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### Conformity and Interoperability Training for AFR Region

30 May -3 June 2016, Tunis, Tunisia

## ITU C&I Programme: Pillars 3 and 4

Riccardo Passerini Head Telecommunication Technologies and Network Development ITU-BDT, Focal Point Q.4/2 <u>riccardo.passerini@itu.int</u>



 To tackle different obstacles to the achievement of conformity and interoperability, expressed by member states in ITU's Decisions.



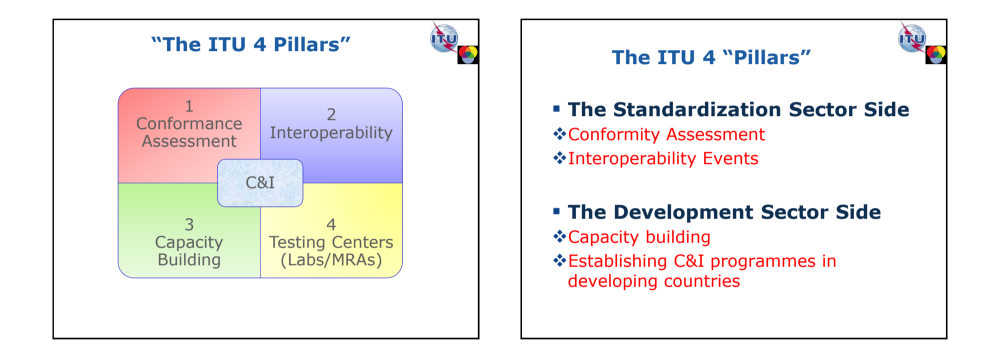
## **Conformity Assessment benefits**



- Conformity assessment builds consumers' trust and confidence in tested products and consequently strengthens business environment and, thanks to interoperability, the economy benefits from business stability, scalability and cost reduction of systems, equipment and tariffs.
- While economically Conformance and Interoperability (C&I) increase market opportunities, encourage trade and technology transfer and contribute to the removal of technical barriers, they socially help spreading ICT services availability and affordability to all people at a good level of quality.

# ITU's Decisions – C&I Action Plan

- **Resolution 177** ITU Plenipotentiary Conference (PP-14, rev. PP-10)
- Resolution 47 ITU World Telecommunication Development Conference (WTDC-10, rev. WTDC-14)
- Resolution 76 ITU World Telecommunication Standardization Assembly (WTSA-08, rev. WTSA-12)
- Resolution 62-1 Radiocommunication Assembly (RA-2012, rev. RA-2015)
- **ITU Council Decisions** (2009, 2010, 2011, 2012, 2013, 2014, 2015)



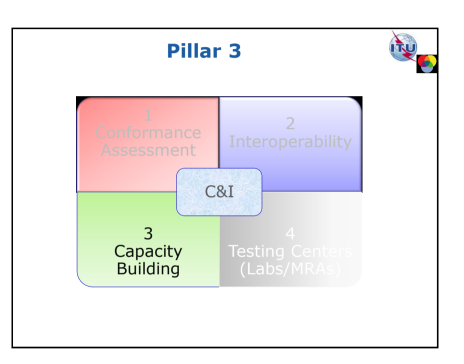


### **Capacity building and test centres**

- ITU is implementing proposals on human capacity building
- ITU will assist developing countries in the establishment of test facilities and in cooperation with international institutions:
  - > UNIDO
  - International Laboratory Accreditation Cooperation (ILAC)
  - International Accreditation Forum (IAF),...)
  - Labs and R&D institutions

### Needs in Developing Countries for Test Labs and/or MRAs

- Conformity Assessment Bodies to contribute to create an orderly telecom apparatus market place
- Once reference standards and procedures are in place, test labs and/or MRAs can approve equipment for compliance
- Sharing test labs resources and using same procedures amongst countries and regions may lowering overall costs while continuing addressing regional priorities
- A robust framework (following international procedures – ISO/CASCO) needed for trust and confidence in test results and among test labs (MRAs)



## Partnership and Collaboration 🙀



The ITU Secretariat signed MoUs with <u>Testing centers</u> in the Regions for promoting activities of the C&I Programme such as capacity building events and direct assistance:

- AFR and ARB: CERT (Research and Studies Telecommunication Center, Tunisia)
- AMS: CPqD (Brazil)
- Europe: Sintesio (Slovenia) and Tilab (Italy)
- CIS: ZNIIS (Russia)
- ASP: Project for collaboration with MIIT (China)
- International Accreditation Forum (IAF) and
- International Laboratory Accreditation Cooperation (ILAC)
- International Standardization Organization (ISO)
- UNIDO

# ITU Training activities on C&I

<u>http://www.itu.int/en/ITU-D/Technology/Pages/CI\_Events.aspx</u> ITU Academy – <u>C&I training</u>

- CIS Countries NGN integration testing, Moscow (Russian Federation), 2010 and 2011
- Africa and Arab Regions, Tunis 5-7 Nov 2012
- ARB Region, Tunis 2-6 April 2013 (EMC Compatibility)
- Africa Region, Tunis 28 October-1<sup>st</sup> November 2013 (EMC Compatibility)
- Americas Region, Campinas, 24-28 June 2013 (EMC Compatibility)
- ARB Region, Tunis 17-22 March 2014 (Mobile terminals)
- Americas Region, Campinas (Brazil) 12-16 May 2014, (Mobile terminals)
- Training Course on Conformance and Interoperability Testing for the Africa Region, 23-27 June 2014, Tunis (Tunisia)
- Regional Workshop for CIS on Conformance and Interoperability, 20-22 August 2014, Moscow (Russian Federation)

## ITU Training activities on C&I (cont.)

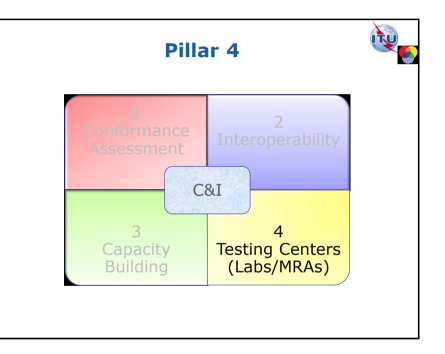
- CIS Region: ITU Virtual Laboratory for Remote Tests of Equipment, New Technologies and Services", 10-12 November 2014, Moscow (Russian Federation)
- Training Course for the Arab Region on Type Approval Testing for Mobile Terminals, Homologation Procedures and Market Surveillance, 20-24 April 2015, Tunis (Tunisia)
- Training Course for the Americas Region on Type Approval Testing for Mobile Terminals, NGN integration and interoperability testing, Homologation Procedures and Market Surveillance, 8-12 June 2015, Campinas (Brazil)
- Training Course for the Africa Region on Type Approval Testing for Mobile Terminals, Homologation Procedures and Market Surveillance, 14-18 December 2015, Tunis, (Tunisia).
- Training Course for CIS Region, Moscow (Russian Federation), 7-9 July 2015
- ITU Asia-Pacific Centres of Excellence Training on Conformity and Interoperability, Beijing, P. R. China, 12-16 October 2015

## **Training Goals**



- The ITU Training on C&I is a capacity event in the framework of the Conformity and Interoperability Programme that has as objective:
  - Improve knowledge of participants through the presentation of up-to-date information/technologies
  - Contribute to increase awareness on the relevance of C&I testing
  - Provide the necessary tools for participants to replicate knowledge in their country, taking into consideration national specificities
  - Promote experience-sharing on Certification/Homologation process, Lab. Accreditation and testing among the participants from different countries in Conformance and Interoperability field
  - Present a practical learning on standards, regulations, real Lab experience and accreditation procedures.







## **ITU C&I Guidelines**

Establishing Conformity and Interoperability Regimes – Basic Guidelines (2014)

international standards.

These Guidelines address challenges faced by developing countries as they plan and review their own C&I regimes. Aspects covered by this publication include, inter alia, conformity assessment procedures; legislation to promote an orderly equipment marketplace; surveillance; coordination across regulatory agencies; and relevant



Guidelines for the Development, Implementation and Management of Mutual Recognition Arrangements/Agreements on Conformity Assessment (2013) These guidelines promote the understanding and establishment of Mutual Recognition Agreements (MRAs) on conformity assessment that are intended to promote efficiency and

resource sharing as well as to streamline the flow of products among participating Parties such as ITU Member States and private sector organizations, such as testing laboratories



#### countries on Establishing Conformity assessment Test Labs in Different Regions (2012)

This set of guidelines is the first publication on C&I, its valuable content includes information concerning: The process required for building testing labs; A site analysis (e.g. existing testing labs; knowhow);Collaboration mechanisms; Best practices; Reference standards and ITU Recommendations

Feasibility Study for the establishment of a Conformance Testing Centre (2013)

This feasibility study describes environments, procedures and methodologies to be adopted to establish, manage and maintain a testing center covering different kinds of conformance and interoperability testing areas

# **New ITU C&I Guidelines**



#### Establishing Conformity and Interoperability Regimes – Complete Guidelines (2015)

These Guidelines compiled from a careful collection of international best practices, address challenges faced by developing countries as they plan and review their own C&I regimes. Aspects covered by this publication include, inter alia, conformity assessment procedures: the right type of approval system, the legislation required to promote an orderly telecommunication service and marketplace; the calculation of fees, and the ideal enforcement and Surveillance; coordination across regulatory agencies; relevant international standards.

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## **Direct Assistance on C&I**



A number of countries have expressed strong interest and requested direct assistance (e.g. Sri-Lanka, Kiribati, Mongolia, Zambia, Cameroon, Cote d'Ivoire, Tanzania, Ghana, Iran) in establishing C&I infrastructure and procedures

The Direct Assistance provided through the Regional Offices will provide support taken into consideration all C&I aspects, as:

- Regulatory framework
- Institutions roles and typical procedures
- Mutual Recognition Agreements
- Funding
- National and Regional test centres and harmonized C&I programmes: Roadmap and Feasibility Study

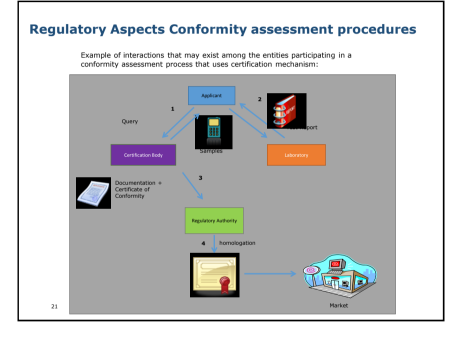
#### **Conformity Assessment Procedures**

Procedures for establishing a conformance assessment regime may include the following procedures:

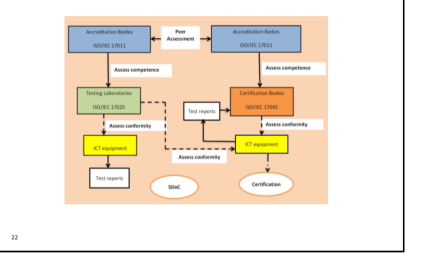
- A. Query for new products to be homologated
- B. D. Import procedures for testing proposals
- c. Reference Standards for conformity assessment
- D. Test, Recognized Laboratories, Test Reports
- E. Issuing and/or validating a Certificate of Conformity
- F. Issue of the Homologation (or acceptance)

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- G. Suspension and Withdrawal of the Homologation Certificate
- H. Monitoring, Enforcement, and Sanctions and Post-Market Surveillance







## **C&I Regional Assessment Studies**



The C&I Assessment Studies look for promoting the establishment of Harmonized C&I Programmes, when possible.

It will collaborate to improve **regional integration** and foster the availability of highly qualified institutions (as Laboratories, Certification and Accreditation Bodies)

In an overall analysis, the Assessment Studies contribute to:

- Bridging the Standardization Gap,
- reducing the Digital Divide, and
- as is inherent to ICT technologies development, strengthens business environment for global players.

## C&I Regional Assessment Studies

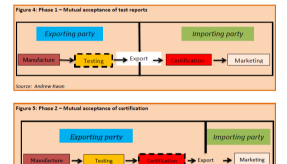


- C&I infrastructure in regions/sub-regions/countries are being assessed
- Analysis of the status in the regions are being conducted
- Looking for promoting regional agreements about possible locations for resources (Labs), agreements and testing capabilities
- Close collaboration with regional experts in addressing capacity building activities, accreditation and type approval testing.
- Moving forward to establishing regional test centers and/or MRAs as appropriate

#### **C&I Regional Assessement Studies**

- C&I infrastructure in regions/sub-regions/countries are being assessed
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#### **Implementation of an MRA**



Parties can choose to implement the phases of the MRA one at a time or both together. Typically the parties will implement Phase 1 and after gaining experience and confidence with the Phase 1 procedure, they will then proceed to implement the Phase 2 procedure.

Source: Andrew Kwar

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### **C&I Regional Assessment Studies**



#### Roadmap

- Conformity Assessment Bodies will contribute with an orderly telecom apparatus market place
- Once standards and procedures are in place, test labs and/or MRAs can approve equipment for compliance
- Sharing test labs resources and using same procedures amongst countries and regions, lowers overall costs while continues addressing regional priorities
- Setup of a robust framework (based on international procedures – ITU, ISO, IAF, ILAC, etc.) needed for trust and confidence in test results and among test labs

### In-country C&I Test Lab



- To support Member States to establish their own National C&I Test Laboratories, the ITU can provide the necessary Technical Assistance upon request from Member States.
- The implementation of a Mutual Recognition Agreement (MRA) in the region may take time. A possible approach would be to start deploying In-Country (national) C&I Test Labs in Member States in order to build capacity and know how in the area of instrumentation, lab management, quality and instrumentation purchasing process (quality and instrumentation maintenance). This may lead to Member States developing these National C&I Test Labs becoming references for their respective technology (domain) testing area in the Region.
- Table below may be used as a guide for the selection of the technology (domain) testing area for the National C&I Labs. The Table provides indicative office floor requirements and cost factors.

#### Proposal for building in country labs

#### Scope

To **Identify priorities in conformance testing lab implementation** in EAC African countries

#### Preamble:

It is urgent to **establish the MRA** between different African countries as Africa is the only region without any accreditation scheme similar to ILAC. However implementing an MRA **will take time** due to political and procedural reasons.

#### Possible approach

A possible approach could be to start, in parallel to the MRA implementation, the development of Mini Labs (focusing on verification of incoming quality of mobile terminals) in different African countries in order to promote the KH development in such regions as far as concern use of instrumentation, lab management, quality and instrumentation purchasing process (quality and instrumentation maintenance). Proceeding in such a way the countries developing labs could become the reference for each specific testing area in the African area

In parallel the MRA will be established and **auditing and verification procedures** could be established to monitor the labs implemented in the meantime. Same subtest list for conformance testing (acceptance) and market surveilliance

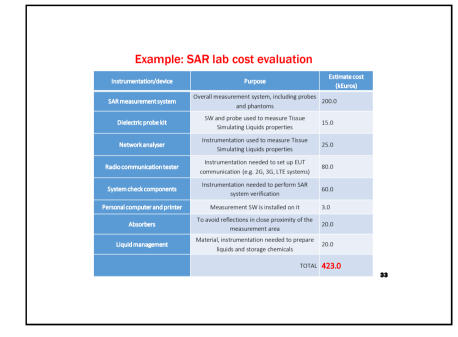
#### Large test center cost (ITU feasibility study)

	activity	m²	Location Rent K€/year	Utility K€/year	Instrument. Asset K€	Personne Number of people #	Instrument. Opex K€/year
SAR	Specific Absorption Rate lab	150	19	28	800	4	25
USX	User experience lab	130	17	24	100	6	0
BBA	Broadband access lab	300	39	56	1.400	7	5
	Mobile value added services lab	40	5	7	0	3	0
EPS	Electrical safety & protection lab	80	10	15	1.200	4	25
ELA	Electroacoustic lab	250	32	46	800	4	5
	Electromagnetic compatibility lab	300	39	56	1.600	5	5
	Radio & Signalling lab	250	32	46	2.000	12	10
	Powering consumption lab	80	10	15	200	2	5
QML	Quality of material lab	250	32	46	1.300	6	15
	Personal area network lab	170	22	31	500	5	5
TPF	Fixed Test plant	900	117	167	3.000	33	120
TPM	Mobile Test plant	2500	324	463	3.000	55	300
management						10	
cross activities (*)						24	
TOTAL		5.400	700	1.000	15.900	180	520

lab activity	m²	Location Rent K€/year	Utility KE/year	Instrument. Asset K€	Personne Number of people #	Instrument. Opex K€/γear
DTT Digital terrestrial (DVB -	2) 40	50	50	150	2	20

#### Example of Mini Lab cost (for mobile terminals testing only)

lab	activity		Location Rent K€/year	Utility K€/year	Instrument. Asset K€	Personne Number of people #	Instrument. Opex K€/year
EPS	Electrical safety & protection lab	80	10	15	12	3	2
RSL	Radio lab	100	32	46	150	3	6
ANC	Radio lab anechoic chamber				200		
SIL	Signalling radio lab	60	8	12	800	4	4
BCL	Battery charge	80	10	16	230	2	8
SAR	Specific Absorption Rate lab	150	19	28	423	3	4
management						2	
cross activities (*)						1	
TOTAL		470	79	117	1815	18	24



### **Market Surveillance**

### Purpose

- To ensure the ICT products placed on the market comply with all the requirements set out in the relevant legislation and regulations
- To ensure that ICT products placed on the market do not cause electromagnetic interference, harm the public telecommunications network, and endanger health, safety or any other aspect of protection of public interests
- To take necessary action (e.g. prohibitions, withdrawals, recalls) to stop the circulation of products that do not comply with all the requirements set out in the relevant legislation and regulations, to bring the products into compliance and to apply sanctions.

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# Market Surveillance

### Audits

- Regulators, CBs and manufacturers conduct audits according to the regulators' requirements
- Audits can be random or targeted based on complaints or past surveillance results
- Audit samples may be obtained from:
  - >the manufacturer
  - the domestic representative of a manufacturer or supplier
  - >the importer or distributor
  - ▶ the marketplace

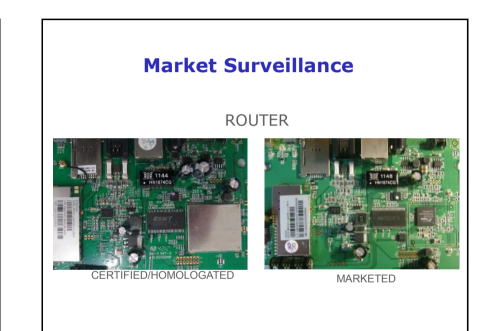
## **Market Surveillance**

Market Surveillance Requirements from *Regulators* may include:

- Specify additional market surveillance tasks for designated/recognized CBs such as;
  - Conduct audit of X % of equipment they certified annually
  - CBs may use the following criteria to select audit samples:
    - past history of compliance
    - whether the sample comes from a new applicant
    - whether the sample is based on new technology
    - popularity of the technology
    - price of the sample relative to the average price of similar technology
    - potential harm to the network or people as a result of non-compliance

## **Market Surveillance**

- Objectives:
  - ➤ To identify if equipment in the market is the same as when it was approved in the lab/CB.
- When we should the surveillance start?
- 3 months after approval or, if necessary, on demand.
- How? Agents might go to the marketplace or manufacturer's factory to take samples.
- Which kind of equipment? In the beginning, users' equipment.
- Risk Assessment: Existence of enough working force and reliable CBs
- What tests should have priority ? In the beginning, EMC tests because it is the one which can cause the most extensive interference in the marketplace.
- A simple example of an audit procedure would be to compare the internal pictures from circuitry to the collected sample – see next slide.



## **C&I Regional Assessment Studies**



### **Calendar**

#### □ Assessment Study for <u>SADC Region</u> completed 2014)

The results of the Assessment Study have been presented during the Subregional Workshop for SADC (Southern African Development Community), 13-15 October 2014, Livingstone (Zambia)



# **C&I Assessment Study for SADC**

- Final Report
- Survey Findings
- <u>Outcomes of the Workshop for SADC,</u> <u>Livingstone, Zambia, 13-15 October, 2014</u>
  - Recommendations: In Country C&I Test Lab
  - Criteria for selecting countries for establishing regional test centres
  - Proposed plan for a SADC framework MRA
- Media statement on the meeting of SADC Ministers Responsible for Communications, Postal and ICTs. Mangochi, Malawi, 21 November 2014

ITU



Assessment Study for AMS (Caribbean) conducted in 2014, Assessment Studies for AMS (Central America) and AFR (EAC countries) have been conducted during 2015

### **C&I Assessment Study for Maghreb**

- Final Report
- Survey Findings
- <u>Outcomes of the workshop for</u> Maghreb, Tunis 9-11 December 2014
  - Recommendations: In Country C&I Test Lab
  - Criteria for selecting countries for establishing regional test centres
  - Proposed plan for a Maghreb framework MRA

### Follow-up of Assessment Study for Maghreb

- Joint declaration signed between ITU Regional Office of Cairo and UMA the Secretariat General of the Arab Maghreb Union (UMA) for collaboration and support to Maghreb countries for establishing a common MRA
- First meeting of C&I Expert Committee for Maghreb, Rabat (Morocco), 23-25 November 2015

#### Outcome of the C&I Expert Committee for Maghreb, Rabat (Morocco), 23-25 November 2015



1. Establish a Committee composed of Specialized Experts under the coordination of UMA and nominated by the Administrations of Member States participating in the meeting in Rabat. Other experts could join this Committee. This Committee is responsible, among other:

2. Identify:

- a. the list of accreditation, standardization and certification bodies. In that regard, the representatives of the UMA countries are requested to fill in Annex II of the generic model of the MRA, proposed by the ITU and distributed at this meeting, and return it to the UMA.
- b. specifications, procedures and standards adopted and used in the Maghreb countries as well as the additional requirements for each country. The representatives of the UMA countries are requested to fill Annex I of the MRA, proposed by the ITU and distributed at this meeting with the list of technical Regulations/Standards, and return them to the UMA.
- > c. list the specialized laboratories existing in the Maghreb Countries
- 3. Identify the list of directives and/or standards (applied worldwide) candidates to be adopted in the Maghreb countries
- 4. Analyse the draft MRA proposed by the ITU and inform UMA of any comments, observations and amendments for finalizing it as soon as possible.
- 5. The representatives of the UMA countries are requested to fill Annex III of the MRA, proposed by the ITU and distributed at this meeting, with the list of (Conformity Assessment Bodies-CABs) testing labs and certification bodies, and return it to the Secretariat of the UMA

## Assessment Studies for the Caribbean 💘

 The results of the first assessment were presented during the ITU C&I Workshop for Caribbean (2-4 December 2014, in St. Augustine, Trinidad and Tobago)



- <u>Assessment Study</u> on C&I for the Caribbean
- <u>Report</u>
- Outcomes

http://www.itu.int/en/ITU-D/Technology/Pages/Events.aspx

### Follow-up of Assessment Study for the Caribbean





As one of the results of the assessment and workshop held for the Caribbean was the cooperation between an ITU Academia member, CPqD with Caribbean countries in regard to homologation and testing procedures. A high level Caribbean mission visited the laboratories of the CPqD in Campinas, Brazil, during the C&I training for the region in June 2015

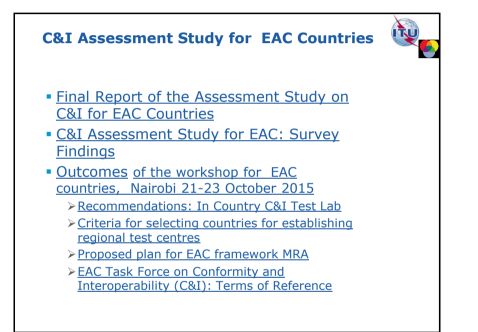


The East African Community (EAC) is the regional intergovernmental organization of the Republics of **Burundi, Kenya, Rwanda**, the **United Republic of Tanzania**, and the Republic of **Uganda**, with its headquarters in Arusha, **Tanzania**. **(ongoing 2015)** 

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The results of the assessment study have been presented during the Subregional Workshop for EAC countries, Nairobi 21-23 October 2015





### Follow-up of Assessment Study for EAC Countries

The 5<sup>th</sup> Meeting of Committee of Heads of Communications Regulatory Authorities of EAC, held in Arusha from 2<sup>nd</sup> – 4<sup>th</sup> November, 2015, discussed the Outcomes and Recommendations from Nairobi's workshop as one of the items in the agenda the issue and issuing the following Recommendation:

"The Committee of Head of Communications Regulatory Authorities:

- a) took note of the foregoing brief on C&I framework;
- b) requested the Secretariat to:
- (i) develop the Concept note and ToRs for the Task Force on C&I framework; and
- (ii) write to the ITU to thank them and express the region's support for the proposed development in C&I framework."

EAC Secretariat will call for a coordination meeting for EAC countries for follow up and endorsing the ITU recommendations and way forward agreed during the Workshop and the ones listed above.

### Assessment Study for COMTELCA countries • The results of the assessment Study have been presented during the ITU C&I Workshop for Central America Tegucigalpa, Honduras, 7-9 December 2015



### Outcomes of the Assessment Study for COMTELCA countries

- <u>C&I Assessment Study for COMTELCA:</u> Survey Findings
- <u>Outcomes</u>
- Recommendations:
  - In Country C&I Test Lab
  - <u>Criteria for selecting countries for</u> <u>establishing regional test centres</u>
  - Proposed plan for COMTELCA framework MRA
- Informe del Taller

Follow-up: The outcomes were considered at the COMTELCA's Board meeting, in March 2016.

#### Follow-up of Assessment Study for Comtelca Countries



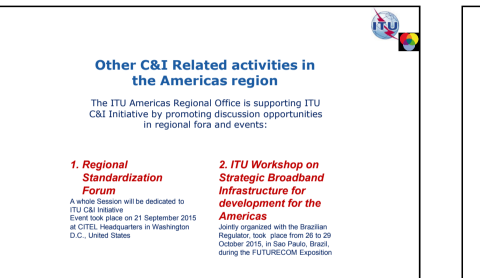
The standardization committee of Comtelca met at the end of February 2016, reviewing the results of the C&I workshop held last December and making recommendations to the Board of Directors. The board met at the beginning of March 2016, where they adopted a C&I resolution with the following resolves:

1. Appoint the Standards Committee as the "Committee of Experts on C&I" mentioned in the report of the workshop.

2. To request ITU to contribute to a horizontal cooperation effort between CPQD, COMTELCA and CEABAD to establish in the latter a virtual telecommunications mini-laboratory.

3. As a first priority, promote the work on a Mutual Recognition Agreement among all member countries COMTELCA plus Mexico, with support of ITU and make a commitment to have at the end of this year, a forum on the draft Mutual Recognition Agreement (MRA) among all member countries plus Mexico with ITU cooperation. Member countries will make efforts they deem necessary to have the participation of the non-governmental sector who would benefit from the MRA, particularly operators.

4. As a second priority, conduct an evaluation on the establishment of other mini-laboratories, with ITU support, in other member countries, ensuring that all mini-laboratories are complementary.



### **C&I** Activities planned for 2016



#### Assessment Studies:

- a) Follow Up for Maghreb, SADC, EAC, Central America, Caribbean: ITU assistance on establishing national laboratories/regional Laboratories and/or MRAs
- b) New C&I Assessment Study for Central Africa
- Direct country assistance: Specific training on C&I such as Market Surveillance, Analysis of Certificates and documentations for Homologation Procedures; b) Regulatory issue for revision/establishment of National C&I regimes; ICT standards for type approval; implementing technical collaboration or MRAs with other countries; Feasibility Studies for building C&I laboratories.
- Training on C&I (AMS, 27 June 1 July, Campinas); ASP April and October 2016; ARB, Tunis 11-14 April 2016; AFR, Tunis 30 May-3 June 2016; CIS, Moscow 22-24 March 2016, Moscow): 1. C&I Regimes: Market surveillance, Analysis of Certificates and documentation for Homologation Procedures, best practices for developing countries; 2. C&I testing domains: Mobile terminals, wireless technologies and broadband.

Organizational aspects of the Conformity Assessment: roles and relationship between the Designating Authorities, Conformity Assessment Bodies, Certification Bureaus and Test labs Tunis (Tunisia) 11-15 April 2016 for ARB and 30 May-3 June 2016 for AFR Programme

- Session 1:ITU C&I Programme Pillar 1 and 2 Pillar 3 and 4
- Session 2: ITU C&I Assessment Studies: Building Test Labs and/or establishing Mutual Recognition Agreements and Arrangements at Regional/Subregional levels; ITU/UMA and EAC collaboration for establishing a common C&I Programme for Maghreb and EAC Countries
- Session 3: Conformity Assessment; Designating Authorities and Conformity Assessment Bodies
- Session 4: Criteria and Specifications for building different types of test labs
- Session 5: Case Studies: National Approach for conformity and Interoperability testing
- Session 6: Administrative Procedures of type approval
- Session 7: Proposed roadmap to establish a procedure for type approval testing
- Session 8: Criteria of accreditation of testing Labs referred to ISO 17025 standard
- Session 9 -13: Practical Work on Testing: Low voltage testing (ISO EN 60950); EMC (Radio equipment); Immunity; Emission; Radio

# WTDC-14, Outcomes on C&I

- Dubai Declaration
- Amendment of Resolution 47
- New ITU-D Study Group Question on C&I
- Objective 2, Output 2.2, Programme
- Regional Initiatives for AFR and ARB Regions

## WTDC-14 outcomes on C&I



- The Dubai Declaration recognized that conformance and interoperability of telecommunication/ ICT equipment and systems can increase market opportunities and reliability and encourage global integration and trade.
- Resolution 47 was amended, reaffirming the importance of collaboration and coordination between the three ITU Bureaux in implementing the ITU C&I programme.

## WTDC-14 outcomes on C&I



Study Group Question 4/2, mandate:

"Studies of various issues related to conformance and interoperability are to be reported, and among others the description of the technical, legislative and regulatory framework that would be needed to implement appropriate C&I programmes by developing countries. Specifically, the following outputs are envisaged:

- a) Harmonized Guidelines on technical, legal and regulatory aspects of C&I Regime;
- b) Feasibility studies regarding establishment of laboratories in different C&I Domains;
- c) Guidance on the framework and procedures to establish MRA;
- d) C&I Regimes, case studies established at national, regional or global levels;
- e) Development of a methodology for assessing the situation of C&I regimes in place in the regions (or sub regions);
- f) Experience sharing and case studies reports on C&I programmes implementation."

### WTDC-14 outcomes on C&I



Outcomes of Objective 2, Output 2.2 of the Dubai Action Plan, focusing on the following issues:

- a) Educating technicians, policy-makers and businesses on the importance of C&I procedures and testing, mobilizing the resources required to implement regional and national C&I programmes, in cooperation with other relevant regional and international organizations;
- b) Providing assistance to developing countries in the establishment of national, regional or subregional C&I programmes, and conducting assessment studies for facilitating the establishment of common conformance and interoperability regimes at national, regional and subregional level;
- c) **Preparing guidelines** on this process which outline the technical and human resources required and the international standards to be applied.

### **ITU Cooperation**



### \* Analysing the status of resources in the regions

- \* Finding regional agreements about possible locations for resources/ MRAs and testing capabilities: establishing Forums of Experts at Subregional Level
- \* Participation in Capacity Building activities, accreditation and certification
- \* Participation in the creation of a common C&I regime: MRAs and regional test laboratories



Thank You !

