

**Document Number: V1.2/ C/ALC11**

Note: This document compiles all the submissions received from WSIS Stakeholders between 19th December 2013 to 24th January 2014. All the detailed submissions are available at

http://www.itu.int/wsis/review/mpp/pages/consolidated-texts.html (reference: purple documents).

This document also includes the main outcomes of the second physical meeting .

The document serves as an input to the third physical meeting of the WSIS+10 MPP.

**Document Number: V1.1/** **C/ALC11**

Note: This document consolidates the comments received by WSIS Stakeholders from the 9th October to 17th November. All the detailed submissions are available at:

<http://www.itu.int/wsis/review/mpp/pages/consolidated-texts.html>

This serves as an input to the 2nd Physical meeting and could be considered as the proposal for the 1st draft to be considered by the meeting.

This document has been developed keeping in mind the [Principles](http://www.itu.int/wsis/review/mpp/pages/consolidated-texts.html).

Please note that the Geneva Declaration and the Geneva Plan of Action still remain valid until further decisions by the General Assembly.

Draft WSIS+10 Vision for WSIS Beyond 2015

С11. International and regional cooperation

**1. Vision**

International and regional cooperation among all stakeholders is vital in the advancement of the Information Society for supporting sustainable development beyond 2015 and it will be most effective through the proven inclusive and open multistakeholder model. We work collectively to advance information communication technologies (ICTs) for development through agreed indicators and data, enhanced interregional and cross-sectoral cooperation, knowledge exchange and transfer, and increased accountability of development aid and access by developing countries including the least developed countries, small island developing states, landlocked developing countries and countries with economies in transition. We believe that the development and measurement of ICT indicators is a major focus and it is important to agree on clear and measurable metrics to quantify the success.

* **Brazil, Government:** International and regional cooperation among all stakeholders is vital in the advancement of the Information Society. Our vision for beyond 2015 is of ICTs as tools for sustainable development in its economic, social and environmental dimensions. The inclusive multistakeholder and people-centered approach for ICT-related policy making and governance should be thus enhanced with a special focus on bridging digital divide, fostering capacity building and developing and improving ICT indicators as it is important to agree on clear and measurable metrics to quantify the success.

We work collectively to advance ICTs for development through agreed indicators and data, enhanced interregional and cross-sectoral cooperation, knowledge exchange and transfer, and increased accountability of development aid and access by developing countries including the least developed countries, small island developing states, landlocked developing countries and countries with economies in transition.

Therefore, we envision international collaboration and frameworks, with the participation of all stakeholders, that guarantee that the benefits of ICTs are used as instruments of peace, towards the construction of truly knowledge based societies and of peaceful dialogue among all peoples and States, and not as means of creating conflict and distrust.

**2. Pillars**

1. Harness information and communications technologies (ICTs) including the Internet for accelerating development goals beyond 2015 through enhanced international and regional cooperation and cross-sectoral collaboration
	* **Brazil, Government**: Harness ICTs including the Internet for accelerating development goals beyond 2015 through enhanced international and regional cooperation and cross-sectoral collaboration
2. Further develop international ICT indicators with agreed standards and facilitate data collection; promote open data by paying particular attention to quality, disclosure, and publishing
* **ISOC, Civil Society:** Further develop international ICT indicators with agreed standards and facilitate data collection respectful of privacy standards; promote open data by paying particular attention to quality, disclosure, and publishing
* **Uruguay, Government:** Indicators should be under the measurement issue. We believe that the pillars should be designed to strengthen the existing collaborative spaces.
1. Encourage development aid in ICTs particularly for developing countries including the least developed countries, small island developing states, landlocked developing countries and countries with economies in transition; encourage greater input of developing countries on the deployment of funds for enhanced ownership and accountability
2. Facilitate knowledge sharing and exchange among experts and stakeholders
* **ISOC, Civil Society:** Facilitate knowledge sharing and exchange among experts and stakeholders. Increase awareness and capacity building around existing cooperation mechanisms
* **UNESCWA, International Organization**: We suggest the expansion of this pillar.
	+ *For example:* Facilitate knowledge sharing among experts and stakeholders at local, national, regional and international levels in order to find coordinated approaches on issues of common concern.
1. Further promote the inclusive and open multistakeholder model
* **ISOC, Civil Society:** Further promote the inclusive and open multistakeholder model of cooperation, at the national, regional and international levels.

**3. Targets**

1. To enhance the collection of ICT related data with agreed indicators and standards
* **Canada, Government:** Deleted 3
* **Uruguay, Government:**

That is a target for the measurement issue.