

Commitment

When elected as member of the Board, I commit to:

- Act in accordance with the ITU Constitution, Convention, and the ITU Radio Regulations (RR).
- Serve ITU Member States' requests with impartiality, integrity, fairness, and transparency.
- Collaborate and Co-operate with other Board Members and always seek to achieve concensus.
- Balancing the need of developing and developed countries.
- Promote humanity as an important consideration for consensus-based solution.
- Offer my contribution in ensuring the effective implementation of the ITU RR & WRC, to the best of my ability.





ITU Plenipontetiary Conference 2022

26 September - 14 October 2022 Bucharest, Romania

Dr. Meiditomo SUTYARJOKO



FOR ELECTION

TO THE RADIO REGULATIONS BOARD

OF THE INTERNATIONAL

OF THE INTERNATIONAL TELECOMMUNICATION UNION PP-22



Nationality Indonesian

Date of Birth 28 Mei 1964

Languages English

Contact meidi@me.com

Education

2010: Doctor in Strategic Management University of Indonesia.

1994: Master of Science in Electrical Engineering University of Southern California, U.S.A.

1988: Engineer in Telecommunication,
Bandung Institute of Technology, Indonesia.



Radio spectrum is the soul of wireless technology and is fundamental to our lives. In a world that has seemingly become borderless, particularly in the era of COVID-19 pandemic, radio spectrum plays an even more important role than ever. Yet, we have not sufficiently addressed the spectrum management to be more sustainable and more beneficial for humanity.

We are currently witnessing massive digital revolution that transforms our lives in an unimaginable way. Space technology is no longer a distant technology for some countries: people will soon be traveling to space as tourist, space colony will become reality in our lifetime, and yet many countries in the world remains having huge difficulties for obtaining a very basic level of connectivity to access their basic need, to buy food, to obtain shelter, and to access their school on-line. These countries need attention from international community.

In addressing digital divide, although ITU has played its important role, particularly in radio spectrum management, its emphasize can be perfected to become more people-oriented in accordance with the attainment of the UN SDGs.



Candidate Profile

Dr. Meiditomo Sutyarjoko, has 33 years of experience in spectrum management at the national and international level.

His expertise is in Radio Frequency and Satellite Communication throughout his career that naturally brought him in the world of Radio Regulations and Spectrum Management.

His radio regulation expertise ranges widely from the development and implementation of strategies, policies and technical regulations governing the use of spectrum and orbital resources.

He has managed spectrum planning, engineering, frequency coordination and licensing programs that provide access to spectrum for new radio services and address coexistence issues amongst all radio services.

Various Professional Assignments

2020 - 2022:	Regulatory & Spectrum
	Management Consultant.
2016 - 2020:	Head of Satellite Division
	PT. Bank Rakyat Indonesia (BRI).
2010 - 2016:	Sr. VP in Engineering, ABS HK
2009:	CTO Satellite to Mobile (S2M)
	Arabsat Project in Dubai, UAE.
1998 - 2008:	President Director & CTO, ACeS
	Ops Director, Inmarsat Indonesia.
1989 - 1997:	Hughes Space and Comm.

(now is Boeing Space System), El Segundo, California, U.S.A.



Spectrum Management Experiences

2019 - Present

- Regulatory and Spectrum Management Consultant to Indonesia's Ministry of Communication and Information and Technology (Kominfo).
- Satellite Systems Design Consultant to Indonesia's Ministry of Defense (Kemhan).

2017 - 2019

Chairman of Asia Pacific Preparatory Group (APG19) Drafting Group for Agenda Item 1.4: Satellite Spectrum Harmonization for Region 1 (Europe, Middle East, Africa), Region 2 (America), and Region 3 (Asia Pacific, Australia, and New Zealand).

2010 - 2016

Completed various frequency coordination meetings for the Planned and Non-Planned Bands for Indonesia Administration.

2014

- Indonesia delegation in APT Preparatory Meetings for PP-14 for the Preliminary APT Common Proposal (PACP).
- Indonesia Delegation on 3.5 GHz IMT2000 Spectrum Harmonization through APT Conference Preparatory Group for World Radio Conference 2007.
- 2.5 GHz IMT2000 and Satellite S-Band Spectrum Harmonization in Middle East and North Africa (Arabsat Project).
- Indonesia Candidate for Region-E Radio Regulatory Board (RRB) ITU at the Pleni Potentiary 2014 – International Telecommunication Union (PP12 – ITU) in Busan, Korea.

2003 - 2006

- Indonesia Delegation, ITU PP-06, Antalya, Turkey.
- Head of Indonesia Delegation in all L-Band ORM Meetings (2002 - 2006).