**APPENDIX X
COMMENTS TEMPLATE**

**CPR 183/F11**

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| **Title (s):** | 1. **DEAS 1224-1:2024** Gas cylinders — Part 1: Refillable welded low carbon cylinders for liquefied petroleum gas (LPG) exceeding 5-litre water capacity — Filling, distribution and retailing of Liquefied Petroleum Gas in cylinders — Code of practice
2. **DEAS 1224-2:2024** Liquefied petroleum gas cylinders — Part 2: Safe use of Liquefied Petroleum Gas (LPG) in domestic dwellings — Code of practice
3. **DEAS 1225:2024** High pressure regulator for use with Liquefied Petroleum Gas — Specification
4. **DEAS 1226:2024** Low pressure Liquefied Petroleum Gas (LPG) regulator for use with LPG cylinder valve — Specification
5. **DEAS 1227:2024** Domestic cooking ranges for use with Liquefied Petroleum Gases — Specification
 |
| **Document Type:** | Public Review  |
| **Dates:** | Opening Date | 23rd January 2025 |
| Closing Date | 23rd March 2025 |
| **Recipient** | Members of the public, stakeholders, importers and all interested parties |

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| Organization | Clause | Paragraph/ Figure/Table | Type of comment (General/Technical /Editorial) | COMMENTS | Proposed Change | TC Observation(s) |
| *KEBS* | *12(5)* | *Page 62* | *Tech* | *(5) If an owner uses electric fencing, it shall be installed in accordance with KS - 04 - 646 Part 2 of 1987 (Specification for Electric Fence Controllers - Part 1: Mains Operated. (Withdrawn)).* *You can’t reference a withdrawn standard unless it still applies under the circumstances* | *Reference the correct standard* *KS IEC 60335-2-76:2018, Household and similar electrical appliances - Safety - Part 2-76: Particular requirements for electric fence energizers* |  |
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