

## **ITU Regional Development Forum for Europe (RDF-EUR)**

Information and Communication Technologies for Attaining
Sustainable Development Goals

Tuesday 26 May 2020 | 11:00 - 15:30 | Remote Meeting

https://www.itu.int/en/ITU-D/Regional-Presence/Europe/Pages/Events/2020/RDF/Remote.aspx

### **CONTRIBUTION BY [State University of Telecommunications, Ukraine]**

# TITLE: ITU Workshop for Europe and CIS Regions on Transformation Powered by ICT innovation – Fostering growth of the Digital Economy

**CONTACT:** Dr. Sc. Andrii Bondarchuk, dekan.it.ukr.net Dr. Yurii Semenov, yurisem@ukr.net

Europe Regional Initiative: [Tick the relevant boxes or delete the irrelevant items]
☐ EUR2: A citizen-centric approach to building services for national administrations
Year(s) of implementation: [Tick the relevant boxes or delete the irrelevant items]
□ 2020

### Background [max 300 words]

This workshop is organized in the context of the ITU Regional Initiatives for Europe on "A citizencentric approach to building services for national administrations" and CIS on "Fostering innovative solutions and partnership for the implementation of Internet of Things technologies and their interaction in telecommunication networks, including 4G, IMT-2020 and next-generation networks, in the interests of sustainable development". The workshop is addressed to the executives and experts responsible for ICT infrastructure, e-services, and cybersecurity from ministries, regulators, telecom operators, universities and general education institutions, telecommunication equipment manufacturers, research institutes and other interested stakeholders from Europe and CIS regions.

#### Proposal [max 400 words]

This workshop, to be executed in collaboration with the ITU, will cover the following topics:

- Global and Regional Trends in Digital Transformation;
- Collaborative regulation supporting the Gigabit Society Development;
- 5G Pilot Projects that drive Inclusive Connectivity for rolling out Digital Government services;
- Innovative Approaches to Boost Investment for Digital Transformation;
- 5G signal construction;
- 5G network security;
- Digital Agriculture/Digital Health solutions and policy enablers
- Digital Government







- Digital Transformation and the People perspective
- Harnessing new technologies for Digital Transformation
- Collaborating for Impactful Digital Transformation



