APPENDIX AA

ADOPTION PROPOSAL FORM

**CPR183/F12**

**KENYA BUREAU OF STANDARDS**

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| **Document Type:** | **Adoption proposal** | |
| **Dates:** | Circulation date | Closing date |
| 2025-01-28 | 2025-02-28 |
| **TC Secretary** | **This form shall be filled, signed and returned to Kenya Bureau of Standards for the attention of Johnmark Bollo (bolloj@kebs.org)** | |

The Kenya Bureau of Standards intends to adopt the International Standards as detailed here below.

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| 1. | **Number:** | **IEC 60052:2002** |
|  | **Title:** | Voltage measurement by means of standard air gaps |
|  | **Scope:** | IEC 60052 sets forth recommendations concerning the construction and use of standard air gaps for the measurement of peak values of four types of voltage i.e. alternating voltages of power frequencies, full lightning impulse voltages, switching impulse voltages and direct voltages. |
|  | **Link:** | <https://webstore.iec.ch/en/iec_catalog/product/preview/?id=L3B1Yi9wZGYvcHJldmlldy9pbmZvX2llYzYwMDUye2VkMy4wfWIucGRm> |
| 2. | **Number:** | **IEC 60270:2000+AMD1 :2015 CSV** |
|  | **Title:** | High-voltage test techniques – Partial discharge measurements |
|  | **Scope:** | This International Standard is applicable to the measurement of partial discharges which occur in electrical apparatus, components or systems when tested with alternating voltages up to 400 Hz or with direct voltage. |
|  | **Link:** | <https://webstore.iec.ch/en/iec_catalog/product/preview/?id=L3B1Yi9wZGYvcHJldmlldy9pbmZvX2llYzYwMjcwe2VkMy4xfWIucGRm> |

We are therefore seeking views from potential users in respect of the same. The Standards are available at the Kenya Bureau of Standards Information Resource Centre. Please tick and fill your preference of the listed option in the attached table against each of the standards. (If the spaces provided are not enough, please attach a separate sheet of paper).

**NOTE:** Absence of any reply or comments shall be deemed to be an acceptance of the proposal for adoption and **shall constitute an approval vote**.

**ADOPTION PROPOSAL**

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| --- | --- | --- | --- | --- | --- |
| **S/No.** | **Standard Number** | **Adoption acceptable as presented** | **Adoption proposal not acceptable** | **Reason why adoption proposal not acceptable** | **Proposed Change/recommendation(s)** |
| **1** | **IEC 60052:2002** |  |  |  |  |
| **2** | **IEC 60270:2000+AMD1 :2015 CSV** |  |  |  |  |
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Name and Signature (of respondent): ................................................

Position (of respondent): .....................................

On behalf of ......................................................................................... (Name of organization)

Date .........................................................................

**NOTE:** Absence of any reply or comments shall be deemed to be an acceptance of the proposal for adoption and **shall constitute an approval vote**.