NOTIFICATION

The following notification is being circulated in accordance with Article 10.6

|  |  |
| --- | --- |
| **1.** | **Notifying Member:** Brazil **If applicable, name of local government involved (Article 3.2 and 7.2):**  |
| **2.** | **Agency responsible:** National Telecommunications Agency - ANATEL**Name and address (including telephone and fax numbers, email and website addresses, if available) of agency or authority designated to handle comments regarding the notification shall be indicated if different from above:** National Institute of Metrology, Quality and Technology (INMETRO) Telephone: +(55) 21 2145.3817 Email: barreirastecnicas@inmetro.gov.br Web-site: www.inmetro.gov.br/barreirastecnicas |
| **3.** | **Notified under Article 2.9.2 [****X],** **2.10.1 [****],** **5.6.2 [****],** **5.7.1 [****],** **other****:**  |
| **4.** | **Products covered (HS or CCCN where applicable, otherwise national tariff heading. ICS numbers may be provided in addition, where applicable):** ELECTRICAL MACHINERY AND EQUIPMENT AND PARTS THEREOF; SOUND RECORDERS AND REPRODUCERS, TELEVISION IMAGE AND SOUND RECORDERS AND REPRODUCERS, AND PARTS AND ACCESSORIES OF SUCH ARTICLES (HS 85); TELECOMMUNICATIONS. AUDIO AND VIDEO ENGINEERING (ICS 33) |
| **5.** | **Title, number of pages and language(s) of the notified document:** Public Consultation No. 7, 14 January 2022 (6 page(s), in Portuguese) |
| **6.** | **Description of content:** Public Consultation for updating technical requirements for assessing the conformity of flexible or solid driver-conductor cables - categories 7, 7A and 8 with a capacity of four shielded pairs and impedance of 100 ohms and categories 5e, 6 and 6A with a capacity of two or four pairs with or without shielding and braided impedance pair of 100 ohms of gauge 22 to 28 AWGThe text of Public Consultation can be downloaded only in Portuguese at: <https://sistemas.anatel.gov.br/SACP/Contribuicoes/TextoConsulta.asp?CodProcesso=C2568&Tipo=1&Opcao=andamento>Comments can be made at: <https://sistemas.anatel.gov.br/SACP/Contribuicoes/ListaConsultasContribuicoes.asp?Tipo=1&Opcao=andamento&PaginaAtual=1&Registros=10&cboAno=NULL> Selecting Public consultation No. 8 |
| **7.** | **Objective and rationale, including the nature of urgent problems where applicable:** Considering that some of the technical standards have undergone updates resulting from the technological development associated with the design and manufacture of flexible or solid driver-conductor cables and that, in this period, these cables with characteristics not covered by the requirements currently approved were developed, it was verified the need to update the current documents in order to monitor technological developments and avoid obstacles to use in the country of products covered by new technologies. Establish the minimum requirements to be demonstrated in the conformity assessment and approval, with the National Telecommunications Agency, of the following types of manoeuvring cable: Categories 7, 7A and 8 formed by a flexible or solid conductor with a capacity of four shielded pairs, with an impedance of 100 Ω; and Categories 5e, 6 and 6A formed by flexible or solid conductor, with a capacity of two or four pairs, with or without shielding, gauge 22 to 28 AWG, with a braided impedance pair of 100 Ω.; Quality requirements |
| **8.** | **Relevant documents:** 01) Brazilian Official Gazette 15, on 21 January 2022, section 1, page 15 02) SEI process number 53500.054018/2021-90<https://www.in.gov.br/web/dou/-/consulta-publica-n-7-de-14-de-janeiro-de-2022-375493425><https://sei.anatel.gov.br/sei/modulos/pesquisa/md_pesq_processo_exibir.php?exIsiWoPbTSMJNP15y_TiUpWIfXjgqaCc-xbh3o0V5ttS0uQqIkRDNDdsrlbDPN0z9DjOh_HT6NYS_BYkN5mlG96uw9O3PZLtwNnp39tyYVUTjpntRYzFRkVYDFxKXPZ> |
| **9.** | **Proposed date of adoption:** To be defined**Proposed date of entry into force:** To be defined |
| **10.** | **Final date for comments:** 21 March 2022 |
| **11.** | **Texts available from: National enquiry point [** **]** **or address, telephone and fax numbers and email and website addresses, if available, of other body:** National Telecommunications Agency – ANATEL Telephone: +(55) 61 2312.2318 Telefax: +(55) 61 2312.2949 Email: certificacao@anatel.gov.br  Comments should be sent to the Brazilian TBT Enquiry Point (barreirastecnicas@inmetro.gov.br) and copied to certificacao@anatel.gov.br<https://sistemas.anatel.gov.br/SACP/Contribuicoes/TextoConsulta.asp?CodProcesso=C2568&Tipo=1&Opcao=andamento> |