**CONFIRMATION PROPOSAL FORM**

**KENYA BUREAU OF STANDARDS**

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| **Document Type:** | **Confirmation proposal** | |
| **Dates:** | Circulation date | Closing date |
| 2019-09-03 | 2019-10-02 |
| **TC Secretary** | **This form shall be filled, signed and returned to Kenya Bureau of Standards for the attention of Tania Monica taniam@kebs.org** | |

The Kenya Bureau of Standards intends to confirm the Kenya Standards as detailed in the attached list of Kenya Standards for Systematic Review.

We are therefore seeking views from potential users in respect of relevance and effectiveness of the attached standard(s) in addressing current market needs, regulatory needs and scientific and technological development.

The Standards are available at the Kenya Bureau of Standards Information Resource Centre. Please tick (mark) and fill your preference of the listed option. (If the spaces provided are not enough, please attach a separate sheet of paper).

KS Number(s) of Standard(s)

( Fill in for each standard separately in case you have objections, otherwise use the same form)

I accept the proposal to confirm the Kenya Standard(s) as current

I object to the proposal to confirm the Kenya Standard as current

Our proposed action is  REVISION  AMMENDMENT  WITHDRAWAL

Our justification for the objection of the proposed confirmation is as follows (cite specific clauses and wording preferred):

………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………

Note: Absence of sustainable technical justifications in support of the objection shall render the objection unviable.

Name and (of respondent)………………………………………… Position…………………

Signature: …………………………………………………….

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 confirmation and **shall constitute an approval vote**.

**List of Kenya Standards for Systematic Review (KEBS TC 103: Acoustics,Mechanics and Dimensional metrology)**

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| 1. | KS ISO 13475-1:1999 | Acoustics - Stationary audible warning devices used outdoors - Part 1: Field measurements for determination of sound emission quantities. |
| 2. | KS ISO 6926:1999 | Acoustics - Requirements for the performance and calibration of reference sound sources used for the determination of sound power levels. |
| 3. | KS ISO 9295:1988 | Acoustics - Declared noise emission values of computer and business equipmentuipment. |
| 4. | KS ISO 3743-2:1994 | Acoustics - Determination of sound power levels of noise sources - Engineering methods for small, movable sources in reverberant fields - Part 2: Methods for special reverberation test rooms. |
| 5. | KS ISO 9612:1997 | Acoustics- Guidelines for the measurement and assessment of exposure to noise in a working environment |
| 6. | KSISO 11200:1995 | Acoustics -- Noise emitted by machinery and equipment -- Guidelines for the use of basic standards for the determination of emission sound pressure levels at a work station and at other specified positions |
| 7. | KS ISO 226:2003 | Safe use of radiation gauges — Code of practice |
| 8. | KS ISO 266:1997 | Cabinet X-ray equipment for examination of letters, packages, baggage, freight and other articles for security, quality control and other purposes ― Requirements |
| 9. | KS ISO 389-1:1998 | Safe use of ionizing radiation in training institutions — Code of practice |
| 10. | KS ISO 389-2:1994 | Corpses containing radioactive materials — Safe handling — Code of practice |
| 11. | KS ISO 389-4:1994 | Acoustics — Reference zero for the calibration of audiometric equipment Part 4: Reference levels for narrow-band masking noise |
| 12. | KS ISO 389-5:2006 | Acoustics — Reference zero for the calibration of audiometric equipment Part 5: Reference equivalent threshold sound pressure levels for pure tones in the frequency range 8 kHz to 16 kHz |
| 13. | KS ISO 389-7:2005 | Acoustics — Reference zero for the calibration of audiometric equipment Part 7: Reference threshold of hearing under free-field and  diffuse-field listening conditions" |
| 14. | KSISO 11203:1995 | Acoustics - Noise emitted by machinery and equipment - Determination of emission sound pressure levels at a work station and at other specified positions from the sound power level. |
| 15. | KSISO 11201:1995 | Acoustics — Noise emitted by machinery and equipment — Measurement of emission sound pressure levels at a work station and at other specified positions — Engineering method in an essentially free field over a reflecting plane |