



ITUPP
DOHA 2026

Plenipotentiary Conference (PP-26)
9-27 November 2026 - Doha, Qatar

PLENARY MEETING

Document 13-E
6 January 2026
Original: English

Note by the Secretary-General

**CANDIDACY FOR THE POST OF MEMBER OF
THE RADIO REGULATIONS BOARD (RRB)**

Further to the information published in Document 3, I have the pleasure in transmitting to the Conference, in annex, the candidacy of:

Ms Jorūnė MIKULĖNAITĖ-BAUŠIENĖ (Lithuania (Republic of))

for the post of member of the Radio Regulations Board.

Doreen BOGDAN-MARTIN
Secretary-General

Annex: 1



**LIETUVOS RESPUBLIKOS NUOLATINĖ ATSTOVYBĖ
PRIE JUNGINIŲ TAUTŲ BIURO
IR KITŲ TARPTAUTINIŲ ORGANIZACIJŲ ŽENEVOJE**

**PERMANENT MISSION OF THE REPUBLIC OF LITHUANIA
TO THE UNITED NATIONS OFFICE
AND OTHER INTERNATIONAL ORGANIZATIONS IN GENEVA**

No. 180.1.15.1)SN80-2

The Permanent Mission of the Republic of Lithuania to the United Nations Office and other international organizations in Geneva presents its compliments to the International Telecommunication Union (ITU) in Geneva and has the honour to inform it that the Government of the Republic of Lithuania has decided to present the candidature of Lithuania, with the support of Estonia and Latvia, to the ITU Radio Regulations Board (RRB), nominating Ms. Jorūnė Mikulėnaitė-Baušienė, for the term 2026–2030.

Ms. Mikulėnaitė-Baušienė is an accomplished telecommunications expert with over fourteen years of experience in radio spectrum management and international telecommunications policy. She holds a Master of Engineering degree in Telecommunications from Vilnius University, awarded magna cum laude. Currently leading the Electronic Communications Resource Management Group at the Communications Regulatory Authority of Lithuania, she has demonstrated leadership in managing radio frequency spectrum, satellite resources, and numbering systems. Her extensive experience includes active roles in CEPT, the EC Radio Spectrum Committee, and as a delegate at WRC-23, underscoring her strong qualifications and commitment to the effective governance of global radiocommunication matters.

The Permanent Mission of the Republic of Lithuania to the United Nations Office and other international organizations in Geneva avails itself of this opportunity to renew to the International Telecommunication Union the assurances of its highest consideration.



Geneva, 6 January 2026

International Telecommunication Union
GENEVA

LITHUANIA'S CANDIDATE FOR RADIO REGULATION BOARD

JORŪNĖ MIKULĖNAITĖ-BAUŠIENĖ

jorune.mikulenaite@rrt.lt
[linkedin.com/in/jorune-mikulenaite-bausiene](https://www.linkedin.com/in/jorune-mikulenaite-bausiene)



Telecommunications regulatory expert with over 14 years of experience in spectrum management of fixed, mobile, satellite and broadcasting services, and international telecommunications policy. Knowledge of national and international regulatory environments. Experience of leading technical teams and driving regulatory strategy in alignment with technological advancements and international standards.

EDUCATION

VILNIAUS UNIVERSITETAS /
VILNIUS UNIVERSITY

2009–2011
Master of Telecommunications Engineering
(MEng)
Grade: Magna cum laude

2005–2008
Telecommunications Engineering
Grade: Bachelor's degree

WORK EXPERIENCE

THE COMMUNICATIONS REGULATORY AUTHORITY OF
THE REPUBLIC OF LITHUANIA (RRT)

LEADER OF ELECTRONIC COMMUNICATIONS RESOURCE
MANAGEMENT GROUP

• February 2023 - Present

Lead strategic planning and management of radio frequency spectrum, satellite orbital resources, numbering and codes.

ADVISER OF MOBILE SERVICE DIVISION

• October 2022 - February 2023

Coordination, notification of land mobile service, registration of mobile stations

DEPUTY HEAD OF RADIO AND TV BROADCASTING DIVISION

• March 2016 - October 2022

2nd digital dividend implementation, coverage calculations, planning of DVB-T, coordination and notification, licenses of radio frequencies

CHIEF SPECIALIST OF RADIO AND TV BROADCASTING DIVISION

• February 2013 - March 2016

Planning of DVB-T, coordination and notification of TV, coverage calculations

CHIEF SPECIALIST OF SATELLITE AND TV FIXED SERVICES DIVISION

• November 2010 - March 2013

Coordination of fixed service, licenses of radio frequencies

INTERNATIONAL ACTIVITIES

Co-Chair, Spectrum Experts Working Group,
Eastern Partnership (2019–Present)

Representative, CEPT Electronic
Communications Committee

Member, EC Radio Spectrum Committee
Lithuanian Delegate, WRC-23

Frequency Coordination Delegate in Bilateral
Negotiations

Jorūnė Mikulėnaitė-Baušienė
Candidate of the Republic of Lithuania
for the post of Member of the Radio Regulations Board (Region B)
ITU Plenipotentiary Conference 2026

VISION STATEMENT

Engineer's perspective for international leadership

With 15 years of hands-on experience in spectrum management, I bring a strong technical background combined with the practical understanding of how international cooperation works. Having years of experience on radio frequency coordination of different radio communication services, leading colleagues in spectrum management, involved in digitalisation of licencing tools, also, as co-chair of spectrum group of Eastern Partnership format, I have knowledge of how to bridge diverse interests, find consensus in difficult situations, and deliver outcomes that are both technically sound and politically balanced.

Personal characteristics: results-oriented, curious and open to innovations, focused on the goals.

• Transparency and predictability for all Member States

My priority is to strengthen trust in the Radio Regulations Board by ensuring that its decisions are transparent, consistent, and timely. Clear and predictable application of the Radio Regulations allows every Member State—large or small—to plan, invest, and innovate with confidence. I will promote methods for efficient use of radio spectrum in accordance with the ITU Constitution and Convention.

• From dispute resolution to prevention

Many radio interference and other misuse cases reach the RRB only after multiple failed attempts to solve them bilaterally. I believe that prevention is the best protection: through early dialogue, technical guidance, and clear understanding of responsibilities of Member States. I will work to encourage proactive coordination mechanisms that reduce ambiguous interpretations of Radio Regulations and number of formal disputes and strengthen early cooperation among administrations.

• Future-ready and cooperative spectrum regulation

As technologies emerge constantly and evolve rapidly, the need for spectrum sharing will bring new challenges. RRB should foresee the new problematic cases and be proactive in guiding the BR and Member States. I will support dynamic and forward-looking approaches that help Member States introduce new technologies smoothly, while safeguarding existing users and promoting global harmonization.