APPENDIX AC
SYSTEMATIC REVIEW FORM

**CPR183/F14**

**KENYA BUREAU OF STANDARDS**

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| **Document Type:** | **Systematic Review Questionnaire** |
| **Dates:** | Circulation date | Closing date |
| 17th January 2025 | 17th February 2025 |
| **TC Secretary** | **This form shall be filled, signed and returned to Kenya Bureau of Standards for the attention of** **kinuthiad@kebs.org** |

The Kenya Bureau of Standards is in the process of reviewing the Kenya Standard(s) as detailed in the attached list of Kenya Standard(s) 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 Standard(s) are available at the Kenya Bureau of Standards Information 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) :…………………………...……………………………………(In case of confirmation you may use one form, otherwise Fill in for each standard separately)

Please indicate your choice out of the following actions which you prefer to be taken on this Kenya Standard.

CONFIRMATION [ ]

REVISION [ ]

AMENDMENT [ ]

WITHDRAWAL [ ]

Justification for revision, amendment or withdrawal (cite specific clauses and wording preferred):

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

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 standards for systematic review**

1. KPAS 2355:2011 Kenya Standard- Powdered Diatomaceous earth (diatomite)- Specification
2. KS 2170-2:2008 Kenya Standard-Medical gases-Specification-Part 2: Medical air
3. KS 2170-3:2008 Kenya Standard-Medical gases-Specification Part 3: Medical nitrous oxide
4. KS 2340-2:2011 Kenya Standard-Hydrogen Specification Part 2: High purity hydrogen
5. KS 240:1997 Kenya Standard-Specification for glazed earthened tiles
6. KS 2413:2012 Kenya Standard- high purity nitrous oxide-Specification
7. KS 2414:2012 Kenya Standard- Ultra high purity nitrous oxide-Specification
8. KS 2438:2013 Kenya Standard- High purity compressed air-Specification
9. KS 2439:2013 Kenya Standard- Ultra high purity compressed air-Specification
10. KS 2440:2013 Kenya Standard-High purity oxygen-Specification
11. KS 2441:2013 Kenya Standard-Ultra high purity oxygen-Specification
12. KS 84:1978 Kenya Standard-Glossary of terms relating to ceramic ware industry and trade
13. KS ISO 10083:2006 Kenya Standard-Oxygen concentrator supply systems for use with medical gas pipeline systems
14. KS ISO 10545-13:2016 Ceramic tiles Part 13: Determination of chemical resistance
15. KS ISO 10545-14:2015 Ceramic tiles Part 14: Determination of resistance to stains
16. KS ISO 10545-16:2010 Ceramic tiles Part 16: Determination of small colour differences
17. KS ISO 10545-8:2014 Ceramic tiles Part 8: Determination of linear thermal expansion
18. KS ISO 10545-9:2013 Ceramic tiles Part 9: Determination of resistance to thermal shock
19. KS ISO 11541: 1997 Natural gas - Determination of water content at high pressure
20. KS ISO 13443: 1996 Natural gas - Standard reference conditions
21. KS ISO 13686: 2013 Natural gas - Quality designation
22. KS ISO 14167: 2018 Gas analysis - General quality aspects and metrological traceability of calibration gas mixtures
23. KS ISO 14532: 2014 Natural gas Vocabulary
24. KS ISO 15970: 2008 Natural gas - Measurement of properties Volumetric properties: density, pressure, temperature and compression factor
25. KS ISO 19229: 2019 Gas analysis - Purity analysis and the treatment of purity data
26. KS ISO 19739: 2004 Natural gas - Determination of sulphur compounds using gas chromatography
27. KS ISO 20676: 2018 Natural gas - Upstream area - Determination of hydrogen sulfide content by laser absorption spectroscopy
28. KS ISO 20729: 2017 Natural gas - Determination of sulfur compounds Determination of total sulfur content by ultraviolet fluorescence method
29. KS ISO 20765-1:2005 Natural gas - Calculation of thermodynamic properties Part 1: Gas phase properties for transmission and distribution applications
30. KS ISO 20765-2:2015 Natural gas — Calculation of thermodynamic properties Part 2: Single-phase properties (gas, liquid, and dense fluid) for extended ranges of application
31. KS ISO 6327: 1981 Gas analysis - Determination of the water dew point of natural gas Cooled surface condensation hygrometers
32. KS ISO 6448:1985 Rubber seals Joint rings used for Petroleum product supply pipes and fittings Specification for material
33. KS ISO 6570:2001 Natural gas - Determination of potential hydrocarbon liquid content - Gravimetric methods
34. KS ISO 6978-1: 2003 Natural gas-Determination of mercury-Part 1:Sampling of mercury by chemisorption on iodine
35. KS ISO 6978-2:2003 Natural gas-Determination of mercury-Part 2:Sampling of mercury by amalgamation on gold/platinum alloy