



Forum ITU

«Smart Sustainable Cities: populations, businesses and governments»

Minsk, Belarus, 15-17 February 2022

Venue: [International switching center, Beltelecom, Zakharova 55](#)

PROGRAMME

15 February 2022, Tuesday

09:30-10:00	Participant registration
10:00-10:30	Opening remarks: <ul style="list-style-type: none">• Ministry of Communication and Informatization of the Republic of Belarus• International Telecommunication Union (ITU)Приветствие от имени РУП «Белтелеком»• RUE “Beltelecom”• OJSC “Giprosvjaz”
10:30-11:00	Coffee break. Group photograph
11:00-13:00	Session 1. Government policies for smart sustainable cities Moderator: Farid Nakhli, Programme Coordinator, ITU Regional Office for CIS <ul style="list-style-type: none">• Ms. Shorr, Deputy Head, Division of Public ICT Project Implementation and Procurement, Ministry of Communication and Informatization of the Republic of Belarus• Mr. Alexey Golubev, General Director of JSC “Digital Platforms and Smart City Solutions”, Russian Federation “<i>Integrated approach as a strategy for the development of smart cities</i>”• Mr. Denis Karas, Member of the House of Representatives of the National Assembly of the Republic of Belarus, “<i>Digital communications and their legal regulation</i>”• Mr. Andrey Romanov, Legal Researcher, Republic of Belarus “<i>Smart region as the basis for the successful development of a smart sustainable city</i>”• Ms. Tatiana Tarasevich, Deputy Chairman of the Glubokoe Regional Executive Committee of the Republic of Belarus, “<i>First steps towards a smart city</i>”
13:00-14:00	Lunch
14:00-15:30	Session 2. Developing Smart Sustainable Cities: building a centralized, end-to-end and transparent city governance Moderator: Mr. Sergey Kruglikov, Deputy Director for Science and Development, OJSC Giprosvjaz <ul style="list-style-type: none">• Mr. Farid Nakhli, Programme Coordinator, ITU Regional Office for CIS “<i>Digital public services and infrastructure for the future</i>”• Mr. Arseny Plossky, Deputy Head of Laboratory, Radio Research and Development Institute (NIIR), Russian Federation: “<i>Overview of the Report 2018-2021 on ITU-D Question 1/2 “Building Smart Cities and Smart Societies: Using Information and Communication Technologies for Sustainable Socio-Economic Development”</i>”• Mr. Mirambek Mustafin, Architect, JSC “National Infocommunication Holding Zerde”, The Republic of Kazakhstan “<i>Reference standard for smart cities in Kazakhstan</i>”• Mr. Ivan Butuk, Head of IT Development and Digital Business Transformation Service, PUE “Center for Information Technologies of the Minsk city executive committee”, Republic of Belarus “<i>Digital passport of a residential building - a basic element for end-to-end and transparent management of housing and communal services</i>”• Mr. Igor Filipchenko, Deputy General Director for Scientific and Innovative Work, UIIP NAS Belarus, Republic of Belarus “<i>Smart City Coordinating Center</i>”

15:45-16:15	Coffee break
16:15-17:00	Round table: from concept to implementation of smart sustainable cities Moderator: Mr. Farid Nakhli, Programme Coordinator, ITU Regional Office for CIS

16 February 2022, Wednesday

09:00-11:00	<p>Session 3. Smart Sustainable Cities: improving the quality of life of urban populations Moderator: Mr. Igor Filipchenko, Deputy General Director for Scientific and Innovative Work, UIIP NAS Belarus</p> <ul style="list-style-type: none"> • Mr. Maxim Interbrick, Co-founder and COO Sparrow.city, Switzerland <i>"The role of Environmental Urban measurements for Smart and Sustainable development"</i> • Mr. Alexander Vasilenko, Deputy Director for the Development of Information Technologies of Information Technologies Center of the Minsk City Executive Committee, Republic of Belarus <i>"Housing and communal services demanded by the population as basic elements of the smart city platform"</i> • RUE Beltelecom, <i>"Project "My city". Digital Ecosystem of the Modern City"</i> • Mr. Sergey Potetenko, Head of Infocommunication Scientific and Research Department, OJSC Giprosvjaz, Republic of Belarus <i>"Assessment of the level of digital development of the smart city"</i> • Mr. Alexey Borodin, Head, Representative Office in Geneva, PJSC "Rostelecom", Russian Federation
11:00-11:30	Coffee break
11:30-13:00	<p>Session 3 (continued)</p> <ul style="list-style-type: none"> • Mr. Ruslan Kirichek, Head of the IoT Laboratory, Bonch-Bruevich Saint Petersburg State University of Telecommunications, Russian Federation <i>"Digital Twins of Smart Sustainable Cities Infrastructure"</i> • Mr. Sergei Polovenya, Head of Department, Belarusian State Academy of Telecommunications, and Ms. Tatiana Radishevskaya, Postgraduate student of the Department of Telecommunication Systems, Republic of Belarus <i>"Architectural model of distributed telecommunication systems of smart cities"</i> • Mr. Oleg Geliver, Deputy General Director for Research of the Belarusian Research Institute of Transport "Transtehnika", Republic of Belarus <i>"Features of digitalization of transport activities"</i> • Mr. Andrey Govin, Dean of the Faculty of Advanced Training and Retraining of the Institute of Information Technologies of the Belarusian University of Informatics and Radioelectronics, Republic of Belarus <i>"Additional adult education as a factor in the promotion of "smart city" technologies"</i>
13:00-14:00	Lunch
14:00-15:00	<p>Session 4. Smart Sustainable Cities: creating an enabling business environment Moderator: Mr. Ruslan Kirichek, Head of the IoT Laboratory, Bonch-Bruevich Saint Petersburg State University of Telecommunications</p> <ul style="list-style-type: none"> • Mr. Semion Nechaev, LLC NEWLAND Technology, Republic of Belarus <i>"IoT Platform "SmartCloud Absolut" - practice of using"</i> • Mr. Dmitry Berestenev, Deputy Marketing Director of Bel Huawei Technologies LLC, Republic of Belarus <i>"Digitalization of industry"</i> • Mr. Sergei Polovenya, Head of Department, Belarusian State Academy of Telecommunications, and Mr. Anton Romankov, Specialist of the sales department of ALC "Legion 104", Republic of Belarus <i>"Platform for global information and communication through digital surfaces"</i>
15:00-15:30	Coffee break
15:30-16:45	<p>Round table: prospects for smart sustainable cities Moderator: Mr. Sergey Potetenko, Head of Infocommunication Scientific and Research Department, OJSC Giprosvjaz</p>

16:45-17:00	Wrap-up
--------------------	----------------

17 February 2022, Thursday

09:00-12:30	Working meetings, discussions on smart sustainable cities
--------------------	------------------------------------------------------------------