NOTIFICATION

The following notification is being circulated in accordance with Article 10.6

|  |  |
| --- | --- |
| **1.** | **Notifying Member:** EGYPT**If applicable, name of local government involved (Article 3.2 and 7.2):**  |
| **2.** | **Agency responsible:** Egyptian Organization for Standardization and Quality16 Tadreeb El-Modarrebeen St., Ameriya, Cairo – EgyptE-mail: eos@idsc.net.eg / eos.tbt@eos.org.egWebsite: <http://www.eos.org.eg>Tel.: + (202) 22845528Fax: + (202) 22845504**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 [****], 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):** Fire protection (ICS code(s): 13.220.20) |
| **5.** | **Title, number of pages and language(s) of the notified document:** Draft of Egyptian standard for "Smoke and heat control systems Part 8: Smoke control dampers";  (22 page(s), in English) |
| **6.** | **Description of content:** This draft of Egyptian standard applies to smoke control dampers, placed on the market and intended to operate as part of a pressure differential system or smoke and heat control system. This standard specifies requirements and gives reference to the test methods defined for smoke control dampers and their associated components, such as actuators which are intended to be installed in such systems in buildings. Furthermore, provision on marking and information on installation and maintenance of these products are also given. This standard distinguishes between two categories of smoke control dampers, i.e. single-compartment smoke control dampers and multi‑compartment fire-resisting smoke control dampers. Smoke control dampers covered by this standard can be installed into smoke control system ducts or onto the ducts' surface. They can be installed also into a wall, floor or ceiling/roof elements or onto the surface of these elements.NOTE: To avoid duplication, reference is made to a variety of other standards. To this end, this standard can be read in conjunction with EN 13501‑4, EN 1366‑10 and ISO 10294‑1 for details of the furnace testing.It does not consider in detail the detrimental and/or corrosive effects that can be caused by process chemicals present in the atmosphere, which are drawn through the system intentionally or inadvertently.Worth mentioning is that this Draft standard adopts the technical content of ISO 21927-8:2017. |
| **7.** | **Objective and rationale, including the nature of urgent problems where applicable:** Safety requirements; Protection of human health or safety |
| **8.** | **Relevant documents:** ISO 21927-8:2017 |
| **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:** Egyptian Organization for Standardization and QualityAddress: 16 Tadreeb El-Modarrebeen St., Ameriya, Cairo- EgyptE-mail: eos@idsc.net.eg / eos.tbt@eos.org.egWebsite: <http://www.eos.org.eg>Tel: + (202) 22845528Fax: + (202) 22845504 |