozdrin, Advisor, 7 Study Group, ITU-R; Advisor, 5 Working Group, ITU-R, BR/ITU  - WMO (TBC) - ICRC (TBC)
	Chairman: TBC  Session 5 will focus on coordination of international response, assistance, services provided by international organizations and NGOs. It will also focus on how telecommunications/ICT can be used effectively in disaster warning and relief operations.  Radiocommunication and Climate Change Mr. Vadim Nozdrin, Advisor, 7 Study Group, ITU-R; Advisor, 5 Working Group, ITU-R, BR/ITU  - WMO (TBC) - ICRC (TBC) - OCHA (TBC)
	Chairman: TBC  Session 5 will focus on coordination of international response, assistance, services provided by international organizations and NGOs. It will also focus on how telecommunications/ICT can be used effectively in disaster warning and relief operations.  Radiocommunication and Climate Change Mr. Vadim Nozdrin, Advisor, 7 Study Group, ITU-R; Advisor, 5 Working Group, ITU-R, BR/ITU  - WMO (TBC) - ICRC (TBC) - OCHA (TBC)

Session 6 will focus on debating the challenges by national stakeholders in using telecommunications/ICT resources for disaster relief. It will look at technological, policy,

and regulatory issues.Chief Civil Defense (TBC)

- Chief Fire fighters Department (TBC)

	TBC
	TBC
10:30—11:00	Coffee break
11:00—12:30	Developing a national emergency telecommunication plan (TBC)
	Discussions
12:30—14:00	Lunch break
14:00—15:30	Session 7: Action Plan on Emergency Telecommunications
	Chairman: Representative of Kyrgyzstan (TBC) Session 7 will focus on measures that each of the participating countries will take to disseminate the importance of ICTs on disaster management  Plenary Discussion on the Action Plan
15:30—16:00	- Ministry of Transport and Communications of Kyrgyz Republic; - ITU
16:00—16:15	End of the workshop