

# AZIMOV ULUGBEK REPUBLIC OF UZBEKISTAN



## Contact:

Scientific Engineering and Marketing Researches Center LLC «UNICON.UZ»  
under the Ministry of Digital Technologies Republic of Uzbekistan  
Tashkent city, Karasuv-3, Mingbulok-38  
e-mail: [u.azimov@unicon.uz](mailto:u.azimov@unicon.uz), [bek.azimov@gmail.com](mailto:bek.azimov@gmail.com)  
Work: +998 71 208-82-10  
Mobile: +998 99 790-85-45

Date and place of birth: 2 February 1978, Tashkent

## Current position:

April 2020 - Present      Scientific Engineering and Marketing Researches Center LLC  
«UNICON.UZ» under the Ministry of Digital Technologies  
Republic of Uzbekistan

Deputy General Director of Research

- Development of state standards, technical conditions and requirements of the Republic of Uzbekistan in the field of ICT on the basis of international standards and recommendations;
- Development of concepts for the development and use of telecommunications infrastructure, taking into account the achievements of scientific and technological progress in the field in accordance with the recommendations of the ITU and RCC;
- Improving the necessary regulatory and technical framework for the introduction and application of new technologies for the development of telecommunications infrastructure;
- Design, construction, operation and maintenance of local, long-distance and international networks, mobile and mobile wireless radio networks, personal radio networks, data transmission networks, television and radio broadcasting networks;
- Preparation of draft proposals of the Republic of Uzbekistan in the ITU WRC, WTSA, WTDC, PP and other international forums in the field of telecommunications;
- Carrying out research work on fundamental problems of development of telecommunication infrastructure in the Republic of Uzbekistan;
- Participating in a number of international and regional events of the International Telecommunication Union and the Regional Commonwealth in the Field of Communications;
- Organization of the implementation of domestic procedures for the entry into force of international agreements in the field of ICT;
- Coordination of the preparation of contributions of the Uzbekistan to international conferences.

## Former position:

March 2020 – April 2020      Scientific Engineering and Marketing Researches Center SUE  
«UNICON.UZ» under The Ministry for Development of  
Information Technologies and Communications

## Head of the Radiocommunication, Broadcasting and Television

- Development of state standards, technical conditions and requirements in the field of radiocommunication, broadcasting and television on the basis of international standards and recommendations;
- Improving the necessary regulatory and technical framework for the introduction and application of new technologies for the development of telecommunications infrastructure;
- Design, construction, operation and maintenance of mobile and mobile wireless radio networks, personal radio networks, data transmission networks, television and radio broadcasting networks;
- Preparation of draft proposals of the Republic of Uzbekistan in the ITU WRC, other international forums in the field of radiocommunication, broadcasting and television;
- Carrying out research work on fundamental problems of development of radiocommunication, broadcasting and television infrastructure;
- Organization of the implementation of domestic procedures for the entry into force of international agreements in the field of radiocommunication, broadcasting and television;

### Former position:

June 2015 – March 2020 FE LLC "Med Concept Technologies"

#### Project manager

- Collaborating with stakeholders to define project goals, scope, and deliverables specific to the medical technology field;
- Developing a detailed project plan outlining timeline, milestones, tasks, resource allocation, and budget;
- Identifying and mitigating potential risks associated with the project.

### Former positions:

April 2011 – June 2015 Scientific Engineering and Marketing Researches Center SUE «UNICON.UZ» under The Ministry for Development of Information Technologies and Communications

#### Head and deputy head of Electromagnetic compatibility analyzing service

- Defining the overall strategy and direction for the EMC analyzing service, aligning it with the organization's goals and industry standards;
- Possessing a strong understanding of EMC principles, testing procedures, and relevant regulations;
- Design, construction, operation and maintenance of mobile and mobile wireless radio networks, personal radio networks, data transmission networks, television and radio broadcasting networks;
- Preparation of draft proposals of the Republic of Uzbekistan in the ITU WRC, other international forums in the field of radiocommunication;
- Carrying out research work on fundamental problems of development of radiocommunication infrastructure.

### Former positions:

March 2007 – April 2011 Scientific Engineering and Marketing Researches Center SUE «UNICON.UZ» under The Ministry for Development of Information Technologies and Communications

Technician, 2nd category engineer and lead engineer of Electromagnetic compatibility analyzing service

- Possesses in-depth knowledge of EMC principles, testing methodologies, and relevant national and international standards;
- Acts as a technical resource for the team, providing guidance and support on complex EMC issues;
- Prepares detailed test reports that interpret results, identify potential compliance issues, and provide recommendations for mitigation strategies;
- Contributes to maintaining the functionality and accuracy of EMC testing equipment by participating in calibration procedures and ensuring proper lab environment.
- May identify the need for equipment upgrades or troubleshoot technical issues with testing setups.

#### Education:

2003 – 2007	The Tashkent University of Information Technologies named after Muhammad al-Khwarizmi (TUIT), Bachelor's degree in Television, radiocommunication and broadcasting;
2008 – 2010	The Bonch-Bruевич Saint - Petersburg State University of Telecommunications (SPbSUT), Master's degree in Telecommunications

#### Achievements and Awards Received

- Award for Excellence in Working of the State Committee for Communications, Informatization and Telecommunication Technologies of the Republic of Uzbekistan (2014)
- Certificate of honor of the Center for Scientific, Technical and Marketing Research State Unitary Enterprise "UNICON.UZ" (2013, 2020)

#### Work experience in international and regional organizations

Position	Coordinator for World Radiocommunication Conference agenda items
Working body	Regional Commonwealth in the Field of Communications
Date	June 2020 - Present
Position	Vice-chairman Telecommunication Standardization Advisory Group (TSAG)
Working body	International Telecommunication Union (ITU)
Date	March 2022 - Present
Position	Vice-chairman of committee on ITU Plenipotentiary Conference 2022
Working body	International Telecommunication Union (ITU)
Date	September 2022 – October 2022
Position	Vice-chairman of committee on ITU World Radiocommunication Conference 2023
Working body	International Telecommunication Union (ITU)
Date	November 2024 – December 2024