**FORM: STA/SD/OP/03/F3**

**COMMENTS TEMPLATE**

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| --- | --- | --- |
| **Titles:** | Meter for dispensing liquefied petroleum gas (LPG) from cylinder — Specification | |
| **Document Type:** | Public review comments | |
| **Dates:** | Circulation date | Closing date |
| 25th August,2022 | 26th October, 2022 |
| **Recipient** | **This form is to be filled, signed and returned to Kenya Bureau of Standards for the attention of Juma Boniface( jumab@kebs.org) and Tania Monica (taniam@kebs.org)** | |

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| --- | --- | --- | --- | --- | --- | --- | --- |
| Organization | DKS Number | Clause | Paragraph/ Figure/Table | Type of comment (General/Technical /Editorial) | COMMENTS | Proposed Change | TC Observation(s) |
| e.g KEBS | **264:2022** | **2.3** | 1 | Technical | There is no mention of electrolyte density in relation to climatic differences. | Include requirements for batteries intended for use in tropical and equatorial climates | include the requirements. KEBS to provide the limits. |
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