

### **AGENDA**

7th Meeting of the ITU Expert Group on Telecommunication/ICT Indicators (EGTI)

&

4th Meeting of the Expert Group on ICT Household Indicators (EGH)

4-7 October 2016

**VENUE**: Room C, ITU Tower Building Geneva, Switzerland

# Tuesday 4 October 2016

08:00 every day

09:00-09:30	OPENING SESSION
	Yushi Torigoe, Deputy to the Director, Telecommunication Development Bureau,
	<ul> <li>ITU</li> <li>Cosmas Zavazava, Chief of Department, Project Support and Knowledge</li> </ul>
	Management, ITU
	<ul><li>Alexandre Barbosa, EGH Chair</li><li>Iñigo Herguera, EGTI Chair</li></ul>
	Group picture
Day 1	Expert Group on Telecommunication/ICT Indicators (EGTI)
9:30 – 10:00	1. Introduction to the EGTI meeting
	Opening
	<ul> <li>Adoption of the draft agenda – Iñigo Herguera, EGTI Chair</li> <li>Working methods and presentation of documents – Iñigo Herguera, EGTI Chair</li> </ul>
	working methods and presentation of documents – inigo nerguera, Edit Chair
10:00 – 11:00	2. Guidelines for the international Internet bandwidth indicators
	Presentation of the guidelines produced by the EGTI sub-group – João Noronha,
	ANACOM Portugal, rapporteur EGTI sub-group on international Internet bandwidth indicators
	Discussion and agreement on the proposed guidelines and way forward
11:00 - 11:30	COFFEE BREAK
11:30 – 12:30	3. Fixed network coverage indicators
	Review of comments from the online forum – Annie Baldeo, EGTI Vice Chair
	<ul> <li>Country example of the collection of fixed network coverage indicators – Balazs</li> <li>Zorenyi, European Commission</li> </ul>
	<ul> <li>Discussion of the feasibility and relevance of collecting new indicators on fixed</li> </ul>
	network coverage at the international level
12:30 – 14:00	LUNCH BREAK
14:00 – 15:00	4. Guidelines for the collection of indicators on digital financial services
	<ul> <li>Presentation of the guidelines produced by the EGTI sub-group – Ivan Vallejo Vall,</li> </ul>
	<ul><li>ITU</li><li>Discussion of the proposed guidelines</li></ul>
15:00 – 15:30	COFFEE BREAK
15:30 – 17:00	5. Revision of the composition of the ICT price baskets
	<ul> <li>Review of comments from the online forum – Annie Baldeo, EGTI Vice Chair</li> </ul>

Registration at the ITU Montbrillant Building

- Country examples of consumption patterns of telecommunication services Leonardo Euler de Morais, ANATEL Brazil and AREGNET representative
- Discussion and agreement on the revision of the ITU ICT price baskets

# Wednesday 5 October 2016

Day 2	Expert Group on Telecommunication/ICT Indicators (EGTI)	
09:00 - 09:45	6. Indicators to monitor the Internet of Things (IoT)	
	<ul> <li>Review of comments from the online forum – Annie Baldeo, EGTI Vice Chair</li> <li>Example of a data collection at the international level on the IoT – Saeed Mashkoor, TRA Bahrain</li> <li>Discussion on IoT indicators</li> </ul>	
09:45 - 10:30	7. WiFi networks	
	<ul> <li>Review of comments from the online forum – Annie Baldeo, EGTI Vice Chair</li> <li>Country example on the accounting of WiFi networks in telecommunication statistics – Rati Skhirtladze, Georgian National Communications Commission (GNCC), Georgia</li> <li>Discussion and decision on how to take into account WiFi networks in the ITU data collection</li> </ul>	
10:30 - 11:00	COFFEE BREAK	
11:00 – 11:30	8. Future work	
	Discussion of future work of EGTI	
11:30 – 12:30	9. Conclusions and closing	
	<ul> <li>Presentation of summary and conclusions – Iñigo Herguera, EGTI Chair</li> <li>Closing of the EGTI meeting – ITU</li> </ul>	
12:30 – 14:00	LUNCH BREAK	
JOINT SESSION EGH AND EGTI		
14:00 – 14:15	1. Introduction	
	Remarks from the EGTI/EGH chairs	
14:15 – 15:30	2. ICT Development Index (IDI)	
	<ul> <li>Presentation of recent changes to the IDI – Esperanza Magpantay, ITU</li> <li>Review of comments and proposals from the online forum on the IDI – Annie Baldeo, EGTI Vice Chair</li> <li>Discussion on the IDI and way forward</li> </ul>	
15:30 – 16:00	COFFEE BREAK	
16:00 – 17:30	3. New Data Sources (Big Data)	
	<ul> <li>Introduction of the ITU big data project – Susan Teltscher, ITU</li> </ul>	

- Presentation of the ITU big data pilots Margus Tiru, Consultant to ITU
- Carolyne Kakemu, Communications Authority, Kenya
- Rati Skhirtladze, GNCC, Georgia
- Jorge Rodriguez, Ministerio de Tecnologías de la Información y las Comunicaciones, Colombia

18:00

#### **COCKTAIL RECEPTION – Montbrillant Cafeteria, ITU**

## Thursday 6 October 2016

Day 1	Expert Group on ICT Household Indicators (EGH)
09:00 – 9:30	1. Introduction to the EGH meeting
	<ul> <li>Opening</li> <li>Adoption of the draft agenda – Alexandre Barbosa, EGH Chair</li> <li>Working methods and presentation of documents – Alexandre Barbosa, EGH Chair</li> </ul>
09:30 - 11:00	2. Review of response category of indicator HH9: purchasing or ordering goods or services (outside of the country, inside of the country)
	<ul> <li>Review of comments from the online forum – Alexandre Barbosa, EGH Chair</li> <li>Presentation of ITU data – Esperanza Magpantay, ITU</li> <li>Presentation – Scarlett Fonder-Gil, UNCTAD</li> <li>Presentation – Andreas Maurer, WTO</li> <li>Country experience – Bae Hyang Eun, Korea Internet &amp; Security Agency (KISA), Korea</li> <li>Discussion of the feasibility and relevance of collecting the data on the subcategory</li> </ul>
11:00 – 11:30	COFFEE BREAK
11:30 – 12:30	3. Indicator on ICT skills
	<ul> <li>Review of comments from the online forum – Alexandre Barbosa, EGH Chair</li> <li>Presentation of ITU data – Fredrik Eriksson, ITU</li> <li>Measurement of ICT skills for employment opportunities – Ellen Helsper, Director, Graduate Studies and Associate Professor Media and Communications Department, London School of Economics</li> <li>Discussion of the feasibility of collecting the data on ICT employment using ICT skills and tools</li> </ul>
12:30 - 14:00	LUNCH BREAK
14:00 – 15:00	4. Improving data availability of ICT statistics (e.g. SDG indicators) and updating national household survey questionnaires
	<ul> <li>Review of comments from the online forum – Alexandre Barbosa, EGH Chair</li> <li>Presentation of the indicators included in the SDG indicators framework, classificatory variables and available ICT data – Esperanza Magpantay, ITU</li> </ul>

- Presentation of country best practices in collecting SDG indicators and classificatory variables – Mohammad Reza Ayatollahzadeh Shirazi, Iran (Islamic Republic of)
- Discussion on how to improve data availability updating national household surveys

15:00 - 15:30

#### **COFFEE BREAK**

15:30 - 16:30

- 4. Improving data availability of ICT statistics (e.g. SDG indicators) and updating national household survey questionnaire (cont.)
- Presentation on how to collect disability indicators Jennifer Madans, Chair,
   Washington Group Steering Committee
- Discussion on the relevance and feasibility of collecting data on disability, income and other classificatory variables

16:30 - 17:30

- 5. Data collection and verification (tools, processes, standards, vehicles, challenges)
- Review of comments from the online forum Alexandre Barbosa, EGH Chair
- Country experience Mark Uhrbach, Statistics Canada
- Country experience Panayiotis Kyriakides, Office of the Commissioner of Electronic Communications and Postal Regulation, Cyprus
- Discussion

## Friday 7 October 2016

Day 2	Expert Group on ICT Household Indicators (EGH)
09:00 - 10:30	6. Data dissemination (visualization, open data)
	<ul> <li>Review of comments from the online forum – Alexandre Barbosa, EGH Chair</li> <li>Country experience – Abdullah Albalawi, General Authority for Statistics, Saudi Arabia</li> </ul>
	<ul> <li>Country experience – Marcelo Trindade Pitta and Winston Oyadomari, CETIC, Brazil</li> </ul>
	<ul> <li>Country experience – Nagwa El Shenawy, Egyptian Ministry of</li> </ul>
	Communication & Information, Egypt
	<ul> <li>Technology</li> </ul>
	<ul> <li>Discussion</li> </ul>
10:30 - 11:00	COFFEE BREAK
11:00 – 11:30	7. Future work
	Discussion of the future work of EGH
11:30 – 12:30	8. Conclusions and closing
	<ul> <li>Presentation of summary and conclusions – Alexandre Barbosa, EGH Chair</li> <li>Closing of the EGH meeting – ITU</li> </ul>