NOTIFICATION

The following notification is being circulated in accordance with Article 10.6

|  |  |
| --- | --- |
| **1.** | **Notifying Member:** ISRAEL**If applicable, name of local government involved (Article 3.2 and 7.2):**  |
| **2.** | **Agency responsible:** Israel WTO-TBT Enquiry Point**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:** Israel WTO-TBT Enquiry PointMinistry of Economy and IndustryTel: + (972) 74 750 2236E-mail: Yael.Friedgut@service.economy.gov.il |
| **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):** Electric cables marked with CENELEC codes H07V2-U - ו H07V2-R, H07V2-K(HS code(s): 854420; 854430); (ICS code(s): 29.060.20) |
| **5.** | **Title, number of pages and language(s) of the notified document:** SI 50525 part 2.31 - Electric cables – Low voltage energy cables of rated voltage 450/750 V (U0/U): Cables for general applications – Single core non-sheathed heat resistant cables with thermoplastic PVC insulation; (6 page(s), in Hebrew), (14 page(s), in English) |
| **6.** | **Description of content:** Revision of the Mandatory Standard SI 60227 part 3 to be partially replaced with SI 50525 part 2.31, relating only to products with the following characteristics: electric cables marked with CENELEC codes H07V2-U, H07V2-R and H07V2-K with a single core, non-sheathed, with thermoplastic PVC insulation that are intended for permanent fixed wiring :* The rated voltage is 450/750 V in an alternating current;
* The maximum conductor operating temperature for the cables in this standard is 90 °C
* The conductor shall be in one of the following forms:
	+ Flexible cable conductor for permanent installations (for sign -K);
	+ Fixed, round, braided conductor (for sign -R);
	+ Fixed, round, solid (for sign -U).

This proposed standard revision adopts the European Standard EN 50525-2-31: May 2011, with a few changes that appear in the standard's Hebrew section.The major change introduced in this revision is the transference of electric cables marked with CENELEC codes H07V2-U, H07V2-R and H07V2-K from SI 60227 part 3 to SI 50525 part 2.31.Both the old and the new revised standards will apply from entry into force of this revision for a transition period of one year. During this time, products may be tested according to the requirements of the old or the new revised standard. |
| **7.** | **Objective and rationale, including the nature of urgent problems where applicable:** Protection of human health or safety |
| **8.** | **Relevant documents:** * Israel Mandatory Standard SI 60227 part 3 (May 2011) and Amendment no. 1 (July 2018) regarding cables marked with codes CENELEC codes H07V2-U, H07V2-R and H07V2-K;
* European Standard EN 50525-2-31: May 2011.
 |
| **9.** | **Proposed date of adoption:** To be determined**Proposed date of entry into force:** To be determined Generally, 60 days after publication in Israel's Official Gazette, Section of Government Notice.Nevertheless, both the old and the new revised standards will apply from entry into force of this revision for a transition period of one year. During this time, products may be tested according to the requirements of the old or the new revised standard. |
| **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:** WTO-TBT Enquiry PointEmail: Yael.Friedgut@service.economy.gov.il<https://members.wto.org/crnattachments/2024/TBT/ISR/24_07083_00_x.pdf> |