
ITU REGIONAL WORKSHOP ON ICT ACCESSIBILITY FOR PERSONS WITH DISABILITIES FOR AFRICA REGION

Universal Design & ICT: Public Procurement Toolkits

Cynthia D. Waddell, Juris Doctor
International Center for Disability
Resources on the Internet



Committed to connecting the world

Overview

- **Government Role** in Carrying Out ICT Obligations of the Convention on Rights of Persons with Disabilities
- **Best Practices** for Government in Supporting Accessibility Standards- Public Procurement Toolkits
- **Resources** for Government

ICT Obligations (Article 4)

- **Universal Design-** Promote UD in Development of Standards & Guidelines
- **Assistive Technologies-** Undertake or Promote Research, Development, Availability & Affordability
- **Accessible Information** – Provide Accessible Information about New Technologies and Support Services
- **Training on Disability Rights-** Promote Training about the Convention

ICT Accessibility (Article 9)

- **States must Address Equal Access** to Information, Electronic and Communications Technology and Emergency Services
- **Develop, Promulgate and Monitor Implementation** of Accessibility Standards and Guidelines for Facilities & Services

ICT Accessibility (Article 9)

- **Ensure Accessibility** of Private Entity Facilities & Services Open to the Public
- **Provide Training on Accessibility Issues** for Stakeholders
- **Promote Accessible Design** of New ICTs, including the Internet
- **Promote Accessibility at Early Stage of ICT Product Development**

Government Role - Other

- **Statistical and Data Collection (Article 31)**- Collect Statistical & Research Data to Assess Convention Implementation and to Identify Barriers; Data Itself is to be Accessible
- **International Cooperation (Article 32)**- Facilitate Research & Access to Scientific & Technical Knowledge; Provide Technical & Economic Assistance; Technology Transfer

Best Practices for Government

- Mainstreaming Disability Issues
- Supporting Stakeholder Engagement



Best Practices for Government

- Accessible Web Sites & Documents
- Accessible Meeting Rooms and Toilets
- Sign Language Interpreters, Real Time Captioning, Assistive Listening Devices, and Text Telephones
- Accessible Teleconferencing



Best Practices for Procuring Accessible ICT

CANADA- www.appt.gc.ca

- Accessible Product Requirements Inform Public Procurers
- Accessibility Clauses are Added to Purchasing Documents



Best Practices for Procuring Accessible ICT



CANADA- www.appt.gc.ca

- Vendors are Informed as to What Accessibility Standards Apply to their Products
- Vendors Can Compare Conformance Level of their Products to Government or National Standards

Best Practices for Procuring Accessible ICT

IRELAND- accessit.nda.ie



- Accessible IT Procurement Toolkit
- Principles of Accessible Procurement
- Stages of Procurement

Best Practices for Procuring Accessible ICT

IRELAND- accessit.nda.ie

- Accessibility Targets & Supporting Information
- Covers Web Accessibility, Public Access Terminals, Software, Telecoms and Smart Cards



Best Practices for Procuring Accessible ICT

USA-www.buyaccessible.gov

- Buy Accessible Data Center & Training
- Voluntary Product Accessibility Template (VPAT)



Best Practices for Procuring Accessible ICT

USA-www.buyaccessible.gov

- Buy Accessible Data Center & Training
- Voluntary Product Accessibility Template (VPAT)



Government Resources

- *Handbook for Parliamentarians on the Convention*
- Available Free Online at www.un.org/disabilities



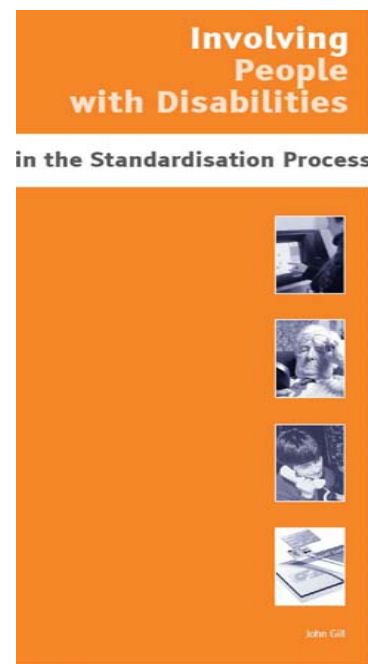
Government Resources

Involving People with Disabilities in the Standardisation Process

by Dr. John Gill OBE

Chief Scientist, Royal National Institute of Blind People

- **Available Free Online at**
www.tiresias.org/publications/disabilities_standardisation/index.htm



Speaker Contacts

Cynthia WADDELL

Executive Director

International Center for Disability
Resources on the Internet (ICDRI)

E-mail: cynthia.waddell@icdri.org

Web: www.icdri.org

ITU Contacts

Asenath MPATWA

Head, Special Initiatives

Phone: +41 22 730 5430

E-mail: asenath.mpatwa@itu.int

Web: www.itu.int/ITU-D/sis