JOB DESCRIPTION

Title: Main Expert on Conformity and Interoperability Assessment on a Regional Basis for establishing a common C&I Regime: Assessment Study in Caribbean Countries about the status of C&I regimes in place (Laboratories, Regulatory regimes, MRAs, etc.)

Country:

Duty Station: Work at Home

Duration of appointment: 30 working days (in partial time from end July through end November 2014)

Description of duties:

The World Telecommunication Development Conference (WTDC-10) instructed the BDT Director to assist developing countries in building their capacity, in collaboration with ITU-T, so as to be able to perform conformance testing of equipment and systems, relevant to their needs, in accordance with the relevant Recommendations. To this end, the BDT will conduct a study on Conformity and Interoperability Assessment on a Regional Basis: Collaboration among Regional and Sub-regional Organizations for establishing a common C&I Regime and Mutual Recognition Agreements.

This project aims to identify all the necessary elements and promote the Collaboration among Regional and Subregional Organizations for establishing a common C&I Regime and Mutual Recognition Agreements, seeking to present possible scenarios to meet the needs and interests of Member States and Regions.

The subject Study will be herewith related to Caribbean Countries for assessing the situation of C&I regimes in place there (Laboratories, Regulatory regimes, MRAs) as specified in the attached term of references. Based on the result of the study, a common and integrated approach for establishing appropriate C&I regimes in Caribbean countries will be proposed e.g. building additional labs for some C&I Domains (mobile, EMC, NGN, etc..) and/or encouraging the establishment of Mutual Recognition Agreements - MRAs between countries in the Caribbean Region . The results and proposals will be submitted for consideration to Caribbean Countries and also presented during a Workshop scheduled to be held for those countries by the end of 2014.

In close coordination with the ITU-BDT Counterpart, the Expert will coordinate and cooperate , in his quality of main expert, with the other expert, monitor and supervise, with due care, efficiency and diligence, the overall work integrating the outcomes from the other expert into the final Study on Conformity and Interoperability Assessment for Caribbean countries, consolidating and proposing, based also on the input received from the other expert, a common and integrated approach for establishing appropriate C&I regimes in Caribbean countries, e.g. building additional labs for some C&I Domains (mobile, EMC, NGN, etc..) and/or encouraging the establishment of Mutual Recognition Agreements - MRAs between countries in the Caribbean Region. The Expert is also expected to participate in the Caribbean workshop to be held in the first week of December 2014.

The Assessment study shall cover, but not be limited to, the items 1-6 described below.

1) General aspects of the Region:

- Description of the region e.g. demography, economy, geography, penetration of telecoms and Internet including wireless, broadband and ICTs, governance, service providers, supply and manufacturing, natural resources and export/imports
- What are the countries involved in the study?
- Are there LDC or LIC members in the region?
- 2) Regulatory framework and Institutions (per country)
 - Is there any regulatory framework and regulation which establishes technical requirements for products and services to be legally imported and deployed in the marketplace e.g. ICT products and services, electrical apparatus, environmental requirements, etc)?
 - If yes, what are the Conformity Assessment Schemes adopted for market entry (certification, self-declaration, labeling, use of proxies such as EC, FCC or others etc.)? Are they based on the ISO/CASCO set of Guidelines and standards?
 - If there is legislation and regulation dealing with ICT and telecom products and services and related areas such as electrical safety and environmental issues, how is it applied? Is it compulsory or voluntary?
 - Where such legislation and regulation exists does it permit delegation of authorities to foreign entities under arrangements such as MRAs on Conformity Assessment e.g. for certification?
 - Is there a national standards system and national SDOs?
 - Where such SDOs exist, are they committed to adoption of international standards wherever possible rather than developing national standards which may deviate from the international ones?
 - Is there Metrology legislation and any National Institute of Metrology responsible to maintain the national measurement standards in the country; to establish and maintain their metrological traceability to the units of the International System of Units (SI)?
 - Where Metrology legislation exists does it permit delegation of authorities to foreign entities under arrangements such as MRAs e.g. for calibration of equipment?
 - Is there any Institution responsible for the Development of conformity assessment programs, in the areas of products, processes, services and personnel, mandatory or voluntary, which involve the approval of regulations? What are these Institutions?

- What are the possible resources from National/Regional/International Funds to assist private and public sector to investment in infrastructure, e.g., Labs and human resources?
- Is there legislation and regulation which establishes importation requirements for products and services such as ICTs including telecom products, electrical safety and environmental aspects
- How is importation control of the products entering the country/region enforced e.g. at point of entry, spot checks and post market surveillance?
- Is there a post market surveillance, audit and enforcement regime established for products entering the country/region, and deployed in the country/region, and a schedule of punishments for infractions?
- What actions, if any, are undertaken to identify counterfeit products and what actions are taken to remove such products from the marketplace and to deal with parties responsible for bringing them into, or deploying them in the country/region?
- 3) Accreditation
 - Is there any Accreditation Body (ISO/IEC 17011) (not only in ICT)?
 - In which field and with what scopes?
- 4) Laboratories
 - What are the Laboratories identified in the country/region and what service levels do they provide (e.g. 1st, 2nd and 3rd party testing)?
 - Are they Accredited (ISO 17025) or is there any kind of peer evaluation of the lab?
 - What are the scopes of such Labs?
- 5) Certification Bodies and Marking
 - What Certification Bodies (ISO/IEC 17065) are in the country, where are they located?
 - What are the scopes of the Certification Bodies in ICTs and telecom?
 - What Marks of conformity are on products in your country/region that are trusted i.e. trusted Marks e.g. EU, FCC, IC other
- 6) Establishing a common C&I Regime and MRAs
 - The final work shall specify possible Scenarios to permit the collaboration for establishing of Common C&I Regime and Mutual Recognition Agreements
 - What organizations in your country/region could perform the function of MRA coordination such as establishing and maintaining a registry/repository of MRA signatories and related information such as scopes of operation, technical standards covered etc? Possible organizations to consider for such a function would include trusted regional associations or advisory bodies in Telecoms or ICTs

The proposal for a common and integrated approach for establishing appropriate C&I regimes in Caribbean countries should address the following aspects:

- a) Which labs, i.e. for which C&I domains (Mobile, Wireless, EMC, NGN, etc..), in addition to the already existing ones, are recommended to be built in Caribbean region?
- b) In which Countries of the Caribbean regions are the additional labs recommended to be build?
- c) Between which countries and for which areas are Mutual Recognition Agreements MRAs between Caribbean recommended to be established?

Concrete deliverables:

- 1. Preliminary version of the Assessment Study in Caribbean Countries about the status of C&I regimes in place (Laboratories, Regulatory regimes, MRAs, etc.) by the end of September (50%);
- 2. Proposal for a common and integrated approach for establishing appropriate C&I regimes in Caribbean countries by the end of September (30%);
- 3. Final version of the Assessment Study in Caribbean Countries about the status of C&I regimes in place (Laboratories, Regulatory regimes, MRAs, etc.), considering the comments received from ITU and Caribbean partners on the preliminary version, by the end of November (20%).

Qualifications and experience:

Senior Expert/Coordinator/Adviser: University degree or diploma in engineering or science (minimum 3 to 4 years' advanced studies beyond secondary school) with specialization in telecommunication or an equivalent level of education and specialization in the field relevant to the post. Expert: Degree or diploma in engineering or science with specialization in telecommunication or an equivalent level of education and specialization in the field relevant to the post.

Technician: Appropriate general education and evidence of specialized training in the field relevant to the post.

Languages :

English