

通报

以下通报根据 TBT 协定第 10.6 条分发

1.	<p>通报成员: 埃及</p> <p>如适用, 所涉及的地方政府名称 (第 3.2 和 7.2 条):</p>
2.	<p>负责机构: 埃及标准化和质量组织</p> <p>16 Tadreeb El-Modarrebeen St., Ameriya, Cairo - Egypt</p> <p>电子邮箱: eos@idsc.net.eg / eos.tbt@eos.org.eg</p> <p>网站: http://www.eos.org.eg</p> <p>电话: + (202) 22845528</p> <p>传真: + (202) 22845504</p>

	处理通知意见的机构或机构的名称和地址（包括电话和传真号码、电子邮件和网站地址，如果有的话）如与上述不同，应注明：
3.	通报依据的条款：[X] 2.9.2,[] 2.10.1,[] 5.6.2,[] 5.7.1 其他：
4.	覆盖的产品：太阳能工程（ICS 分类号：27.160；电缆（ICS 分类号：29.060.20） ICS: 29.060.2027.160 HS: 8544
5.	通报标题：埃及标准草案“额定电压为 1.5kV 直流的光伏系统电缆” 页数：30 页 使用语言：阿拉伯语 链接网址：
6.	内容简述：本埃及标准草案适用于带交联护套的单芯交联绝缘电力电缆。这些电缆用于光伏系统的直流（DC）侧，导体之间以及导体和地面之间的额定 DC 电压高达 1.5kV。本文件包括无卤低烟电缆和可含卤素的电缆。 这些电缆适用于 IEC 61140 中定义的 II 类设备。 这些电缆设计用于在 90°C 的正常连续最高导体温度下运行。最高导体温度为 120°C 时的允许使用期限为 20000h。 注：本文件中规定的正常使用条件下的预期使用期限至少为 25 年。 值得一提的是，本标准草案在技术上与 IEC 62930/2017 相同。
7.	目的和理由：安全要求；人类健康保护；人类健康或安全保护

8.	<p>相关文件： IEC 62930/2017</p>
9.	<p>拟批准日期：待定 拟生效日期：待定</p>
10.	<p>意见反馈截至日期：自通报之日起 60 天内</p>
11.	<p>文本可从以下机构得到： <input type="checkbox"/> 国家通报机构 <input type="checkbox"/> 国家咨询点，或其他机构的联系地址、传真及电子邮件地址（如能提供）： 埃及标准化和质量组织 地址：16 Tadreeb El-Modarrebeen St., Ameriya, Cairo - Egypt 电子邮箱： eos@idsc.net.eg / eos.tbt@eos.org.eg 网站： http://www.eos.org.eg 电话： + (202) 22845528 传真： + (202) 22845504</p>

NOTIFICATION

The following notification is being circulated in accordance with Article 10.6

- | | |
|----|--|
| 1. | Notifying Member: <u>EGYPT</u>
If applicable, name of local government involved (Article 3.2 and 7.2): |
| 2. | Agency responsible:
Egyptian Organization for Standardization and Quality
16 Tadreeb El-Modarrebeen St., Ameriya, Cairo – Egypt
E-mail: eos@idsc.net.eg / eos.tbt@eos.org.eg
Website: http://www.eos.org.eg
Tel.: + (202) 22845528
Fax: + (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): Solar energy engineering (ICS code(s): 27.160); Cables (ICS code(s): 29.060.20)
5.	Title, number of pages and language(s) of the notified document: Draft of Egyptian standard "Electric cables for photovoltaic systems with a voltage rating of 1,5 kV DC"; (30 page(s), in Arabic)
6.	<p>Description of content: This draft of Egyptian standard applies to single-core cross-linked insulated power cables with cross-linked sheath. These cables are for use at the direct current (DC) side of photovoltaic systems, with a rated DC voltage up to and including 1,5 kV between conductors and between conductor and earth. This document includes halogen free low smoke cables and cables that can contain halogens.</p> <p>The cables are suitable to be used with Class II equipment as defined in IEC 61140.</p> <p>The cables are designed to operate at a normal continuous maximum conductor temperature of 90 °C. The permissible period of use at a maximum conductor temperature of 120 °C is limited to 20 000 h.</p> <p>NOTE The expected period of use under normal usage conditions as specified in this document is at least 25 years.</p> <p>Worth mentioning is that this draft standard is technically identical with IEC 62930/2017</p>
7.	Objective and rationale, including the nature of urgent problems where applicable: Safety requirements; Protection of human health.; Protection of human health or safety
8.	Relevant documents: IEC 62930/2017

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 Quality

Address: 16 Tadreeb El-Modarrebeen St., Ameriya, Cairo- Egypt

E-mail: eos@idsc.net.eg / eos.tbt@eos.org.eg

Website: <http://www.eos.org.eg>

Tel: + (202) 22845528

Fax: + (202) 22845504