



**МИНИСТЕРСТВО
ЦИФРОВОГО РАЗВИТИЯ, СВЯЗИ
И МАССОВЫХ КОММУНИКАЦИЙ
РОССИЙСКОЙ ФЕДЕРАЦИИ
(МИНЦИФРЫ РОССИИ)**

Пресненская наб., д.10, стр.2, Москва, 123112
Справочная: +7 (495) 771-8000

19.05.2024 № П17-262435

На № _____ от _____

Генеральному директору
Исполнительного комитета РСС

А.С. Бородину

О выдвижении кандидатур на позиции
заместителей председателей РГ Совета МСЭ

Уважаемый Алексей Сергеевич!

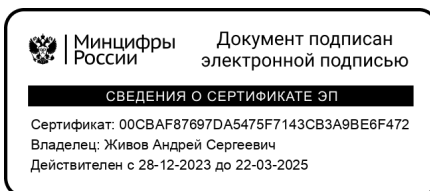
В связи с Вашим письмом от 03.05.2024 № 295 Минцифры России предлагает кандидатуру на позицию заместителя председателя Рабочей группы Совета по использованию шести официальных языков Союза ведущего инженера ФГБУ НИИР Черкесова Д.В.

Краткая биографическая справка кандидата прилагается.

Приложение: справка на 3 л.

Заместитель директора Департамента
развития массовых коммуникаций
и международного сотрудничества

А.С. Живов



Н.О. Мухин
+7 (495) 771-80-00 (доб. 467-30)

**Council Working Group
on the use of the six official languages of the Union
(CWG-LANG)**



**Candidate of the Russian Federation for the post of
Vice-Chairman of CWG-LANG**

PERSONAL DETAILS

Name:	Mr. Dmitry CHERKESOV	
Current position:	Radio Research & Development Institute (NIIR), Leading Engineer for International Legal Protection	
Date of birth:	28 December 1964	
Nationality:	Russian Federation	
Marital status:	Single	
Languages:	Russian (mother tongue), English (in 1987 graduated from official state English Courses (1.5 years), in 1994 graduated from express English courses (0.5 year)	
Contact details:	16 Kazakova street, 105064, Moscow, Russia	Phone.: +7 (495) 645 06 02 Mob. +7 (985) 239 06 00 E-mail: cherkesovdv@niir.ru

PROFESSIONAL EXPERIENCE

2016 – present	Leading Engineer for International Legal Protection, International Department of Radio Research & Development Institute (NIIR)
2012 – 2016	Advisor to Director-General for International Affairs, MTT (OJSC “Interregional TransitTelecom”)
2001 – 2012	Head of International Cooperation Department, NIIR
2000 – 2001	Head of Laboratory, Radio-Relay Systems Department, NIIR
1987 – 2000	Engineer, Radio-Relay Systems Department, NIIR.

INTERNATIONAL EXPERIENCE IN ITU

2022	ITU Plenipotentiary Conference 2022, member of the Russian Administration’s delegation.
2022	World Telecommunication Standardization Assembly 2020, member of the Russian Administration’s delegation.

2016	World Telecommunication Standardization Assembly 2016, member of the Russian Administration's delegation.
2016 – present	Rapporteur, ITU-T SG2 Vocabulary.
2016 – present	ITU-T SGs 2, 17, 20 meetings, member of the Russian Administration's delegation.
2012 – present	Advisor to Director of the ITU Telecommunication Standardization Bureau (TSB) on the Allocation of International Numbering Resources.
2012 – present	Vice-Chairman of ITU-T SG2 WP1 (numbering).
2012 – present	Associate rapporteur for ITU-T SG2 Question 5/2, "Telecommunication Management Architecture"
2008 – present	Rapporteur for ITU-T SG2 "Telecommunications Management and OAM Project".
2008 – 2012	Vice-Chairman of Telecommunication Standardization Advisory Group (TSAG).
2008	World Telecommunication Standardization Assembly 2008 (WTSA-08), member of the Russian Administration's delegation
2004 – 2008	Vice-Chairman of RCC Working Party for WTSA-08 preparation
2004 – 2008	Chairman of Working Party, section of Scientific Council of the Russian Ministry of Communications for WTSA-08 preparation.
2004 – 2008	Rapporteur for ITU-T SG4 Q12/4 "Telecommunications Management and OAM Project.
2000 – 2008	Vice-Chairman of ITU-T SG4 Telecommunication Management.

OTHER ITU ACTIVITIES

2001 – present	Analysis of basics, regulatory and organizational documents of ITU and other international organizations, development of recommendations and proposals for their update and using for the Russian Administration.
2004 – 2008	Analysis of interconnections among ITU-T Telecommunication Management and OAM Recommendations, rapporteur for ITU-T SG4 Q12/4 - Telecommunications Management and OAM Project.
1994 – 2008	Analysis of ITU-T SG4 Recommendations, development of recommendations and proposals for their implementation on telecom networks.
1994 – 2001	Development of Technical Requirements, Programs and methods of bringing into service/testing digital radio-relay equipment and control systems for certification tests, preparation and maintenance of contracts for installation of digital radio-relay links and control systems.

DEVELOPMENT EXPERIENCE

1987 – 1994	Participation in the development of digital radio-relay units of PDH equipment
1990 – 2004	Planning, installation and operation of local networks, maintenance and repair of computer equipment.
1996 – 2001	Participation in the development of telecommunication control systems
1994 – 2001	Participation in certification/acceptance testing of digital radio-relay equipment links and control systems.

EDUCATIONAL ACTIVITIES

2008	Speaker at the ITU Regional Development Forum "Bridging the Standardization Gap
------	---

in Developing Countries" for the CIS, CEE and Baltic States; Report on Telecommunication Management in ITU Activities.

1995 – 1996 A course of lectures on Basics of SDH and SDH equipment for Rostelecom personnel

AWARDS

– badge "The Honored Radio Man" (2004).

EDUCATION AND ADDITIONAL PROFESSIONAL TRAINING

1987	Radiocommunication and broadcasting engineer (Radiocommunications and Broadcasting), Moscow Electrotechnical Institute of Communications (MTUCI)
1994	Siemens Training Center courses: Basics of SDH, DRS 155/4.7-64CC.
1995	NEC Corporation courses: Basics of SDH, NEC900.
1995	U.S. Telecommunications Training Institute (USTTI): – Specifying and Evaluating the Data Communications Network, Racal Datacom, Inc; – International Network Solution, Sprint International.
1997	USTTI courses: – Toward Global Information Infrastructure (GII): Closing the Telecommunications Gaps in the Developing World, McLaren Business School. – Quality, Network Management and Emerging Technologies, Hewlett Packard
2011	Lawyer (Laws. Jurisprudence science), State Academy of Investment Specialists (GASIS) Practice in the patent bureau Reshersh on intellectual property rights (patents and utility models).