#### **Project: IEEE P802.15 Working Group for Wireless Personal Area Networks (WPANs)**

Submission Title: [Tutorial and Introducing Japan Regulation and Policy Standardization

:Opening address]

Date Submitted: [Sep. 21, 2011]

Source: [Hiroshi Harada<sup>1</sup>]

Company [<sup>1</sup>NICT]

Address [13-4 Hikarino-oka, Yokosuka, 239-0847, Japan]

Voice:[1]

FAX: [1]

E-Mail:[harada@nict.go.jp]

Re: []

Abstract: [Tutorial presentation on Sep. 21]

Notice: This document has been prepared to assist the IEEE P802.15. It is offered as a basis for discussion and is not binding on the contributing individual(s) or organization(s). The material in this document is subject to change in form and content after further study. The contributor(s) reserve(s) the right to add, amend or withdraw material contained herein.

Release: The contributor acknowledges and accepts that this contribution becomes the property of IEEE and may be made publicly available by P802.15.

# Tutorial and Introducing Japan Regulation and Policy Standardization Opening address

**Date:** 2011-09-21

#### **Authors:**

Name	Affiliations	Address	Phone	email
Hiroshi Harada	NICT	3-4 Hikarino-oka, Yokosuka, 239-		harada@ieee.org
		0847, Japan		

### Objectives of the seminar

- Share the latest information on
  - Standardization Strategies of ICT in Japan
  - Radio (Spectrum) policy
- Share the information on
  - How to operate technical regulations conformity certification services

## Procedure to launch new radio communication system

- Ministry of Internal Affairs and Communications (MIC)
  makes radio and standardization policy for the new radio
  communication system
- Information and Communication Council in MIC discusses and decides regulation to launch the new radio communication systems
- MIC may amend the Radio Law based on the decision of the council
- Association of Radio Industries and Businesses (ARIB)
  organizes standard committee to standardize detailed
  specification of the new radio communication system
- The standard is named "ARIB STD-Txxx1.
- Based on the STD, certification and type approval bodes, ex
   TELEC do test regarding radio certification and type approval

## Hot topics on regulation and policy

- 700/900 MHz spectrum reallocation
  - Broadband cellular communication systems
  - Smart grid / Smart meter
- Spectrum use after termination of analog terrestrial TV services (July 27, 2011)
- Spectrum sharing on white space band
- ICT and networks operated in emergency situation such as large-scale disasters

### Agenda

- 1. Opening remarks (16:00-16:05)
  - Hiroshi Harada,
  - Director, Smart Wireless Laboratory, NICT
- 2. Standardization Strategies of ICT in Japan (16:05-16:45)
  - Hideo Fuseda
  - Director, Standardization Division, Global ICT Strategy Bureau
  - Ministry of Internal Affairs and Communications
- 3. Radio Policy in Japan (16:45-17:25)
  - Yoshiaki Takeuchi
  - Director, Radio Policy Division Radio Department,
  - Telecommunications Bureau
  - Ministry of Internal Affairs and Communications
- 4. Conformity Certification to Technical Standard in Japan (17:25-18:00)
  - Tohru Koshima
  - Manager, Radio Equipment Group
  - Overseas Testing & Certification Department
  - Telecom Engineering Center (TELEC)