NOTIFICATION

The following notification is being circulated in accordance with Article 10.6

|  |  |
| --- | --- |
| **1.** | **Notifying Member:** Trinidad and Tobago  **If applicable, name of local government involved (Article 3.2 and 7.2):** |
| **2.** | **Agency responsible:**  Trinidad and Tobago Bureau of Standards 1-2 Century Drive Trincity Industrial Estate Macoya, Tunapuna Tel : 868-645-6222 Email: [ttbs@ttbs.org.tt](mailto:ttbs@ttbs.org.tt)  Website: [www.gottbs.com](http://www.gottbs.com)  **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:** |
| **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):** Cables (ICS 29.060.20) |
| **5.** | **Title, number of pages and language(s) of the notified document:** ELECTRIC CABLES - THERMOSETTING INSULATED, ARMOURED CABLES OF RATED VOLTAGES OF 600/1000 V AND 1900/3300 V FOR FIXED INSTALLATIONS (7 page(s), in English) |
| **6.** | **Description of content:** This standard specifies the compulsory requirements for the construction and performance of thermosetting insulated, armoured electric cables for voltages of 600/1000 V and 1900/3300 V.  This standard is applicable to electric cables for use in fixed installations in industrial areas, buildings or similar applications, of the following types:   1. 600/1000 V cables, wire armoured and oversheathed, having single-core, two-, three-, four- and five-core stranded copper conductor; 2. 600/1000 V multicore auxiliary cables, wire armoured and oversheathed, stranded copper conductor; and 3. 1900/3300 V cables, wire armoured and oversheathed, having single-core or three-core stranded copper conductor.   This standard is applicable to electric cables that are designed for a maximum sustained conductor temperature of 90°C and for a maximum short-circuit conductor temperature of 250°C (for a maximum of 5 s). |
| **7.** | **Objective and rationale, including the nature of urgent problems where applicable:** Consumer information, labelling; Prevention of deceptive practices and consumer protection; Protection of human health or safety; Quality requirements; Harmonization |
| **8.** | **Relevant documents:**  BS 5467, *Electric cables. Thermosetting insulated, armoured cables of rated voltages of 600/1000 V and 1 900/3 300 V for fixed installations*  TTS 171:Part 1, *Trinidad and Tobago Electrical Wiring Code – Part 1 – Low voltage installations* |
| **9.** | **Proposed date of adoption:** To be determined  **Proposed date of entry into force:** To be determined |
| **10.** | **Final date for comments:** 60 days from notification |
| **11.** | **Texts available from: National enquiry point [****X]** **or address, telephone and fax numbers and email and website addresses, if available, of other body:**  Trinidad and Tobago Bureau of Standards website 1-2 Century Drive, Trincity Industrial Estate Macoya, Tunapuna Tel: 868-645-6222 email: [ttbs@ttbs.org.tt](mailto:ttbs@ttbs.org.tt)  [www.gottbs.com](http://www.gottbs.com) https://tinyurl.com/ttcs12-2 |