APPENDIX DD   
SYSTEMATIC REVIEW FORM

**CPR183/F17**

**KENYA BUREAU OF STANDARDS**

|  |  |  |
| --- | --- | --- |
| **Document Type:** | **Confirmation proposal** | |
| **Dates:** | Circulation date | Closing date |
| 14/01/2022 | 14/02/2022 |
| **TC Secretary** | **This form shall be filled, signed and returned to Kenya Bureau of Standards for the attention of Paul Munene** | |

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)

1. KS 1605:2001 Specification For Hardwood Poles Droppers Laths Guardrail Post and Spacer Blocks

2. KS 1606:2001 Specification For Wood Blocks For Floors

3. KS 1804-1:2003 Wood Preservatives Part 1 Determination of The Effectiveness Against Lyctus Brunneus Stephens Application By Surface Treatment Laboratory Method

4. KS 1804-2:2003 Wood Preservatives Part 2 Determination of Preventive Action Against Recently Hatched Larvae of Hylotrupes Bajulus Linnaeus Laboratory Method

5. KS 1804-3:2003 Wood Preservatives Part 3 Determination of Preventive Effect On Reticulitermes Santonensis De Feytaud Laboratory Method

6. KS 1804-4:2003 Wood Preservatives Part 4 Test Method For Determining The Protective Effectiveness Against Wood Destroying Basidiomycetes Determination of The Toxic Values Laboratory Method

7. KS 1804-6:2003 Wood Preservatives Part 6 Determination of The Protective Effectiveness Against Anobium Punctatum De Geer By Egg Laying and Larval Survival Application By Surface Treatment Laboratory Method

8. KS 19:1976 Nomenclature of Commercial Kenya Timbers

9. KS 448:2010 Wood Mosaic Parquet Specification Second Edition

10. KS 516:2008 Wood Poles For Power and Telecommunication Lines Specification Second Edition

11. KS 562:1987 Fire Tests On Door Assemblies Evaluation of Performance of Smoke Control Door Assemblies

12. KS 568:1985 Fire Resistance Tests Door and Shutter Assemblies

13. KS 656-1:2006 Flush Door Leafs Specification Part 1 Solid Core Type

14. KS 656-2:2006 Flush Door Leafs Specification Part 2 Cellular and Semi Solid Core Tyre

15. KS 659:1986 Classification and Measurement of Plywood Panels and Test Pieces

16. KS 771:1991 Specification For Softwood Timber Grades For Structural Use

17. KS 828-1:2009 Structural Use of Timber Part 1 Permissible Stress Design Materials and Workmanship Code of Practice Second Edition

18. KS 866:1990 Test Methods For The Assessment of Resistance of Surface of Furniture To Cold Liquids

19. KS 93:1984 Glossary of Terms Used in Timber

20. KS 982-1:1990 Methods of Test For Determining of Physical and Mechanical Properties of Wood Part 1 Moisture Content

21. KS 982-10:1990 Methods of Test For Determination of Physical and Mechanical Properties of Wood Part 10 Resistance To Impact Identation

22. KS 982-12:1990 Methods of Test For Determination of Physical and Mechanical Properties of Wood Part 12 Sampling and General Requirements

23. KS 982-2:1990 Methods of Test For Determining of Physical and Mechanical Properties of Wood Part 2 Density

24. KS 982-3:1990 Methods of Test For Determination of Physical and Mechanical Properties of Wood Part 3 Testing in Compression Perpendicular To Grain

25. KS 982-4:1990 Methods of Test For Determining of Physical and Mechanical Properties of Wood Part 4 Ultimate Strength in Static Bending

26. KS 982-5:1990 Methods of Test For Determining of Physical and Mechanical Properties of Wood Part 5 Ultimate Tensile Stress Parallel To Grain

27. KS 982-6:1990 Methods of Test For Determination of Physical and Mechanical Properties of Wood Part 6 Ultimate Shearing Stress Parallel To Grain

28. KS 982-7:1990 Methods of Test For Determination of Physical and Mechanical Properties of Wood Part 7 Impact Bending Strength

29. KS 982-8:1990 Methods of Test For Determination of Physical and Mechanical Properties of Wood Part 8 Modulus of Elasticity in Static Bending

30. KS 982-9:1990 Methods of Test For The Determination of Physical and Mechanical Properties of Wood Part 9 Static Hardness

31. KS EAS 23:2000 Timber Dimensions For Coniferous Sawn Timber Cypress and Pine Sizes of Sawn and Planed Timber Specification

32. KS EAS 24:2000 Timber Industry Glossary of Terms

33. KS EAS 276:2007 Timber Determination of Volumetric Swelling

34. KS EAS 322:2002 Wood Poles and Blocks For Power and Telecommunication Lines Specification

35. KS EAS 325:2002 Wood Preservatives and Treated Timber Guide To Sampling and Preparation of Wood Preservatives and Treated Timber For Analysis

36. KS ISO 13061-10:2017 Physical and Mechanical Properties of Wood Test Methods For Small Clear Wood Specimens Part 10 Determination of Impact Bending Strength

37. KS ISO 13061-11:2017 Physical and Mechanical Properties of Wood Test Methods For Small Clear Wood Specimens Part 11 Determination of Resistance To Impact Indentation

38. KS ISO 13061-12:2017 Physical and Mechanical Properties of Wood Test Methods For Small Clear Wood Specimens Part 12 Determination of Static Hardness

39. KS ISO 13061-15:2017 Physical and Mechanical Properties of Wood Test Methods For Small Clear Wood Specimens Part 15 Determination of Radial and Tangential Swelling

40. KS ISO 13061-16:2017 Physical and Mechanical Properties of Wood Test Methods For Small Clear Wood Specimens Part 16 Determination of Volumetric Swelling

41. KS ISO 13061-17:2017 Physical and Mechanical Properties of Wood Test Methods For Small Clear Wood Specimens Part 17 Determination of Ultimate Stress in Compression Parallel To Grain

42. KS ISO 1804:1999 Door Terminology

43. KS ISO 18100:2017 Timber Structures Finger Jointed Timber Manufacturing and Production Requirements

44. KS ISO 6612:1999 Windows and Door Height Windows Wind Resistance Test

45. KS ISO 8248:1999 Windows and Door Height Windows Mechanical Test

46. KS ISO 8269:1999 Specification For Door and Doorsets Static Loading Test

47. KS ISO 8270:1985 Doorsets Soft Heavy Body Impact Test

48. KS ISO 8272:1999 Specification For Doorsets Air Permeability Test

49. KS ISO 8273:1999 Specification For Door and Doorsets Standard Atmospheres For Testing The Performance of Doors and Doorsets Placed Between Different Climates

50. KS ISO 8275:1999 Specification For Doorsets Vertical Load Test

51. KS ISO 8375:2017 Timber Structures Glued Laminated Timber Test Methods For Determination of Physical and Mechanical Properties

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**.