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# THE KENYA GAZETTE

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#### **GAZETTE NOTICE NO. 7458**

#### THE LAND REGISTRATION ACT

#### (No. 3 of 2012)

#### **REGISTRATION OF INSTRUMENT**

WHEREAS (1) John Onyango Anino, (2) Stephen Onyango Anino, (3) Collins Omondi Anino and (4) Benard Ouma Anino, are registered as proprietors of all those pieces of land known as North Gem/Malunga/1090, 1058 and 1287, situate in the district of Siaya, and whereas the principal magistrate's court at Siaya in succession case No. 21 of 2005, has ordered that the pieces of land be registered in the name of John Oriodo Anino, and whereas all efforts made to recover the land title deeds issued thereof by the land registrar have failed, notice is given that after the expiration of thirty (30) days from the date hereof, provided no valid objection has been received, I intend to dispense with the production of the said land title deeds and proceed with registration of the said grant documents and issue land title deeds to the said John Oriodo Anino, and upon such registration the land title deeds issued earlier to (1) John Onyango Anino, (2) Stephen Onyango Anino, (3) Collins Omondi Anino and (4) Benard Ouma Anino, shall be deemed to be cancelled and of no effect.

Dated the 9th August, 2019.

MR/6708837

M. MOGARE, Land Registrar, Siaya District.

#### GAZETTE NOTICE NO. 7459

#### THE STANDARDS ACT

## (Cap. 496)

#### DECLARATION OF KENYA STANDARDS

PURSUANT to section 9 (1) of the Standards Act, the National Standards Council declares the specifications or codes of practice appearing in the Schedule hereto to be Kenya Standards with effect from the date of publication of this notice.

Number	Title of Specification or Code of Practice
Chemical	
KS 2865:2019	Kenya Standard — Anhydrous ammonia — Storage and handling, First Edition
KS 2866:2019	Kenya Standard — Storage and handling of toxic substances, First Edition
KS ISO 6974-1:2012	Kenya Standard — Natural gas — Determination of composition and associated uncertainty by gas chromatography Part 1: General guidelines and calculation of composition, First Edition
KS ISO 6974-2:2012	Kenya Standard — Natural gas — Determination of composition and associated uncertainty by gas chromatography Part 2: Uncertainty calculations, First Edition
KS ISO 6974-3:2018	Kenya Standard — Natural gas — Determination of composition and associated uncertainty by gas chromatography Part 3: Precision and bias, First Edition
KS ISO 6974-4:2000	Kenya Standard — Natural gas — Determination of composition with defined uncertainty by gas chromatography Part 4: Determination of nitrogen, carbon dioxide and C1 to C5 and C6+ hydrocarbons for a laboratory, First Edition
KS ISO 6974-5:2014	Kenya Standard — Natural gas — Determination of composition and associated uncertainty by gas chromatography Part 5: Isothermal method for nitrogen, carbon dioxide, C1 to C5 hydrocarbons and C6+ hydrocarbons, First Edition
KS ISO 6974-6:2002	Kenya Standard — Natural gas — Determination of composition with defined uncertainty by gas chromatography Part 6:

•	
	Determination of hydrogen, helium, oxygen, nitrogen, carbon dioxide and C1 to C8 hydrocarbons using three capillary columns, First Edition
KS ISO 6975:1997	Kenya Standard — Natural gas — Extended analysis — Gas-chromatographic method, First Edition
KS ISO 6976:2016	Kenya Standard — Natural gas — Calculation of calorific values, density, relative density and Wobbe indices from composition, First Edition
KS ISO 6978-1:2003	Kenya Standard — Natural gas — Determination of mercury Part 1: Sampling of mercury by chemisorption on iodine, First Edition
KS ISO 6978-2:2003	Kenya Standard — Natural gas — Determination of mercury Part 2: Sampling of mercury by amalgamation on gold/platinum alloy, First Edition
KS ISO 12213-1:2006	Kenya Standard — Natural gas — Calculation of compression factor — Part 1: Introduction and guidelines, First Edition
KS ISO 12213-2:2006	Kenya Standard — Natural gas — Calculation of compression factor — Part 2: Calculation using molar-composition analysis, First Edition
KS ISO 12213-3:2006	Kenya Standard — Natural gas — Calculation of compression factor — Part 3: Calculation using physical properties, First Edition
KS ISO 14111:1997 1	Kenya Standard — Natural gas — Guidelines to traceability in analysis, First Edition
KS ISO 16960:2014	Kenya Standard — Natural gas — Determination of sulfur compounds — Determination of total sulfur by oxidative microcoulometry method, First Edition
KS ISO 18453:2004	Kenya Standard — Natural gas — Correlation between water content and water dew point, First Edition
KS ISO 23874:2000	6 Kenya Standard — Natural gas — Gas chromatographic requirements for hydrocarbon dewpoint calculation, First Edition
KS ISO 10545-4:20	19 Kenya Standard — Ceramic tiles Part 4: Determination of modulus of rupture and breaking strength, Second Edition
KS ISO 10545-6:20	10 Kenya Standard — Ceramic tiles Part 6: Determination of resistance to deep abrasion for unglazed tiles, Second Edition
KS 2873:2019	Kenya Standard — Hermetic storage bags — Specification, First Edition
KS 2874:2019	Kenya Standard — Portable rigid plastic hermetic grain silo — Specification, First Edition
Electrotechnical	
KS 2847-1:2019	Kenya Standard — Software engineering — Antivirus — Fundamental principles and vocabulary, First Edition
KS 2847-2:2019	Kenya Standard — Software engineering — Antivirus — Protection against targeted attacks, First Edition
KS 2847-3:2019	Kenya Standard — Software engineering — Antivirus — Sampling, First Edition
KS 2847-4:2019	Kenya Standard — Software engineering — Antivirus — Test Methods, First Edition
KS ISO 19104:2016	Kenya Standard — Geographic information — Terminology, First Edition
KS ISO 19119:2016	Kenya Standard — Geographic information — Services First Edition

Services, First Edition

KS ISO/TR 19120:200	1 Kenya Standard — Geographic information — Functional standards, First Edition	KS ISO 14814:2006	Kenya Standard — Automatic vehicle and equipment identification — Reference
KS_ISO/TR 19121:200	0 Kenya Standard — Geographic information — Imagery and gridded data, First Edition	KS ISO 14815:2005	architecture and terminology, First Edition Kenya Standard — Automatic vehicle and
KS ISO/TS 19129:200	0 Kenya Standard — Geographic information — Imagery, gridded and coverage data framework, First Edition		equipment identification — System specifications, First Edition
KS ISO 19132:2007	Kenya Standard — Geographic information — Location-based services — Reference model, First Edition		Kenya Standard — Automatic vehicle and equipment identification — Numbering and data structure, First Edition
KS ISO 19137:2007	Kenya Standard — Geographic information — Core profile of the spatial schema, First Edition	KS ISO 24534-1 :201	0 Kenya Standard — Automatic vehicle and equipment identification — Electronic registration identification (ERI) for vehicles Part 1: Architecture, First Edition
KS ISO 19145:2013	Kenya Standard — Geographic information — Registry of representations of geographic point location, First Edition	KS ISO 22839:2013 K	enya Standard — Intelligent transport systems — Forward vehicle collision mitigation systems —
KS ISO/IEC 19788	8-1:2011/Amd 1:2014 Kenya Standard — Information technology — Learning, education and training — Metadata for learning resources Part 1: Framework, First Edition	KS ISO 24100:2010 K	Operation, performance, and verification requirements, First Edition enya Standard — Intelligent transport systems — Basic principles for personal data protection in
KS ISO/IEC 19788	8-2:2011/Amd 1:2016 Kenya Standard — Information technology — Learning, education and training — Metadata for learning resources Part 2: Dublin Core elements, First Edition	KS ISO/TR 21707:2	probe vehicle information services, First Edition 008 Kenya Standard — Intelligent transport systems — Integrated transport information, management and control Data quality in ITS
KS ISO/IEC 2382:201	5 Kenya Standard — Information technology — Vocabulary, Second Edition	KS ISO 17573:2010	systems, First Edition Kenya Standard — Electronic fee collection —
KS ISO/IEC 29109-5:	2014 Kenya Standard — Information technology — Conformance testing methodology for biometric data interchange formats defined in		Systems architecture for vehicle-related tolling, First Edition
	ISO/IEC 19794 Part 5: Face image data, Second Edition		5 Kenya Standard — Electronic fee collection — Security framework, First Edition
KS ISO/IEC TS 2	7008:2019 Kenya Standard — Information technology — Security techniques — Guidelines for the assessment of information security controls, Second Edition	KS ISO 17185-1:2014	Kenya Standard — Intelligent transport systems — Public transport user information Part 1: Standards framework for public information systems, First Edition
KS ISO/IEC 27018:20	19 Kenya Standard — Information technology — Security techniques — Code of practice for protection of personally identifiable information	KS IEC 61730-1:2016	5 Kenya Standard — Photovoltaic (PV) module safety qualification Part 1: Requirements for construction, Second Edition
	(PII) in public clouds acting as PII processors, Second Edition	KS IEC 61730-2:2016	5 Kenya Stand ard — Photovoltaic (PV) module safety qualification Part 2: Requirements for
KS ISO/IEC 29147:20	18 Kenya Standard — Information technology — Security techniques — Vulnerability disclosure, Second Edition	KS IEC 61829:2015	testing, Second Edition Kenya Standard — Photovoltaic (PV) array — On-site measurement of current-voltage
KS ISO/IEC 9798-3:2	019 Kenya Standard — Information technology — Security techniques — Entity authentication	KS EAS 117-1:2008	characteristics, First Edition Kenya Standard — Electric cables — Flexible
KS ISO/IEC 10118-3/	Part 3: Mechanisms using digital signature techniques, Second Edition 2018 Kenya Standard Information technology		cords rate:d up to 300/500 V, for use with appliance's and equipment intended for domestic., office and similar environments, First
KS 150/1EC 10110-5.	<ul> <li>Security techniques — Hash-functions Part</li> <li>Bedicated hash-functions, Second Edition</li> </ul>	KS EAS 117-2:2008	Edition Kenya Standard — Electric cables — Flexible
KS ISO/IEC 11770-2:	<ul> <li>2018 Kenya Standard — Information technology</li> <li>— Security techniques — Key management Part</li> <li>2: Mechanisms using symmetric techniques, Second Edition</li> </ul>	KU EAU 11/-2.2000	cables rated up to 450/750 V, for use with appliances and equipment intended for industrial and similar environments, First Edition
KS ISO/IEC 14888-3:	2018 Kenya Standard — Information technology — Security techniques — Digital signatures with appendix Part 3: Discrete logarithm based	KS IEC 60598-1:2017	Kenya Standard — Luminaires Part 1: General require ments and tests, Second Edition
KS ISO/TR 19083-1	mechanisms, Second Edition 2016 Kenya Standard — Intelligent transport	KS ISO 4037-1:2019	Kenya. Standard — Radiological protection — X and gamma reference radiation for calibrating
K5 150/1K 19005-1	systems — Emergency evacuation and disaster response and recovery Part 1: Framework and concept of operation, First Edition		dosen teters and doserate meters and for deterr nining their response as a function of photo n energy Part 1: Radiation characteristics and p roduction methods, First Edition
KS ISO 24978:2009	Kenya Standard — Intelligent transport systems — ITS Safety and emergency messages using any available wireless media — Data registry procedures, First Edition	KS ISO 4037-2:2019	Keny 'a Standard — Radiological protection — X an d gamma reference radiation for calibrating dose meters and doserate meters and for determining their response as a function of
KS ISO 18682:2016	Kenya Standard — Intelligent transport systems — External hazard detection and notification systems — Basic requirements, First Edition		photon energy Part 2: Dosimetry for radiation prot ection over the energy ranges from 8 keV to 1,3 MeV and 4 MeV to 9 MeV, First Edition

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KS ISO 4037-3:2019	Kenya Standard — Radiological protection X and gamma reference radiation for calibra	ng procedures, First Edition
	dosemeters and doserate ineters and determining their response as a function photon energy Part 3: Calibration of area personal doserneters and the measurement their response as a function of energy and an of incidence, F irst Edition	of Mathematical Standard Stan
KS ISO 4037-4:2019	Kenya Standard — Radiological protection X and gammat reference radiation for calibra dosemeters and doserate meters and determining their response as a function photon energy Part 4: Calibration of area personal dosemeters in low energy X refere radiation fields, First Edition	ks ISO 13232-7:2005 Kenya Standard — Motorcycles — Test a analysis procedures for research evaluation rider crash protective devices fitted motorcycles Part 7: Standardized procedures
Engineering		KS ISO 13232-7:2005/Amd 1:2012 Kenya Standard — Ker
KS 1515:2019 KS 1814:2019	Kenya Standard — Road vehicles — Inspec of road vehicles — Code of practice, Sec Edition Kenya Standard — Biomass stoves Performance requirements, Fourth Edition	on Standard — Motorcycles — Test and analy
KS ISO 19867-1:201	<ol> <li>Kenya Standard — Clean cookstoves and c cooking solutions — Harmonized labora test protocols Part 1: Standard test sequence emissions and performance, safety durability, First Edition</li> </ol>	an KS ISO 13232-8:2005 Kenya Standard — Motorcycles — Test a analysis procedures for research evaluation
	05 Kenya Standard — Motorcycles — Test analysis procedures for research evaluatio rider crash protective devices fitted motorcycles Part 1: Definitions, symbols general considerations, First Edition	of to nd nd NS 150 15252-8.2007/illing 1.2012 Reinja Standard Test and analysis procedures for resea evaluation of rider crash protective devi fitted to motorcycles Part 8: Documentation a reports, AMENDMENT 1, First Edition
KS ISO 13232-1:200	5/Amd 1:2012 Kenya Standard — Motorcycle Test and analysis procedures for rese evaluation of rider crash protective dev	ch KS ISO 14/22:1998 Kenya Standard — Moped and moped-in kinematics — Vocabulary, First Edition
	fitted to motorcycles Part 1: Definit symbols and general considerat AMENDMENT 1, First Edition	
KS ISO 13232-2:20	05 Kenya Standard — Motorcycles — Test analysis procedures for research evaluatio rider crash protective devices fitted motorcycles Part 2: Definition of im conditions in relation to accident data,	of to act KS ISO 17479:2013 Kenya Standard — Motorcycles Measurement methods for gaseous exha emissions during inspection or maintenar
KS ISO 13232-3:20	Edition 05 Kenya Standard — Motorcycles — Test analysis procedures for research evaluatio	of running on a chassis dynamometer, First Edit
	rider crash protective devices fitted motorcycles Part 3: Motorcyclist anthropom impact dummy, First Edition	
KS ISO 13232-3:20	05/Amd 1:2012 Kenya Standard — MATD helmet rider crash protective devices fitte motorcycles Part 6: Full-scale impac	to specification and use, First Edition est
KS ISO 13232-4:200	<ul> <li>procedures, AMENDMENT 1, First Edition</li> <li>Kenya Standard — Motorcycles — Test analysis procedures for research evaluatic</li> </ul>	
	rider crash protective devices fitted motorcycles Part 4: Variables to be meas instrumentation and measurement proced First Edition	to ed, KS ISO 28981:2009/Amd 1:2015 Kenya Standard — Mopeds Methods for setting the running resistance of
KS ISO 13232-5:200	<ul> <li>5 Kenya Standard — Motorcycles — Test analysis procedures for research evaluatio rider crash protective devices fitted motorcycles Part 5: Injury indices</li> </ul>	of Part 1: General requirements and definite to First Edition
KS ISO 13232-5:200	risk/benefit analysis, First Edition 05/Amd 1:2012 Kenya Standard — Motorcycle Test and analysis procedures for rese	rch KS ISO 20766-2:2018 Kenya Standard — Road vehicles — Lique petroleum gas (LPG) fuel systems compon Part 2: Performance and general test meth First Edition
	evaluation of rider crash protective de fitted to motorcycles Part 5: Injury indices risk/benefit analysis, Amendment 1, Edition	and KS ISO 20766-3:2018 Kenya Standard — Road vehicles — Lique
KS ISO 13232-6:200	5 Kenya Standard — Motorcycles — Test analysis procedures for research evaluation rider crash protective devices fitted	of KS ISO 20766-4:2018 Kenya Standard — Road vehicles — Lique

	Kenya Standard — Road vehicles — Liquefied petroleum gas (LPG) fuel systems components Part 6: Pressure relief valves (PRV), First Edition	•	Kenya Standard — Ships and marine technology Part 5: Drainage of decks, cargo spaces and swimming pools, First Edition
KS ISO 20766-9:2019	Kenya Standard — Road vehicles — Liquefied petroleum gas (LPG) fuel systems components Part 9: Pressure relieve device (PRD), First	KS ISO 5483:2003	Kenya Standard — Ships and marine technology — Drain facilities from oil and water tanks, First Edition
	Edition	KS ISO 3797:1976	Kenya Standard — Ships building — Vertical steel ladders, First Edition
KS ISO 16232:2018	Kenya Standard — Road vehicles — Cleanliness of components and systems, First Edition	KS ISO 5488:2015	Kenya Standard — Ships building — Accommodation ladders, First Edition
KS ISO 6469-1:2019	Kenya Standard — Electrically propelled road vehicles — Safety specifications Part 1: Rechargeable energy storage system (RESS),	KS ISO 5489:2007	Kenya Standard — Ships and marine technology — Embarkation ladders, First Edition
KS ISO 6469-3:2018	Second Edition Kenya Standard — Electrically propelled road	KS ISO 8383:1985	Kenya Standard — Lifts on ships — Specific requirements, First Edition
	vehicles — Safety specifications Part 3: Electrical safety, Second Edition	KS ISO 13617:2001	Kenya Standard — Ships and marine technology — Shipboard incinerators — Requirements, First Edition
KS ISO 12405-4:2018 KS EAS 924-1:2018	Kenya Standard — Electrically propelled road vehicles — Test specification for lithium-ion traction battery packs and systems Part 4: Performance testing, Second Edition Kenya Standard — Handling, storage, and	KS ISO 23269-2:2011	Kenya Standard — Ships and marine technology — Breathing apparatus for ships- Part 2: Self- contained breathing apparatus for shipboard firefighters, First Edition
KS LAG 724 1.2010	distribution of Liquefied Petroleum Gas (LPG) in domestic, commercial, and industrial installations — Code of practice Part 1: Storage and filling sites for refillable LPG containers of capacity not exceeding 150 I, First Edition	KS ISO 23269-1:2008	Kenya Standard — Ships and marine technology — Breathing apparatus for ships Part1: Emergency escape breathing devices (EEBD) for shipboard use, First Edition
KS EAS.924-2:2018	Kenya Standard — Handling, storage, and distribution of Liquefied Petroleum Gas (LPG) in domestic, commercial, and industrial installations — Code of practice Part 2: LPG	KS ISO 22157:2019	Kenya Standard — Bamboo structures — Determination of physical and mechanical properties of bamboo culms — Test methods, First Edition
	installations involving gas storage vessels of individual water capacity exceeding 150 I and combined water capacity not exceeding 9 000 I per installation, First Edition	KS ISO 8965:2013	Kenya Standard — Logging industry — Technology — Terms and definitions, Second Edition
KS EAS 925:2018	Kenya Standard — Inspection and testing of Liquefied Petroleum Gas (LPG) road tankers, First Edition	KS ISO 8375:2017	Kenya Standard — Timber structures — Glued laminated timber — Test methods for determination of physical and mechanical properties, First Edition
KS EAS 902:2018	Kenya Standard — Bulk Liquefied Petroleum Gas (LPG) road tankers — Assembling — Requirements, First Edition	KS ISO 18100:2017	Kenya Standard — Timber structures — Finger- jointed timber — Manufacturing and production requirements, First Edition
KS EAS 903:2018	Kenya Standard — Road tankers — Welded steel tanks for Liquefied Petroleum Gas (LPG) — Design and manufacture, First Edition	KS ISO 24294:2013	Kenya Standard — Timber — Round and sawn timber — Vocabulary, First Edition
KS ISO 799-1:2019	Kenya Standard — Ships and marine technology — Pilot ladders Part 1: Design and specification, First Edition	KS ISO 13910:2014	Kenya Standard — Timber structures — Strength graded timber — Test methods for structural properties, First Edition
KS ISO 5620-1:1992	Kenya Standard — Ships and marine structures — Filling connection for drinking water tanks Part 1: General requirements, First Edition	KS ISO 16507:2013	Kenya Standard — Timber structures — Uniform, concentrated static and concentrated impact loads on wood-based roof and floor panel assemblies — Test methods, First Edition
KS ISO 5620-2:1992	Kenya Standard — Ships and marine structures — Filling connection for drinking water tanks Part 2: Components, First Edition	KS 2877:2019	Kenya Standard — Sustainable management and harvesting of bamboo species — Guidelines, First Edition
KS ISO 14726:2008	Kenya Standard — Ships and marine technology — Identification colours for the content of piping systems, First Edition	KS ISO 17754:2014	Kenya Standard — Timber structures — Test methods — Torsional resistance of driving in screws, First Edition
KS ISO 15364 :2016	Kenya Standard — Ships and marine technology — Pressure/ vacuum valves for cargo tanks, First Edition	KS 2801-1:2019	Kenya Standard — Masonry units — Specification Part 1: Clay masonry units, First Edition
KS ISO 15837:2004	Kenya Standard — Ships and marine technology — Gasketed mechanical couplings for use in piping systems — Performance specification, First Edition	KS 2802-1:2019	Kenya Standard — Masonry units — Test methods Part 1: Determination of compressive strength, First Edition
KS ISO 15749-4:2004	· · · · · · · · · · · · · · · · · · ·	KS 2802-3:2019	Kenya Standard — Masonry units — Test methods Part 3: Determination of the active soluble salts content of clay masonry units, First Edition

KS 2802-6:2019	Kenya Standard — Masonry units — Test methods Part 6: Determination of water	KNWA 2885:2019	Kenya Standard — Meter for dispensing liquefied petroleum gas (LPG) from cylinder —
	absorption of aggregate concrete, autoclaved aerated concrete, manufactured stone and		Specification, First Edition
	natural stone masonry units due to capillary	Food	
	action and the initial rate of water absorption of clay masonry units, First Edition	KS 28-1:2019	Kenya Standard — Cheese — Specification Part 1: General requirements, Fourth Edition
KS 2802-8:2019	Kenya Standard Masonry units Test methods Part 8: Determination of dimensions, First Edition	KS 28-2:2019	Kenya Standard — Cheese — Specification Part 2: Cheddar, Fourth Edition
KS 2802-9:2019	Kenya Standard — Masonry units — Test methods Part 9: Determination of moisture	KS 28-3:2019	Kenya Standard — Cheese — Specification Part 3: Gouda, Fourth Edition
	expansion of large horizontally perforated clay masonry Test methods Part 10: Determination	KS 2853:2019	Kenya Standard — Danbo cheese — Specification, First Edition
•	of flatness of faces of aggregate concrete, manufactured stone and natural stone masonry units, First Edition	KS 2683:2019	Kenya Standard — Brie cheese — Specification, Second Edition
KS 2802-10:2019	Kenya Standard — Masonry units — Test methods Part 10: Determination of flatness of	KS 2682:2019	Kenya Standard — Camembert cheese — Specification, Second Edition
	faces of aggregate concrete, manufactured stone and natural stone masonry units	KS 28-4:2019	Kenya Standard — Cheese — Specification Part 4: Tilsiter, Fourth Edition
KS 2802-11:2019	Kenya Standard — Masonry units — Test methods Part 11: Determination of water	KS 2850:2019	Kenya Standard — Cheeses in brine — Specification, First Edition
KG 2002 12 2010	absorption of clay and calcium silicate masonry units by cold-water absorption, First Edition	KS 2510:2019	Kenya Standard — Evaporated milks — Specification, Second Edition
KS 2802-12:2019	Kenya Standard — Masonry units — Test methods Part 12: Determination of initial shear strength, First Edition	KS 2509:2019	Kenya Standard — Processed cheese — Specification, Second Edition
KS 2803:2019	Kenya Standard — Masonry and masonry products — Methods for determining thermal	KS 2688:2019	Kenya Standard — Certain canned fruits — Specification, Second Edition
KS 2804-1:2019	properties, First Edition Kenya Standard — Fire classification of	KS 2689:2019	Kenya Standard — Quick frozen vegetables, Second Edition
	construction products and building elements Part 1: Classification using data from reaction to fire tests, First Edition	KS 2687:2019	Kenya Standard — Pickled fruits and vegetables — Specification, Second Edition
KS ISO 3834-1:2005	Kenya Standard — Quality requirements for fusion welding of metallic materials Part 1:	KS 1178:2019	Kenya Standard — Canned tropical fruit salad — Specification, Second Edition
	Criteria for the selection of the appropriate level of quality requirements, First Edition	KS 2851:2019	Kenya Standard — Canned Apple sauce — Specification, First Edition
KS ISO 5817:2014	Kenya Standard — Welding — Fusion-welded joints in steel, nickel, titanium and their alloys (beam welding excluded) — Quality levels for	KS 2852:2019	Kenya Standard — Canned stone fruits — Specification, First Edition
KS ISO 9606-1:2012	imperfections, First Edition Kenya Standard — Qualification testing of	KS 2166:2019	Kenya Standard — Icing sugar and sugar cubes — Specification, Second Edition
	welders — Fusion welding Part 1: Steels, First Edition	KS 436-2:2019	Kenya Standard—Cocoa powder— Specification Part 2: Cocoa-sugar mixtures, Fourth Edition
KS ISO 9606-2:2012	Kenya Standard — Qualification test of welders — Fusion welding Part 2: Aluminium and aluminium alloy, First Edition	KS 998:2019	Kenya Standard — Chocolates — Specification, Second Edition
KS ISO 15012-1:2012	Kenya Standard — Health and safety in welding and allied processes — Equipment for capture and separation of welding fume Part 1: Requirements for testing and marking of	KS 2862:2019	Kenya Standard—Cocoa butter—Specification, First Edition
		Agriculture	
KS ISO 15012-4:2016	separation efficiency, First Edition Kenya Standard — Health and safety in welding	KS ISO 16577:2016	Kenya Standard—Molecular biomarker analysis — Terms and definitions, First Edition
	and allied Processes-Equipment for capture and separation of welding fume Part 4: General requirements, First Edition	KS ISO 16578:2013	Kenya Standard—Molecular biomarker analysis —General definitions and requirements for microarray detection of specific nucleic acid
KS ISO 15012-2:2008	Kenya Standard — Health and safety in welding		sequences, First Edition
	and allied processes — Requirements, testing and marking of equipment for air filtration Part 2: Determination of the minimum air volume flow rate of captor hoods and nozzles, First Edition	KS ISO 13495:2013	Kenya Standard—Foodstuffs—Principles of selection and criteria of validation for varietal identification methods using specific nucleic acid, First Edition
KS ISO 25980:2014	Kenya Standard — Health and safety in welding and allied processes — Transparent welding	KS 2859:2019	Kenya Standard — Sweetpotato bread — Specification, First Edition
	curtains, strips and screens for arc welding processes, First Edition	KS 2860:2019	Kenya Standard — Sweetpotato puree — Specification, First Edition

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KS 2861:2019	Kenya Standard — Production and handling of sweet potatoes — Code of practice, First Edition	KS 2238:2019	Kenya Standard — Baby shawl — Specification, Second Edition
KS ISO 18794:2018	Kenya Standard — Coffee — Sensory analysis — Vocabulary — specification, First Edition	KS 559-1:2019	Kenya Standard — Men's and boy's trousers — Specification Part 1: Making up requirements, Third Edition
KS ISO 13301:2018	Kenya Standard — Sensory analysis — Methodology — General guidance for measuring odour, flavour and taste detection thresholds by a three-alternative forced-choice	KS 1267-2:2019	Kenya Standard — Pillows for domestic use — Specification Part 2: Synthetic filled pillows, Third Edition
KS ISO 5496:2006/A1	(3-AFC) procedure, Second Edition md.1:2018 Kenya Standard — Sensory analysis — Methodology — Initiation and training of	KS 640-1:2019	Kenya Standard — Men's and boy's pyjamas — Specification Part 1: Making up requirements, Second Edition
VO 100.724 2014	assessors in the detection and recognition of odours AMENDMENT 1, First Edition	KS 640-2:2019	Standard — Men's and boy's pyjamas — Specification Part 2: Measurements, Second
KS ISO 734:2015	Kenya Standard — Oilseed meals — Determination of oil content — Extraction method with hexane (or light petroleum), First Edition	KS 1037:2019	Edition Kenya Standard — Woven bags — Test methods, Second Edition
KS ISO 5500:1986	Kenya Standard — Oilseed residues — Sampling, First Edition	KS 629:2019	Kenya Standard — Sweaters — Specification, Fourth Edition
KS ISO 14244:2014	Kenya Standard — Oilseed meals — Determination of soluble proteins in potassium hydroxide solution, First Edition	KS ISO 18074:2015	Kenya Standard — Textiles — Identification of some animal fibres by DNA analysis method — Cashmere, wool, yak and their blends, First Edition
KS ISO 22630:2015	Kenya Standard — Oilseed meals — Determination of oil content — Rapid extraction method, First Edition	KS ISO 18103:2015	Kenya Standard — Superfine woven wool fabric labelling — Requirements for Super S code definition, First Edition
KS ISO 7409:2018	Kenya Standard — Fertilizers — Marking — Presentation and declarations, Second Edition	KS ISO 18254-1:2016	Kenya Standard — Textiles — Method for the detection and determination of alkylphenol
KS ISO 25475:2016	Kenya Standard — Fertilizers — Determination of ammoniacal nitrogen, First Edition	•	ethoxylates (APEO) Part 1: Method using HPLC-MS, First Edition
KS ISO 18643:2016	Kenya Standard — Fertilizers and soil conditioners — Determination of biuret content of urea-based fertilizers — HPLC method, First	KS ISO 1130:1975	Kenya Standard — Textile fibres — Some methods of sampling for testing, First Edition
KS ISO 18644:2016	Edition Kenya Standard — Fertilizers and soil	KNWA 2884:2019	Kenya Standard — Non-woven polypropylene bags — Specification, First Edition
	conditioners — Controlled-release fertilizer — General requirements, First Edition	Trade KS ISO/TS 12812-5:2	2017 Kenya Standard — Core banking — Mobile
KS ISO 18645:2016 K	enya Standard — Fertilizers and soil conditioners — Water soluble fertilizer — General requirements, First Edition	. Grandan	financial services Part 5: Mobile payments to businesses, First Edition
KS ISO 25705:2016 K	Kenya Standard — Fertilizers — Determination of	Services	Kanan Standard Assessment of outcomes of
	urea condensates using high-performance liquid chromatography (HPLC) — Isobutylidenediurea and crotonylidenediurea (method A) and		Kenya Standard — Assessment of outcomes of learning services — Guidance, First Edition
•	methylen-urea oligomers (method B), First Edition	KS ISO 30401:2018	Kenya Standard — Human resource management — Knowledge management systems — Requirements, First Edition
Textile and Leather KS 2662:2016 Amd	1:2019 Kenya Standard — Disposable adult	KS ISO 30414:2018	Kenya Standard — Human resource management — Guidelines for internal and external human capital reporting, First Edition
· · · · · ·	diapers — Specification AMENDMENT 1, First Edition	KS ISO 10668:2010	Kenya Standard — Brand valuation — Requirements for monetary brand valuation,
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KS IEC/TS 62257-2:2	2004 Kenya Standard — Recommendations for small renewable energy and hybrid systems for rural electrification Part 2: From requirements to a range of electrification systems	KS 111-6:1998	Kenya Standard — Intruder alarm systems in buildings — Specification Part 6: Wire-free systems installed in client's premises
KS IEC/TS 62257-3:2	2004 Kenya Standard — Recommendations for small renewable energy and hybrid systems for rural electrification Part 3: Project development	KS 111-7:1998	Kenya Standard — Intruder alarm systems in buildings — Specification Part 7: Alarm transmission systems
KS IEC/TS 62257-4:2	and management 2005 Kenya Standard — Recommendations for small renewable energy and hybrid systems for	KS 186-2:1993	Kenya Standard — Automatic electrical fire alarm systems in buildings — Specification Part 2: Heat-sensitive (point) detectors containing a static element
KS IEC/TS 62257-5:2	rural electrification Part 4: System selection and design 2005 Kenya Standard — Recommendations for	KS 186-3:1980	Kenya Standard — Automatic electrical fire alarm systems in buildings — Specification Part 3: Heat-sensitive detectors
	small renewable energy and hybrid systems for rural electrification Part 5: Protection against electrical hazards	KS 186-4:1980	Kenya Standard — Automatic electrical fire alarm systems in buildings — Specification Part 4: Smoke-sensitive (Point-type) detectors
KS IEC/TS 62257-6:2	2005 Kenya Standard — Recommendations for small renewable energy and hybrid systems for rural electrification Part 6: Acceptance, operation, maintenance and replacement	KS 186-5:1998	Kenya Standard — Automatic electrical fire alarm systems in buildings — Specification Part 5: Self-Contained smoke detectors
IEC/TS 62257-9-2:20	06 Kenya Standard — Recommendations for small renewable energy and hybrid systems for rural electrification Part 9-2: Microgrids	KS 186-6:1980	Kenya Standard — Automatic electrical fire alarm systems in buildings — Specification Part 6: Control and indicating equipment
KS IEC/TS 62257-9-3	:2006 Kenya Standard — Recommendations for small renewable energy and hybrid systems for rural electrification Part 9-3: Integrated system	KS 186-7:1985	Kenya Standard — Automatic electrical fire alarm systems in buildings — Specification Part 7: Methods of test of sensitivity to fire
KS IEC/TS 62257-9-4	- User interface :2006 Kenya Standard - Recommendations for small renewable energy and hybrid systems for	KS 186-8:1982	Kenya Standard — Automatic electrical fire alarm systems in buildings — Specification Part 8: Components for automatic fire alarm systems for residential premises
	rural electrification Part 9-4: Integrated system — User installation	KS 500:1982	Kenya Standard —- Filament lamps for road vehicles — Specification
KS IEC/TS 62257-12-	1:2007 Kenya Standard — Recommendations for small renewable energy and hybrid systems for	KS 1386:1999	Kenya Standard Flashlights Specification
	rural electrification Part 12-1: Selection of self ballasted lamps (CFL) for rural electrification systems and recommendations for household	KS 1450:1999	Kenya Standard — Lamps for flashlights — Specification
KS IEC 62124:2004	lighting equipment Kenya Standard — Photovoltaic (PV) stand-	KS 1723:2001	Kenya Standard — Code of practice for documentation for social alarm system
	alone systems — Design verification Kenya Standard — Wind turbines Part 4:	KS 1724:2001	Kenya Standard — Specification for multi- frequency torie signalling protocol for social alarm system's
	Design requirements for wind turbine gearboxes	KS 1861:2005	Kenya Stan dard — Electrical installation —
KS IEC/TS 62257-8-1	:2007 Kenya Standard — Recommendations for small renewable energy and hybrid systems for rural electrification Part 8-1: Selection of	KS 600:1985	Secondary batteries installed in buildings Kenya Standard — Methods of measuring the characteristics of disc playing record units
•	batteries and battery management systems for stand-alone electrification systems — Specific case of automotive flooded lead-acid batteries available in developing countries	KS 1590-1:2001	Kenya Standard — Siting of radio communications facilities — Specification Part 1: Low frequency, medium frequency and high frequency transmitting and high frequency
KS 41-1:1977	Kenya Standard — Glossary of terms related to electrochemistry and electrometallurgy trade Part 1: General tests	KS 1590-2:2001	receivin g facilities Kenya Standard — Siting of radio communications facilities — Specification Par
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	2: Guidelines for fixed, mobile and broadcasting services operating at frequency above 30 MHz		requirements for frying pans, deep fat fryers and similar appliances
KS 1590-3:2001	Kenya Standard — Siting of radio communications facilities — Specification Part 3: Fixed location satellite earth stations	KS 1111-31:2005	Kenya Standard — Safety of household and similar electrical appliances Part 31: Particular requirements for commercial electric grillers and toasters
KS 1629:2001	Kenya Standard — Methods of measuring the characteristics of reproducing equipment for digital audio compact discs	KS 1111-26:2005	Kenya Standard — Safety of household and similar electrical appliances Part 26: Particular requirements for stationary cooking ranges,
KS 1671-1:2005	Kenya Standard — Domestic and similar electronic equipment interconnection requirements — Audiovisual link — Specification Part 1: General requirements	KS 1111-39:2005	hobs, ovens and similar appliances Kenya Standard — Safety of household and similar electrical appliances Part 39: Particular
<b>KS</b> 1671-2.1:2005	Kenya Standard — Domestic and similar electronic equipment interconnection requirements — Audiovisual link —		requirements for humidifiers intended for use with heating, ventilation, or air-conditioning systems
KS 1671-2.2:2005	Specification Part 2-1: Signal quality matching and automatic selection of source devices Kenya Standard — Domestic and similar	KS 1111-42:2005	Kenya Standard — Safety of household and similar electrical appliances Part 42: Particular requirements for pedestrian-controlled mains- operated lawn scarifiers and aerators.
	electronic equipment interconnection requirements — Audiovisual link — Specification Part 2-2: Basic system oriented commands	KS 1111-12:1993	Kenya Standard — Specification for household and similar electrical appliances Part 12: Particular requirements for sewing machines
KS 1671-2.3:2005	Kenya Standard — Domestic and similar electronic equipment interconnection requirements — Audiovisual link — Specification Part 2-3: System oriented	KS 1111-17:1998	Kenya Standard — Specification for household and similar electrical appliances Part 17 Particular requirements for commercial electric griddles and griddle grills
KS IEC 62002-1:2008	application 3 Kenya Standard — Mobile and portable DVB- T/H radio access Part 1: Interface specification	KS 1111-19:1998	Kenya Standard — Specification for household and similar electrical appliances Part 19: Particular Requirements for commercial electric forced convection ovens
	Kenya Standard — Mobile and portable DVB- T/H radio access Part 2: Interface conformance testing	KS 1111-19:1998	Kenya Standard — Specification for household and similar electrical appliances Part 19: Particular Requirements for commercial electric
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KS 239:1996	Kenya Standard — Specification for safety requirements for domestic and similar electrical appliances	KS 1111-4:1993	Kenya Standard — Specification for safety requirements for household electrical appliances Part 4: Particular requirements for washing
KS 1111-10:1993	Kenya Standard — Specification for household and similar electrical appliances Part 10: Particular requirements for appliances for skin and hair care	KS 1111-7:1997	machines Kenya Standard — Specification for safety requirements for domestic and similar electrical
KS 1111-9:1993	Kenya Standard — Specification for safety requirements for household electrical appliances Part 9: Requirements for a.c. electric shavers,	KS 1111-15:1993	appliances Part 7: Particular requirements for tumbler dryers Kenya Standard — Specification for household
KS 1111-5:1991	hair clippers and similar appliances Kenya Standard — Specification for safety requirements for household electrical appliances		and similar electrical appliances Part 15: Particular requirements for commercial electric ranges, ovens and hob elements
	Part 5: Particular requirements for battery powered shavers, hair clippers and similar appliances and their charging and battery assemblies	KS 1111-18:1991	Kenya Standard — Specification for household and similar electrical appliances Part 18: Particular requirements for commercial electric multi-purpose cooking pans
KS 1111-11:1995	Kenya Standard — Specification for household and similar electrical appliances Part 11 Particular requirements for electrical clocks	KS 1111-14:1993	Kenya Standard — Specification for household and similar electrical appliances Part 2 Particular requirements for coffee mills and
KS 1111-20:1997	Kenya Standard — Specification for household electrical appliances Part 20: Particular Requirements for electric kitchen machines	K\$ 1111-1:2000	coffee grinders Kenya Standard — Specification for safety of household and similar electrical appliances Part 1: Particular requirements for microwave ovens
KS 1111-22:1997	Kenya Standard — Specification for household electrical appliances Part 22: Particular Requirements for electric fans and regulators	KS 1111-6:2000	Kenya Standard — Specification for safety requirements for household and similar electrical appliances Part 6: Particular
KS 1111-8:1993 -	Kenya Standard — Specification for safety requirements for household and similar electrical appliances Part 8: Particular		requirements for toasters, grills, roasters and similar appliances

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KS 1111-23:2002	Kenya Standard — Safety of household and similar electrical appliances Part 23: Particular requirements for instantaneous water heaters	KS OIML R 47:1979	Kenya Standard — Standard weights for testing of high capacity weighing machines
KS 1111-24:2005	Kenya Standard — Safety of household and similar electrical appliances Part 24: Particular	KS OIML R 66:1985	Kenya Standard — Length measuring instruments
KS 1111-25:2005	requirements for spin extractors Kenya Standard — Safety of household and similar electrical appliances Part 25: Particular requirements for refrigerating appliances, ice-	11. 1917 1917 - 1917 1917 - 1917	<ul> <li>Weights of Classes E1, E2,</li> <li>F1, F2, M1, M1-2, M2, M2-3 and M3 Part 1: Metrological and technical requirements</li> <li>Weights of Classes E1, E2,</li> </ul>
KS 1111-28:2005	cream appliances and ice-makers Kenya Standard — Safety of household and similar electrical appliances Part 26: Particular	KS OIML R 92:1989	F1, F2, M1, M1-2, M2, M2-3 and M3 Part 2: Test report format Kenya Standard — Wood-moisture meters —
KS 1111-27:2005	requirements for ranges hoods Kenya Standard — Safety of household and		Verification methods and equipment: General provisions
	similar electrical appliances Part 27: Particular requirements for appliances for heating liquids	KS OIML R133:2002	thermometers
KS 1111-30:2005	Kenya Standard — Safety of household and similar electrical appliances Part 30: Particular requirements for commercial electric boiling	. · · ·	Kenya Standard — Tyre pressure gauges for motor vehicles Kenya Standard — Hexagonal weights —
KS 1111-32:2005	pans Kenya Standard — Safety of household and	KS OIML R 52:2004	Metrological and technical requirements Kenya Standard — Speedometers, mechanical
	similar electrical appliances Part 32: Particular requirements for commercial electric hot cupboards		odometers and chronotachographs for motor vehicles — Metrological regulations
KS 1111-33:2005	•Kenya-Standard — Safety of household and similar electrical appliances Part 33: Particular	KS OIML R 88:1998	Kenya Standard — Integrating-averaging sound level meters
KS 1111-34:2005	requirements for sauna heating appliances Kenya Standard — Safety of household and similar electrical appliances Part 34: Particular		Kenya Standard — Radar equipment for the measurement of the speed of vehicles Kenya Standard — Octave-band and one-third-
	requirements for projectors and similar appliances		octave-band filters Kenya Standard — Sound calibrators
KS 1111-35:2005	Kenya Standard — Safety of household and similar electrical appliances Part 35: Particular requirements for insect killers	KS OIML R 44:1985	Kenya Standard — Alcoholometers and alcohol hydrometers and thermometers for use in alcoholometry
KS 1111-36:2005	Kenya Standard — Safety of household and similar electrical appliances Part 36: Particular requirements for floor-treatment and floor- cleaning machines, for industrial and commercial use	KS OIML R 69:1985	Kenya Standard — Glass capillary viscometers for the measurement of kinematic viscosity — Verification method
KS 1111-37:2005	Kenya Standard — Safety of household and similar electrical appliances Part 37: Particular requirements for portable immersion heaters	Chemical KS ISO 13752:1998	Kenya Standard — Air quality — Assessment of uncertainty of a measurement method under field conditions using a second method as
KS 1111-38:2005	Kenya Standard — Safety of household and similar electrical appliances Part 38: Particular requirements for fabric steamers	KS ISO 14956:2002	reference Kenya Standard — Air quality — Evaluation of the suitability of a measurement procedure by
KS 1111-40:2005	Kenya Standard — Safety of household and similar electrical appliances Part 40: Particular requirements for commercial microwave ovens	KS ISO 16362:2005	comparison with a required measurement uncertainty Kenya Standard — Ambient air —
KS 1111-41:2005	Kenya Standard — Safety of household and similar electrical appliances Part 41: Particular requirements for walk-behind and hand-held lawn trimmers and lawn edge trimmers		Determination of particle phase polycyclic aromatic hydrocarbons by high performance liquid chromatography
KS 1111-43:2005	Kenya Standard — Safety of household and similar electrical appliances Part 43: Particular requirements for scissors type grass shears	KS ISO 12884:2000	Kenya Standard — Ambient air — Determination of total (gas and particle-phase) polycyclic aromatic hydrocarbons — Collection on sorbent-backed filters with gas
KS 1111-44:2005	Kenya Standard — Safety of household and similar electrical appliances Part 44: Particular requirements for drives for vertically moving garage doors for residential use	KS ISO 13794:1999	chromatographic/mass spectrometric analyses Kenya Standard — Ambient air — Determination of asbestos fibres — Indirect transfer transmission electron microscopy method
KS 1111-45:2005	Kenya Standard — Safety of household and similar electrical appliances Part 45: Particular requirements for drives for rolling shutters, awnings, blinds and similar equipment	KS ISO 10498:2004	Kenya Standard — Ambient air — Determination of sulfur dioxide — Ultraviolet fluorescence method.
KS 1111-46:2005	Kenya Standard — Safety of household and similar electrical appliances Part 46: Particular requirements for humidifiers	KS ISO 11222:2002	Kenya Standard — Stationary Source emissions — Automated monitoring of mass concentrations of particles — Performance characteristics, test methods and specifications

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KS ISO 20988:2007	Kenya Standard — Air quality — Guidelines for estimating measurement uncertainty	KS ISO 4224:2000	Kenya Standard — Ambient air – Determination of carbon monoxide - Nor dispersive infrared spectrometry method
KS ISO 16107:2007	Kenya Standard — Workplace atmospheres — Protocol for evaluating the performance of diffusive samplers	KS ISO 7708:1995	Kenya Standard — Air quality — Partied siz fraction definitions for health-related sampling
KS ISO 16000-1:2004	Kenya Standard — Indoor air Part 1: General aspects of sampling strategy	KS ISO 6767:1990	Kenya Standard — Ambient air – Determination of the mass concentration of
S ISO 16000-5:2007	Kenya Standard — Indoor air Part 5: Sampling strategy for volatile organic compounds (VOCs)		Sulfur dioxide — tetrachloromercurate (TCM) pararosaniline method
S ISO 7168-2:1999	Kenya Standard — Air quality — Exchange of data Part 2: Condensed data forma	KS ISO 7996:1985	Kenya Standard — Ambient air – Determination of the mass concentration of nitrogen oxides — Chemiluminescence method
S EAS 750:2010	Kenya Standard — Air quality — Emissions to the air by cement factories guidelines	KS ISO 8186:1989	Kenya Standard — Ambient air - Determination of the mass concentration
KS EAS 751:2010	Kenya Standard — Air quality — Specification		carbon monoxide — Gas chromatograph method
<b>XS EAS 752:2010</b>	Kenya Standard — Air quality — Tolerance limits of emissions discharged to the air by fact	KS ISO 10312:1995	Kenya Standard — Ambient air - Determination of asbestos fibres — Direct transfer transmission electron microscop method
	Kenya Standard — Workplace atmospheres — Determination of inorganic acids by ion chromatography Part 3: Hydrofluoric acid and particulate fluorides	KS ISO 10473:2000	Kenya Standard — Ambient air Measurement of the mass of particulate matt on a filter medium — Beta-ray absorption
ISO 9486:1991	Kenya Standard — Workplace air — Determination of vaporous chlorinated hydrocarbons — Charcoal tube / solvent desorption / gas chromatographic method	KS ISO 13964:1998	method Kenya Standard — Determination of ozone ambient air — Ultraviolet photometric method
S ISO 9487:1991	Kenya Standard — Workplace air — Determination of vaporous aromatic	KS ISO 16000-2:2004	Kenya Standard — Indoor air Part 2: Sampli strategy for formaldehyde
	hydrocarbons — Charcoal tube / solvent desorption / gas chromatographic method	KS ISO 15713:2006	Kenya Standard — Stationary source emissio — Sampling and determination of gased fluoride content
S ISO 4219:1979 S ISO 8756:1994	Kenya Standard — Air quality — Determination of gaseous Sulphur compounds in ambient air — Sampling equipment Kenya Standard — Air quality — Handling of temperature, pressure and humidity data	KS ISO 16017-1:20	00 Kenya Standard — Indoor, ambient a workplace air — Sampling and analysis volatile organic compounds by sorb tube/thermal desorption/capillary chromatography Part 1: Pumped sampling
S ISO 8672:1999	Kenya Standard — Air quality — Determination of the number concentration of airborne inorganic fibres by phase contrast optical microscopy — Membrane filter method	KS ISO 16017-2:2003	Kenya Standard — Indoor, ambient a workplace air — Sampling and analysis volatile organic compounds by sorbe tube/thermal desorption/capillary g chromatography Part 2: Diffusive sampling
S ISO 8760:1990	Kenya Standard — Workplace air — Determination of mass concentration of carbon monoxide — Method using detector tubes for short-term sampling with direct indication	KS ISO 16000-4:2004	Kenya Standard — Indoor air Part Determination of formaldehyde — Diffusi sampling meth
S ISO 8518:2001	Kenya Standard — Workplace air — Determination of particulate lead and lead compounds — Flame or electrothermal atomic absorption spectrometric method	KS ISO 16000-6:2004	Kenya Standard — Indoor air Part Determination of volatile organic compounds indoor and test chamber air by active sampli on Tenax Tar sorbent, thermal desorption a
S ISO 10313:1993	Kenya Standard — Ambient air — Determination of the mass concentration of ozone — Chemiluminescence method	KS ISO 16000-9:2006	gas 6 Kenya Standard — Indoor air Part Determination of the emission of volat organic compounds from building products a
S ISO 21438-2:2009	Kenya Standard — Workplace atmospheres — Determination of inorganic acids by ion chromatography Part 2: Volatile acids, except hydrofluoric acid (hydrochloric acid, hydro	KS ISO 16000-8:2007	furnishing — Emission test chamber method V Kenya Standard — Indoor air Part
S ISO 16000-17:20	bromic acid and nitric acid) 008 Kenya Standard — Indoor air Part 17: Detection and enumeration of moulds-Culture- based method	KS ISO 16000-10:200	Determination of local mean ages of air buildings for characterizing ventilati conditions. 6Kenya Standard — Indoor air Part
S ISO 10155:1995	Kenya Standard — Stationary Source emissions — Automated monitoring of mass concentrations of particles — Performance		Determination of the emission of vola organic compounds from building products a furnishing — Emission test cell method 2006 Kenya Standard — Indoor air Part
S ISO 10397:1993	characteristics, test methods and specifications Kenya Standard — Stationary Source emissions — Determination of asbestos plant emissions — Method by fibre count measurement	KS 150 1000-11:2	Determination of the emission of vola organic compounds from building products a furnishing — Sampling, storage of samples a preparation of test specimens

KS ISO 11222:2002	Kenya Standard — Air quality — * Determination of the uncertainty of the time average of air quality measurements	KS ISO 17734-1:2006	Kenya Standard — Determination of organ nitrogen compounds in air using liquid chromatography and mass spectrometry Part 1: Isocyanates using tributylamine derivatives.
KS ISO 20988:2007	Kenya Standard — Air quality — Guidelines for estimating measurement uncertainty	KS ISO 16200-1:2001	Kenya Standard — Workplace air quality — Sampling and analysis of volatile organic
KS ISO 13752:1998	Kenya Standard — Air quality — Assessment of uncertainty of a measurement method under field conditions using a second method as reference.		compounds by solvent desorption/gas chromatography Part 1: Pumped sampling method
KS ISO 14956:2002	Kenya Standard — Air quality — Evaluation of the suitability of a measurement procedure by comparison with a required measurement	KS ISO 14164:1999	Kenya Standard — Stationary source emissions — Determination of the volume flowrate of gas streams in ducts — Automated method
KS ISO 16362:2005	uncertainty Kenya Standard — Ambient air — Determination of particlephase polycyclic	KS ISO 15202-1:2000	Kenya Standard — Workplace air — Determination of metals and metalloids in airborne particulate matter by inductively coupled plasma atomic emission spectrometry Part I: Sampling
	aromatic hydrocarbons by high performance liquid chromatography.	KS ISO 15202-2:2001	Kenya Standard — Workplace air —
KS ISO 12884:2000 K	tenya Standard — Ambient air — Determination of total (gas and particle-phase) polycyclic aromatic hydrocarbons — Collection on sorbent-backed filters with gas		Determination of metals and metalloids in airborne particulate matter by inductively coupled plasma atomic emission spectrometry Part 2: Sample preparation
KS ISO 13794:1999 K	chromatographic/mass spectrometric analyses enya Standard — Ambient air — Determination	KS ISO 15202-3:20	04 Kenya Standard — Workplace air — Determination of metals and metalloids in
	of asbestos fibres — Indirect transfer transmission electron microscopy method	<b>N</b> (1997)	airborne particulate matter by inductively coupled plasma atomic emission spectrometry Part 3: Anal
KS ISO 17734-2:200	6 Kenya Standard — Determination of organ nitrogen compounds in air using liquid chromatography and mass spectrometry Part 2: Amines and amino isocyanates using tributylamine and ethyl chloroform ate derivatives	KS ISO 12039:2001	Kenya Standard — Stationary source emissions — Determination of carbon monoxide, carbon dioxide and oxygen — Performance characteristics and calibration of automated measuring systems
KS ISO 10498:2004	Kenya Standard — Ambient air — Determination of sulfur dioxide — Ultraviolet fluorescence method	KS ISO 11632:1998	Kenya Standard — Stationary source emissions — Determination of mass concentration of sulfur dioxide - Ion chromatography method
KS ISO 20552:2007	Kenya Standard — Workplace air — Determination of mercury vapour — Method using gold-amalgam collection and analysis by atomic absorption spectrometry or atomic fluorescence spectrometry	KS ISO 11174:1996	Kenya Standard — Workplace air — Determination of particulate cadmium and cadmium compounds — Flame and electrothermal atomic absorption spectrometric method
KS ISO 16622:2002	Kenya Standard — Meteorology — Sonic anemometers/thermometers — Acceptance test methods for mean wind measurements	KS ISO 11041:1996	Kenya Standard — Workplace air — Determination of particulate arsenic and arsenic compounds and arsenic trioxide vapour — Method by hydride generation and atomic absorption spectrometry
KS ISO 14965:2000	Kenya Standard — Air quality — Determination of total non-methane organic compounds — Cryogenic preconcentration and direct flame ionization detection method	KS ISO 11338-2:2003	Kenya Standard — Stationary source emissions — Determination of gas and particle-phase polycyclic aromatic hydrocarbons Part 2: Sample preparation, clean-up and determination
KS ISO 14966:2002	Kenya Standard — Ambient air — Determination of numerical concentration of inorganic fibrous particles — Scanning electron microscopy method	KS ISO 11338-1:2003	Kenya Standard — Stationary source emissions — Determination of gas and particle-phase polycyclic aromatic hydrocarbons Part I: Sampling
KS ISO 16200-2:2000	Kenya Standard — Workplace air quality — Sampling and analysis of volatile organic compounds by solvent desorption/gas chromatography Part 2: Diffusive sampling method	KS ISO 12141:2002	Kenya Standard — Stationary source emissions — Determination of mass concentration of particulate matter (dust) at low concentrations — Manual gravimetric method
KS ISO 16702:2007	Kenya Standard — Workplace air quality — Determination of total organic isocyanate groups in air using 1-(2-methoxyphenyl)	KS ISO 10780:1994	Kenya Standard — Stationary Source emissions — Measurement of velocity and volume flowrate of gas streams in ducts
KS ISO 15767:2003	piperazine and Iiquid chromatography Kenya Standard — Workplace atmospheres — Controlling and characterizing errors in weighing collected aerosols	KS ISO 11564:1998	Kenya Standard — Stationary source emissions — Determination of the mass concentration of nitrogen oxides — Naphthylethylenediamine photometric method
KS ISO 16740:2005	Kenya Standard — Workplace air — Determination of hexavalent chromium in	KS 2495-1:2013	Kenya Standard — Pressure sensitive adhesive tapes with plastic base — Specification Part 1: Plasticized PVC adhesive tapes
	airborne particulate matter — Method by ion chromatography and spectrophotometric measurement using diphenyl carbazide	KS 510:1985	Kenya Standard — Methods of test for adhesives

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KS 1273:1995	Kenya Standard — Specification for unsaturated polyester resin for body fillers	KS 1290-2:1998	Kenya Standard — Chemical used for treatment of water intended for human consumption Part 4: Calcium hypochlorite
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KS 1518:1999	Kenya Standard — Specification for sunflower oil based long oil alkyd resin	KS 1290-1:1999	liquid hand and body washes — Test method Kenya Standard — Specification for bleaching
KS 1520:1999	Kenya Standard — Specification for safflower oil based long oil alkyd resin	KS 1425:1997	agents Part 1: Sodium hypochlorite solutions Kenya Standard — Glossary of terms relating to surface active agents
KS 1519:1999	Kenya Standard — Specification for soya bean oil based long oil alkyd resin	KS 928:2003	Kenya Standard — Glossary of terms relating to disinfectants
CS 2495-4:2013	Kenya Standard — Pressure sensitive adhesive tapes with plastic base — Specification part 4: cellulose adhesive tape	KS ISO 3696:1987	Kenya Standard — Water for analytical laboratory use — Specification and test methods
KS 2495-5:2013	Kenya Standard — Pressure sensitive adhesive tapes with plastic base — Specification Part 5: Unplasticized PVC adhesive tapes	KS ISO 672:1978	Kenya Standard — Soaps — Determination of moisture and volatile matter content — Oven method
S 2167-5:2008	Kenya Standard — Adhesives and grout for tiles — Test methods Part 5: Determination of	KS ISO 2131:1972	Kenya Standard — Surface active agents — Simplified classification
KS 2496:2013	shrinkage grouts Kenya Standard — Methods of sampling and test for pressure sensitive adhesive tapes	KS ISO 4321:1977	Kenya Standard — Washing powders — Determination of active oxygen content — Titrimetric method
KS 2167-10:2008	Kenya Standard — Adhesives and grout for tiles — Test methods Part 10: Determination of wetting capability for adhesives	KS ISO 1067:1974	Kenya Standard — Analysis of soaps — Determination of unsaponifiable, unsaponified and unsaponified saponifiable matter
KS 2167-11:2008	Kenya Standard — Adhesives and grout for tiles — Test methods Part 11: Determination of tensile adhesion strength for cementitious	KS ISO 2174:1990	Kenya Standard — Surface active agents — Preparation of water with known calcium hardness
KS 2167-7:2008	adhesives Kenya Standard — Adhesives and grout for tiles — Test methods Part 7: Concrete slab for test	KS ISO 4198:1984	Kenya Standard — Surface active agents — Detergents for hand dishwashing — Guide for comparative testing of performance
KS 2167-8:2008	Kenya Standard — Adhesives and grout for tiles — Test methods Part 8: Determination of slip	KS EAS 383:2013	Kenya Standard — Synthetic organic liquid detergent for household use – Specification
KS 2167-3:2008	for adhesives Kenya Standard — Adhesives and grout for tiles	KS EAS 791:2013	Kenya Standard — Oven cleaner and grease remover — Specification
	— Test methods Part 3: Determination of resistance to abrasion for grouts	KS EAS 792:2013	Kenya Standard — Carpet and upholstery shampoo — Specification
KS 2167-2:2008	Kenya Standard — Adhesives and grout for tiles — Test methods Part 2: Determination of chemical resistance of reaction resin mortars	KS ISO 15705:2002	Kenya Standard — Water quality — Determination of the chemical oxygen demandindex (ST-COD) — Small-scale sealed-tube
KS 2167-1:2008	Kenya Standard — Adhesives and grout for tiles — Test methods Part 1: Determination of transverse deformation for cementitious adhesives and grouts	KS EAS 766-1:2013	method Kenya Standard — Antibacterial toilet soap — Specification Part 1: Solid
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	tapes with plastic base — Specification Part 3: Polyethylene adhesive tapes	KS 1924:2007	Kenya Standard — Chemicals used for treatment of water intended for human communitien — Beltrahminium schemidt
KS 2495-2:2013	Kenya Standard — Pressure sensitive adhesive tapes with plastic base — Specification Part 2: Polyester adhesive tapes		consumption — Polyaluminium chloride hydroxide and polyaluminium chloride hydroxide sulphate — Specification
KS 1290-4:2007	Kenya Standard — Chemical used for treatment of water intended for human consumption Part 4: Calcium hypochlorite	KS 2117:2013	Kenya Standard — Acidic detergents for 'cleaning -in-place' in food and beverage industry — Specification

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KS 1923:2007	Kenya Standard — Application of liquid polyaluminium-based coagulants in potable water treatment — Guidelines	KS ISO 13300-2:2006	Kenya Standard — Sensory analysis — Ger guidance for the staff of a sensory evalua laboratory Part 2: Recruitment and training panel leaders
KS 2159:2008	Kenya Standard — Chemicals used for treatment of water intended for human consumption — Chlorine dioxide – Specification	KS ISO 4121:2003	Kenya Standard — Sensory analysis Guidelines for the use of quantitative resp scales.
KS 2158:2008	Kenya Standard — Chemicals used for treatment of water intended for human consumption — Liquefied chlorine gas — Specification	KS ISO 11132:2012	Kenya Standard — Sensory analysis Methodology — Guidelines for monitoring performance of a quantitative sensory panel
KS 2161:2008	Specification Kenya Standard — Products used for treatment of water intended for human consumption — Bone charcoal	KS ISO 14183 COR 2	010 Kenya Standard — Animal feeding stuff Determination of monensin, narasin salinomycin contents — Li chromatographic method using post-col
KS 2407:2012	Kenya Standard — Swimming pools water — Quality tolerances	KS ISO 13914:2004	derivatization Kenya Standard — Animal feeding stuff
KS 2408:2012	Kenya Standard — Soap starch — Specification		Enzymatic determination of total starch con
KS EAS 486:2008	Kenya Standard — Soaps — Determination of content of ethanol-insoluble matter	KS ISO 6498:2012	Kenya Standard — Animal feeding stuff Guidelines for samples preparation
KS EAS 488:2008	Kenya Standard — Surface active agents — Analysis of soaps — Determination of free caustic alkali	KS ISO 7932:1993	Kenya Standard — Methods for microbiological examination of food and ar feeding stuffs — Enumeration of Bac Cereus
KS EAS 186:2013	Kenya Standard — Toilet soap — Specification	KS ISO 8914:1998	Kenya Standard Methods for
Food		2	microbiological examination of food and a feeding stuffs — Detection of Vi
KS EAS 770: 2012	Kenya Standard — Fortified sugar —		Parahaemolyticus
KS EAS 348:2004	Specification Kenya Standard — Glossary of terms used in confectionery trade	KS ISO/TS 17764-2:2	2002 Kenya Standard — Animal feeding stur Determination of the content of fatty acids 2: Gas chromatographic method
KS EAS 349:2004	Kenya Standard — Glucose syrup —	KS ISO 7088:1981	Kenya Standard — Fish meal — Vocabula
W0 0/17 0000	Specification	KS EAS 230: 2001	Kenya Standard — Maize bran as livestock
KS 2617:2008	Kenya Standard — Molasses for industrial use — Specification	KS ISO 10273:2003	<ul> <li>— Specification</li> <li>Kenya Standard — Microbiology of foor</li> </ul>
KS EAS 5:2009	Kenya Standard — Refined white sugar — Specification		animal feeding stuffs — Horizontal metho the detection of presumptive patho Yersinia enterocolitica
KS EAS 749:2014	Kenya Standard — Brown sugars — Specification	KS ISO 15213:2003	Kenya Standard — Microbiology of foo animal feeding stuffs — Horizontal metho
KS 1792-2:2013	Kenya Standard — Malt-based cocoa products — Specification Part 1: Granulated products		the enumeration of sulfite-reducing ba growing under anaerobic conditions
KS ISO/TR 12591:20 Agriculture	13 Kenya Standard — White tea — Specification	KS ISO 16050:2003	Kenya Standard — Foodstuffs — Determin of aflatoxin B1, and the total conte
KS 2065:2007	Kenya Standard — Field beans seed — Specification		aflatoxins B1, B2, G1 and G2 in cereals and derived products — High-perform liquid chromatographic method
KS 790:2007	Kenya Standard — Glossary of terms for seed	KS 949:1999	Kenya Standard — Specification for rice b
KS 607.7009	- Specification	KS EAS 97:1999	Kenya Standard — Fishmeal — Specificat
KS 692:2008	Kenya Standard — Seeds for solanaceous vegetable crops — Specification	KS 1051:1997	Kenya Standard — Guide on the max limits of pesticides residues
KS 691:2007	Kenya Standard — Seeds for cucurbit vegetables — Specification	KS COD STAN 229:	1999 Kenya Standard — Recommended me of analysis for pesticide residues
KS 1312:2007 KS ISO 4112:1990	Kenya Standard — Sugarcane vegetative planting materials Kenya Standard — Cereals and pulses —	KS CAC/GL 33:1999	Kenya Standard — Methods of sampling f determination of pesticide residues compliance with MPLs
	Guidance on measurement of the temperature of grains stored in bulk	KS ISO 8398:1989	compliance with MRLs Kenya Standard — Solid fertilizer Measurement of static angle of repose
KS 42-2:2008	Kenya Standard — Cereals and pulses Part 2: Determination of the mass of 1000 grains	KS ISO 7742:1988	Kenya Standard — Solid fertilize Reduction of samples
KS EAS 762:2013	Kenya Standard — Dry soy beans — Specification	KS ISO 8397:1988	Kenya Standard — Solid fertilizers and conditioners — Test sieving.
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## THE KENYA GAZETTE

9th August,	2019 THE KENY.	A GAZETTE	2913
KS ISO 8634:1991	Kenya Standard — Solid fertilizers — Sampling plan for the evaluation of a large delivery	KS ISO 15517:2003	Kenya Standard — Tobacco — Determination of the nitrate content — Continuous-flow
KS ISO 10248:1996	Kenya Standard — Fluid fertilizers — De- aeration of suspension samples by film disentrainment	KS ISO 6565:2002	analysis method Kenya Standard — Tobacco and tobacco products — Draw resistance of cigarettes and
KS ISO 8398:1989	Kenya Standard — Solid fertilizers — Measurement of static angle of repose		pressure drop of filter rods — Standard conditions and measurement
KS ISO 7742:1988	Kenya Standard. — Solid fertilizers — Reduction of samples	KS ISO 11454:1997	Kenya Standard — Tobacco and tobacco products — Determination of vapour-phase nicotine in air — Gas-chromatographic method
KS ISO 8397:1988	Kenya Standard — Solid fertilizers and soil conditioners — Test sieving	KS ISO 12195:1995	Kenya Standard — Threshed tobacco — Determination of residue stem content
KS ISO TR 5307:1991	Kenya Standard — Solid fertilizers — Sampling plan for the evaluation of a large delivery	KS ISO 13276:1997	Kenya Standard — Tobacco and tobacco products — Determination of nicotine purity —
KS ISO 10248:1996	Kenya Standard — Fluid fertilizers — De- aeration of suspension samples by film disentrainment	KS ISO 3402:1999	Gravimetric method using tungstosilicic acid Kenya Standard — Tobacco and tobacco
KS ISO 6579 AMD1:	2007 Kenya Standard — Recommended methods of analysis for pesticide residues		products — Atmosphere for conditioning and testing
KSISO17372AMD1:2	010 Kenya Standard — Methods of sampling for the determination of pesticide residues for compliance with MRLs	KS ISO 16055:2003	Kenya Standard — Tobacco and tobacco products — Monitor test piece — Requirements and use
KS ISO 4833:2003	Kenya Standard — Guide on the maximum limits of pesticides residues	KS ISO 15153:2003	Kenya Standard — Tobacco — Determination of the content of reducing substances — Continuous-flow analysis method
KS ISO 1838:1999	Kenya Standard — Specification for fresh pineapples — Guide to storage and transport	KS ISO 6488-1:1997	Kenya Standard — Tobacco — Determination of water content Part 1: Karl Fischer method
KS ISO 2169:1999	Kenya Standard — Fruits and vegetables — Physical conditions in cold stores — Definitions and measurements	ISO 16632:2003	Kenya Standard — Tobacco and tobacco products — Determination of water content — Gas-chromatographic method
KS COD STAN 188:1	993 Kenya Standard — Baby corn	KS ISO 2881:1992	Kenya Standard Tobacco and tobacco
KS ISO 6662:1983	Kenya Standard — Plums — Guide to cold storage.		products — Determination of alkaloid content — Spectrometric method
KS COD STAN 202:	1995 Kenya Standard — Kenya Codex standards for couscous	KS ISO 4876:1980	Kenya Standard — Tobacco and tobacco products — Determination of maleic hydrazide residues
KS COD STAN 143:	1985 Kenya Standard — Kenya Codex standards for dates	KS ISO 2817:1999	Kenya Standard — Tobacco and tobacco
KS EAS 330:2002	Kenya Standard — Citrus fruit — Specification		products — Determination of silicated residues insoluble in hydrochloric acid
KS EAS 332:2002	Kenya Standard — Fresh capsicums — Specification	KS ISO 6466:1983	Kenya Standard — Tobacco and tobacco products — Determination of dithiocarbamate
KS EAS 47:2000	Kenya Standard — Fresh papaya — Specification		pesticides residues — Molecular absorption spectrometric method
KS EAS 56:2000	Kenya Standard — Fresh mushrooms — Specification	KS ISO 4389:2000	Kenya Standard — Tobacco and tobacco products — Determination of organochlorine pesticide residues — Gas-chromatographic
KS EAS 286-1:2002 I	Kenya Standard — Cut flowers and cutfoliage Part 1: Fresh cut flowers — Specification.		method
KS 1047:1997 Kenya	Standard — Specification for apples and pears	KS EAS 92-4:2005	Kenya Standard — Methods of test for tobacco and tobacco products Part 4: Determination of
KS 1484:1999 Kenya	Standard — Specification for asparagus		moisture in tobacco
KS ISO 1212:1995	Kenya Standard — Specification for apples — Cold storage	KS EAS 92-7:2005	Kenya Standard — Methods of test for tobacco and tobacco products Part 7: Determination of huming quality for significant
KS ISO 6659:1981	Kenya Standard — Sweet pepper — Guide to refrigerated storage and transport	KS EAS 92-9:2005	burning quality for cigarettes Kenya Standard — Methods of test for tobacco and tobacco products Part 9: Determination of
KS ISO 2168:1974	Kenya Standard — Table grapes — Guide to cold storage		mass loss on heating
KS ISO 4874:2000	Kenya Standard — Tobacco — Sampling of batches of raw material — General principles	KS EAS 92-5:2005	Kenya Standard — Methods of test for tobacco and tobacco products Part 5: Determination of loose shorts in packets
KS ISO 8243:2003	Kenya Standard — Cigarettes — Sampling	KS EAS 92-6:2005	Kenya Standard — Methods of test for tobacco
KS 457-2:1995	Kenya Standard — Methods of test for tobacco and tobacco products Part 2: Determination of nicotine ter density and huming quality		and tobacco products Part 6: Determination of potash in tobacco flame photometric method
KS ISO 15154:2003	nicotine, tar, density and burning quality Kenya Standard — Tobacco — Determination of the content of reducing carbohydrates — Continuous-flow analysis method	KS EAS 92-8:2005	Kenya Standard — Methods of test for tobacco and tobacco products Part 8: Determination of loss of tobacco from the ends - Rotating cylindrical cage method
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KS EAS 92-3:2005	Kenya Standard — Methods of test for tobacco and tobacco products Part 3: Determination of water in smoke total particulate matter by Karl Fischer titrimetric	KS ISO 10075-2:1996 Kenya Standard — Ergonomic principles related to mental workload Part 2: Design principles
KS EAS 92-2:2005	Kenya Standard — Methods of test for tobacco and tobacco products Part 2: Determination of	KS ISO 639- 6:2009 Kenya Standard Code for representation of names of languages Part 6: Alpha- 4 code for comprehensive coverage of language variants
VS EAS 02 17.2009	total particulate matter (tar) in cigarette smoke using the Filtrona 302 smoking machine	KS ISO/TS20282-2:2013 Kenya Standard — Usability of consumer products and products for public use Part 2: Summative test methods
KS EAS 92-17:2008	Kenya Standard — Methods of test for tobacco and tobacco products Part 17: Cigarettes — Sampling	KS 2391:2013 Kenya Standard — Electronic signatures — Metadata requirements
KS 51:2013	Kenya Standard — Ammonium sulphate nitrate (ASN) fertilizer — Specification	KS ISO/TR 14873:2013 Kenya Standard – Information and documentation Statistics and quality issues for
KS 47:2013	Kenya Standard — Calcium ammonium nitrate (CAN) fertilizer — Specification	web-archiving KS ISO 17724:2003 Kenya Standard — Graphical symbols —
KS 288:2013	Kenya Standard — Urea fertilizer grade — Specification	Vocabulary KS ISO 28564-1:2010 Kenya Standard — Public information guidance
KS 350:2013	Kenya Standard — Potassium chloride (muriate of potash) fertilizer — Specification	systems Part 1: Design principles and element requirements for location plans, maps and diagrams
KS 351:2013	Kenya Standard — Potassium sulphate (sulphate of potash) fertilizer — Specification	KS ISO 16069:2004 Kenya Standard – Graphical symbols – Safety signs – Safety way guidance systems (SWGS)
KS EAS 456:2007 Services	Kenya Standard — Organic products — Specification	KS ISO 17398:2004 Kenya Standard – Safety colours and safety signs – Classification, performance and durability of signs
KS ISO 15535:2012	Kenya Standard — General requirements for establishing anthropometric databases	KS ISO 22727:2007 Kenya Standard – Graphical symbols – Creation and design of public information symbols – Requirements
KS ISO 639-4:2010	Kenya Standard — Codes for representation of name of languages Part 4: general principles of coding of name of languages and related entities, and application guidelines	KS ISO 3864 -3:2006 Kenya Standard — Graphical symbols — Safety colours and safety signs Part 3: Design principles for graphical symbols for use in safety signs
KS ISO 6422-1:2010	Kenya Standard —, Layout key for trade . documents Part 1: Paper-based documents	The following standards are hereby withdrawn forthwith;
KS ISO 15706-2:2	007 Kenya Standard — Information and documentation — International Standard Audio- visual Number (ISAN) Part 2: Version identifier	KS ISO/IEC 2382-1:1993 Kenya Standard — Information technology — Vocabulary Part 1: Fundamental terms, to be replaced by ISO/IEC 2382:2015
KS ISO 639-3:2007	Kenya Standard – Code for representation of names of languages Part 3: Alpha -3 code for comprehensive coverage of languages	KS ISO/IEC 2382-2:1976 Kenya Standard — Information technology — Vocabulary Part 2: Arithmetic and logic operations, to be replaced by ISO/IEC 2382:2015
KS ISO 10075-3:2004	Kenya Standard — Ergonomic principles related to mental workload Part 3: Principles and requirements concerning methods for measuring and assessing mental workload.	KS ISO/IEC 2382-3:1987 Kenya Standard — Information technology — Vocabulary Part 3: Equipment technology, to be replaced by ISO/IEC 2382:2015
KS ISO 7730:2005	Kenya Standard — Ergonomics of the thermal environment — Analytical determination and interpretation of thermal comfort using	KS ISO/IEC 2382-4:1999 Kenya Standard — Information technology — Vocabulary Part 4: Organization of data, to be replaced by ISO/IEC 2382:2015
	calculation of the PMV and PPD indices and local thermal comfort criteria	KS ISO/IEC 2382-5:1999 Kenya Standard — Information technology — Vocabulary Part 5: Representation of data, replaced by ISO/IEC 2382:2015
KS ISO 11228-1:2003	Kenya Standard — Ergonomics — Manual handling Part 1: Lifting and carrying	KS ISO/IEC 29109-5:2012 Kenya Standard — Information technology — Conformance testing methodology for
KS ISO 17724:2003	Kenya Standard — Graphical symbols — Vocabulary	biometric data interchange formats defined in ISO/IEC 19794 Part 5: Face image data, to be replaced by ISO/IEC 29109-5:2014
KS ISO 15534-1:2000	Kenya Standard — Ergonomic design for the safety of machinery Part 1: Principles for determining the dimensions required for openings for whole-body access into machinery	KS ISO IEC TR 27008:2011 Kenya Standard — Information technology — Security techniques — Guidelines for the assessment of information
KS ISO 15534-2:2000	Kenya Standard — Ergonomic design for the safety of machinery Part 2: Principles for determining the dimensions required for access	security controls, to be replaced by KS ISO/IEC TS 27008:2019 KS ISO/IEC 27018:2014 Kenya Standard Information technology
KS ISO 9355-2:1999	openings Kenya Standard — Ergonomic requirements for the design of displays and control actuators Part 2: Displays.	Security techniques — Code of practice for protection of personally identifiable information (PII) in public clouds acting as PII processors, to be replaced by KS ISO/IEC 27018:2019
KS ISO 11428:1996	<ul> <li>Kenya Standard — Ergonomics — Visual danger signals — General requirements, design and testing</li> </ul>	KS ISO/IEC 29147:2014 Kenya Standard — Information technology — Security techniques — Vulnerability disclosure, to be replace by KS ISO/IEC 29147:2018

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KS ISO/IEC 9798-3:2	<ul> <li>2006 Kenya Standard — Information technology.</li> <li>— Security techniques — Entity authentication Part 3: Mechanisms using digital signature techniques, to be replaced by KS ISO/IEC 9798-</li> </ul>		High fidelity systems for use in vehicles; Reference standard, IEC 60581-11:1978 withdrawn without replacement
KS ISO/IEC 10118-3	3:2019 2004 Kenya Standard — Information technology	KS IEC 61730-1:2004	Kenya Standard — Photovoltaic (PV) module safety qualification Part 1: Requirements for construction, to be replaced by KS IEC 61730-
	<ul> <li>Security techniques — Hash-functions Part</li> <li>Bedicated hash-functions, to be replaced by</li> <li>KS ISO/IEC 10118-3:2018</li> </ul>	KS IEC 61730-2:2004	1:2016 Kenya Standard — Photovoltaic (PV) module safety qualification Part 2: Requirements for
KS ISO/IEC 11770-2	2008 Kenya Standard — Information technology — Security techniques — Key management Part 2: Mechanisms using symmetric techniques, to be replaced by KS ISO/IEC 11770-2:2018	KS IEC*60598-1:1999	testing, to be replaced by KS IEC 61730-2:2016 Kenya Standard — Luminaires Part 1: General requirements and tests, to be replaced by KS
KS ISO/IEC 1 4888-3	2016 Kenya Standard — Information technology — Security techniques — Digital signatures with appendix Part 3: Discrete logarithm based	KS 802-1:1989	IEC 60598-1:2017 Kenya Standard — Specification for cut-size office papers Part 1: General purpose paper to
	mechanisms, to be replaced by KS ISO/IEC 14888-3:2018	KS ISO 10545-4:1994	be replaced by KS EAS 933:2019 Kenya Standard - Ceramic tiles Part 4:
KS 1067-1:199 l	Kenya Standard — Specification for lead-acid stationary batteries Part 1: General requirements; already replaced by KS IEC 60896-11:2002		Determination of modulus of rupture and breaking strength to be replaced by KS ISO 10545-4:2019
K.S 1067-2:1994	Kenya Standard — Specification for lead-acid batteries Part 2: 1994 Requirements for pasted	KS ISO10545-6:1995	K.enya Standard – Determination of resistance tc) deep abrasion for unglazed tiles to be re placed by KS ISO 10545-6:2010
	plate type batteries; already replaced by KS IEC 60896-21:2004	KS COD STAN 41:1	981 Kenya Standard — Specification for quick frozen peas
KS 869-1:1990	Kenya Standard — Specification for lead-acid traction batteries or cells Part 1: General requirements and methods of test; already	KS COD STAN 110:	1981 Kenya Standard — Specification for quick fro zen broccoli
W0.060.0.1000	replaced by KS IEC 60254-1:2005	KS COD STAN 112:	19811 Kenya Standard — Quick frozen brussels sprouts
KS 869-2:1990	Kenya Standard — Specification for lead-acid traction batteries or cells Part 2: Dimensions of cells and marking of polarity on cells; Already		981 I Cenya Standard — Quick frozen cauliflower
KS 53:1994	replaced by KS IEC 60254-2:2008 Kenya Standard – Standard voltages, Already	KS COD STAN 114:1	981 K enya Standard — Quick frozen french fried potatoes. All these to be replaced by KS COD EX STAN 77:1981 and KS 2689:2019
KS 186-1:1982	replaced by KS IEC 60038:2009 Kenya Standard — Automatic electrical fire	KS 2688:2017	Kenya Standard — Certain canned fruits — Specification to be replaced by KS 2688:2019
	alarm systems in Buildings — Specification Part 1: Introduction and definitions, already replaced by KS ISO 7240-1:2014	KS 2639:2017	Kenya Standard — Quick frozen vegetables — Specification to be replaced by KS 2689:2019
KS 186-9:1980	Kenya Standard — Automatic electrical fire alarm systems in Buildings — Specification Part 9: Code of practice for installation and	KS 2687:2017	Kenya Stanklard — Kenya Standard — Pickled fruits and vegetables — Specification to be replaced by KS 2687:2019
	servicing; already replaced by KS ISO 7240- 14:2013	KS 2683:2017	Kenya Standa rd – Brie cheese – Specification to be replaced by KS 2683: 2019
KS 18/5-10:1982	Kenya Standard — Automatic electrical fire alarm systems in Buildings — Specification Part 10: Manual call point (frangible cover type);	KS 26)82:2017	Kenya Standard – Camembert cheese – Specification to be replaced by KS 2682: 2019
KS 46:9-2:1984	al ready replaced by KS ISO 7240-11:2011 Ke nya Standard — Specification for high fide lity audio equipment and systems Part 2:	KS 2:510:2014	Kenya Standard — Unsweetened condensed milk — Specification to be replaced by KS 2510:2019
	High fidelity systems for use in vehicles; Reference standard, IEC 60581-11:1981	KS 2509:2014	Kenya Standard Processed cheese Specification to be replaced by KS 2509:2019
KS 46 9-3:1983	withd awn without replacement Kenya Standard — Specification for high fidelity audio equipment and systems Part 3:	KS 1.178:1995	Kenya Standard — C. anned tropical fruit salad — Specification to be replaced by KS 1178:2019
•	Record playing equipment and cartridges; Reference standard, IEC 60581-3:1978 withdravvn without replacement	KS 28-1:2015	Kenya Standard — Chees e — Specification Part 1: General requirements to be replaced by KS 28-1:2019
KS 469-6:1984	Kenya Standard — Specification for high fidelity audio equipment and systems Part 6: Amplifiers; Reference standard, IEC 60581-	KS 28-2:2015	Kenya Standard — Cheese — Specification Part 2: Cheddar to be replaced by / KS 28-2:2019
KS 469-8:1984 Keny	6:1979 withdrawn without replacement va Standard — Specification for high fidelity	KS 28-3:2015	Kenya Standard — Cheese – – Specification Part 3: Gouda to be replaced by K S 28-3:2019
	equipment and systems Part 8: Combination equipment; Reference standard, IEC 60581- 8:1986 withdrawn without replacement	KS 28-4:2015	Kenya Standard – Cheese – Specification Part 4: Tilsiter/Tilster to be rep laced by KS 28- 4:2019
KS 469-11:1984	Kenya Standard — Specification for high fidelity audio equipment and systems Part 11:	KS 2166:2009	Kenya Standard — Icing sugar - — Specification to be replaced by KS 2166:201! $\Im$

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KS 436-2:2013 KS 998:2008	Kenya Standard — Cocoa powder — Specification Part 2: Cocoa-sugar mixtures to be replaced by KS 436-2:2019 Kenya Standard Chocolates — Specification for to be replaced by KS 998:2019	KS 1938-4:2012	Kenya Standard — Handling, storage, and distribution of Liquefied Petroleum Gas (LPG) in domestic, commercial, and industrial installations — Code of practice Part 1: Storage and filling sites for refillable LPG containers of capacity not exceeding 150 1 to be replaced by
Textile and Leather		×	KS EAS 924-1:2018
KS 2174:2009	Kenya Standard – Measurement of physical properties of cotton fibres by high volume instruments – Test methods to be replaced by KS 2174:2019	KS 1938-6:2012	Kenya Standard — Handling, storage, and distribution of Liquefied Petroleum Gas (LPG) in domestic, commercial, and industrial installations — Code of practice Part 2: LPG installations involving gas storage vessels of
KS 1661:2001	Kenya Standard — Specification for canvas shoes with rubber soles to be replaced by KS 1661:2019	•	individual water capacity exceeding 150 L and combined water capacity not exceeding 9 000 L per installation, to be replaced by KS EAS 924- 2:2018
KS 2238:2010	Kenya Standard — Baby shawls — Specification to be replaced by KS 2238:2019	KS 2223:2010	Kenya Standard — Inspection and testing of Liquefied Petroleum Gas (LPG) road tankers to
KS 559-1:2014	Kenya Standard — Men's and boy's trousers — Specification Part 1: Making up requirements to be replaced by KS 559-1:2019	KS 2270:2010	be replaced by KS EAS 925:2018 Kenya Standard — Bulk Liquefied Petroleum
KS 1267-2:2011	Kenya Standard – Pillows for domestic use – Specification Part 2: Synthetic filled pillows to be replaced by KS 1267-2:2019		Gas (LPG) road tankers — Assembling — Requirements to be replaced by KS EAS 902:2018
KS 640-1:1986	Kenya Standard — Specification for men's and boy's pyjamas Part 1: Making up requirements to be replaced by KS 640-1:2019	KS 2224:2010	Kenya Standard — Road tankers — Welded steel tanks for Liquefied Petroleum Gas (LPG) — Design and manufacture to be replaced with KS EAS 903:2018
KS 640-2:1986	Kenya Standard — Specification for men's and boy's pyjamas Part 2: Measurements for pyjamas to be replaced by KS 640-1:2019	KS 1017-1:1995	Kenya Standard — Specification for approval testing of welders working to approved welding procedures Part 1: Tig or mig welding of
KS 1037:1990	Kenya Standard – Methods of test for woven bags to be replaced by KS 1037:2019		aluminium and its alloys to be replaced by KS ISO 9606-1:2012
KS 629:2014	Kenya Standard — Sweaters — Specification to be replaced by KS 629:2019	KS 1017-2:1990	Kenya Standard — Specification for approval testing of welders working to approved welding procedures Part 2: ARC welding of tube to tube-
KS ISO 13301:2002	Kenya Standard – Sensory analysis – Methodology – General guidance for measuring odour, flavour and taste detection thresholds by a three-alternative forced-choice (3-AFC) procedure, to be replaced by KS ISO	KS 154:2000	plate joints in metallic materials to be replaced by KS ISO 9606-2:2012 Kenya Standard — Specification for both plain and fork hoes, to be replaced by KS EAS
W0 (74 1 0000	13301:2018	KS 1515:2000	132:1999 Kenya Standard — Code of practice for
KS 674-1:2008	Kenya Standard – Dog food – Specification, To be replaced by KS EAS 58:2000	K5 1515.2000	inspection of road vehicles to be replaced by KS 1515:2019
. "	Kenya Standard — Fertilizers — Marking — Presentation and declarations, to be replaced by KS ISO 7409:2018	KS 1814:2018	Kenya Standard — Biomass stoves — Performance requirements to be replaced by KS 1814:2019
KS ISO 6469-1:2009	Kenya Standard — Electrically propelled road vehicles — Safety specifications Part 1:On- board rechargeable energy storage system (RESS) to be replaced by KS ISO 6469-1:2019	KS ISO 8965:1999	Kenya Standard – Logging industry – Technology – Terms to be replaced by KS ISO 8965:2013
KS ISO 12405-3:2014	Kenya Standard — Electrically propelled road vehicles — Test specification for lithium-ion traction battery packs and systems Part 3: Safety	KS ISO 22157-1:2004	Kenya Standard – Bamboo – Determination of physical and mechanical properties to be replaced by KS ISO 22157:2019
KS ISO 6469-3:2011	performance requirements to be replaced by KS ISO 6469-1:2019 Kenya Standard — Electrically propelled road	KS ISO/TR 22157	-2:2004 Kenya Standard — Bamboo — Determination of physical and mechanical properties Part 2: Laboratory manual to be
	vehicles — Safety specifications Part 3: Protection of persons against electric shock to be replaced by KS ISO 6469-3:2018	KS 2277-1:2011	replaced by KS ISO 22157:2019 Kenya Standard — Schools and colleges — Safety for design and technology — Health and
KS ISO 12405-1:2011	Kenya Standard — Electrically propelled road vehicles — Test specification for lithium-ion		safety management Part 1: Guidelines, to be replaced by KS 2277-1:2019
×	traction battery packs and systems Part 1:High- power applications, to be replaced by KS ISO 12405-4:2018	KS 2277-2:2011	Kenya Standard – Schools and colleges – Safety for design and technology Part 2: Planning and services, to be replaced by KS
KS ISO 12405-2:2012	Kenya Standard — Electrically propelled road vehicles — Test specification for lithium-ion traction battery packs and systems Part 2:High- energy applications, to be replaced by KS ISO 12405-4:2018	KS 2277-3:2012	2277-2:2019 Kenya Standard — Schools and Colleges — Safety for design and technology Part 3: Teaching areas, to be replaced by KS 2277- 3:2019
		A second seco	3.2017

KS 2277-4:2012	Kenya Standard — Schools and Colleges — Safety for design and technology Part 4: Materials to be replaced by KS 2277-4:2019
KS 1829:2004	Kenya Standard – Labelling of products –
	General requirements to be replaced by KS 1829:2019
KS ISO 22000:2005	Kenya Standard — Food safety management systems — Requirements for any organization in the food chain, To be replaced by KS ISO 22000:2018
Date the 29th Ju	iy, 2019.
	BERNARD NJIRIANI,

PTG 294/19-20

Secretary, National Standards Council.

#### GAZETTE NOTICE NO. 7460

#### THE UNCLAIMED FINANCIAL ASSETS ACT

(No. 40 of 2011)

#### THE UNCLAIMED FINANCIAL ASSETS AUTHORITY

#### NO OBJECTION

NOTICE is issued pursuant to regulation 12 of the Unclaimed Financial Assets Regulations, 2016 that the Unclaimed Financial Assets Authority has received claims for unclaimed assets from the following persons claiming as administrators of the estates of deceased persons and agents of the original owners. Further take notice that if no objection has been lodged at the offices of the Authority at the address below within thirty (30) days of the date of publication of this notice, payment will be made to the aforementioned persons.

· · · · · · · · · · · · · · · · · · ·		<u> </u>
Claimant's	Name of Original	Holder
Name/Administrator	Owner/Deceased	
Public Trustee, Nairobi	Ezekiel Odero Obuogo	Kenya Commercia Bank
Laurie Christine	Getrude Rasado	Kenya Commercia
Bweyenda, Brian	Nyakowa	Bank
Embodoka Omido and		
Keith Odari Omido		
John Ngure Macharia	Susan Wangui Macharia	Co-operative Bank of Kenya
Pasculina Komen and Isaac Barsigo Kendele	Kendele Chepkwony	Standard Chartered Bank
Public Trustee,	Philomena Kasiti	Kenya Commercia
Kakamega	Lusega	Bank
Bethuel Mbugua Kibe	Jonah Kibe Mbugua	Standard Chartered
and Tabitha Wangari	1	Bank
Kibe		
Public Trustee, Nairobi	Gachanja Anne Wanjugu	Kenya National Assurance
	manjugu .	Company Limited
Chana Baldev Kaur	Tarlochan Singh	East African
Tarlochan Singh	Chana	Breweries Limited
Deputy County	Gordon Maina	Kenya Commercia
Commissioner, Lari	Gichiengo	Bank
Hellen Wangui Muriu	John Muriu Gachue	Co-operative Bank
		of Kenya, National
	· · · · · · · · · · · · · · · · · · ·	Bank of Kenya and
		East African
		<b>Breweries</b> Limited
Nancy Mumbi Kariuki	Peter Njenga Kariuki	ARM Cement
		Limited
Charity Onoka Garri	Loide Omondi	Standard Chartered Bank
Allan Kigani Mususi and	Hellon Klervy	Barclay's Bank of
Walter Mususi Klervy	Mususi	Kenya
Public Trustee,	Janet Mirriam	Kenya Commercia
Kakamega	Kageha Mukulu	Bank
Richard Tindle St. Aubyn	Keith Ian Sutherland	Unga Group
Harney		Limited
Mary Wangui and John	Waweru Karanja	Standard Chartered
Karanja Waweru	Veranian W/	Bank Kanya Commonoia
David Kigoi Thuo, Joyce	Veronica Wambui Kamau	Kenya Commercia
Wanjiru Ngaruiya and Laurah Nungari Ngaruiya	Namau	Bank
Jonathan Owuoche Odera	Hilda Anne Odera	Standard Chartered
Sonaman Ownorne Odera	TINUA AIME OUCIA	Bank
Robert Musembi Nzangi	Martha Nzilani	Kenya Commercia
-	Nzangi	Bank
Florence Wangui	Simon Karanja	Standard Chartered
Karanja, James Gatiba	Gatiba	Bank
Karanja and Daniel Muriu		
Karanja	· · · · · · · · · · · · · · · · ·	
Monica Nduuti Kilaka	Wilson Kilaka	East African
and Rosemary Mutindi	Mwinzi	<b>Breweries</b> Limited
Kilaka	^	
Magarose Awuor	Victoria Elizabeth	Housing Finance
Achieng	Achieng	Group
Charles Mungai Wokabi	Wokabi Ndegwa	Centum Group
Public Trustee, Meru	Annah Magiri Karimi	
		Bank
Teresia Ruguru Njiru	Godfrey Njiru Ngaria	Standard Chartered

and Anthony Kamau Limited Kennedy Omondi Taitoro Christopher Shimoli Barclays Bank of Taitoro Kenya LOSS OF POLICY

James Mwangi Chege

Bank Unga Group

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Agnes Wangithi Mwangi

Mwangi

9th August, 2019

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