NOTIFICATION

The following notification is being circulated in accordance with Article 10.6

|  |  |
| --- | --- |
| **1.** | **Notifying Member:** INDIA**If applicable, name of local government involved (Article 3.2 and 7.2):**  |
| **2.** | **Agency responsible:** Fixed Access Division, Telecommunication Engineering Centre (TEC), Department of Telecommunications (DoT), India**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:** Telecommunication Engineering Centre (TEC)Contact Person: Mr. Arvind Kumar Tripathi, DDG(IMP & TEP)Room No: 356, Khurshid Lal BhawanJanpath, New Delhi-110001, India.Contact Number – +(91) 9868135680Email: tbtenquirytel.tec@gov.inWebsite- <https://www.tec.gov.in/>Email ID of TBT Enquiry Point: tbtenquirytel.tec@gov.in |
| **3.** | **Notified under Article 2.9.2 [X], 2.10.1 [ ], 5.6.2 [ ], 5.7.1 [ ], 3.2 [ ], 7.2 [ ], other:**  |
| **4.** | **Products covered (HS or CCCN where applicable, otherwise national tariff heading. ICS numbers may be provided in addition, where applicable):** HS8517 |
| **5.** | **Title, number of pages and language(s) of the notified document:** Notification for revision of GR on" "Electronic Locator System TEC 73070:2014 (Old No. TEC/GR/TX/TIE-007/02.MAR-14)"; (21 page(s), in English) |
| **6.** | **Description of content:** The electronic copy of existing standard is enclosed for your reference, study and technical inputs/comments. It is requested to go through the enclosed draft Standard and your inputs/comments may please be furnished in the template sheet enclosed as Annexure-A. |
| **7.** | **Objective and rationale, including the nature of urgent problems where applicable:** This proposed document contains the generic requirements for The Electronic Locator System is a precise method of marking and subsequently locating the underground cable system. To effectively manage the outside plant, there is a need for a direct linkage between the cable route map and the actual field cable route. |
| **8.** | **Relevant documents:** Consultation: Draft revision of standard for GR on "Electronic Locator System TEC 73070:2014 (Old No. TEC/GR/TX/TIE-007/02.MAR-14)"<https://tec.gov.in/pdf/consultations/GR_ELS.pdf> |
| **9.** | **Proposed date of adoption:** To be determined**Proposed date of entry into force:** The date of Notification of the Standard in E-Gazette |
| **10.** | **Final date for comments:** 60 days from notification |
| **11.** | **Texts available from: National enquiry point [ ] or address, telephone and fax numbers and email and website addresses, if available, of other body:** Telecommunication Engineering Centre (TEC)Contact Person: Mr. Arvind Kumar Tripathi, DDG(IMP & TEP)Room No: 356, Khurshid Lal BhawanJanpath, New Delhi-110001, India.Contact Number – +(91) 9868135680Email: tbtenquirytel.tec@gov.inWebsite- <https://www.tec.gov.in/>Email ID of TBT Enquiry Point: tbtenquirytel.tec@gov.in<https://tec.gov.in/pdf/consultations/GR_ELS.pdf><https://members.wto.org/crnattachments/2025/TBT/IND/25_03882_00_e.pdf> |