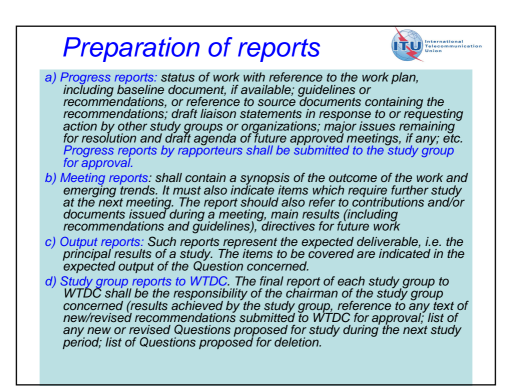
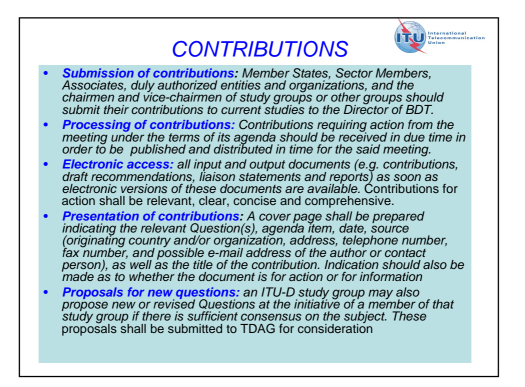


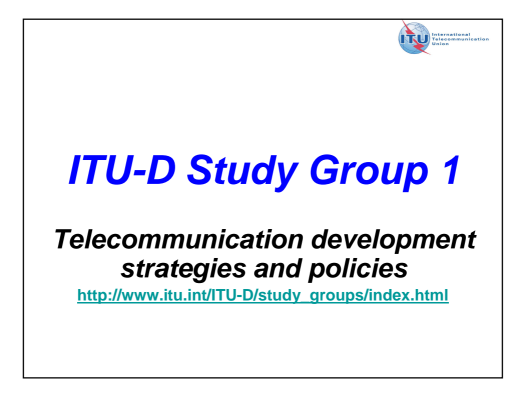
MEETINGS		
	 The study groups and their subordinate groups shall normally meet at ITU headquarters. 	
	• The meetings of the study groups and their subordinate groups studying Questions should take place, to the extent possible, in the ITU-D regions, when invited by Member States or Sector Members, in order to facilitate the attendance of developing countries	
	Participation in meetings	
	Member States, Sector Members, Associates and other entities duly authorized to participate in ITU-D activities shall be represented in the study groups and other groups in whose work they wish to take part by participants registered by name and chosen by them as representatives to make an effective contribution to the study of the Questions entrusted to those study groups. Chairmen of meetings may invite individual experts, as appropriate, to present their specific point of view, without taking part in the decision-making process.	
	Frequency of meetings	
	 The study groups shall in principle meet at least once a year during the interval between two WTDCs. However, additional meetings may take place with the approval of the Director of BDT, having regard to the priorities laid down by the preceding WTDC and the resources of ITU-D. 	

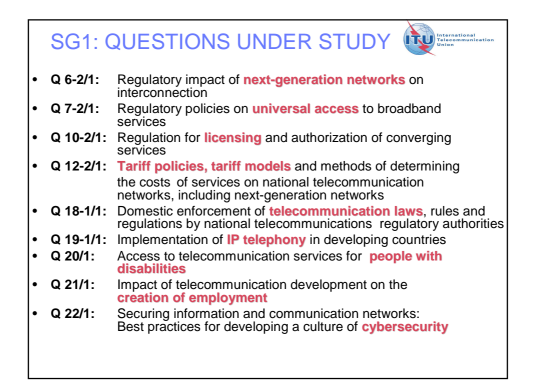


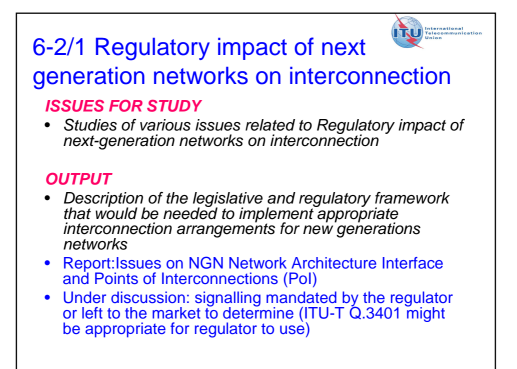


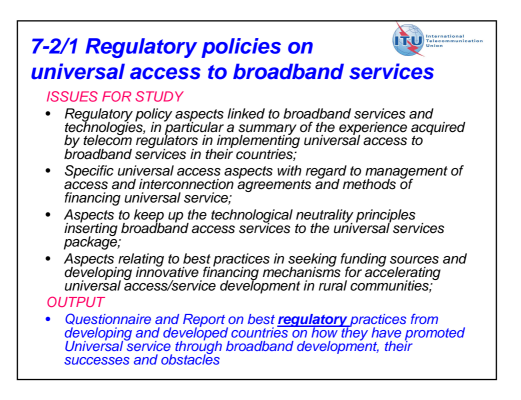


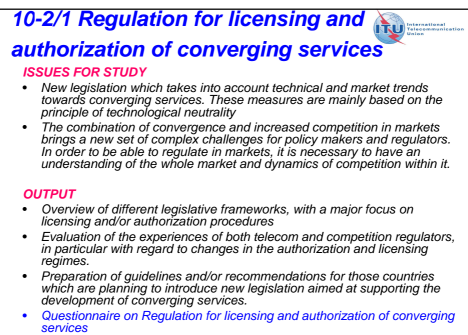




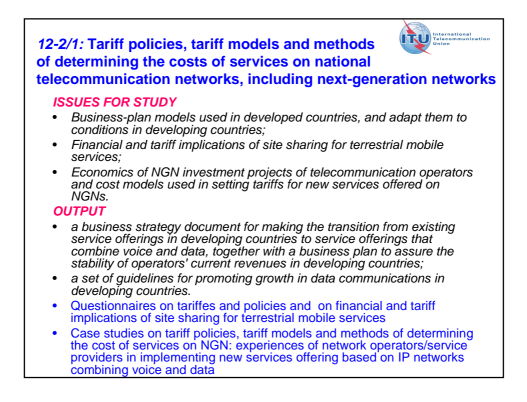








• Collection of best practices of the different legislative and regulatory framework worldwide as useful inputs for the final Report



18-1/1 Domestic enforcement of telecommunication laws, rules, and regulations by national telecommunications regulatory authorities

ISSUES FOR STUDY

 To describe the organizational methods and successful practices employed by NRAs as they enforce their domestic laws, rules and regulations (interconnection issues, competition issues, spectrum issues, internet issues, consumer issues, site sharing, quality of service and network security issues)

OUTPUT

- A report to the membership presenting guidelines to assist Member States in their efforts to address a number of issues that represent common challenges for an NRA.
- The report will reflect best practice guidelines for regulatory authorities with respect to enforcement of laws, rules, and regulations relating to telecommunication issues that represent common challenges for the NRAs.

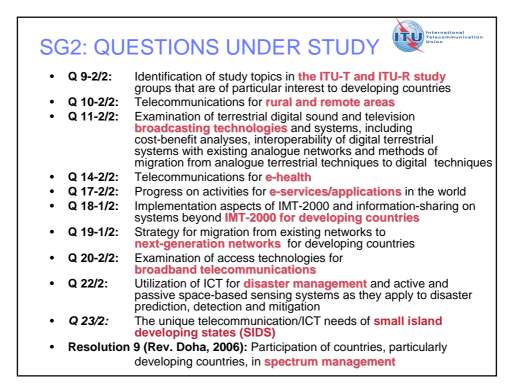
19-1/1 Implementation of IP ITU telephony in developing countries **ISSUES FOR STUDY** 1) How can a nation and its citizens, current telephone operators, cable television operators and other ISPs and new entrants benefit from the introduction of IP telephony and broadband access? How can national telecom policy increase the benefits of the introduction of IP-based technologies? 2) What are the potential challenges that developing countries experience in attempting to evolve to or implement IP-based networks including IP telephony and broadband access capabilities, and what are possible approaches for overcoming these challenges? **OUTPUT** 1) Annual progress report(s) indicating status of the study of Questions and issues being addressed (e.g. interoperability, quality of service, security, tariff, etc.). 2) Report with issues raised by each Question as well as lessons learned/success story/findings/conclusions.



21/1 Impact of telecommunication International Telecommunic development on the creation of employment **ISSUES FOR STUDY** Contribution that can be made to job creation, from the specific standpoint of the world telecommunication sector, through its inclusion as a subject for study and research for developing countries and LDCs. **OUTPUT** Report will contain a qualitative and quantitative evaluation of direct and indirect jobs created by telecommunication development in national labour markets, distinguishing in principle between four subsectors: marketing and sale of services and equipment, network installation, manufacturing of network and terminal equipment, and technology research and development. The report would be useful both for various entities in the Member States and for various public and private institutions that manage job creation and R&D programmes and policies.





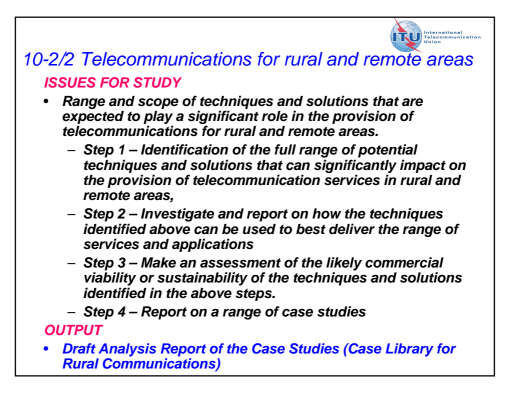


9-2/2: Identification of study topics in the ITU-T and ITU-R study groups which are of particular interest to developing countries ISSUES FOR STUDY Identification on a continuing basis of those study group topics in the ITU-T and ITU-R which are of particular interest to developing countries are based on an agreed set of guidelines, including the preparation of some

OUTPUT

technical reports.

- Agreed guidelines to the identification process of such topics.
- Annual progress reports indicating status of the selected topics and, where completed, an indication of how the outputs can be obtained.
- Technical Reports on particular topics (called technical arrays in the past)

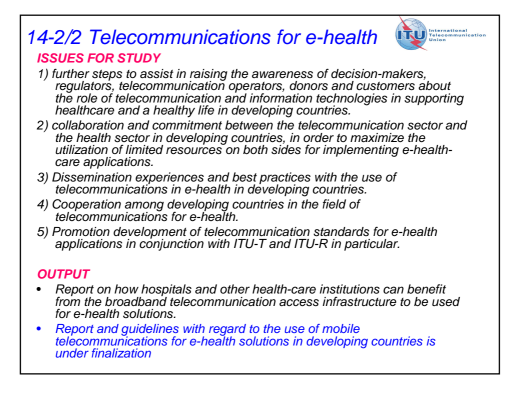


11-2/2 Examination of terrestrial digital sound and television bioscientifies technologies and systems, including cost/benefit analyses, interoperability of digital terrestrial systems with existing analogue networks, and methods of migration from analogue terrestrial techniques to digital techniques ISSUES FOR STUDY

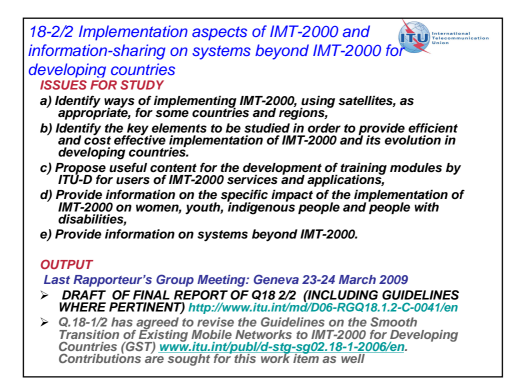
- Appropriate ways of introducing digital technology for terrestrial sound and television broadcasting in developing countries
- Impact of the convergence of terrestrial sound and television broadcasting with other terrestrial telecommunication services on developing countries
- Cost/benefit analysis of gradual transition to digital terrestrial sound and television broadcasting, including: a) business models; b) evaluation of risk factors; c) matters relating to digital receiving terminals; d) some practical examples on the basis of relevant case studies as a part of the preparation for the transition period.
- Analysis of technical and cost/benefit issues which foster an enabling environment.

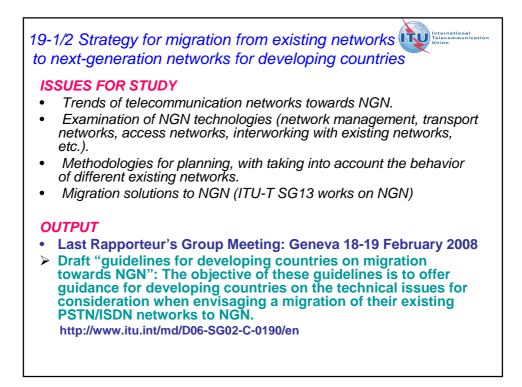
OUTPUT

• A report on the costs of various digital terrestrial sound and television broadcasting systems with analysis of various migration techniques/strategies and analysis of the impact of convergence of broadcasting, fixed and mobile on existing services in developing countries is under preparation. Decision and Results of the Radio Assembly 2007 and World Radiocommunication Conference 2007 will be therewith included











22/2 Utilization of ICT for disaster management, resources, and active and passive space-based sensing systems as they apply to disaster and emergency relief situations

ISSUES FOR STUDY

- Examination of the role that administrations and relevant disaster mitigation organizations have in addressing disasters management and their effective use of ICT.
- Examination of how ICTs can be utilized to develop disaster management plans for use in disaster and/or emergency situations.

OUTPUT

- provide administrations with information on the establishment or modernization of national or regional disaster management systems and plans.
- Collaborating with ITU-T, provide a report on guidelines for a "Content Standard". Working with the WGET, develop proposed suggestions/recommendations on implementation of the Tampere Convention.
- Guidelines for using a content standard for Alert and Notification in disasters and emergency situations (first version finalised)





