ITU-T Workshop on Bridging the Standardization Gap and Interactive Training Session

(Nadi, Fiji, 4 – 6 July 2011)

TTA's Activities on Bridging Standardization Gap

Jongbong PARK Director / TTA







Who is TTA?

Observations?

Experiences of ITU and TTA

 Collaboration with Pacific Islands



Who is TTA?

Observations?

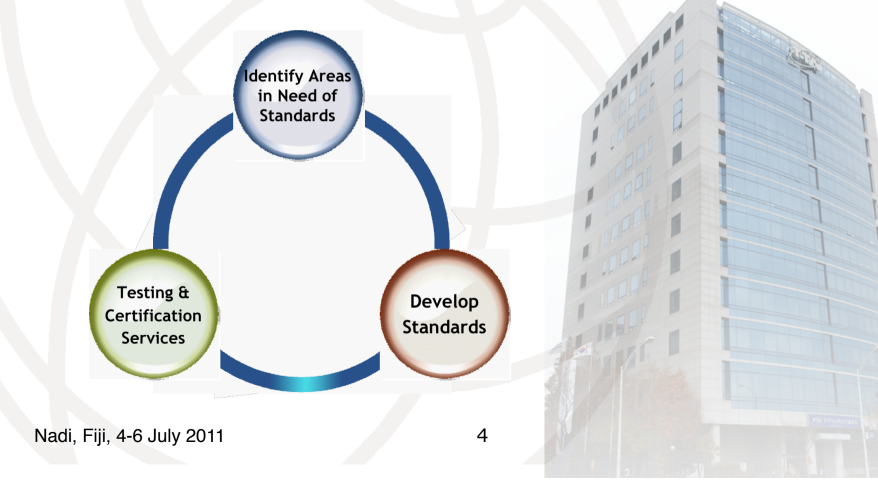
Experiences of ITU and TTA

Collaboration with Pacific Islands



Telecom. Technology Association

- a W-class organization for ICT Technologies
- Planning and setting ICT standards
- Testing and certifying ICT products



- Who is TTA?
- Observations?
- Experiences of ITU and TTA
- Collaboration with Pacific Islands



Insufficiencies

- Developing countries insufficient with:
 - Government Policy;
 - Government R&D budget;
 - Personnel in government and/or SDOs;
 - Standardization expert; and
 - Industry participation, etc.

 in short, low level of recognition of its importance

People are the major component

4Ps – Essential components for Govern. policy & SDO strategies

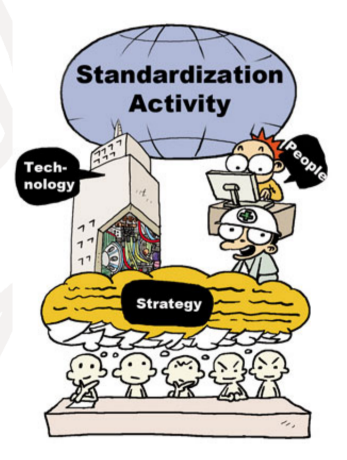
People

Promotion A basic formula Standardization = Technology + People Making people meet together is the key

Product

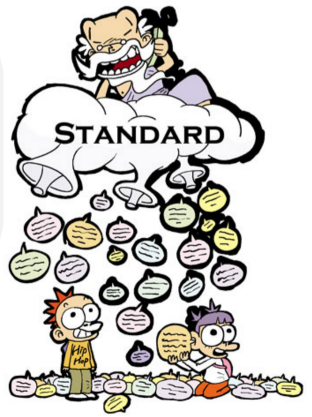
Partnership

Components



Mandatory Standard vs. Voluntary Standard

- No need for voluntary standard or no distinction
 - Mandatory standards (Technical Regulation) regulate the market
 - Need to consider the agreement of WTO/TBT and the era of liberalization of telecom. market
 - : Technology Neutrality



Training Programme

Recognizing needs for training programs on:

- Adopting international standards into national standards
 - Which elements need to keep vs. which elements need to be modified
 - . Relationship between technical regulation and standards
 - Any other considerations
- Participating international standard meetings;
 - General introduction of ITU, APT, ETSI, IEEE, etc.
 - Their working methods
 - Way to acquire information at SDOs' websites
 - Way to draft and present contribution
 - . Way to convene a meeting, etc.

Who is TTA?

Observations?

Experiences of ITU and TTA

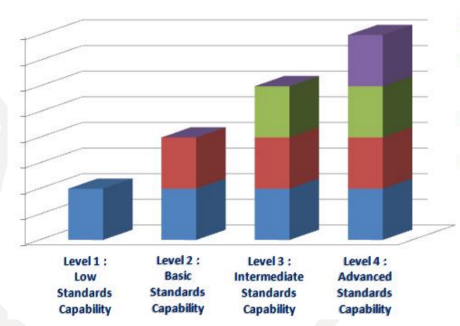
Collaboration with Pacific Islands

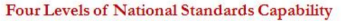


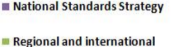
ITU Initiatives::1

Measuring standardization gap

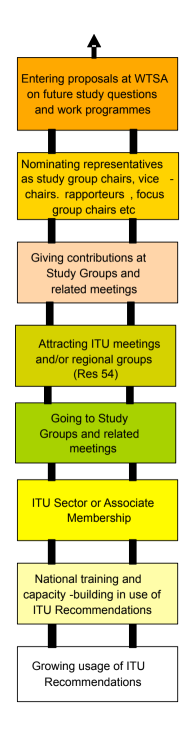
- Standardization Development Ladder
- Standards Capability Index (w/ TTA)
 - Tools for Assessing Standards Capability







- Regional and international participation in standards development
- Adoption of standards in products and services
- Minimal standards capability other than use of products based on standards



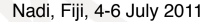
ITU Initiatives::2

Case study and Best practices
Standardization W/S & Tutorial

- (e.g.) ITU-T Workshop on Bridging Standardization Gap and Interactive Session
 - organized by ITU and TTA
 - supported by Korean Communication Commission (KCC)



ITU Workshop on Bridging the Standardization Gap & Interactive Training Session Cyberjaya Malaysia 29 June - 1 July 2010



12



Measurement Tool-SCI::1

Background

 Standardization Ladder developed by TSB is intuitive, but needs further examinations, in particular, activities at national level

 If we could measure and quantify standardization capability, we could understand where the gap comes from

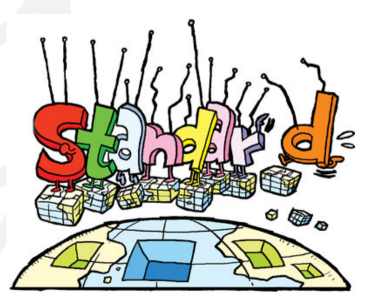
Objective

- <u>Identifying components</u> involving in standardization activities
- Indexing standardization capabilities

Measurement Tool-SCI::2

Components

- Legislation and Policy;
- Standardization System;
- Research and Development (R&D);
- Human Resources;
- International Standardization Activities;
- ICT Infrastructure.



Background

- Countries in Asia-Pacific region face difficulties in procedural and technical expertise in ICT standardization
- Consultancy project is recognized as an important action plan by ITU WTSA Resolution 44

Objective

 Enriching standardization capabilities in terms of procedures and technology

Consultation Procedure

- Step 1: Select a beneficiary country (1 per year)
- Step 2: Identify requirements
- * Step 3: Setup task force groups (both parties)
- Step 4: Conduct consultation (2-5 times, depending on requirements)
- * Step 5: Spot visit (to Rep. of Korea)
- Step 6: Final Report
- Composition of Task Force Group
 - Procedural topics : mainly TTA staff (about 10 experts)
 - Technical topics : TTA members

(about 10-15 experts)

- Topics for Procedural Consultation
 - Legislation framework of ICT standardization
 - Diagnosis on current standard setting process, and suggestions
 - Suggestions for topics for R&SD
 - Relationship between mandatory and voluntary standard
 - Guide for setting up standard setting body
 - Corresponding system to international standardization activities, like ITU, APT, etc.
 - * All the above topics include case studies of various foreign countries

Topics for Technical Consultation
Year 2008 : NGN in General

	Topics	Sub items
	ITU-T NGN and Applications	NGN Architecture and Framework
		Standardization Trend for NGN Application Service (IPTV, VoIP, MoIP)
	IMS	Introduction to IMS (IP Multimedia Subsystem)
	NGN Standardization and Field Trial ar 2008 : NGN Business Experienc	NGN Standardization Roadmap n Detail NGN Service Field Trial NGN Service Field Trial es for Deploying IPTV, M.Wimax, SoIP
		IMS Implementation and Deployment deployment of NGN Application & Service

Topics for Technical Consultation

Nadi,

Year 2009 : Business Experiences and Considerations for implementation

	Topics	Sub items
	Mobile Comm.	Technology Roadmap of Mobile Communication
		Business Experiences for Deployment of Mobile Comm.
	IPTV	Standardization Roadmap of (mobile) IPTV : Global trends, Standardization Items, Government policy direction, etc
		Implementation of IPTV Content Delivery network and NG-CD Technology
	NGN	Standardization Roadmap of NGN : Global trends, Standardization Items, Government policy direction, etc
		Considerations for Implementation of NGN
Fiii	4-6 July 201	An Experience for Development of NGN Application Services in Korea
, i)i		

Topics for Technical Collaboration

Year 2010 : Business Experiences and Considerations for implementation

Topics	Sub items
Mobile Comm.	Business experiences in implementation of WiMax : Service Providers' perspectives
	Business experiences in implementation of WiMax : Vendors' perspectives
Digital Broad- casting	Implementation of Digital Terrestrial Television System Software Upgrade Standard and 3D technology in Korea
	Business experiences in implementation of Mobile TV and SDMB
IPTV	Business experiences in implementation of IPTV
	Implementation of IPTV Content Delivery network and NG-CD Technology

Who is TTA?

Observations?

Experiences of ITU and TTA

 Collaboration with Pacific Islands



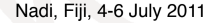
Collaboration w/ Pacific Islands

Technical Consultation workshop on

- selecting suitable technology / service;
- implementing ITU recommendations;
- interactive training (stimulated ITU SG meeting)
- Procedural Consultation
 - Papua New Guinea
- Spot visit (to Korea)



KOREA COMMUNICATIONS



Thank you !

Contact information

- . Mail : jongbong@tta.or.kr
- . Phone : +82 31 724 0061