Plenipotentiary Conference (PP-22) Bucharest, 26 September – 14 October 2022



PLENARY MEETING

Document 18-E 17 January 2022 Original: English/Russian

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:

Mr Rizat NURSHABEKOV (Republic of Kazakhstan)

for the post of member of the Radio Regulations Board.

Houlin ZHAO Secretary-General

Annex: 1



MISSION PERMANENTE
DE LA RÉPUBLIQUE DU KAZAKHSTAN
AUPRÈS DE L'OFFICE DES NATIONS UNIES
ET DES AUTRES ORGANISATIONS
INTERNATIONALES AYANT LEUR
SIÈGE A GENÈVE

Réf. № 30-294

The Permanent Mission of the Republic of Kazakhstan to the United Nations Office and other International Organizations in Geneva presents its compliments to the International Telecommunication Union and has the honor to inform of the decision of Kazakhstan to present its candidature of Mr Rizat Nurshabekov for the member of the ITU Radio Regulations Board at the elections scheduled to take place during the 2022 Plenipotentiary Conference in Bucharest.

In this regard the Permanent Mission has the honor to kindly ask to transmit a copy of the letter of Mr. Bagdat Mussin, Minister of Digital Development, Innovations and Aerospace Industry of the Republic of Kazakhstan to H.E. Mr. Houlin Zhao, Secretary General of the ITU.

The Permanent Mission avails itself of this opportunity to renew to the ITU the assurances of its highest consideration.

Geneva, September 06, 2021

The International Telecommunication Union

Geneva

ҚАЗАҚСТАН РЕСПУБЛИКАСЫНЫҢ ЦИФРЛЫҚ ДАМУ, ИННОВАЦИЯЛАР ЖӘНЕ АЭРОҒАРЫШ ӨНЕРКӘСІБІ МИНИСТРЛІГІ



MINISTRY OF DIGITAL DEVELOPMENT, INNOVATIONS AND AEROSPACE INDUSTRY OF THE REPUBLIC OF KAZAKHSTAN

010000, Нұр-Сұлтан к., Мәңгілік Ел даңғылы 8, 2-кіреберіс тел: 7(7172) 74-94-64, факс: 7(7172) 74-94-64 e-mail: moap@mdai.gov.kz 2 entrance, 8 Mangilik Yel Avenue, Nur-Sultan, 010000 tel: 7(7172) 74-94-64, fax: 7(7172) 74-94-64 e-mail: moap@mdai.gov.kz

dated by August 26, 2021

Mr. Houlin Zhao Secretary-General The International Telecommunication Union

> Place des Nations 1211 Geneva 20 Switzerland Fax: +41 22 730 66 75 Email: itumail@itu.int

Subject: The ITU Plenipotentiary Conference 2022

Dear Mr. Houlin Zhao,

By this letter, expressing my high esteem and respect to you, the Ministry of Digital Development, Innovations and Aerospace Industry of the Republic of Kazakhstan informs the following.

On behalf of the Administration of the Republic of Kazakhstan, we present the candidacy of Mr. Rizat Nurshabekov for the post of Member of the Radio Regulations Board (RRB) at the elections to be held during the Plenipotentiary Conference of the International Telecommunication Union (ITU), which will be taking place in Bucharest (Romania) from 26 September to 14 October 2022.

Mr. Nurshabekov has extensive international experience and profound knowledge of regulatory issues, being qualified in the management and use of the radio frequency spectrum, terrestrial and satellite services. He also has other valuable qualities as a professional and a diplomat. For many years, in his capacity as Chairman of the Communications and Informatization Committee of the Ministry of Transport and Communications of the Republic of Kazakhstan, he represented the Administration of Kazakhstan in the international arena as the Head of the delegation, earning universal recognition and respect. Taking an active part in most of the events held under the auspices of the ITU and RCC, Mr. Nurshabekov has contributed to the growth of the Republic of Kazakhstan's information and communication technologies (ICT) and telecommunications sector at the international level.

In addition, in the course of his professional activity, he made a great contribution to the development of modern technologies, electronic services, radio communications and the satellite industry, which allowed today's Kazakhstan to reach a new level, and given strong impetus to its growth and development.

Currently, Mr. Nurshabekov is the Vice-Chairman of Study Group 7 of ITU-R and actively takes part in solving issues of the development of non-geostationary satellite systems, and is also Vice-Chairman of the Commission on the use of Radio Frequency Spectrum and Satellite Orbits of the Regional Commonwealth in the Field of Communications (RCC).

The Administration of the Republic of Kazakhstan is confident that the professional experience of this candidate will be extremely valuable in resolving many complex and contentious issues assigned to the members of the RRB.

We attach to this letter a CV (short biography) of Mr. Nurshabekov for consideration by the ITU Member States.

The Administration of the Republic of Kazakhstan avails itself of this opportunity to reaffirm to the International Telecommunication Union the assurances of its highest consideration.

Sincerely,

Minister of Digital Development, Innovations and Aerospace Industry of the Republic of Kazakhstan

B. Mussin

2022 Plenipotentiary Conference of the International Telecommunication Union Bucharest (Romania), 26 September – 14 October 2022

Candidacy from the Republic of Kazakhstan for the post of member of the Radio Regulations Board (Region C)

CURRICULUM VITAE

Name: Rizat NURSHABEKOV

Present post: CEO, "State Radio Frequency Service" Republican Enterprise

Date of birth: 10 December 1973
Nationality: Republic of Kazakhstan

Marital status: Married

Languages: Kazakh, Russian, English

E-mail: <u>rizat.nurshabekov@gmail.com</u>

Phone: +7 (7172) 57 55 70

EDUCATION

1995 Almaty Institute of Power Engineering and Telecommunications, Almaty city,

Radiocommunication, Broadcasting and Television Engineer

PROFESSIONAL EXPERIENCE

2018 – present	-CEO, "State Radio Frequency Service" Republican Enterprise, Ministry of Digital
	Development, Innovations and Aerospace Industry of the Republic of Kazakhstan
	- member of the Board of Directors of JSC "Republican Center for Space
	Communications"
	- member of the International Telecommunication Academy
2014 -2016	Deputy Chairman, First Deputy Chairman of "Zerde" National Info-Communication
	Holding"
2010 -2014	Chairman, Communications and Informatization Committee, Ministry of Transport
	and Communications of the Republic of Kazakhstan
2007 -2010	Vice-President, Chief Director for Business Development, "Kazakhtelekom" JSC
2006 -2007	Deputy Chairman, Agency of the Republic of Kazakhstan for Informatization and
	Communication
1999 –2006	Deputy Head, Department of Communications Oversight; Head, Department of
	Licensing in the field of Communications and Spectrum Use Planning; Deputy
	Director and Director, Department of State Supervision and Licensing, Agency of the
	Republic of Kazakhstan for Informatization and Communication
1995 –1999	Division Engineer, Second-Level Specialist, First-Level Specialist, Chief Engineer,
	"Republican State Telecommunications Inspection"

INTERNATIONAL EXPERIENCE

2010	Model Padiocommunication Conference Charm El Chaile
2019	World Radiocommunication Conference, Sharm El Sheikh
2019	Radiocommunication Assembly, Sharm El Sheikh, Vice-chairman, Head of the
2010	delegation of the Communications Administration of Kazakhstan
2018	Plenipotentiary Conference, Dubai, Head of the Delegation of the Communications
	Administration of Kazakhstan
2015 – present	Vice-Chairman of Study Group 7 (science services) of the International
	Telecommunication Union
2014	World Telecommunication Development Conference, Dubai, UAE, member of the
	delegation of the Communications Administration
2012 – present	Vice-Chairman of the Commission on the use of Radio Frequency Spectrum and
	Satellite Orbits of the Regional Commonwealth in the Field of Communications (RCC)
2012	Congress of the Universal Postal Union, Qatar,
	Head of the delegation of the Communications Administration of Kazakhstan
2012	World Radiocommunication Conference,
	Head of the delegation of the Communications Administration of Kazakhstan
2012	World Telecommunication Standardization Assembly, Dubai, UAE,
	Head of the delegation of the Communications Administration of Kazakhstan
2010	Plenipotentiary Conference, Guadalajara,
	Head of the delegation of the Communications Administration of Kazakhstan
2007	World Radiocommunication Conference,
	member of the delegation of the Communications Administration of Kazakhstan
2006	Second Session of the Regional Radiocommunication Conference for planning of
	the digital terrestrial broadcasting service in parts of Regions 1 and 3, in the
	frequency bands 174-230 MHz and 470-862 MHz (RRC-06), Head of the delegation
	of the Communications Administration of Kazakhstan, coordinator from the Regional
	Commonwealth in the field of communications (RCC)
2004	First Session of the Regional Radiocommunication Conference for planning of the
	digital terrestrial broadcasting service in parts of Regions 1 and 3, in the frequency
	bands 174-230 MHz and 470-862 MHz (RRC-04), member of the delegation from the
	Communications Administration of Kazakhstan
2003	World Radiocommunication Conference,
	Head of the delegation of the Communications Administration of Kazakhstan
2001	Working Group on the Development of Digital Broadcasting of the Terrestrial
	Broadcasting Service, Regional Commonwealth in the Field of Communications
	(RCC), technical expert from the Communications Administration of Kazakhstan
1996 –1999	Working groups of the Regional Commonwealth in the field of Communications
	(RCC), technical expert from the Communications Administration of Kazakhstan

Rizat Nurshabekov

Candidacy of the Republic of Kazakhstan for the post of Member of the Radio Regulations Board (RRB)

(Region C)

The ITU Plenipotentiary Conference 2022

VISION STATEMENT

The Ministry of Digital Development, Innovations and Aerospace Industry of the Republic of Kazakhstan presents the candidacy of Mr. Rizat Nurshabekov for the post of Member of the Radio Regulations Board (RRB) from Region C during the ITU Plenipotentiary Conference 2022, based on his competencies, professional experience in the field of communications and radio frequency regulation.

For more than 20 years, Mr. Nurshabekov has been involved in the management of the use of the radio frequency spectrum in the interest of the Republic of Kazakhstan.

At the moment, Mr. Nurshabekov holds the position of CEO of the "State Radio Frequency Service" Republican Enterprise, whose functions include all technical questions in the field of radio communications — radio monitoring, electromagnetic compatibility analysis and international radio frequency coordination of terrestrial stations, as well as the orbital-frequency resource of the Republic of Kazakhstan.

During his professional career, Mr. Nurshabekov has gained extensive experience in the public and private sectors. For many years, in his capacity as Chairman of the Communications Committee, he dealt with issues related to the regulation and use of the radio frequency spectrum, terrestrial and satellite services, and also represented the Administration of the Republic of Kazakhstan in the international arena. For a certain period, he held senior executive positions in national telecommunications companies.

At the same time, we would like to note that Mr. Nurshabekov takes an active part in the activities of international organizations in the field of communications, including those held under the auspices of the ITU and the Regional Commonwealth in the field of communications (RCC), is Vice-Chairman of Study Group 7 of ITU-R (Science Services), and is also Vice-Chairman of the RCC Commission on Regulation of the use of the Radio Frequency Spectrum and Satellite Orbits.

For many years of work, he has repeatedly encountered in practice the problems and difficulties of interpreting the provisions of the ITU Radio Regulations, making proposals for their solutions and explanations, at the same time, dealing with legal issues, including issues related to the regulation and use of the radio frequency spectrum and satellite orbits in the Republic of Kazakhstan. As one of the results of his contribution, we can note that today the Republic of Kazakhstan successfully operates non-geostationary research satellites and operates its own satellite communication and broadcasting system of the KazSat series, in the creation of which he was directly involved.

The Ministry is confident that the professional experience and accumulated knowledge of the nominated candidate will be very useful in resolving many complex and contentious issues assigned to the members of the RRB.
