

**QUESTIONNAIRE ON CERTIFICATION AND HOMOLOGATION OF
TELECOMMUNICATION EQUIPMENT**

The 34 Meeting of Permanent Consultative Committee I: Telecommunications/Information and Communication Technologies (PCC.I),

DECIDES:

1. To invite the Member States to answer the questionnaire attached to the Annex to this Decision.
2. To entrust Rapporteur of the Rapporteurship on conformance, fraud and illegal or irregular mobile terminal devices control with preparing a report based on the results obtained in the questionnaire, and present it at the 35 Meeting of Permanent Consultative Committee I: Telecommunications/Information and Communication Technologies.
3. Entrust the Secretariat with distributing the questionnaire to the Member States, establishing 14 July 2019 as the deadline for their answers.

ANNEX TO DECISION PCC.I/RES. 288 (XXXIV-19)

1. Which entity in your country conducts the certification/homologation process for the telecommunication/Information and Communication Technology (ICT) equipment?
2. Which are the requirements for obtaining the homologation certificate of telecommunication/ICT equipment in your country? What type of testing is required? (For example: SAR, EMC, RF, SAFETY).
3. Is the homologation certificate a prerequisite for importing the equipment?
4. Is the homologation certificate a prerequisite for marketing the equipment? Do telecommunications regulatory authorities have powers to monitor the marketing of products? Is the online marketing of ICT products monitored?
5. Does your country receive any kind of administrative fee for the issue of the homologation certificate? If it does, indicate the reference rates in dollars.
6. Are equipment control/surveillance tasks carried out in the market? Specify the control tasks. Which institution performs such work? Which are the applicable sanctions?
7. Are there any national labs in your country? Are they certified under the ISO/IEC 17025 standard or is there any kind of peer evaluation of the lab?

¹ PCC.I-TIC/doc. 4749/19 rev. 1 cor. 1

8. Are there any national Certification Bodies in your country? Are they certified under the ISO/IEC 17065 standard?
9. Are there any Verification Units in your country? Are they certified under the ISO/IEC 17020 standard?
10. Are there any national Accreditation Bodies in your country? Are they certified under the ISO/IEC 17011 standard, or is there some kind of peer evaluation among such conformity assessment bodies? How many Accreditation Bodies are there?
11. Does your country have a regulatory framework in place that allows for the assessment of conformity, homologation and mutual recognition agreements in telecommunications/ICT products?
12. Does your country have technical regulations in place for the homologation of telecommunication products? Are these regulations in line with ITU, IEC, ETSI, etc?
13. How are labs financed? (For example: by the government, organizations, or individuals).
14. If there are no national labs, are tests performed in foreign labs accepted?
15. Has your country entered into Mutual Recognition Agreements with other countries for product conformity assessment? Does the recognition apply to test reports and/or certificates of conformity?
16. Are homologation certificates issued by other countries accepted? By which countries? Is it required to present the lab tests together with the relevant certificate?
17. Is the conformity mark from other countries accepted? If so, which conformity mark? (For example; FCC, EN, IC). Is it required to present the lab tests together with the relevant Declaration of Conformity?
18. Does your country have technical regulations in place for the physical or electronic labelling of telecommunications products once the homologation has been granted?
19. Is there a standard for the certification/homologation of wireless chargers? If so, which standard is applied and which operating frequencies are used for the equipment?
20. Is there a standard for the certification/homologation of IoT equipment? Which tests are required?
21. Is there a standard for the certification/homologation of medical equipment using RF modules? Is work carried out in coordination with the Ministry of Health?