

ICT Equipment Certification in Russia and CIS region

Dr. Sergei V. Melnik, International Telecommunication Academy, Russia

ITU-D SG2 Q 4/2 «Workshop on conformance and interoperability challenges for digital transformation»

02.06.2023. Geneva



ICT Equipment Certification in Russia



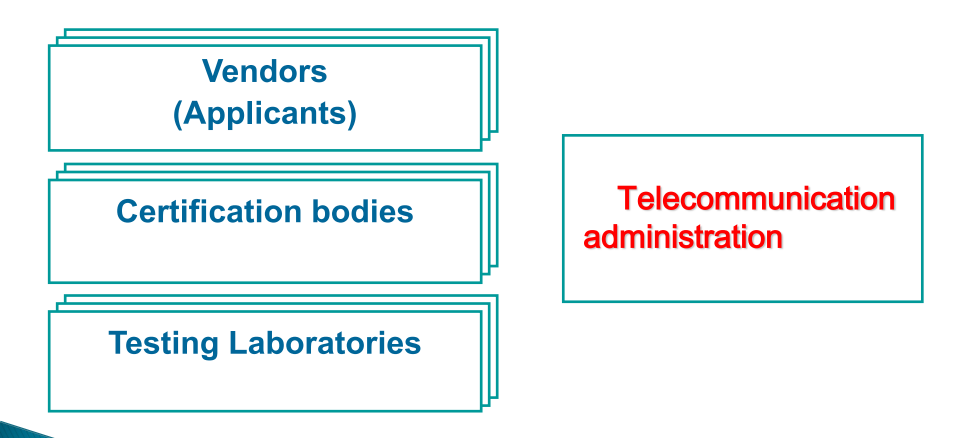


ICT Equipment Certification in Russia

ICT Equipment Homologation certification procedure declaration procedure Voluntary certification system



ICT Equipment Homologation system Participants

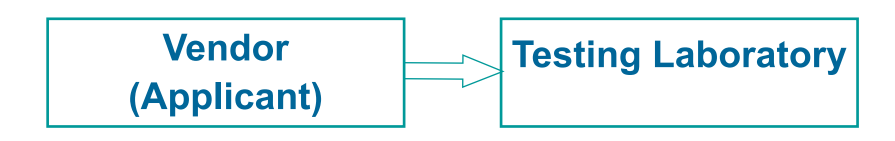




ICT Equipment Declaration procedure (Russia)



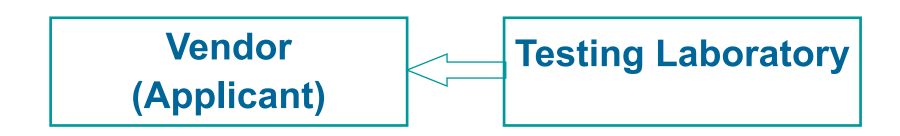




Agreement

Telecommunication administration

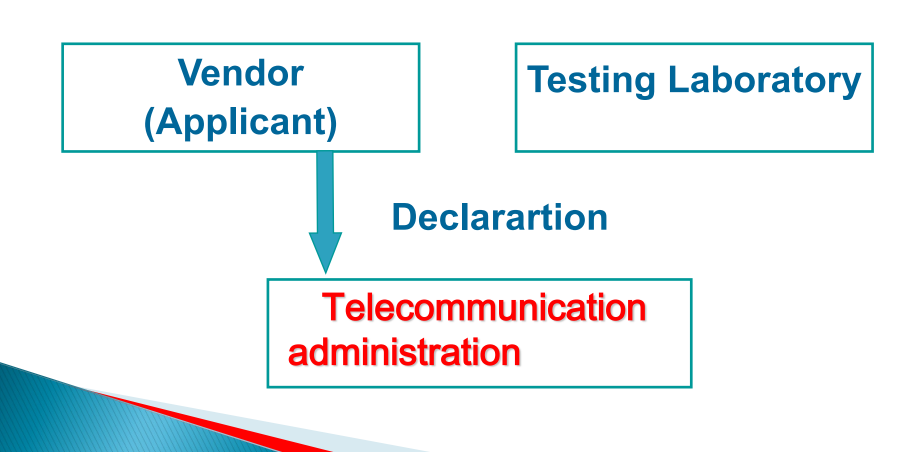




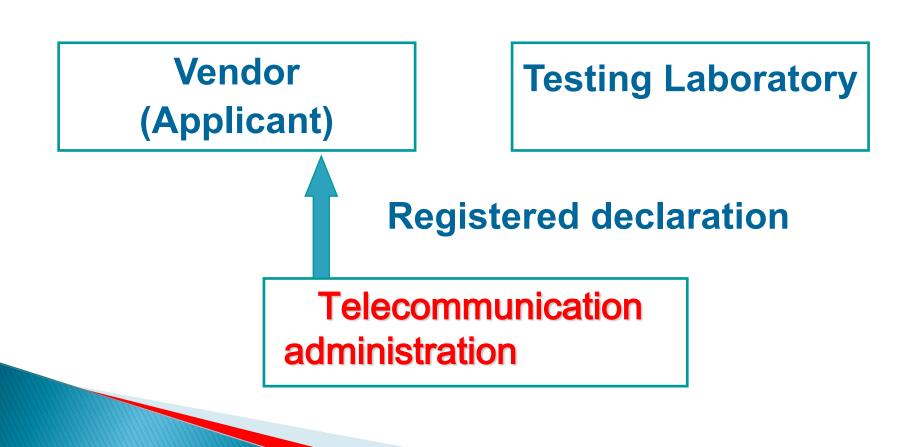
Test results

Telecommunication administration







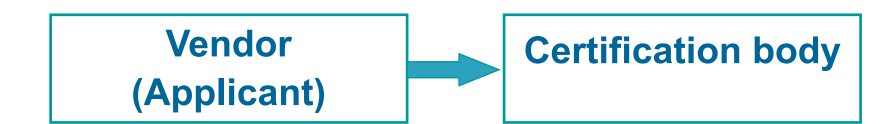




ICT Equipment Certification procedure (Russia)



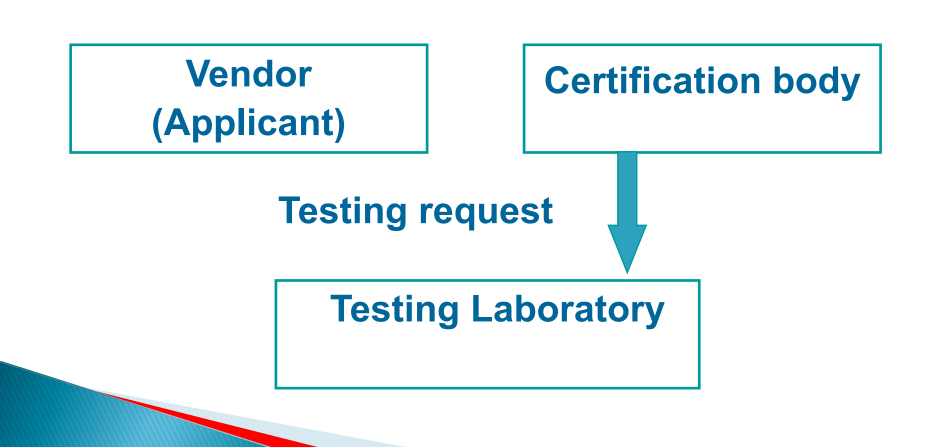




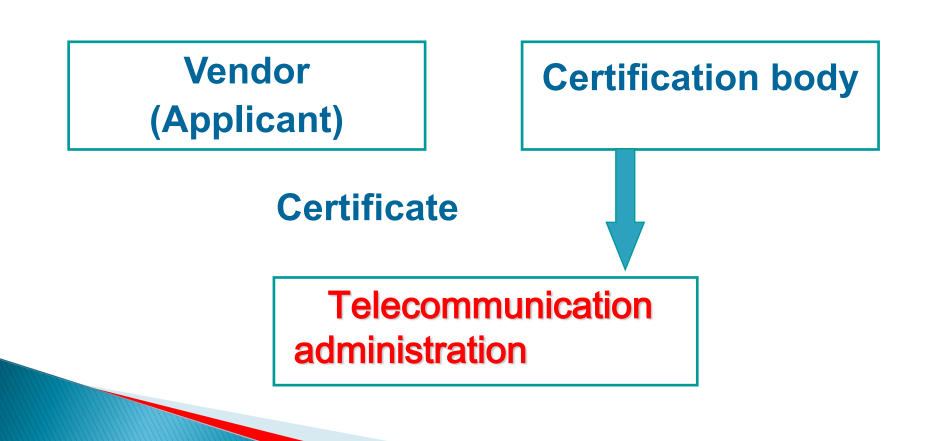
Certification request

Testing Laboratory

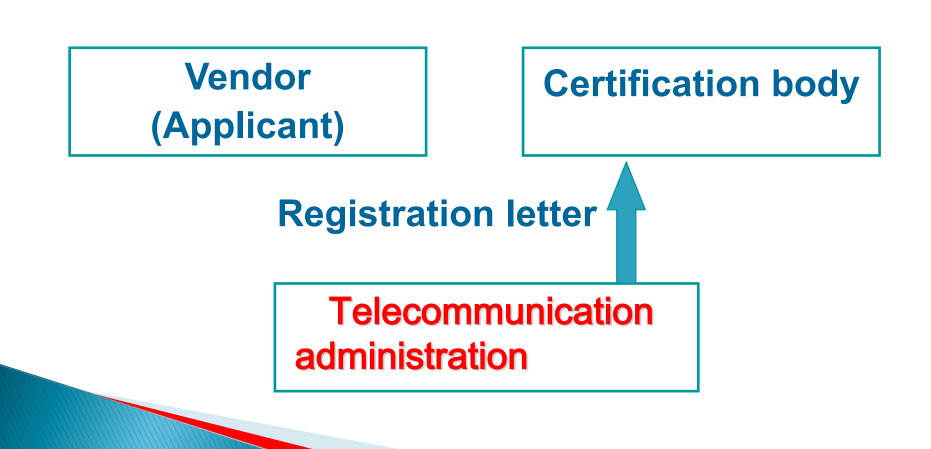








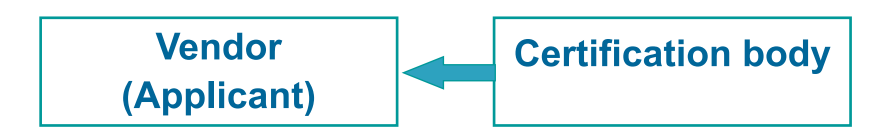












Certificate

Telecommunication administration



ICT Equipment Certification in CIS region



CIS Contries

Armenia
Azerbaijan
Belarus
Kazakhstan
Kyrgyzstan
Moldova
Russia
Tajikistan
Uzbekistan





ICT Equipment Homologation Armenia



Armenia - Homologation ,Type Approval Certification COMMISSION REGULATING THE PUBLIC SERVICES OF THE REPUBLIC OF ARMENIA

Republic Center of Telecommunication Armenia provide ICT equipment certification. The range of products that we can get type approvals for is extensive and includes products that come under the category of Telecommunications, Wireless, Radio, Short Range devices and IoT devices.



ICT Equipment Homologation Azerbaijan



- Azerbaijan Homologation ,Type Approval Certification The Ministry of Transport, Communications and High Technologies (MINCOM)
- As per Azerbaijan law, it is mandatory for any electronic product with a wireless component to get approvals from the regulatory authority. The range of products that we can get type approvals for is extensive and includes products that come under the category of Telecommunications, Wireless, Radio, Short Range devices and IoT devices.



ICT Equipment Homologation Belarus



Belarus - Homologation ,Type Approval Certification GOSSTANDART / Ministry of Communications and Information



ICT Equipment Homologation Kazakhstan



Kazakhstan - Homologation ,Type Approval Certification Ministry of Transport and Communications



ICT Equipment Homologation Kyrgyzstan



Kyrgyzstan - Homologation ,Type Approval Certification Ministry of Transport and Telecommunications The range of products for type approvals for is extensive and includes products that come under the category of Telecommunications, Wireless, Radio, Short Range devices and IoT devices.



ICT Equipment Homologation Moldova



Moldova - Homologation ,Type Approval Certification National Regulatory Agency for Electronic Communication and Information Technology of the Republic of Moldova (ANRCETI)



ICT Equipment Homologation Tajikistan



Tajikistan - Homologation ,Type Approval Certification Ministry of communications of Republic of Tajikistan



ICT Equipment Homologation Uzbekistan

(* * *	* *	

Uzbekistan - Homologation ,Type Approval Certification Communication and Information agency of Uzbekistan / UZSTANDARD







Contact information

Dr. Sergei V. Melnik

ITA, Research Group Chairman ITU-D, SG 2 Vice Rapporter for Q 4/2 LLC KOMTEST, CTO, co-founder

> Тел.: + 7(916)250 0639 E-mail: svmelnik@mail.ru

