

COMMITMENTS

- ITU-R to become a strategic key driver of global radiocommunications
- Increase visibility and partnership opportunities of ITU-R
- Ensure efficient management of Radiocommunication Bureau to achieve strategic targets as identified by Plenipotentiary Conferences and ITU Council
- Provide best assistance to administrations in preparation to WRC, ITU-R Study Group activities and implementation of the results
- Work closely with Members to leverage efficient and innovative use of spectrum management globally
- Develop appropriate methods to best respond to frequency needs and allocations for relevant services (e.g. IoT, IMT and broadcasting)
- Provide viable solutions to Members to facilitate access to spectrum in particular for developing countries
- Provide tailored assistance to developing countries and respond to their specific needs
- In close cooperation with BDT develop Network of experts to achieve further advances in the area of SMTP and SMS4DC
- Optimize the BR internal and external working procedures to ensure efficiency
- Ensure effective communication between Members and ITU-R (optimization of the registration and publication systems)



CONTACT

me@istvanbozsoki.com
www.istvanbozsoki.com

INTRODUCING

István Bozsóki

Candidate of Hungary for Director of
ITU's Radiocommunication Bureau

PROFOUND KNOWLEDGE, IN-DEPTH PROFESSIONAL EXPERIENCE AND STRATEGIC POSITIONS ARE STRONG ASSETS FOR HIS CANDIDATURE OF LEADING THE ITU-BR

- **37 years' experience in spectrum management** since graduating with a Master's degree in telecommunications engineering at the Technical University of Budapest;
- **Expertise in radiocommunications and broadcasting** (additional Master's degree in broadcasting);
- **National telecommunications administration – 17 year long in-country professional career** at the Hungarian Communications Authority leading the Department of International Affairs. Supervision of technical and regulatory developments in the area of spectrum management and creation of an innovative computerized spectrum management system. Strong involvement in the consolidation of international affairs of the authority
- **Leading positions at various national, regional and global institutions including:**
 - Cross-border frequency coordination
 - Chairman of the working group of the European Cross-Border Frequency Coordination Agreement (HCM)
 - CEPT representative in the work of the ITU Radiocommunication Data Dictionary (RDD)

ISTVÁN BOZSÓKI's vision and commitments

ITU EXPERIENCES SINCE 1997

- **More than 10 years in the Radiocommunication Bureau**, coordination and notification of satellite systems
- **Over 10 years of working experience** in dissemination of effective spectrum management and broadcasting in developing countries since 2007 when he was promoted to the **ITU Telecommunication Development Bureau (ITU-BDT)**
- **Head of Telecommunications Network and Spectrum Management Division (ITU-BDT)**

Inclusive leadership!
Lead by example!
Be integral part of the team!
Be the key driver of the One ITU

ISTVÁN BOZSÓKI's vision and commitments

ITU-R as leader of 21st century communications

VISION

Radio spectrum is a natural, valuable and scarce resource highly needed as an enabling tool for many services and applications vital for the evolution of humanity. We need to show by example how effective spectrum management enhances the efficient and innovative use of spectrum while maximizing the very potential of the same.

ITU-R is accompanying hundreds of millions of people around the world using satellite services every day – whether getting directions from a satellite navigation system, checking the weather forecast or watching TV and surfing the Internet from remote areas. The new trends in telecommunications including IMT, IoT or novelties in broadcasting go far beyond the interpretation of conventional ICTs. Therefore it is essential to allocate resources like radio-frequency spectrum or satellite orbits in a competent and productive way in order to create a seamlessly functioning global communications system that is robust, reliable and capable of evolution for the sake of mankind.