ITU CWG WSIS&SDG Call for Inputs on the WSIS+20 Review: Response

Response 9 - 30/08/2024 07:23

Respondent

1. Organization name

United Nations World Food Programme

2. Organization type

International Organization

3. Organization country

India

Implementation of the WSIS Process

4. What are the **main achievements** of the implementation of the WSIS process in the past 20 years?

Received the Nobel peace prize 2020 for contributing innovative ideologies of the blockchain technologies and the digital financial services in partnership with the United Nations World Food Programme.

Received the Blue Planet Prize 2024 for contributing as a Member of the IPBES community platform channel.

5. What are ITUs main contributions towards the implementation of the WSIS Process in 20 Years?

Contributing innovative ideologies of the themes and priorities of the digital financial services, blockchain technologies and the implementation of the sustainable development goals including the zero hunger roles and responsibilities.

6. The WSIS process stands as a strong example of global digital cooperation in action for over two decades now. How can we ensure that this inclusive multistakeholder model is sustained and further strengthened?

The core concepts of the telecommunication 5G technologies could be prominent and essential due to the tasks assignment and activities on the subject areas and the research areas of telecommunication 5G standards and the implementation framework services.

7. What are the challenges that remain in the implementation of the WSIS process?

Awareness generation mechanisms on the subject areas and the conceptual framework of the digital technologies and the telecommunication 5G technologies among the vulnerable populations in the society.

WSIS Action Lines

8. Which specific Action Lines have had the most significant impact, and why?

Knowledge building and knowledge enabling mechanisms for the prospect of the communities in the society who would be utilising the facilities available via the telecommunication 5G technologies.

9. Considering that the WSIS outcomes have demonstrated their relevance and applicability to new and emerging areas, how can the implementation of the WSIS principles and corresponding WSIS Action Lines be enhanced to effectively address these topics?

Via enhanced features of the deployment of the telecommunication 5G technologies further to make available these services to more remote locations in the countries.

 Have you any suggestions and inputs on the WSIS+20 Review Action Lines, highlighting key milestones, challenges and emerging trends beyond 2025 prepared by the WSIS Action Line facilitators. https://www.itu.int/net4/wsis/forum/2024/Home/About#actionLines

The work in progress on the subject areas and the conceptual framework of the digital technologies and the telecommunication 6G technologies which aims to contribute to the objective of enabling the features of mitigating the gaps and challenges of the telecommunication 5G technologies is of utmost importance and necessary.

WSIS Action Line for advancing the SDGs

11. How can the alignment between the WSIS Action Lines and SDGs be strengthened towards the achievement of the 2030 Agenda for Sustainable Development?

This alignment could be achieved via the creation of new innovative ideologies research articles and products solutions based on the subject areas and the conceptual framework of the digital technologies and the telecommunication 5G technologies in a multiple sectors approach and building new transformation initiatives.

Future Vision and WSIS beyond 2025

12. How can we further strengthen multistakeholder platforms such as the WSIS Forum as the platform for digital development and IGF as the platform for governance and policy issues?

Via the building on the core principles of the model of the partnership activities of the multiple platforms and channels.

13. How can the implementation of the WSIS process and the Pact for the Future and its Global Digital Compact be aligned to achieve shared goals?

Via the patterns of the implementation framework services.

14. What are the key emerging digital trends and topics to be considered by ITU in the WSIS+20 review and future vision beyond 2025?

Digital technologies and the financial inclusion including the subject areas and the conceptual framework of the cybersecurity and the building on the new innovative ideas for the objective of enabling the features of handling fraudulent activities on the platform channel of the implemented product solutions of the digital financial services and the information and communication technologies.