

Annex 1

ITU Regional Development Forum for Arab Region (RDF-ARB) Accelerating the digital development in Arab Region

Organized by the International Telecommunication Union with the support of the

Bahraini Ministry of Transportation and Telecommunications

6-8 November 2023 - Kingdom of Bahrain

CONTRIBUTION FORM

Please note that submitted information will be presented during the RDF-ARB P2C Roundtables and it will also be reflected on the pledging platform of the Partner 2 Connect Digital Coalition.

Once completed send to ITU-RO-ArabStates@itu.int

ORGANIZATION: TRC Jordan

FOCAL POINT: Dr -Issa Jreisat - Acting Head of International affairs Unit

TITLE: Regional Capacity Building Center

DESCRIPTION OF ACTION:

-- TRC has been planning to establish a Regional Capacity Building Center for the Telecommunications Sector the region the establishment of a Regional Capacity Building Center is a comprehensive initiative aimed at empowering professionals in the region by providing them with the necessary skills and knowledge to thrive in the rapidly evolving telecommunications industry. This action plan outlines the key steps and strategies to ensure the successful implementation of this vital project.

The establishment of a Regional Capacity Building Center for the Telecommunications Sector is a multifaceted project that requires meticulous planning and diligent execution. It is our belief that through the comprehensive action plan outlined here, we will successfully create a hub of excellence for telecommunications training in the region. This initiative not only empowers professionals but also fosters sector development and contributes to the overall economic growth of the region.

The primary objective of this training initiative is to equip participants with invaluable expertise and hands-on experience in the field of telecommunications regulation. The



programs are meticulously crafted to provide comprehensive insights into the regulatory framework and best practices, with a specific emphasis on two crucial domains: Quality of Service (QoS) and Spectrum Management (SM). By the end of the program, participants will have acquired a robust skill set and a profound understanding of these vital aspects of telecommunications regulation.

COUNTRIES in FOCUS: [Name countries to be impacted by this action]

Arab region

YEARS of IMPLEMENTATION: [Tick the relevant boxes or delete the irrelevant items]

□ 2023

⊠ 2024

🛛 2025

RELEVANT ITU REGIONAL INITIATIVE: [Tick the relevant boxes or delete the irrelevant items]

□ ARB1: Sustainable digital economy through digital transformation.

including Pacific Island countries, and landlocked developing countries

□ ARB2: Enhancing confidence, security and privacy in the use of telecommunications/Information and communication technologies in the era of new and emerging digital technologies.

□ ARB3: Developing digital infrastructure for smart sustainable cities and communities.

 \boxtimes ARB4: Building capacities and encouraging digital innovation, entrepreneurship and future foresight.

□ ARB5: Developing means of digital regulation.

Please find more information on the ITU Regional Initiatives 2023-2025, as defined by WTDC-22,

https://www.itu.int/en/ITU-D/Pages/regional-initiatives-2023-2025.aspx

RELATED ITU-D PRIORITIES AS DEFINED BY THE ITU WORLD TELECOMMUNICATION DEVELOPMENT CONFERENCE 2022

- □ Affordable connectivity
- Digital Transformation
- Enabling policy and regulatory environment
- $\hfill\square$ Resource mobilization and international cooperation
- □ Inclusive and secure telecommunications/ICTs for sustainable development



Please find more information on the ITU-D Priorities, as defined by WTDC-22, here

RELATED ITU PRIORITIES AS DEFINED BY ITU PLENIPOTENTIARY CONFERENCE 2022

- \boxtimes Spectrum use for space and terrestrial services.
- □ International telecommunication numbering resources.
- $\hfill\square$ Inclusive and secure telecommunication/ICT infrastructure and services.
- □ Digital applications.
- ⊠ Enabling environment.

Please find more information on the ITU Priorities, as defined by PP-22, here