APPENDIX FF  
SYSTEMATIC REVIEW FORM

**CPR183/F14**

**KENYA BUREAU OF STANDARDS**

|  |  |  |
| --- | --- | --- |
| **Document Type:** | **Systematic Review Questionnaire** | |
| **Dates:** | Circulation date | Closing date |
| 25th January 2024 | 26th February 2024 |
| **TC Secretary** | **This form shall be filled, signed and returned to Kenya Bureau of Standards for the attention of Betty Nkatha at nkathab@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).

1. KS ISO 23273:2013 Kenya Standard — Fuel cell road vehicles — Safety specifications — Protection against hydrogen hazards for vehicles fuelled with compressed hydrogen, First Edition
2. KS 372:2019 Kenya Standard — Road vehicles — Passenger vehicle body construction — Specification, Sixth Edition
3. KS 1515:2019 Kenya Standard — Road vehicles — Inspection of road vehicles — Code of practice, Second Edition
4. KS ISO 13232-1:2005 Kenya Standard — Motorcycles — Test and analysis procedures for research evaluation of rider crash protective devices fitted to motorcycles Part 1: Definitions, symbols and general considerations, First Edition
5. KS ISO 13232-1:2005/Amd 1:2012 Kenya Standard — Motorcycles — Test and analysis procedures for research evaluation of rider crash protective devices fitted to motorcycles Part 1: Definitions, symbols and general considerations, AMENDMENT 1, First Edition
6. KS ISO 13232-2:2005 Kenya Standard — Motorcycles — Test and analysis procedures for research evaluation of rider crash protective devices fitted to motorcycles Part 2: Definition of impact conditions in relation to accident data, First Edition
7. KS ISO 13232-3:2005 Kenya Standard — Motorcycles — Test and analysis procedures for research evaluation of rider crash protective devices fitted to motorcycles Part 3: Motorcyclist anthropometric impact dummy, First Edition
8. KS ISO 13232-3:2005/Amd 1:2012 Kenya Standard — MATD test helmet rider crash protective devices fitted to motorcycles Part 6: Full-scale impact-test procedures, AMENDMENT 1, First Edition
9. KS ISO 13232-4:2005 Kenya Standard — Motorcycles — Test and analysis procedures for research evaluation of rider crash protective devices fitted to motorcycles Part 4: Variables to be measured, instrumentation and measurement procedures, First Edition
10. KS ISO 13232-5:2005 Kenya Standard — Motorcycles — Test and analysis procedures for research evaluation of rider crash protective devices fitted to motorcycles Part 5: Injury indices and risk/benefit analysis, First Edition
11. KS ISO 13232-5:2005/Amd 1:2012 Kenya Standard — Motorcycles — Test and analysis procedures for research evaluation of rider crash protective devices fitted to motorcycles Part 5: Injury indices and risk/benefit analysis, Amendment 1, First Edition
12. KS ISO 13232-6:2005 Kenya Standard — Motorcycles — Test and analysis procedures for research evaluation of rider crash protective devices fitted to motorcycles Part 6: Full-scale impact-test procedures, First Edition
13. KS ISO 13232-6:2005/Amd 1:2012 Kenya Standard — Kenya Standard — Motorcycles — Test and analysis procedures for research evaluation of rider crash protective devices fitted to motorcycles Part 6: Full-scale impact-test procedures, AMENDMENT 1, First Edition
14. KS ISO 13232-7:2005 Kenya Standard — Motorcycles — Test and analysis procedures for research evaluation of rider crash protective devices fitted to motorcycles Part 7: Standardized procedures for performing computer simulations of motorcycle impact tests, First Edition
15. KS ISO 13232-7:2005/Amd 1:2012 Kenya Standard — Kenya Standard — Motorcycles — Test and analysis procedures for research evaluation of rider crash protective devices fitted to motorcycles Part 7: Standardized procedures for performing computer simulations of motorcycle impact tests, AMENDMENT 1, First Edition
16. KS ISO 13232-8:2005 Kenya Standard — Motorcycles — Test and analysis procedures for research evaluation of rider crash protective devices fitted to motorcycles Part 8: Documentation and reports, First Edition
17. KS ISO 13232-8:2005/Amd 1:2012 Kenya Standard — Motorcycles — Test and analysis procedures for research evaluation of rider crash protective devices fitted to motorcycles Part 8: Documentation and reports, AMENDMENT 1, First Edition
18. KS ISO 14722:1998 Kenya Standard — Moped and moped-rider kinematics — Vocabulary, First Edition
19. KS ISO 14722:1998/Amd 1:2011 Kenya Standard — Moped and moped-rider kinematics — Vocabulary, AMENDMENT 1, First Edition
20. KS ISO 17479:2013 Kenya Standard — Motorcycles — Measurement methods for gaseous exhaust emissions during inspection or maintenance, First Edition
21. KS ISO 18580:2015 Kenya Standard — Motorcycles — Verification of total running resistance force during mode running on a chassis dynamometer, First Edition
22. KS ISO 19689:2016 Kenya Standard — Motorcycles and mopeds — Communication between vehicle and external equipment for diagnostics — Diagnostic connector and related electrical circuits, specification and use, First Edition
23. KS ISO 28981:2009 Kenya Standard — Mopeds — Methods for setting the running resistance on a chassis dynamometer, First Edition
24. KS ISO 28981:2009/Amd 1:2015 Kenya Standard — Mopeds — Methods for setting the running resistance on a chassis dynamometer, First Edition
25. KS ISO 20766-1:2018 Kenya Standard — Road vehicles — Liquefied petroleum gas (LPG) fuel systems components Part 1: General requirements and definitions, First Edition
26. KS ISO 20766-2:2018 Kenya Standard — Road vehicles — Liquefied petroleum gas (LPG) fuel systems components Part 2: Performance and general test methods, First Edition
27. KS ISO 20766-3:2018 Kenya Standard — Road vehicles — Liquefied petroleum gas (LPG) fuel systems components Part 3: 80% stop valve, First Edition
28. KS ISO 20766-4:2018 Kenya Standard — Road vehicles — Liquefied petroleum gas (LPG) fuel system components Part 4: Level indicator, First Edition
29. KS ISO 20766-6:2019 Kenya Standard — Road vehicles — Liquefied petroleum gas (LPG) fuel systems components Part 6: Pressure relief valves (PRV) , First Edition
30. KS ISO 20766-9:2019 Kenya Standard — Road vehicles — Liquefied petroleum gas (LPG) fuel systems components Part 9: Pressure relieve device (PRD) , First Edition
31. KS ISO 16232:2018 Kenya Standard — Road vehicles — Cleanliness of components and systems, First Edition

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

| **S/No.** | **STANDARD NUMBER** | **CONFIRMATION** | **REVISION** | **AMENDMENT** | **WITHDRAWAL** |
| --- | --- | --- | --- | --- | --- |
|  |  |  |  |  |  |
|  | KS ISO 23273:2013 |  |  |  |  |
|  | KS 372:2019 |  |  |  |  |
|  | KS 1515:2019 |  |  |  |  |
|  | KS ISO 13232-1:2005 |  |  |  |  |
|  | KS ISO 13232-1:2005/Amd 1:2012 |  |  |  |  |
|  | KS ISO 13232-2:2005 |  |  |  |  |
|  | KS ISO 13232-3:2005 |  |  |  |  |
|  | KS ISO 13232-3:2005/Amd 1:2012 |  |  |  |  |
|  | KS ISO 13232-4:2005 |  |  |  |  |
|  | KS ISO 13232-5:2005 |  |  |  |  |
|  | KS ISO 13232-5:2005/Amd 1:2012 |  |  |  |  |
|  | KS ISO 13232-6:2005 |  |  |  |  |
|  | KS ISO 13232-6:2005/Amd 1:2012 |  |  |  |  |
|  | KS ISO 13232-7:2005 |  |  |  |  |
|  | KS ISO 13232-7:2005/Amd 1:2012 |  |  |  |  |
|  | KS ISO 13232-8:2005 |  |  |  |  |
|  | KS ISO 13232-8:2005/Amd 1:2012 |  |  |  |  |
|  | KS ISO 14722:1998 |  |  |  |  |
|  | KS ISO 14722:1998/Amd 1:2011 |  |  |  |  |
|  | KS ISO 17479:2013 |  |  |  |  |
|  | KS ISO 18580:2015 |  |  |  |  |
|  | KS ISO 19689:2016 |  |  |  |  |
|  | KS ISO 28981:2009 |  |  |  |  |
|  | KS ISO 28981:2009/Amd 1:2015 |  |  |  |  |
|  | KS ISO 20766-1:2018 |  |  |  |  |
|  | KS ISO 20766-2:2018 |  |  |  |  |
|  | KS ISO 20766-3:2018 |  |  |  |  |
|  | KS ISO 20766-4:2018 |  |  |  |  |
|  | KS ISO 20766-6:2019 |  |  |  |  |
|  | KS ISO 20766-9:2019 |  |  |  |  |
|  | KS ISO 16232:2018 |  |  |  |  |

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**.