NOTIFICATION

The following notification is being circulated in accordance with Article 10.6

|  |  |
| --- | --- |
| **1.** | **Notifying Member:** ESWATINI**If applicable, name of local government involved (Article 3.2 and 7.2):**  |
| **2.** | **Agency responsible:** Eswatini Standards Authority**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:** P. O. BOX : P. O. BOX 1399, Matsapha,EswatiniTel Number : +268 25184610Fax Number : +268 25184526Email : info@swasa.co.szWeb: www.swasa.co.sz |
| **3.** | **Notified under Article 2.9.2 [****],** **2.10.1 [****],** **5.6.2 [****X],** **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):** (HS code(s): 83); (ICS code(s): 01.080.10) |
| **5.** | **Title, number of pages and language(s) of the notified document:** SZNS 044-2:2014 Symbolic safety signs Part 2: Self-luminous (radioluminescent) signs; (10 page(s), in English) |
| **6.** | **Description of content:** This part of SZNS 044 specifies requirements for a type of safety sign that is self-energized in respect of luminosityand that requires no externalsource of power. It is not intended to apply to small signs that might be used in aircraft. |
| **7.** | **Objective and rationale, including the nature of urgent problems where applicable:** Protection of human health or safety; Quality requirements |
| **8.** | **Relevant documents:** CIE publication 15, *Colorimetry.* CIE publication 54, *Retro reflection–Definition and measurement.*IEC 60695-2-11, *Fire hazard testing – Part 2-11: Glowing/hot-wire based test methods – Glow-wire flammability test method for end-products.*SANS 1186-1, *Symbolic safety signs – Part 1: Standard signs and general requirements.* SANS 60079-11/IEC 60079-11, *Electrical apparatus for explosive gas atmospheres – Part 11: Intrinsic safety "i".*  |
| **9.** | **Proposed date of adoption:** 7 December 2023**Proposed date of entry into force:** 7 December 2023 |
| **10.** | **Final date for comments:** Not Applicable |
| **11.** | **Texts available from: National enquiry point [****]** **or address, telephone and fax numbers and email and website addresses, if available, of other body:** Eswatini Standards AuthorityPlot 247 Mrabel Construction premisesKind Mswati 3rd Avenue11th StreetMatsapha Industrial SiteP.O. Box 1399Matsapha M202Tel: +(268) 2518 4633Fax: +(268) 2518 4526Email: mcit@gov.szWebsite: <http://www.swasa.co.sz><https://members.wto.org/crnattachments/2023/TBT/SWZ/23_14113_00_e.pdf> |