# SPECIAL ISSUE



# THE KENYA GAZETTE

# Published by Authority of the Republic of Kenya

(Registered as a Newspaper at the G.P.O.)

Vol. CXI—No. 70

NAIROBI, 14th August, 2009

Price Sh. 50

GAZETTE NOTICE No. 8737

# THE TRUTH, JUSTICE AND RECONCILIATION COMMISSION ACT

(No. 6 of 2008)

APPOINTMENT OF COMMISSIONERS

PURSUANT to section 10 of the Truth, Justice and Reconciliation Commission Act (No. 6 of 2008), I, Mwai Kibaki, President and Commander-in-Chief of the Armed Forces of the Republic of Kenya, appoint—

Amb. Bethuel A. Kiplagat—(Chairman), Betty Murungi (Ms.), Tom Ojienda, Margaret Wambui Ngugi Shava (Ms.), Tecla Namachanja (Ms.), Maj.-Gen. (Rtd.) Ahmed Sheikh Farah;

International Experts:

Gertrude Chawatama (Ms.)—Zambia, Berhanu Dinka—Ethiopia, Ronald Slye—United States of America,

to be Commissioners of the Truth, Justice and Reconciliation Commission, for a period of two (2) years.

Dated the 22nd July, 2009.

MWAI KIBAKI, President.

GAZETTE NOTICE NO. 8738

# NATIONAL ANTI-CORRUPTION CAMPAIGN STEERING COMMITTEE

# APPOINTMENT OF COMMITTEE MEMBERS

 IT IS notified that His Excellency, Mwai Kibaki, President and Commander-in-Chief of the Armed Forces of the Republic of Kenya, has established a Committee to be known as the National Anti-Corruption Campaign Steering Committee (hereinafter referred to as "the Committee") comprising of the following—

> Eliud Wabukala (Archbishop)—(Chairperson), Rose Arungu-Olende (Ms)—(Vice-Chairperson), Francis Ng'ang'a, Adan Wachu.

Joseph M. Kanuku (Bishop), Shashikant K. Raval, Rhoda Wanja Thairu (Dr.),

Hassan Sheikh Ali,

John Murithi,

Kimaiyo Arap Sego,

Kamla Sikand (Mrs.),

Mohamed Ahmed Hillow, Sophia Lepuchirit (Ms.),

Lucas Mboya,

Dabar Abdi Maalim (Dr.),

Joy Asiema (Ms.),

Ibrahim Omondi (Rev.),

Fatma Awale (Ms.),

Alex Kimuyu Kyule,

The Permanent Secretary, Ministry of Justice, National Cohesion and Constitutional Affairs,

The Permanent Secretary, Ministry of Youth Affairs and Sports,

The Permanent Secretary, Ministry of Information and Communication,

The Managing Director, Kenya Broadcasting Corporation,

The Director, Kenya Anti-Corruption Commission; and

The Director, National Anti-Corruption Steering Committee.

- 2. The members of the Committee shall hold office for a period of two (2) years.
- The functions of the Committee shall be to undertake nationwide public education, sensitization and awareness creation campaigns aimed at effecting fundamental changes in the attitudes, behaviour, practices and culture of Kenyans towards corruption.
- The Committee shall perform its functions under paragraph 3 through—
  - (a) establishing a framework for the nationwide campaign against corruption;
  - (b) sensitizing the public and encouraging them to participate in the fight against corruption;
  - (c) identifying strategic stakeholders and developing a mechanism for their effective participation in the campaign against corruption;
  - (d) mobilizing stakeholders across all sectors and the general public to evolve a strong anti-corruption culture and participate in the fight against corruption.

- (e) developing policies for strengthening the campaign against corruption;
- (f) developing indices for regular monitoring and evaluation of the anti-corruption campaign and publicly reporting on the progress made in the campaign;
- (g) identifying and facilitating mobilization of resources required to achieve the goals and objectives of the campaign; and
- (h) carrying out such other functions as may be necessary or incidental to the success of the campaign.
- 5. In the performance of its functions the Committee—
  - (a) shall be responsible to His Excellency the President;
  - (b) shall work closely with the Kenya Anti-Corruption Commission established under the Anti-Corruption and Economic Crimes Act, 2003;
  - (c) shall prepare quarterly reports for His Excellency the President with copies to the Prime Minister;
  - (d) shall hold such number of meetings in such places and at such times as the Committee shall consider necessary for the proper discharge of its functions;
  - (e) may use official reports of any previous investigations relevant to its mandate;
  - (f) may cause to be carried out such studies or research as may inform the Committee on its mandate;
  - (g) shall have all the powers necessary or expedient for the proper execution of its functions, including the power to regulate its own procedure; and
  - (h) may create offices and networks in the Districts and/or Provinces to expedite the discharge of its functions.

The Secretariat of the Committee:

- 6. (1) There shall be a Director appointed by the Minister for Justice National, Cohesion and Constitutional Affairs who shall be the head of the Secretariat and the Chief Executive of the Committee, and who shall be assisted by Programme Officers, one of whom shall be designated the Deputy Director and such other staff as shall be necessary.
  - (2) The Secretariat shall be provided by the Ministry of Justice, National Cohesion and Constitutional Affairs.
  - (3) The Secretariat shall be responsible to the Committee for—
    - providing appropriate background briefing to the Committee;
    - (ii) policy interpretation, developing and implementing campaign programmes and activities;

- (iii) preparing the Committee's reports and disseminating of any information deemed relevant to the Committee; and
- (iv) undertaking research and liasing with other and anticorruption bodies in order to gather the relevant information necessary for informing the Committee.
- 7. Gazette Notice No. 4124 of 2004 is revoked

Dated the 11th August, 2009.

MWAI KIBAKI,

President.

GAZETTE NOTICE No. 8739

#### THE STATE CORPORATIONS ACT

(Cap. 446)

#### APPOINTMENT

IT IS notified for general information that pursuant to section 12 (1) of the Kenya Institute for Public Policy Research and Analysis Act, 2006, the Minister of State for Planning, National Development and Vision 2030, has appointed—

#### MOSES MURIRA IKIARA (DR.)

as the Executive Director of Kenya Institute for Public Policy Research and Analysis (KIPPRA), for a period of three (3) years, with effect from 1st June, 2009.

Dated the 12th August, 2009.

W. A. OPARANYA, Minister of State for Planning, National Development and Vision 2030.

GAZETTE NOTICE No. 8740

## THE STANDARDS ACT

(Cap. 496)

### APPOINTMENT

IN EXERCISE of the powers conferred by section 5 (1) of the Standards Act, the Minister for Industrialization appoints—

### KIOKO MANG'ELI (DR.)

to be the Managing Director of the Kenya Bureau of Standards, for a period of three (3) years, with effect from 1st September, 2009.

Dated the 13th August, 2009.

H. K. KOSGEY, Minister for Industrialization.

GAZETTE NOTICE No. 8739

### THE PRIVATIZATION ACT

(No. 2 of 2005)

### PRIVATIZATION PROGRAMME

PURSUANT to section 17 (3) of the Privatization Act, 2005, it is notified for general information that the Cabinet has approved the Commission's Privatization Programme set out in the Schedule.

SCHEDULE

Institution and Current Public Sector Shareholding

Main Objectives to be Achieved through Privatization

1. Kenya Energy Generation Company (KENGEN) Government of Kenya (GOK): 70%

Mobilization of resources for additional investments, enhancement of transparency and corporate governance, broadening of shareholding in the economy, development of the Capital Markets and raising of resources to support the Government budget.

2. Kenya Pipeline Company Limited - GOK: 100%

Mobilization of resources for additional investments, enhancement of transparency and corporate governance, broadening of shareholding in the economy, development of the Capital Markets and raising of resources to support the

Government budget.

	Institution and Current Public Sector Shareholding	Main Objectives to be Achieved through Privatization
3.	Kenya Ports Authority-Eldoret Container Terminal - KPA: 100%	Completed in 1994 but has not yet been operationalized. Its privatization will enhance Kenya's regional competitiveness and facilitate investment and economic growth.
4.	Kenya Ports Authority (KPA) Outsourcing of Stevedoring services – KPA: 100%	To improve efficiency in delivery of services through mobilization of private sector financial and management resources.
5.	Kenya Ports Authority- Development of Berths No. 11-14: -KPA: 100%	Capacity expansion through mobilization of private sector capital and management resources.
6.	Chemelil Sugar Company – ADC: 96.21% and the Development Bank of Kenya (DBK) 1.42%	$\label{thm:come} To \ meet \ Government-COMESA \ sugar \ safeguard \ commitment \ to \ privatize \ sugar \ companies. Privatization \ will \ mobilize \ resources \ to \ support \ expansion \ and \ modernization \ programme \ for \ the \ company.$
7.	South Nyanza Sugar Company Limited – GOK: 98.8%, ICDC: 0.7% and Industrial Development Bank (IDB) 0.3%.	To meet Government – COMESA Sugar safeguard commitment to privatize sugar companies.  Privatization will raise funds for the rehabilitation on the mill.
8.	Nzoia Sugar Company – GOK: 97.93%, IDB Capital Limited (0.94%).	$\label{thm:comestance} To meet Government-COMESA \ Sugar \ safeguard \ commitment \ to \ privatize \ sugar \ companies. \ Privatization \ will \ address \ the \ excess \ debt \ situation \ and \ mobilize \ resources \ to \ support \ expansion \ and \ modernization \ programme.$
9.	Miwani Sugar Company Ltd. (Under receivership) – ADC: 16.9% Development Bank of Kenya: 0.3%	To meet Government – COMESA sugar safeguard commitment to privatize sugar companies. Privatization will address the excess debt and the financial and human resource needs of the Company.
10.	Muhoroni Sugar Company Ltd. (under receivership) – ADC: 16.9% Development Bank of Kenya: 0.3%	To meet Government – COMESA Sugar safeguard commitment to privatize sugar companies. Restructuring and privatization will address the excess debt and the resources required by the company.
11.	Kabarnet Hotel- the Kenya Tourist Development Corporation (KTDC): 98.20%	Mobilizatin of resources to rehabilitate and modernize existing facilities. Privatization proceeds will finance the industry through loans by KTDC. Recommended privatization method will also address the best option for ownership and management of hotels owned by KTDC.
12.	Mt. Elgon Lodge Limited - KTDC: 72.92%: Kitale Municipal Council: 13.54% Trans Nzoia County Council 13.54%	Mobilization of resources to rehabilitate and modernize existing facilities. Privatization proceeds will finance the industry through loans by KTDC. Recommended privatization method will also address the best option for ownership and management of hotels owned by KTDC.
13.	Golf Hotel Limited – KTDC: 80% Kakamega Municipal Council: 20%	Mobilization of resources to rehabilitate and modernize existing facilities. Privatization proceeds will finance the industry through loans by KTDC. Recommended privatization method will also address the best option for ownership and management of hotels owned by KTDC.
14.	Sunset Hotel Limited – KTDC: Kisumu Municipal Council 4.6%	Mobilization of resources to rehabilitate and modernize existing facilities. Privatization proceeds will finance the industry through Finance loans by KTDC. Recommended privatizations method will address the best option for ownership and management of hotels owned by KTDC.
15.	Kenya Safari Lodges and Hotels Limited: KTDC: 63.42%; Kenya Wildlife Service (KWS) 0.2%.	Mobilization of resources to rehabilitate and modernize existing facilities. Privatization proceeds will finance the industry through additional loans by KTDC.  Recommended privatization method will also address the best option for ownership and management of hotels owned by KTDC.
16.	KTDC Associated Companies: (i) International Hotels Kenya Limited- KTDC: 40%; (ii) Kenya Hotels Properties Limited- KTDC: 33.83%;	Privatization proceeds will finance the industry through loans and investments by KTDC.
	(iii) Mountain Lodge Limited- KTDC: 39.11% and Ark Limited – KTDC: 5.6%	
17.	National Bank of Kenya- GOK 22.5% National Social Security Fund (NSSF): 48.05%	To mobilize necessary resources to support the bank's future growth, support the growth and stability of the financial sector and the capital markets, enhance corporate governance, broaden shareholding and to recoup part of Government investment to finance other development projects.
18.	Consolidated Bank: Deposit Protection Fund- 50.2% State Corporations and Government institutions: 48.8%	To mobilize necessary resources to support the bank's future growth, support the growth and stability of the financial sector, enhance corporate governance and broaden shareholding.
19.	Development Bank of Kenya DBK: 89.3%	To release funds invested by ICDC for lending to industry and other enterprises. Will address the bank's financial and management resource needs. Privatization will transferring responsibility for financing and related risks to the private sector.

	Institution and Current Public Sector Shareholding	Main Objectives to be Achieved through Privatization
20.	Agrochemical and Food Corporation- ADC: 28.2% and ICDC: 28.8%	To address financial and management resource needs and address the company's excess debt.
21.	Kenya Wine Agencies- ICDC: 72.6%	To assure continued viability.
22.	East Africa Portland Cement – NSSF: 27%: GOK: 25%	To mobilize resources for additional investments, enhance transparency and corporate governance; broaden shareholding in the economy, develop the Capital Markets and raise resources to support the Government budget.
23.	Kenya Meat Commission – GOK: 100%	Restructuring and privatization will address KMC's future viability and the required financial and management resources.
24.	New Kenya Co-operative Creameries- GOK 100%	Privatization of the company will address future governance and sustainability of its operations.
25.	Numerical Machining Complex- Kenya Railways Corporations: 51% and University of Nairobi: 49%	It's restructuring and privatization will address the utilization of the company's idle assets.
26.	Isolated Power stations	Concessioning was approved by Parliament through Sessional Paper on Energy in October 2004. Inclusion of the Isolated Power Stations in the Privatization Programme will facilitate comprehensive review of the appropriate privatization method.

Dated the 12th August, 2009.

# LIHURU KENYATTA

		De	UHURU KENYATTA, eputy Prime Minister and Minister for Finance.
GAZETTE NOTICE No. 8740		KS ISO 1795: 2007	Kenya Standard — Rubber, raw natural and raw synthetic — Sampling and further preparative procedures, Second Edition.
1	HE STANDARDS ACT	KS ISO 4097: 2007	Kenya Standard — Rubber, ethylene-
DECLAR	( <i>Cap</i> . 496) RATION OF KENYA STANDARDS	332 332 337, 233,	propylene-diene (EPDM) — Evaluation procedure, Second Edition.
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.		KS ISO 10083: 2006	Kenya Standard — Oxygen concentrator supply systems for use with medical gas pipeline systems, First Edition.
Number	Title of Specification or Code of Practice	KS 2170-2: 2008	Kenya Standard — Medical gases — Specification Part 2: Medical air, First Edition.
Chemical: KS 2041: 2008	Kenya Standard — Ethanol for industrial use — Specification, First Edition.	KS 2170-3: 2008	Kenya Standard — Medical gases — Specification Part 3: Medical nitrous oxide, First Edition.
KS 2040: 2008	Kenya Standard — Calcium chloride — Specification, First Edition.	KS 2170-1: 2009	Kenya Standard — Medical Gases — Specification Part 1: Medical oxygen, First Edition.
KS 1180: 1994	Kenya Standard — Specification for diacetone alcohol for industrial use, First Amendment September 2008.	KS ISO 8216-1: 2005	Kenya Standard — Petroleum products — Fuels (class F) classification Part 1: Categories of marine fuels, First Edition.
KS 1295: 1996	Kenya Standard — Specification for diacetone alcohol, First Amendment September 2008.	KS ISO 8216-3: 1987	Kenya Standard — Petroleum products — Fuels (class F) classification Part 3: Family L (Liquefied petroleum gases), First Edition.
KS 1942: 2005 KS ISO 2007: 2007	Kenya Standard — Bathing bars — Specification, First Amendment September 2008.	KS ISO 8216-99: 2002	Kenya Standard — Petroleum products — Fuels (class F) classification Part 99: General, First Edition.
	Kenya Standard — Rubber, unvulcanized — Determination of plasticity - Rapid plastimeter method, Second Edition.	KS ISO 8217: 2005	Kenya Standard — Petroleum products — Fuels (class F) — Specifications of marine fuels, First Edition.
KS ISO 6101-5:2006	Kenya Standard — Rubber — Determination of metal content by atomic absorption spectrometry Part 5:	Environment:	itels, i not Edition.
KS ISO 1437: 2007	Determination of iron content, Second Edition.  Kenya Standard — Rubber compounding	KS 2161: 2008	Kenya Standard — Products used for treatment of water intended for human consumption — Bone charcoal — Specification, First Edition.
	ingredients — Carbon black — Determination of sieve residue, Second Edition.	KS 2158: 2008	Kenya Standard — Chemicals used for treatment of water intended for human consumption — Liquefied chlorine gas —
KS ISO 1138: 2007	Kenya Standard —Rubber compounding ingredients — Carbon black —		Specification, First Edition.
Determination of sulphur, Second Edition.		KS 2159:2008	Kenya Standard — Chemicals used for treatment of water intended for human consumption — Chlorine Dioxide — Specification, First Edition.

KS ISO 10780: 1994	Kenya Standard — Stationary source emissions — Measurement of velocity and volume flowrate of gas streams in ducts, First Edition.	KS ISO 15767:2003:	Kenya Standard — Workplace atmospheres — Controlling and characterizing errors in weighing collected aerosols, First Edition.
KS ISO 11338-1: 2003	Kenya Standard — Stationary source emissions — Determination of gas and particle-phase polycyclic aromatic	KS ISO 16107: 1999	Kenya Standard — Workplace atmospheres — Protocol for evaluating the performance of diffusive samplers, First Edition.
WO VOO 11220 2 2002	hydrocarbons Part 1: Sampling, First Edition.	KS ISO 16200-1: 2001	Kenya Standard — Workplace air quality — Sampling and analysis of volatile organic compounds by solvent desorption/gas
KS ISO 11338-2: 2003	Kenya Standard — Stationary source emissions —Determination of gas and particle-phase polycyclic aromatic	KS ISO 16200-2: 2000	chromatography Part 1: Pumped sampling method, First Edition.  Kenya Standard — Workplace air quality —
KS ISO 11564: 1998	hydrocarbons Part 2: Sample preparation, clean-up and determination, First Edition.  Kenya Standard — Stationary source	185 150 10200 2. 2000	Sampling and analysis of volatile organic compounds by solvent desorption/gas chromatography Part 2: Diffusive sampling
	emissions — Determination of the mass concentration of nitrogen oxides — Naphthylethylenediamine photometric	KS ISO 16702: 2001	method, First Edition.  Kenya Standard — Workplace air quality —
KS ISO 11632: 1998	method, First Edition.  Kenya Standard — Stationary source		Determination of total isocyanate groups in air using 2-(1-methoxyphenyl)piperazine and liquid chromatography, First Edition.
	emissions — Determination of mass concentration of sulfur dioxide — Ion chromatography method, First Edition.	KS ISO 16740: 2005	Kenya Standard — Workplace air — Determination of hexavalent chromium in airborne particulate matter — Method by
KS ISO 12039: 2001	Kenya Standard — Stationary source emissions — Determination of carbon monoxide, carbon dioxide and oxygen –		ion chromatography and spectrophotometric measurement using diphenyl carbazide, First Edition.
	Performance characteristics and calibration of automated measuring systems, First Edition.	KS ISO 17733: 2004	Kenya Standard — Workplace air — Determination of mercury and inorganic mercury compounds — Method by cold-
KS ISO 12141:2002:	Kenya Standard — Stationary source emissions — Determination of mass concentration of particulate matter (dust) at		vapour atomic absorption spectrometry or atomic fluorescence spectrometry, First Edition.
	low concentrations — Manual gravimetric method, First Edition 2008.	KS ISO 17734-1: 2006	Kenya Standard —Determination of organonitrogen compounds in air using
KS ISO 14164: 1999	Kenya Standard — Stationary source emissions — Determination of the volume flowrate of gas streams in ducts — Automated method, First Edition.		liquid chromatography and mass spectrometry Part 1: Isocyanates using dibutylamine derivatives, First Edition.
KS ISO 15713: 2006	Kenya Standard — Stationary source emissions — Sampling and determination of gaseous fluoride content, First Edition.	KS ISO 17734-2: 2006	Kenya Standard — Determination of organonitrogen compounds in air using liquid chromatography and mass spectrometry Part 2: Amines and
KS ISO 11041: 1996	Kenya Standard — Workplace air — Determination of particulate arsenic and arsenic compounds and arsenic trioxide		aminoisocyanates using dibutylamine and ethyl chloroformate derivatives, First Edition.
	vapour — Method by hydride generation and atomic absorption spectrometry, First Edition.	KS ISO 20552: 2007	Kenya Standard — Workplace air — Determination of mercury vapour — Method using gold-amalgam collection and
KS ISO 11174: 1996	Kenya Standard — Workplace air — Determination of particulate cadmium and cadmium compounds — Flame and		analysis by atomic absorption spectrometry or atomic fluorescence spectrometry, First Edition.
	electrothermal atomic absorption spectrometric method, First Edition.	KS ISO 10498: 2004	Kenya Standard — Ambient air — Determination of sulfur dioxide — Ultraviolet fluorescence method, First
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 1: Sampling, First Edition.	KS ISO 12884: 2000	Edition.  Kenya Standard — Ambient air — Determination of total (gas and particle- phase) polycyclic aromatic hydrocarbons —
KS ISO 15202-2: 2001	Kenya Standard — Workplace air — Determination of metals and metalloids in airborne particulate matter by inductively		Collection on sorbent-backed filters with gas chromatographic/mass spectrometric analyses, First Edition.
VG VG 15202 2 2004	coupled plasma atomic emission spectrometry Part 2: Sample preparation, First Edition.	KS ISO 13794: 1999	Kenya Standard — Ambient air — Determination of asbestos fibres — Indirect-transfer transmission electron microscopy method, First Edition.
KS ISO 15202-3: 2004	Kenya Standard — Workplace air — Determination of metals and metalloids in airborne particulate matter by inductively coupled plasma atomic emission spectrometry Part 3: Analysis, First Edition.	KS ISO 14965: 2000	Kenya Standard — Air quality — Determination of total non-methane organic compounds — Cryogenic preconcentration and direct flame ionization detection method, First Edition.
	•		

KS ISO 14966: 2002	Kenya Standard — Ambient air — Determination of numerical concentration of inorganic fibrous particles — Scanning electron microscopy method, First Edition.	KS ISO 16000-11: 2006	Kenya Standard — Indoor air Part 11: Determination of the emission of volatile organic compounds from building products and furnishing — Sampling, storage of
KS ISO 16362: 2005	Kenya Standard — Ambient air — Determination of particle-phase polycyclic aromatic hydrocarbons by high performance liquid chromatography, First Edition.	KS ISO 16017-1: 2000	samples and preparation of test specimens, First Edition.  Kenya Standard — Indoor, ambient and workplace air – Sampling and analysis of
KS ISO 11222: 2002	Kenya Standard — Air quality — Determination of the uncertainty of the time average of air quality measurements, First Edition.		volatile organic compounds by sorbent tube/thermal desorption/capillary gas chromatography Part 1: Pumped sampling, First Edition.
KS ISO 13752: 1998	Kenya Standard — Air quality — Assessment of uncertainty of a measurement method under field conditions using a second method as reference, First Edition.	KS ISO 16017-2: 2003	Kenya Standard — Indoor, ambient and workplace air – Sampling and analysis of volatile organic compounds by sorbent tube/thermal desorption/capillary gas chromatography Part 2: Diffusive sampling,
KS ISO 14956: 2002	Kenya Standard — Air quality — Evaluation of the suitability of a	Confirmations:	First Edition.
	measurement procedure by comparison with a required measurement uncertainty, First Edition.	KS 03-809-1: 1988	Kenya Standard — Specification for toilet cleansers Part 1: Powder toilet bowl
KS ISO 20988: 2007	Kenya Standard — Air quality Guidelines		cleanser.
	for estimating measurement uncertainty, First Edition.	KS 03-927: 1997	Kenya Standard — Specification for disinfecting general purpose detergents.
KS ISO 16622: 2002	Kenya Standard — Meteorology — Sonic anemometers/thermometers — Acceptance	KS 03-928: 1997	Kenya Standard — Glossary of terms relating to disinfectants.
KS ISO 17713-1: 2007	test methods for mean wind measurements, First Edition.  Kenya Standard — Meteorology — Wind	KS 03-698-1: 1998	Kenya Standard — Specification for liquid detergents Part 1:Detergents for household hand dish washing.
	measurements Part 1: Wind tunnel test methods for rotating anemometer performance, First Edition.	KS 698-2: 1999	Kenya Standard — Specification for liquid synthetic detergent Part 2: General purpose liquid synthetic detergent.
KS ISO 17714: 2007	Kenya Standard — Meteorology — Air temperature measurements — Test methods for comparing the performance of thermometer shields/screens and defining	KS 1290-1: 1999	Kenya Standard — Specification for bleaching agents Part 1: Sodium hypochlorite solutions.
KS ISO 16000-1: 2004	important characteristics, First Edition.  Kenya Standard — Indoor air Part 1:	KS 1695: 2001	Kenya Standard — Specification for solvent-emulsion degreasers.
W	General aspects of sampling strategy, First Edition.	KS 1696: 2001	Kenya Standard — Specification for detergent for industrial dishwashing equipment.
KS ISO 16000-2: 2004	Indoor air Part 2: Sampling strategy for formaldehyde, First Edition.	KS 92-3: 2003	Kenya Standard — Synthetic detergent
KS ISO 16000-4: 2004	Kenya Standard — Indoor air Part 4: Determination of formaldehyde Diffusive sampling method, First Edition.		powders — Specification Part 3: Determination of surfactants — Test methods.
KS ISO 16000-5: 2007	Kenya Standard — Indoor air Part 5: Sampling strategy for volatile organic	Food Standards:	
KS ISO 16000-6: 2004	compounds (VOCs), First Edition.  Kenya Standard —Indoor air Part 6:	KS CODEX STAN 193: 1995	Kenya Standard — Codex general standard for contaminants and toxins in foods, First
	Determination of volatile organic compounds in indoor and test chamber air by active sampling on Tenax TAsorbent, thermal desorption and gas chromatography using MS/FID, First Edition.	KS CAC/RCP 60: 2005	Edition.  Kenya Standard — Code of practice for the prevention and reduction of inorganic tin contamination in canned foods, First Edition.
KS ISO 16000-8: 2007	Kenya Standard — Indoor air Part 8: Determination of local mean ages of air in buildings for characterizing ventilation conditions, First Edition.	KS CAC/RCP 56: 2004	Kenya Standard — Code of practice for the prevention and reduction of lead contamination in foods, First Edition.
KS ISO 16000-9: 2006	Kenya Standard — Indoor air Part 9:	KS 998: 2008	Kenya Standard — Chocolates — Specification, Second Edition.
	Determination of the emission of volatile organic compounds from building products and furnishing – Emission test chamber method, First Edition.	KS 702: 2008	Kenya Standard — Vinegar — Specification, Second Edition.
KS ISO 16000-10: 2006	Kenya Standard — Indoor air Part 10: Determination of the emission of volatile	KS CAC/GL 44: 2003	Kenya Standard — Principles of risk analysis of foods derived from modern biotechnology, Second Edition.
	organic compounds from building products and furnishing – Emission test cell method, First Edition.	KS CAC/GL 45: 2003	Kenya Standard — Guideline for food safety assessment of foods derived from

	recombinant — DNA plants, Second Edition.	KS ISO 4427-2: 2007	Kenya Standard — Plastics piping systems — Polyethylene (PE) pipes and fittings for
KS 608: 2008	Kenya Standard — Neutral spirit for manufacture of alcoholic beverages, Third Edition.	KS ISO 4427-3: 2007	water supply Part 2: Pipes, First Edition.  Kenya Standard — Plastics piping systems  — Polyethylene (PE) pipes and fittings for
KS 1715: 2008	Kenya Standard — Smoked fish —	WG 100 4407 5 2007	water supply Part 3: Fittings, First Edition.
KS 2150: 2008	Specification, Second Edition.  Kenya Standard — Spirit based ready drink alcoholic beverage — Specification, First	KS ISO 4427-5: 2007	Kenya Standard — Plastics piping systems — Polyethylene (PE) pipes and fittings for water supply Part 5: Fitness for purpose of the system, First Edition.
KS ISO 13302: 2003	Edition.  Sensory Analysis – Methods for assessing modifications to flavour of foodstuffs due to packaging. First Edition.	KS ISO 15874-1: 2003	Kenya Standard — Plastics piping systems for hot and cold water installations — Polypropylene (PP) Part 1: General, First Edition
KS ISO 16820: 2004	Methodology – Sequential Analysis First Edition.	KS ISO 15874-2: 2003	Kenya Standard — Plastics piping systems for hot and cold water installations —
KS ISO 13300-2: 2006	Sensory Analysis – General Guidance for the staff of a Sensory Analysis Laboratory – Pt 2 – recruitment and training of panel	KS ISO 15874-3; 2003	Polypropylene (PP) Part 2: Pipes, First Edition.  Kenya Standard — Plastics piping systems
KS ISO 16657: 2006	leaders. First Edition.  Sensory Analysis – Apparatus – Olive oil tasting glass. First Edition.	1.0 1.00 1.00, 1.5. 2000	for hot and cold water installations — Polypropylene (PP) Part 3: Fittings, First Edition.
KS ISO 8587: 2006	Sensory Analysis Methodology – Ranking Second Edition.	KS ISO 15874-5: 2003	Kenya Standard — Plastics piping systems for hot and cold water installations —
KS ISO 5496: 2006(E)	Sensory Analysis – Methodology – Initiation and Training of Assessors in the detection of odours. Second Edition.	KS ISO/TS 15874-7:	Polypropylene (PP) Part 5: Fitness for purpose of the system, First Edition.
KS ISO 4121: 2003	Sensory Analysis – Guideline for the use of quantitative Response scales. Second Edition.	2003	Kenya Standard — Plastics piping systems for hot and cold water installations — Polypropylene (PP) Part 7: Guidance for the assessment of conformity, First Edition.
KS ISO 6658: 2005 (E)	Sensory Analysis Methodology — General guidance Second Edition	KS ISO 9999: 2007	Kenya Standard — Assistive products for persons with disability — Classification and terminology, First Edition.
KS ISO 5495: 2005	Sensory Analysis – Methodology — Paired comparison test, Second Edition.	KS ISO 9635-1: 2006	Kenya Standard — Agricultural irrigation equipment — Irrigation valves Part 1:
KS ISO: 4120: 2006	Sensory Analysis - Methodology - Triangle test Second Edition.		General requirements, First Edition
KS 326-1: 2009	Kenya Standard — Edible fats and oils — Specification Part 1:Animal fats and oils, Fourth Edition.	KS ISO 9635-2: 2006	Kenya Standard — Agricultural irrigation equipment — Irrigation valves Part 2: Isolating valves, First Edition.
KS 326-2: 2009	Kenya Standard — Edible fats and oils — Specification Part 2:Vegetable fats and oils, Fourth Edition.	KS ISO 9635-3: 2006	Kenya Standard — Agricultural irrigation equipment — Irrigation valves Part 3: Check valves, First Edition.
KS 326-3: 2009	Kenya Standard — Edible fats and oils — Specification Part 3: Vegetable and Animal ghee, Third Edition.	KS ISO 9635-4: 2006	Kenya Standard — Agricultural irrigation equipment — Irrigation valves Part 4: Air valves, First Edition.
KS 2176: 2009	Kenya Standard — Popcorn — Specification, First Edition.	KS ISO 9635-5: 2006	Kenya Standard — Agricultural irrigation equipment — Irrigation valves Part 5: Control valves, First Edition.
KS CODEX STAN 240: 2003	Kenya Standard — Codex standard for aqueous coconut products, First Edition.	KS ISO 15077: 2008	Kenya Standard — Tractors and self- propelled machinery for agriculture — Operator controls — Actuating forces,
Mechanical Engineering	:		displacement, location and method of operation, First Edition.
KS ISO 3633: 2002	Kenya Standard — Plastics piping systems for soil and waste discharge (low and high temperature) inside buildings — Unplasticized poly(vinyl chloride) (PVC-U), First Edition.	KS ISO 24347: 2005	Kenya Standard — Agricultural vehicles — Mechanical connections between towed and towing vehicles — Dimensions of ball-type coupling device (80 mm), First Edition.
KS ISO 265-1: 1988	Kenya Standard — Pipes and fittings of plastics materials —Fittings for domestic and industrial waste pipes — Basic dimensions: Metric series Part 1:	KS ISO 26402: 2008	Kenya Standard — Agricultural vehicles — Steering systems for agricultural trailers — Interface for articulated steering device of semi mounted trailers, First Edition.
KS ISO 4427-1: 2007	Unplasticized poly (vinyl chloride) (PVC-U), First Edition.  Kenya Standard — Plastics piping systems	KS ISO/TS 28923: 2007	Kenya Standard — Agricultural machinery — Guards for moving parts of power transmission — Guard opening with tool, First Edition.
	<ul> <li>Polyethylene (PE) pipes and fittings for water supply Part 1: General, First Edition.</li> </ul>	KS ISO/TS 28924: 2007	Kenya Standard — Agricultural machinery — Guards for moving parts of power

	transmission — Guard opening without tool, First Edition.	KS ISO 13602-1: 2002	Kenya Standard — Technical energy systems — Methods for analysis Part 1: General, First Edition.
KS ISO 1129: 1980	Kenya Standard — Steel tubes for boilers, superheaters and heat exchangers — Dimension, tolerances and conventional masses per unit length, First Edition.	KS ISO 13602-2: 2006	Kenya Standard — Technical energy systems — Methods for analysis Part 2: Weighting and aggregation of energywares, First Edition.
KS ISO 3500: 2005	Kenya Standard — Gas cylinders — Seamless steel CO <sub>2</sub> cylinders for fixed fire-fighting installations on ships, First Edition.	KS ISO 14617-11: 2002	Kenya Standard — Graphical symbols for diagrams Part 11: Devices for heat transfer and heat engines, First Edition.
KS ISO 14520-1: 2006	Kenya Standard — Gaseous fire-fighting systems —Physical properties and system design Part 1: General requirements, First Edition.	KS ISO 9459-1: 1993	Kenya Standard — Solar heating — Domestic water heating systems Part 1: Performance rating procedure using indoor test methods. First Edition.
KS ISO 24431: 2006	Kenya Standard — Gas cylinders — Cylinders for compressed and liquefied gases (excluding acetylene) — Inspection at time of filling, First Edition.	KS ISO 9459-2: 1995	Kenya Standard — Solar heating — Domestic water heating systems Part 2: Outdoor test methods for system
KS ISO 6406: 2005	Kenya Standard — Gas cylinders — Seamless steel gas cylinders — Periodic inspection and testing, First Edition.		performance characterization and yearly performance prediction of solar-only systems, First Edition.
KS 2171: 2008	Kenya Standard — Grill for domestic LPG cylinders — Specification, First Edition.	KS ISO 9459-5: 2007	Kenya Standard — Solar heating — Domestic water heating systems Part 5: System performance characterization by means of whole-system tests and computer
KS 2178: 2009	Kenya Standard — Paper trimmer — Specification, First Edition.		simulation, First Edition.
KS 2179: 2009	Kenya Standard — Staple remover — Specification, First Edition.	KS ISO 9488: 1999	Kenya Standard — Solar energy — Vocabulary, First Edition.
KS ISO 13770: 1997	Kenya Standard — Aluminium alloy gas cylinders —Operational requirements for avoidance of neck and shoulder cracks, First Edition.	KS ISO 9553: 1997	Kenya Standard — Solar energy — Methods of testing preformed rubber seals and sealing compounds used in collectors, First Edition.
Electrotechnical:		KS ISO 9806-1: 1994	Kenya Standard — Test methods for solar collectors Part 1: Thermal performance of
KS ISO 226: 1987	Kenya Standard — Acoustics — Normal equal-loudness-level contours, First Edition		glazed liquid heating collectors including pressure drop, First Edition.
KS ISO 266: 1997	Kenya Standard — Acoustics — Preferred frequencies, First Edition.	KS ISO 9806-2: 1995	Kenya Standard — Test methods for solar collectors Part 2: Qualification test procedures, First Edition.
KS ISO 389-1: 1998	Kenya Standard — Acoustics — Reference zero for the calibration of audiometric equipment Part 1: Reference equivalent threshold sound pressure levels for pure tones and supra-aural earphones, First Edition.	KS ISO 9806-3: 1995	Kenya Standard — Test methods for solar collectors Part 3: Thermal performance of unglazed liquid heating collectors (sensible heat transfer only) including pressure drop, First Edition.
KS ISO 389-2: 1994	Kenya Standard — Acoustics — Reference zero for the calibration of audiometric equipment Part 2: Reference equivalent threshold sound pressure levels for pur tones	KS ISO 9808: 1990	Kenya Standard — Solar water heaters — Elastomeric materials for absorbers, connecting pipes and fittings — Method of assessment, First Edition.
KS ISO 389-4:1994	and insert earphones, First Edition.  Kenya Standard — Acoustics — Reference zero for the calibration of audiometric equipment Part 4: Reference levels for narrow-band masking noise, First Edition.	KS ISO 9845-1: 1992	Kenya Standard — Solar energy — Reference solar spectral irradiance at the ground at different receiving conditions Part 1: Direct normal and hemispherical solar irradiance for air mass 1.5, First Edition.
KS ISO 389-5:1998	Kenya Standard — Acoustics — Reference zero for the calibration of audiometric equipment Part 5: Reference equivalent	KS ISO 9846: 1993	Kenya Standard — Solar energy — Calibration of a pyranometer using a pyrheliometer, First Edition.
	threshold sound pressure levels for pure tones in the frequency range 8 kHz to 16 kHz, First Edition.	KS ISO/TR 9901: 1990	Kenya Standard — Solar energy — Field pyranometers — Recommended practice for use, First Edition.
KS ISO 389-7:1996	Kenya Standard — Acoustics — Reference zero for the calibration of audiometric equipment Part 7: Reference threshold of hearing under free-field and diffuse-field	KS ISO/TR 10217: 1989	Solar energy — Water heating systems — Guide to material selection with regard to internal corrosion, First Edition.
KS ISO 13600: 1997	listening conditions, First Edition.  Kenya Standard — Technical energy systems — Basic concepts, First Edition.	KS IEC 62108 (2007-12)	<ul><li>photovoltaic (CPV) modules and assemblies</li><li>— Design qualification and type approval,</li></ul>
KS ISO 13601: 1998	Kenya Standard — Technical energy systems — Structure for analysis — Energyware supply and demand sectors, First Edition.	KS IEC 60904-9	First Edition.

(2007-10)	Kenya Standard — Photovoltaic devices Part 9: Solar simulator performance		Part 1: Comparison method for hard-walled test rooms, First Edition.
KS IEC 60904-3: 2008	requirements, First Edition.  Kenya Standard — Photovoltaic devices Part 3: Measurement principles for terrestrial photovoltaic (PV) solar devices with reference spectral irradiance data, First Edition.	KS ISO 3743-2:1994	Kenya Standard — Acoustics — Determination of sound power levels of noise sources using sound pressure — Engineering methods for small, movable sources in reverberant fields Part 2: Methods for special reverberation test rooms, First Edition.
KS IEC 61646: 2008	Kenya Standard — Thin-film terrestrial photovoltaic (PV) modules — Design qualification and type approval, First Edition.	KS ISO 3744:1994	Kenya Standard — Acoustics — Determination of sound power levels of noise sources using sound pressure — Engineering method in an essentially free
KS IEC/1S 61836: 2007	Kenya Standard — Solar photovoltaic energy systems — Terms, definitions and symbols, First Edition.	KS ISO 3745:2003	field over a reflecting plane, First Edition  Kenya Standard — Acoustics —
KS IEC 62116: 2008	Kenya Standard — Test procedure of islanding prevention measures for utility-interconnected photovoltaic inverters, First Edition.		Determination of sound power levels of noise sources using sound pressure — Precision methods for anechoic and hemianechoic rooms, First Edition.
KS IEC/TS 62257-7: 2008	Kenya Standard — Recommendations for small renewable energy and hybrid systems for rural electrification Part 7: Generators, First Edition.	KS ISO 3746:1995	Kenya Standard — Acoustics — Determination of sound power levels of noise sources using sound pressure — Survey method using an enveloping measurement surface over a reflecting plane, First Edition.
KS IEC/TS 62257-7-3: 2008	Kenya Standard — Recommendations for small renewable energy and hybrid systems for rural electrification Part 7-3: Generator set — Selection of generator sets for rural	KS ISO 3747:2000	Kenya Standard — Acoustics — Determination of sound power levels of noise sources using sound pressure — Comparison method in situ, First Edition
KS IEC/TS 62257-9-1: 2008	electrification systems, First Edition.  Kenya Standard — Recommendations for small renewable energy and hybrid systems for rural electrification Part 9-1:	KS ISO 6926:1999	Kenya Standard — Acoustics — Requirements for the performance and calibration of reference sound sources used for the determination of sound power levels, First Edition.
KS IEC/TS 62257-9-6: 2008	Micropower systems, First Edition.  Kenya Standard — Recommendations for small renewable energy and hybrid systems	KS ISO 8297:1994	Kenya Standard — Acoustics — Determination of sound power levels of multisource industrial plants for evaluation of sound pressure levels in the environment — Engineering method, First Edition.
	for rural electrification Part 9-6: Integrated system — Selection of Photovoltaic Individual Electrification Systems (PV-IES), First Edition.	KS ISO 9295:1988	Kenya Standard — Acoustics — Measurement of high-frequency noise emitted by computer and business equipment, First Edition.
KS IEC 61400-21: 2008	Kenya Standard — Wind turbines Part 21: Measurement and assessment of power quality characteristics of grid connected wind turbines, First Edition.	KS ISO 9296:1988	Kenya Standard — Acoustics — Declared noise emission values of computer and business equipment, First Edition.
KS IEC 61400-25-4: 2008	Kenya Standard — Wind turbines Part 25-4: Communications for monitoring and control of wind power plants — Mapping to communication profile, First Edition.	KS ISO 11201:1995	Kenya Standard — Acoustics — Noise emitted by machinery and equipment — Measurement of emission sound pressure levels at a work station and at other specified positions — Engineering method in an essentially free field over a reflecting
KS ISO 16:1975	Kenya Standard — Acoustics — Standard tuning frequency (Standard musical pitch), First Edition.	KS ISO 11202:1995	plane, First Edition.  Kenya Standard — Acoustics — Noise
KS ISO 1683: 2008	Kenya Standard — Acoustics — Preferred reference values for acoustical and vibrational levels, First Edition.		emitted by machinery and equipment — Measurement of emission sound pressure levels at a work station and at other specified positions — Survey method in
KS ISO 3740:2000	Kenya Standard — Acoustics — Determination of sound power levels of noise sources — Guidelines for the use of basic standards, First Edition.	KS ISO 11203:1995	situ, First Edition.  Kenya Standard — Acoustics — Noise emitted by machinery and equipment — Determination of emission sound pressure levels at a work station and at other
KS ISO 3741:1999	Kenya Standard — Acoustics — Determination of sound power levels of noise sources using sound pressure — Precision methods for reverberation rooms,	KS ISO 11689:1996	specified positions from the sound power level, First Edition.  Kenya Standard — Acoustics — Procedure
KS ISO 3743-1:1994	First Edition.  Kenya Standard — Acoustics —	KO 15O 11007.1770	for the comparison of noise-emission data for machinery and equipment, First Edition
	Determination of sound power levels of noise sources — Engineering methods for small, movable sources in reverberant fields	KS ISO 12001:1996	Kenya Standard — Acoustics — Noise emitted by machinery and equipment —

RS 180 1475-1.1999   Serrys Standard — Acoustics — Substitution and between the control of airborne moise emitted by relating electrical machines, first Edition.  KS 180 16801990   Comparison of airborne moise emitted by relating electrical machines, first Edition.  KS 180 1751-1972   Kenya Standard — Acoustics — Test code for the measurement of airborne moise emitted by relating electrical machines, first Edition.  KS 180 1751-1972   Kenya Standard — Acoustics — Test code for the measurement of airborne moise emitted by relating electrical machines, first Edition.  KS 180 1751-1973   Kenya Standard — Acoustics — Sutsisted methods for electrominary and electrominary and electrominary and everying stand onic emission values of machinery and components Part 2: Methods for stated values for individual machines, First Edition.  KS 180 7574-2:1985   Kenya Standard — Acoustics — Manual onice emission values of machinery and components part 2: Method for determining and verifying stand onice emission values of machinery and equipment Part 2: Methods for stated values for individual machines, First Edition.  KS 180 7574-2:1985   Kenya Standard — Acoustics — Sutistical methods for determining and verifying stand onice emission values of machinery and equipment Part 2: Methods for stated values for individual machines, First Edition.  KS 180 7574-4:1985   Kenya Standard — Acoustics — Sutistical methods for determining and verifying stand onice emission values of machinery and equipment Part 2: Methods for stated values for individual machines, First Edition.  KS 180 7574-4:1985   Kenya Standard — Acoustics — Sutistical methods for determining and verifying stand onice emission values of machinery and equipment Part 2: Methods for stated values for hothers of machinery and equipment Part 2: Methods for stated values for hothers of machinery and equipment Part 2: Methods for stated values for hothers of machinery and equipment Part 2: Methods for stated values for machinery and equipment Part 2: Methods for stated values f				
RS 180 1347-1399  Remy Standard — Accessive — Stationary and the warring devices upon demotion from the state of the state			KS 1852-1:2009	Kenya Standard — Thermal solar systems and components — Factory made systems
tools Part S. Determination of the noise emission yet sets Hadition.  KS ISO 1680.1999  Kerya Standard — Acoustics — Test code for the measurement of aristomen noise emisted by rotating electrical machines, First Edition.  KS ISO 2151:1972  KS ISO 2151:1972  Kerya Standard — Measurement of airborne noise emisted by compressory/primemover-units intended for outdoor use, First Edition.  KS ISO 4872:1978  KS ISO 4872:1978  KS ISO 4872:1978  KS ISO 5754-1:1985  KS ISO 5754-1:1985  KS ISO 5754-1:1985  KS ISO 7574-2:1985  KS ISO 7574-2:1987  KS I	KS ISO 13475-1:1999	audible warning devices used outdoors Part 1: Field measurements for determination of	KS 1852-2:2009	Kenya Standard — Thermal solar systems components — Factory made systems Part
for the measurement of airhome noise emitted by rotating electrical machines, First Edition.  KS 180 2151:1972  Kenya Sandard — Measurement of airhome noise emitted by compressor/primenover-units intended for outdoor use, First Edition.  KS 180 4872:1978  Kenya Sandard — Acoustics — Measurement of airhome noise emitted by construction cupipment intended for outdoor use. First Edition.  KS 180 7574-1:1985  KS 180 7574-1:1985  KS 180 7574-2:1985  Kenya Sundard — Acoustics — Measurement of airhome noise emitted by construction cupipment intended for outdoor use. Method for determining and verifying stated noise emission values of machinery and cupipment Part 1: General requipment Part 2: Methods for stated values for individual machines, First Edition.  KS 180 7574-2:1985  Kenya Sundard — Acoustics — Statistical methods for determining and verifying stated noise emission values of machinery and equipment Part 2: Methods for stated values for individual machines, First Edition.  KS 180 7574-2:1985  Kenya Sundard — Acoustics — Statistical methods for determining and verifying stated noise emission values of machinery and equipment Part 2: Methods for stated values for individual machines, First Edition.  KS 180 7574-1:1985  Kenya Sundard — Acoustics — Statistical methods for determining and verifying stated noise emission values of machinery and equipment Part 3: Simple (transition) method for stated values for frasted values for batches of machines, First Edition.  KS 180 7574-4:1985  Kenya Sundard — Acoustics — Statistical methods for determining and verifying stated noise emission values of machines, First Edition.  KS 180 7779-1999  Kenya Standard — Acoustics — Measurement of airbome noise emitted by information of emitted by information emission values of machines, First Edition.  KS 180 7779-1999  Kenya Standard — Noise measurement specification for CD/DVP-RCM drives, Pirit Edition.  KS 180 7779-1999  Kenya Standard — Noise measurement specification for CD/DVP-RCM drives, Pirit Edition.  KS 180 7779-1999  Keny	ISO 230-5:2000	tools Part 5: Determination of the noise	KS 1855-1:2009	and components — Custom built systems
KS 180 2151:1972 Kenya Standard — Measurement of anthorne noise emitted by compressor/primemover-unis intended for outdoor use. First Edition.  KS 180 4872:1978 Kenya Standard — Acoustics — Measurement of althorne noise emitted by construction equipment intended for outdoor use. — Method for determining compliance with noise limits, First Edition.  KS 180 7574-1:1985 Kenya Standard — Acoustics — Solar heating systems, Sirist Leidion.  KS 180 7574-1:1985 Kenya Standard — Acoustics — Solar heating stated noise emission values of machinery and equipment Part 2: Methods for stated values for individual machines, First Edition.  KS 180 7574-2:1985 Kenya Standard — Acoustics — Statistical methods for determining and verifying stated noise emission values of machinery and equipment Part 2: Methods for stated values for individual machines, First Edition.  KS 180 7574-3:1985 Kenya Standard — Acoustics — Statistical methods for determining and verifying stated noise emission values of machinery and equipment Part 3: Simple (transition) nethod for stated values for individual machines, First Edition.  KS 180 7574-3:1985 Kenya Standard — Acoustics — Statistical methods for determining and verifying stated noise emission values of machinery and equipment Part 3: Simple (transition) nethod for stated values for leading the part of the part o	KS ISO 1680:1999	for the measurement of airborne noise emitted by rotating electrical machines, First	KS 1855-2:2009	and components — Custom built systems
Measurement of airborne noise emitted by construction equipment intended for outdoor use — Method for determining compliance with noise limits, First Edition.  KS 180 7574-1:1985 Kenya Standard — Acoustice — Statistical methods for determining and verifying stated moise districtions and definitions, First Edition.  KS 180 7574-2:1985 Kenya Standard — Acoustice — Statistical methods for determining and verifying stated noise emission values of machinery and equipment Part 2. Methods for stated values for individual machines, First Edition.  KS 180 7574-3:1985 Kenya Standard — Acoustice — Statistical methods for determining and verifying stated noise emission values of machinery and equipment Part 3. Simple (transition) method for stated values for batches of machinery and equipment Part 3. Simple (transition) method for stated values for batches of machinery and equipment Part 3. Simple (transition) method for stated values for batches of machinery and equipment Part 4. Methods for stated values for batches of machinery and equipment Part 4. Methods for stated values for batches of machinery and equipment Part 4. Methods for stated values for batches of machinery and equipment Part 4. Methods for stated values for batches of machinery and equipment Part 4. Methods for stated values for batches of machinery and equipment Part 4. Methods for stated values for batches of machinery and equipment Part 4. Methods for stated values for batches of machinery and equipment Part 4. Methods for stated values for batches of machinery and equipment Part 4. Methods for stated values for batches of machinery and equipment Part 4. Methods for stated values for batches of machinery and equipment Part 4. Methods for stated values for batches of machinery and equipment Part 4. Methods for stated values for batches of machinery and equipment Part 4. Methods for stated values for batches of machinery and equipment Part 4. Methods for stated values for batches of machinery and equipment Part 4. Methods for stated values for batches of	KS ISO 2151:1972	Kenya Standard — Measurement of airborne noise emitted by compressor/primemover-units intended for	KS 1855-3:2009	Kenya Standard — Thermal solar systems and components — Custom built systems Part 3: Performance characterization of stores for solar heating systems, First Edition.
KS ISO 7574-1:1985 KS ISO 7574-1:1985 KS ISO 7574-1:1985 KS ISO 7574-2:1985 KS ISO 7574-3:1985 KS ISO 7574-3	KS ISO 4872:1978	Measurement of airborne noise emitted by construction equipment intended for outdoor	KS 1895:2009	Kenya Standard — Code of practice — Solar heating systems for swimming pools, First Edition.
and equipmentPart 1: General considerations and definitions, First Edition.  KS ISO 7574-2:1985  Keyay Standard — Acoustics — Statistical methods for determining and verifying stated noise emission values of machinery and equipment Part 2: Methods for stated values for individual machiners, First Edition.  KS ISO 7574-3:1985  KS ISO 7574-3:1985  KS ISO 7574-3:1985  KS ISO 7574-4:1985  KS ISO 7574-4:1985  KS ISO 7574-4:1985  KS ISO 7574-3:1985  Kenya Standard — Acoustics — Statistical methods for determining and verifying stated noise emission values of machinery and equipment Part 3: Simple (transition) method for stated values for batches of machiners, First Edition.  KS ISO 7574-4:1985  KS ISO 7574-4:1985  Kenya Standard — Acoustics — Statistical methods for determining and verifying stated noise emission values of machinery and equipment Part 3: Methods for stated values for batches of machinery and equipment Part 3: Methods for stated values for batches of machinery and equipment Part 4: Methods for stated values for batches of machinery and equipment Part 4: Methods for stated values for batches of machinery and equipment Part 3: Methods for stated values for batches of machinery and equipment Part 4: Methods for stated values for batches for machinery and equipment Part 4: Methods for stated values for batches for machinery and equipment Part 4: Methods for stated values for batches for stated values for batches for machinery and equipment Part 4: Methods for stated values for batches for machinery and equipment Part 4: Methods for stated values for batches for stated value	KS ISO 7574-1:1985	with noise limits, First Edition.  Kenya Standard — Acoustics — Statistical methods for determining and verifying	KS 1869:2009	Kenya Standard — Standard test method for determination of solar reflectance near ambient temperature using a portable solar reflectometer, First Edition.
methods for determining and verifying stated noise emission values of machinery and equipment Part 2: Methods for stated values for individual machines, First Edition.  KS ISO 7574-3:1985  Kenya Standard — Acoustics — Statistical methods for determining and verifying stated noise emission values of machinery and equipment Part 3: Simple (transition) method for stated values for batches of machinery and equipment Part 3: Simple (transition) method for stated values for batches of machinery and equipment Part 3: Simple (transition) methods for determining and verifying stated noise emission values for machinery and equipment Part 4: Methods for stated values for batches of machinery and equipment Part 4: Methods for stated values for batches of machinery and equipment Part 4: Methods for stated values for batches of machinery and equipment Part 4: Methods for stated values for batches of machinery and equipment Part 4: Methods for stated values for batches of machinery and equipment Part 4: Methods for stated values for batches of machinery and equipment Part 4: Methods for stated values for batches of machinery and equipment Part 4: Methods for stated values for batches of machinery and equipment Part 4: Methods for stated values for batches of machinery and equipment Part 4: Methods for stated values for batches of machinery and equipment Part 4: Methods for stated values for batches of machinery and equipment Part 4: Methods for stated values for batches of machinery and equipment Part 4: Methods for stated values for batches of machinery and equipment Part 4: Methods for stated values for batches of machinery and equipment Part 4: Methods for stated values for batches of machinery and equipment Part 4: Methods for stated values for batches of machinery and equipment Part 4: Methods for stated values for batches of machinery and equipment Part 4: Methods for stated values for batches of machinery and equipment Part 4: Methods for stated values for batches of machinery and equipment Part 4: Methods for stated v		and equipmentPart 1: General considerations and definitions, First Edition.	KS 1870:2009	Exposure of solar collector cover materials to natural weathering under conditions
KS ISO 7574-3:1985  Kenya Standard — Acoustics — Statistical methods for determining and verifying stated noise emission values of machinery and equipment Part 3: Simple (transition) method for stated values for batches of machinery and equipment Part 4: Simple (transition) methods for determining and verifying stated noise emission values of machinery and equipment Part 4: Methods for stated values for batches of machinery and equipment Part 4: Methods for stated values for batches of machinery and equipment Part 4: Methods for stated values for batches of machinery and equipment Part 4: Methods for stated values for batches of machinery and equipment Part 4: Methods for stated values for batches of machines, First Edition.  KS ISO 7779:1999  KS ISO 7779:1999  KS ISO 7779:1999  Amd 1:2003  KS ISO 7779:1999/ Amd 1:2003  KS ISO 7779:1999/ Amd 1:2003  KS ISO 7779:1997  KENya Standard — Noise measurement specification for CD/DVD-ROM drives, First Edition.  KS ISO/TR 7849:1987  KS ISO/TR 7849:1987  KS ISO/TR 7849:1987  KS ISO/TR 7849:1987  KENya Standard — Acoustics — Estimation of airborne noise emitted by machinery using vibration measurement, First Edition.  KS ISO-12009  KENya Standard — Code of practice — Solar heating systems for domestic hot water — Design, installation, repair and maintenance, First Edition.  KS ISO-12:2009  KS ISO-12:2009  KS ISO-14:1987  KS ISO-15:2009  KS ISO-15:2009  KS ISO-16:2009  KS ISO-16:2009  KS ISO-16:2009  KS ISO-17:2009  KS ISO-	KS ISO 7574-2:1985	methods for determining and verifying stated noise emission values of machinery and equipment Part 2: Methods for stated	KS 1890:2009	Standard practice for installation and service of solar space heating systems for one- and
stated noise emission values of machinery and equipment part 3: Simple (transition) method for stated values for batches of machines, First Edition.  KS ISO 7574-4:1985  Kenya Standard — Acoustics — Statistical methods for determining and verifying stated noise emission values of machinery and equipment part 4: Methods for stated values for batches of machines, First Edition.  KS ISO 7779:1999  Kenya Standard — Acoustics — Measurement of airborne noise emitted by information technology and telecommunications equipment, First Edition.  KS ISO 7779:1999/ Amd 1:2003  Kenya Standard — Noise measurement specification for CD/DVD-ROM drives, First Edition.  KS ISO/TR 7849:1987  Kenya Standard — Acoustics — Statistical methods for stated values for batches of machines, First Edition.  KS ISO 7779:1999/ Amd 1:2003  Kenya Standard — Noise measurement specification for CD/DVD-ROM drives, First Edition.  KS ISO/TR 7849:1987  Kenya Standard — Acoustics — Estimation of airborne noise emitted by machinery using vibration measurement, First Edition.  KS 1860:2009  Kenya Standard — Code of practice — Solar heating systems for domestic hot water — Design, installation, repair and maintenance, First Edition.  KS 1851-1:2009  Kenya Standard — Thermal solar systems and components — Solar collectors Part 1: General requirements, First Edition.  KS 1851-2:2009  Kenya Standard — Thermal solar systems and components — Solar collectors Part 2: Test methods, First Edition.  KS 1884-2:2009  Kenya Standard — Accessories for use in antenna installations — Specification Part 2: Test methods, First Edition.  KS 1884-3:2009  Kenya Standard — Accessories for use in antenna installations — Specification Part 2: Test methods, First Edition.	KS ISO 7574-3:1985	Kenya Standard — Acoustics — Statistical	KS 1892:2009	Kenya Standard — Standard practice for generating all-day thermal performance data for solar collectors, First Edition.
methods for determining and verifying stated noise emission values of machinery and equipment Part 4: Methods for stated values for batches of machines, First Edition.  KS ISO 7779:1999  Kenya Standard — Acoustics — Measurement of airborne noise emitted by information technology and telecommunications equipment, First Edition.  KS ISO 7779:1999  KS ISO 7779:1999  Kenya Standard — Noise measurement specification for CD/DVD-ROM drives, First Edition.  KS ISO 7779:1997  KS ISO 7779:1999  Kenya Standard — Noise measurement specification for CD/DVD-ROM drives, First Edition.  KS ISO 7779:1999  Kenya Standard — Noise measurement specification for CD/DVD-ROM drives, First Edition.  KS ISO 778:1999  Kenya Standard — Noise measurement specification for CD/DVD-ROM drives, First Edition.  KS ISO 778:1999  Kenya Standard — Noise measurement specification for CD/DVD-ROM drives, First Edition.  KS ISO 779:1999  Kenya Standard — Code of practice — Solar heating systems for domestic hot water — Design, installation, repair and maintenance, First Edition.  KS ISO 1851-1:2009  Kenya Standard — Thermal solar systems and components — Solar collectors Part 1: General requirements, First Edition.  KS ISO 1851-2:2009  Kenya Standard — Thermal solar systems and components — Solar collectors Part 2: Test methods, First Edition.  KS ISO 1851-2:2009  Kenya Standard — Thermal solar systems and components — Solar collectors Part 2: Test methods, First Edition.  KS ISO 2009  Kenya Standard — Thermal solar systems and components — Solar collectors Part 2: Test methods, First Edition.  KS ISO 2009  Kenya Standard — Thermal solar systems and components — Solar collectors Part 2: Test methods, First Edition.  KS ISO 2009  Kenya Standard — Accessories for use in antenna installations — Specification Part 2: Outlet boxes, First Edition.		stated noise emission values of machinery and equipment Part 3: Simple (transition) method for stated values for batches of machines, First Edition.	KS 1891:2009	materials when exposed to conditions simulating stagnation in solar collectors with
KS ISO 7779:1999 Kenya Standard — Acoustics — Measurement of airborne noise emitted by information technology and telecommunications equipment, First Edition.  KS ISO 7779:1999/ Amd I:2003 Kenya Standard — Noise measurement specification for CD/DVD-ROM drives, First Edition.  KS ISO/TR 7849:1987 Kenya Standard — Noise measurement specification for CD/DVD-ROM drives, First Edition.  KS ISO/TR 7849:1987 Kenya Standard — Acoustics — Estimation of airborne noise emitted by machinery using vibration measurement, First Edition  KS 1860:2009 Kenya Standard — Code of practice — Solar heating systems for domestic hot water — Design, installation, repair and maintenance, First Edition.  KS 1851-1:2009 Kenya Standard — Thermal solar systems and components — Solar collectors Part 1: General requirements, First Edition.  KS 1851-2:2009 Kenya Standard — Thermal solar systems and components — Solar collectors Part 2: Test methods, First Edition.  KS 1884-2:2009 Kenya Standard — Accessories for use in antenna installations — Specification Part 2: Test methods, First Edition.  KS 1884-3:2009 Kenya Standard — Accessories for use in antenna installations — Specification Part 2: Outlet boxes, First Edition.	KS ISO /5/4-4:1985	methods for determining and verifying stated noise emission values of machinery and equipment Part 4: Methods for stated values for batches of machines, First	KS 1898:2009	Kenya Standard — Standard guide for on- site inspection and verification of operation of solar domestic hot water systems, First
KS ISO 7779:1999/ Amd 1:2003  Kenya Standard — Noise measurement specification for CD/DVD-ROM drives, First Edition.  KS ISO/TR 7849:1987  Kenya Standard — Acoustics — Estimation of airborne noise emitted by machinery using vibration measurement, First Edition  KS 1860:2009  Kenya Standard — Code of practice — Solar heating systems for domestic hot water — Design, installation, repair and maintenance, First Edition.  KS 1851-1:2009  Kenya Standard — Thermal solar systems and components — Solar collectors Part 1: General requirements, First Edition.  KS 1851-2:2009  Kenya Standard — Thermal solar systems and components — Solar collectors Part 2: Test methods, First Edition.  KS 1884-3:2009  Kenya Standard — Standard — Standard practice for determining resistance of solar collector covers to hail by impact with propelled ice balls, First Edition.  KS 1871:2009  Kenya Standard — Standard — Standard practice for nonoperational exposure and inspection of a solar collector, First Edition.  KS 1882-1:2009  Kenya Standard — Code of practice — Installation of telecommunication cables Part 1: Fibre optic cable in buildings, First Edition.  KS 1884-1:2009  Kenya Standard — Accessories for use in antenna installations — Specification Part 1: Splitters, First Edition.  KS 1884-2:2009  Kenya Standard — Accessories for use in antenna installations — Specification Part 2: Outlet boxes, First Edition.	KS ISO 7779:1999	Kenya Standard — Acoustics — Measurement of airborne noise emitted by information technology and telecommunications equipment, First	KS 1873:2009	Kenya Standard — Standard practice for exposure of cover materials for solar collectors to natural weathering under conditions simulating operational mode, First Edition.
KS 180/TR 7849:1987 Kenya Standard — Acoustics — Estimation of airborne noise emitted by machinery using vibration measurement, First Edition  KS 1860:2009 Kenya Standard — Code of practice — Solar heating systems for domestic hot water — Design, installation, repair and maintenance, First Edition.  KS 1851-1:2009 Kenya Standard — Thermal solar systems and components — Solar collectors Part 1: General requirements, First Edition.  KS 1851-2:2009 Kenya Standard — Standard — Standard — Code of practice — Installation of telecommunication cables Part 1: Fibre optic cable in buildings, First Edition.  KS 1884-1:2009 Kenya Standard — Accessories for use in antenna installations — Specification Part 1: Splitters, First Edition.  KS 1884-2:2009 Kenya Standard — Accessories for use in antenna installations — Specification Part 2: Outlet boxes, First Edition.  KS 1884-3:2009 Kenya Standard — Accessories for use in Antenna installations — Specification Part 2: Outlet boxes, First Edition.		Kenya Standard — Noise measurement specification for CD/DVD-ROM drives,	KS 1871:2009	Kenya Standard — Standard practice for determining resistance of solar collector covers to hail by impact with propelled ice balls, First Edition.
KS 1860:2009  Kenya Standard — Code of practice — Solar heating systems for domestic hot water — Design, installation, repair and maintenance, First Edition.  KS 1851-1:2009  Kenya Standard — Thermal solar systems and components — Solar collectors Part 1: General requirements, First Edition.  KS 1851-2:2009  Kenya Standard — Code of practice — Installation of telecommunication cables Part 1: Fibre optic cable in buildings, First Edition.  KS 1884-1:2009  Kenya Standard — Accessories for use in antenna installations — Specification Part 1: Splitters, First Edition.  KS 1884-2:2009  Kenya Standard — Accessories for use in antenna installations — Specification Part 2: Outlet boxes, First Edition.  KS 1884-3:2009  Kenya Standard — Accessories for use in antenna installations — Specification Part 2: Outlet boxes, First Edition.	KS ISO/TR 7849:1987	Kenya Standard — Acoustics — Estimation of airborne noise emitted by machinery	KS 1872:2009	Kenya Standard — Standard practice for nonoperational exposure and inspection of a solar collector, First Edition.
KS 1851-1:2009  Kenya Standard — Thermal solar systems and components — Solar collectors Part 1: General requirements, First Edition.  KS 1851-2:2009  Kenya Standard — Thermal solar systems and components — Solar collectors Part 2: Test methods, First Edition.  KS 1884-2:2009  KS 1884-2:2009  KS 1884-2:2009  KS 1884-2:2009  KS 1884-3:2009  KS 1884-3:2009  Kenya Standard — Accessories for use in antenna installations — Specification Part 1: Outlet boxes, First Edition.  KS 1884-3:2009  Kenya Standard — Accessories for use in Accessories for use in Standard — Accessories for Use	KS 1860:2009	Kenya Standard — Code of practice — Solar heating systems for domestic hot water — Design, installation, repair and	KS 1882-1:2009	Installation of telecommunication cables Part 1: Fibre optic cable in buildings, First Edition.
KS 1851-2:2009  Kenya Standard — Thermal solar systems and components — Solar collectors Part 2: Test methods, First Edition.  KS 1884-2:2009  Kenya Standard — Accessories for use in antenna installations — Specification Part 2: Outlet boxes, First Edition.  KS 1884-3:2009  Kenya Standard — Accessories for use in Accessories for use in Standard — Accessories for use in Accessories for use in Standard — Accessories for use in Standard — Accessories for use in Accessories for Use	KS 1851-1:2009	and components — Solar collectors Part 1:	KS 1884-1:2009	Kenya Standard — Accessories for use in antenna installations — Specification Part 1: Splitters, First Edition.
KS 1884-3:2009 Kenya Standard — Accessories for use in	KS 1851-2:2009	Kenya Standard — Thermal solar systems and components — Solar collectors Part 2:	KS 1884-2:2009	Kenya Standard — Accessories for use in antenna installations — Specification Part 2: Outlet boxes, First Edition.
		200 200	KS 1884-3:2009	Kenya Standard — Accessories for use in antenna installations — Specification Part 3:

	TV channel amplifiers, band amplifiers and broadband amplifiers, First Edition.	KS 409: 2008	Kenya Standard — Baby napkins — Specification, Third Edition.
KS 1884-4:2009	Kenya Standard — Accessories for use in antenna installations — Specification Part 4: TV channel convertors, First Edition.	KS 541-1: 2008	Kenya Standard — Woven fabrics for uniforms — Specification Part 1: Cotton, man-made fibres and blends, Second Edition.
KS 1884-5:2009	Kenya Standard — Accessories for use in antenna installations — Specification Part 5: Low noise block convertors, First Edition.	KS 541-2: 2008	Kenya Standard — Woven fabrics for uniforms — Specification Part 2: Fabrics made wholly or partly from wool, Second
KS 1885:2009	Kenya Standard — Code of practice — Installation of mobile radio equipment in land based vehicles, First Edition.	KS 1620: 2008	Edition.  Kenya Standard — Bathroom slippers — Specification, Second Edition.
KS 1893-1:2009	Kenya Standard — Code of practice — The installation of communal and single antenna systems for the reception of television and sound broadcast transmissions Part 1: VHF	KS ISO 16549: 2004	Kenya Standard — Textiles — Unevenness of textile strands — Capacitance method, First Edition.
KS 1893-2:2009	and UHF television and VHF sound antenna systems, First Edition.  Kenya standard — Code of practice — The	KS 132: 2009	Kenya Standard — Woven bags made from natural fibres for cereals and pulses — Specification, Fourth
	installation of communal and single antenna systems for the reception of television and sound broadcast transmissions Part 2: Satellite antenna systems, Third Edition	KS 408: 2009	Edition.  Kenya Standard — Towels — Specification, Third Edition.
KS 1894-1:2009	Kenya Standard — Radio sites Part 1: Technical performance (narrowband analogue mobile radio services), First	KS 508: 2009	Kenya Standard — Absorbent cotton wool for medical use —Specification, Third Edition.
KS 1894-2 :2009	Edition.  Kenya Standard — Radio sites Part 2: Site management, First Edition.	KS 2174: 2009	Kenya Standard — Measurement of physical properties of cotton fibres by high volume instruments — Test methods, First
KS 1896:2009	Kenya Standard — Digital cellular telecommunications system — Abbreviations and acronyms, First Edition.	KS ISO 9073-12	Edition.  Kenya Standard —Textiles — Test methods for nonwovens Part 12: Demand absorbency, First Edition.
KS 1897: 2009	Kenya Standard — Radio broadcasting systems — Very High Frequency (VHF), frequency modulated, sound broadcasting transmitters — Code of practice for site	Services: KS ISO 10282: 2002	Kenya Standard — Single-use sterile rubber surgical gloves, First Edition.
KS 1904: 2009	engineering, First Edition.  Kenya Standard — Digital cellular telecommunications system — Radio equipment and systems — Radio site	KS ISO 21171: 2006	Kenya Standard — Medical gloves — Determination of removable surface powder, First Edition.
	engineering for radio equipment and systems in the mobile service, First Edition.	KS ISO 22882: 2004	Kenya Standard — Castors and wheels — Requirements for castors for hospital beds, First Edition.
KS 1901: 2009	Kenya Standard — Satellite television receiving antennas — Mechanical requirements, First Edition.	KS ISO 18153: 2003	Kenya Standard — In vitro diagnostic medical devices – Measurement of
KS 1709-1: 2009	Kenya Standard — Batteries for use in photovoltaic power systems — Specification Part 1: General requirements, Second Edition.		quantities in biological samples — Metrological traceability of values for catalytic concentration of enzymes assigned to calibrators and control materials, First Edition.
KS 1709-2: 2009	Kenya Standard — Batteries for use in photovoltaic power systems — Specification Part 2: Modified lead acid batteries, Second Edition.	KS ISO 7998: 2005	Kenya Standard — Ophthalmic optics – Spectacle frames - Lists of equivalent terms and vocabulary, First Edition.
KS 1709-4: 2009	Kenya Standard — Batteries for use in photovoltaic power systems — Specification Part 4: Recommended practice for sizing	KS ISO 18513	Kenya Standard — Tourism services — Hotels and other types of tourism accommodation- terminology, First Edition.
T 1 10 10	lead acid batteries for photovoltaic (PV) systems, Second Edition.	KS OHSAS 18001: 2007	7 Kenya Standard — Occupational health and safety management systems — Requirements, First Edition.
Textile and General Co. KS 117-3: 2008	nsumer Engineering:  Kenya Standard — Blankets —  Specification Part 3: Cotton leno cellular	KS ISO 16069: 2004	Kenya Standard — Graphic symbols — Safety signs — Safety way guidance systems (SWGS). First Edition
KS 117-5: 2008	blankets, Second Edition.  Kenya Standard — Woven blankets —	KS 20282-1: 2006	systems (SWGS), First Edition.  Kenya Standard — Ease of operation of everyday products Part 1: Design
VO 125, 2000	Specification Part 5: Blankets made from acrylic fibres, Second Edition.		requirements for context of use and user characteristics, First Edition.
KS 135: 2008	Kenya Standard — Woven polyolefin sacks for sugar —Specification, Third Edition.	KS ISO/TS 20282-2:	

2006	Kenya Standard — Ease of operation of everyday products Part 2: Test method for walk-up-and-use products, First Edition.	KS 692: 2008	Kenya Standard — Seeds for solaneceous vegetable crops — Specification, Third Edition.
KS ISO/PAS 20282-3: 2007	Kenya Standard — Ease of operation of	KS 1701: 2009	Kenya Standard — Refined white sugar — Specification, Second Edition.
	everyday products Part 3: Test method for consumer products, First Edition.	KS 1702:2009	Kenya Standard — Brown sugar — Specification, Second Edition.
KS ISO/PAS 20282-4: 2007	Kenya Standard — Ease of operation of everyday products Part 4: Test method for	KS 2165: 2009	Kenya Standard — Lentils — Specification, First Edition.
KS ISO 9707: 2008	the installation of consumer products, First Edition.	KS43-1: 2009	Kenya Standard — Cereals and pulses — Methods of test Part 1: Determination of moisture content of cereals and cereal
KS 15O 9707. 2006	Kenya Standard — Information and documentation — Statistics on the production and distribution of books, newspapers, periodicals and electronic		products (Basic reference method), Second Edition.
	publications, First Edition.	KS 60: 2009	Kenya Standard — Sampling of cereals and pulses — Test method, Second Edition
KS ISO/TR 20983: 2003	Kenya Standard — Information and documentation — Performance indicators for electronic library services, First Edition.	KS 64: 2009	Kenya Standard — Tea industry — Glossary of terms, Second Edition.
KS ISO/TR 26122: 2008	Kenya Standard — Information and documentation — Work process analysis for	KS 65: 2009	Kenya Standard — Black tea — Specification, Second Edition.
KS ISO 7176-6: 2001	records, First Edition.  Kenya Standard — Wheelchairs Part 6:	KS 2166: 2009	Kenya Standard — Icing sugar — Specification, First Edition.
KS 150 7170 0. 2001	Determination of maximum speed, acceleration and deceleration of electric wheelchairs, First Edition.	KS 2086: 2009	Kenya Standard — Varieties blend milled rice – Specification, Second Edition.
KS ISO 7176-13: 1989	Kenya Standard — Wheelchairs Part 13: Determination of coefficient of friction of	KS 2087: 2009	Kenya Standard — Kenya pishori milled rice — Specification, Second Edition.
	test Surfaces, First Edition.	Withdrawal	
KS ISO 7176-16: 1997	Kenya Standard — Wheelchairs Part 16: Resistance to ignition of upholstered parts — Requirements and test methods, First Edition.	KS 1524-2: 1999	andards are hereby withdrawn forthwith:  Kenya Standard — Specification for gloves Part 2: Sterile surgical and examination gloves, First Edition.
KS ISO 7176-21: 2003	Kenya Standard — Wheelchairs Part 21: Requirements and test methods for electromagnetic compatibility of electrically powered wheelchairs and motorized scooters, First Edition.	KS 217: 1981 KS 06-478-1: 1999	Kenya Standard — Specification for unplasticized PVC pipes and fittings for buried drain and sewer.
KS ISO 7176-22: 2000	Kenya Standard — Wheelchairs Part 22: Set-up procedures, First Edition.	(Confirmed, 1999)	Kenya Standard — Specification for polyethylene plastic pipes for water supply (low and high density) Part 1: Requirements.
KS ISO 7176-23: 2002	Kenya Standard — Wheelchairs Part 23: Requirements and test methods for attendant-operated stair-climbing devices, First Edition.	KS 06-478-2: 1993 Confirmed, 1999)	Kenya Standard — Specification for polyethylene plastic (PE) pipes for water supply - (low and high density) Part 2: Test
KS ISO 7176-24: 2004	Kenya Standard — Wheelchairs Part 24: Requirements and test methods for user operated stair-climbing devices, First Edition.	KS 1678-9:2003	methods.  Kenya Standard — Photovoltaic devices — Part 9: Solar simulators for crystalline solar cells and modules, First Edition.
KS 2172: 2008	Kenya Standard — Consumer goods— Criteria for assessment of fitness for purpose and safety, First Edition.	KS 1678-3:2003	Kenya Standard — Photovoltaic devices — Part 2: Requirements for reference solar cells, First Edition.
KS 2173: 2008	Kenya Standard — Hair extensions — Specification, First Edition.	KS 1675:2003	Kenya Standard — Thin-film terrestrial photovoltaic (PV) modules — Design
Agriculture:			qualification and type approval, First Edition.
KS 43-2: 2008	Kenya Standard — Cereals and pulses — Methods of test Part 2: Determination of the mass of 1 000 grains, Second Edition.	KS 1672:2002	Kenya Standard — Glossary of terms and symbols for solar photovoltaic power generation, First Edition.
KS 43-3: 2008	Kenya Standard — Cereals and pulses — Methods of test Part 3: Determination of insect infestation in pulses, Second Edition.	Dated the 23rd April	I, 2009. KIOKO MANG'ELI,
KS 2128: 2008	Kenya Standard — Tea industry — Code of		Secretary, National Standards Council.

practice, First Edition.

KS 953: 2008

Kenya Standard — Molasses for industrial use — Specification, Second Edition.

[2153

PRINTED AND PUBLISHED BY THE GOVERNMENT PRINTER, NAIROBI