

# THE KENYA GAZETTE

# Published by Authority of the Republic of Kenya

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

Vol. CXXIV-No. 26

# NAIROBI, 11th February, 2022

Price Sh. 60

GAZETTE NOTICES	CONT PAGE	CENTS  GAZETTE NOTICE—(Contd.)	
The National Authority for the Campaign Against Alcohol and Drug Abuse Act—Appointment	458 458 539 458–459 459–460 491–492	The Standards Act—Declaration of Kenya Standards  The Environmental Management and Co-ordination Act— Environmental Impact Assessment Study Reports  The Records Disposal (Courts) Rules—Intended Destruction of Court Records	494–525 525–534 534–535 535
The Central Bank of Kenya Act—Issuance and Circulation of Monetary Policy Statement	460	Disposal of Uncollected Goods	535–536 536–538
Energy and Petroleum Regulatory Authority—Fuel Energy Cost Charge, etc	474–476 476–483	SUPPLEMENT No. 11  Acts, 2022  The Political Parties (Amendment) Act, 2022	PAGE
The Kenya Accreditation Service Act—Accredited Bodies  The Political Parties Act—Change of Political Party  Constitution, etc	483–491 492,539	SUPPLEMENT No. 15 and 16  Legislative Supplements, 2022  LEGAL NOTICE NO.	PAGE
The Kenya Informations and Communications Act—Application for Licences  The Co-operative Societies Act—Appointment of Liquidator	492–493 493–494	17–18—The Microfinance Act—Exemptions	45 47

#### CORRIGENDA

IN Gazette Notice No. 7195 of 2021, amend the expression printed as "Cause No. 108 of 2020" to read "Cause No. 108 of 2021".

IN Gazette Notice No. 13426 of 2021, amend the proprietor's name printed as "James Israel Mundia" to read "Shitero Siema".

IN Gazette Notice No. 753 of 2022, Cause No. E8 of 2022, amend the petitioner's name printed as "Ann Wanjira Njenga" to read "Anna Wanjira Ngenga".

IN Gazette Notice No. 819 of 2022, Cause No. E8 of 2022, amend the deceased's name printed as "Monicah Mukenyi Gachogu" to read "Norman Gachogu Njuguna alias Norman Gachogu Njuguna" and the expression printed as "who died at District Hospital, Mbagathi in Kenya, on 3rd March, 2019" to read "who died at Provincial General Hospital, Nakuru in Kenya, on 9th November, 2012".

IN Gazette Notice No. 888 of 2022, amend the expression printed as "Cause No. E45 of 2022" to read "Cause No. E45 of 2021".

IN Gazette Notice Nos. 1060 and 1061 of 2022, amend the registrar's name printed as "S. C. MWAI" to read "S. C. MWEI".

IN Gazette Notice No. 14300 of 2021, Cause No. E689 of 2021, *amend* the deceased's name printed as "Joseph Kimani Gitau" to *read* "David Kimuhu Thaithi".

IN Gazette Notice No. 6084 of 2019, amend the expression printed as "Cause No. 845 of 2019" to read "Cause No. 845 of 2017".

IN Gazette Notice No. 796 of 2022, Cause No. E34 of 2022, *add* the second petitioner's name to *read* "Peninah Mukuhi Karanja, the deceased's daughter".

IN Gazette Notice No. 4084 of 2020, Cause No. 145 of 2019, *amend* the deceased's name printed as "Njigoya Mwaniki" to *read* "Kimotho Gitare alias Gitari Kimotho".

IN Gazette Notice No. 3464 of 2021, Cause No. 100 of 2021, *amend* the petitioner's names printed as "(1) Peter Munyao Ndolo and (2) Redempta Nthenya Muluu" to *read* "Cyrus Mbithi Mulinge".

GAZETTE NOTICE NO. 1238

THE NATIONAL AUTHORITY FOR THE CAMPAIGN AGAINST ALCOHOL AND DRUG ABUSE ACT

 $(No.\ 14\ of\ 2012)$ 

#### APPOINTMENT

IN EXERCISE of the powers conferred by section 6 (1) of the National Authority for the Campaign Against Alcohol and Drug Abuse Act, 2012, the Cabinet Secretary for Interior and Co-ordination of national Government appoints—

# ALICE WANJIRA MUTUMA

to be a member of the National Authority for the Campaign Against Alcohol and Drug Abuse Board (NACADA), for a period of three (3) years, with effect from the 1st February, 2022. The appointment\* of Esther Nyambura Gathogo is revoked.

Dated the 8th February, 2022.

FRED MATIANG'I, Cabinet Secretary for Interior

and Co-ordination of National Government.

\*G. N. No. 10464/20

GAZETTE NOTICE No. 1239

#### THE STATE CORPORATIONS ACT

(Cap. 446)

#### THE KENYA SHIPYARDS LIMITED

#### REVOCATION OF APPOINTMENT

IN EXERCISE of the powers conferred by section 6 (2) (a) of the State Corporations Act, the Cabinet Secretary for Defence revokes the appointment of—

#### DAMARIS LILECH

as a member of the Kenya Shipyards Limited Board of Directors.

Dated the 2nd February, 2022.

EUGENE L. WAMALWA, Cabinet Secretary for Defence.

\*G. N. No. 11120/21

GAZETTE NOTICE No. 1240

### THE LAND ADJUDICATION ACT

(Cap. 284)

# THE LAND CONSOLIDATION ACT

(Cap. 283)

#### APPOINTMENT OF LAND ADJUDICATION OFFICERS

IN EXERCISE of the powers conferred by section 4 of the Land Adjudication Act and section 6 (1) of the Land Consolidation Act, the Cabinet Secretary for Lands and Physical Planning appoints the persons in the second column of the Schedule to be Adjudication Officers of respective Land Adjudication Areas appearing in the third column.

#### SCHEDULE

S/No.	Name	Land Adjudication Area
1.	Abel Ateka Nyakundi	Elgeyo Marakwet
2.	Aggrey Omolo Ogola	Siaya
3.	Ahmed Hassan Mohammed	Kilifi
4.	Ali Hussein Chemasuet	Kitui
5.	Amos Kiplagat Rutto	Baringo
6.	Amos Muli Musyoka	Kisumu
7.	Amos Waititi Simiyu	Kisumu
8.	Andrew Wanyonyi Khaemba	Kwale
9.	Anthony David Muriithi	Taita
10.	Anthony Kihiu Gathambo	Tana River
11.	Benjamin Ngahu Mwangi	Narok
12.	Benjamin Otieno Oduge	Kisumu
13.	Benson Kiura Mbiti	Baringo
14.	Bether Akinyi	Homa Bay
15.	Catherine Chepkoech	Elgeyo Marakwet
16.	Catherine Jelimo Yator	Elgeyo Marakwet
17.	Charles Achoki Ombati	Siaya
18.	Charles Mahinge Githinji	Tharaka Nithi
19.	Charles Moriasi Osebe	Migori
20.	Consolata Kanana Mbui	Tharaka Nithi
21.	Crecensia Atieno Nyanga	Elgeyo Marakwet
22.	Dan Mbuvi Ndonye Kalamba	Elgeyo Marakwet
23.	Daniel Benjo Kibet	Taveta
24.	David Maina Githaiga	Meru
25.	Davies Mwenda Njeru	Kwale
26.	Dennis Munyoki Mutua	Tharaka Nithi
27.	Diana Nyambura Mbugu	Meru
28.	Edgar Eric Ojala	Homa Bay
29.	Edward Odhiambo Okoth	Samburu
30.	Eliab Muchiri Kamaru	Meru
31.	Elizabeth Nelima Wekesa	Kajiado
32.	Enos Powon Akiria	Baringo
33.	Eric Kipkemoi Korir	Baringo
34.	Erick Omondi Odemba	Meru
35.	Eric Onchana Aori	Tharaka Nithi

S/No.	Name	Land Adjudication Area
36.	Ernest Ngwambu Musembi	Marsabit
37.	Esther Kemunto Omweno	Kilifi
38. 39.	Evans Misati Mboi Orumi Ezekiel Kirimi Kiania	West Pokot Embu
10.	Floice Ochieng'	Siaya
<del>1</del> 1.	Flora Muthoni Ndwiga	Kitui
12.	Francis Murigi Muiruri	Tharaka Nithi
43.	Francis Obiria Oseko	Kilifi
44.	Geoffrey Mulama Etale	Kitui
45.	George Morara Bosire	Elgeyo Marakwet
46.	George Oluoch Ogutu	Homa Bay
47.	Grace Kwamboka Ondiga	Elgeyo Marakwet
48.	Monyoncho Hellena Wangari Irungu	Narok
40. 49.	Ismail Nahow Jelle	Kilifi
50.	James Gathogo Kamau	Kilifi
51.	James Kitaka Kyalo	Kitui
52.	James Moranga Misita	Baringo
53.	James Muthee Wachira	Meru
54.	James Mwenda Rithaa	Kilifi
55.	Japheth Mutua Mutiso	Makueni
56.	Jeff Edward Litunya Alishula	Kitui
57.	Joan Musimbi Eredi	Makueni
58.	John Mathenge Muchiri	Meru
59.	John Mwangi Karanja	Kwale
60. 61.	John Nyamwaro Nyandika John Ongalo Laku	Kitui Baringo
62.	John Ongaio Laku  John wachira Karanja	Kilifi
63.	John Welangai	Meru
64.	Joseph Kimutai Kanda	Elgeyo Marakwet
65.	Joseph Kipyegon Lessan	Kitui
66.	Joseph Mawioo Mbai	Meru
67.	Joseph Ndungu Kamau	Meru
68.	Joseph Njagi Kithinji	Laikipia
69.	Josphine Njeri Njoroge	Narok
70.	Joyce Kamire Ochieng	Kitui
71.	Joyner Sein Koin	Baringo
72.	Jotham Kinyua Mukindia	Kitui
73. 74.	Julius Alfred Mugendi Njeru	Kitui Meru
74. 75.	Justus Mweu Levu Kezziah Faith Njeri	Kitui
76.	Kipkuto Toromo	Homa Bay
77.	Laban Kiranga Nzai	Kwale
78.	Lawrence Karonge Ndungu	Machakos
79.	Lillian Matiro Ogola	Kilifi
80.	Linus Justus Kirimi Mworia	Kitui
81.	Martin Nyamu Kimuhu	West Pokot
82.	Martin Okuta Odhiambo	West Pokot
83.	Mary Mildred Akoth	Meru
84.	Mary Muteti	Elgeyo Marakwet
85.	Mary Wanja Maina	Makueni
86. 87.	Maurice Kaungu M'Mungiiria	Kwale
87. 88.	Maurice Robert Otieno Mercy Alimlim Nakamu	Transmara Baringo
89.	Michael Irungu Kagwe	Narok
90.	Michael Murithi Kangicho	Kitui
91.	Moses Muiru Kagunya	Tana River
92.	Munoru Mwenda	Kitui
93.	Mwangangi Wambua	Meru
94.	Neophitus Nancy Wachira	Meru
95.	Norah Chemesunde Kosgei	West Pokot
96.	Ombaba Makori	Tharaka Nithi
97.	Patrick Masila Munyalo	Isiolo
98.	Peter Kamau Nduati	Kitui
	Philemon Kibet Mutai	Makueni
	Philip Gesami Abongo	Transmara Makueni
100.		
100. 101.	Purity Wanjiru Mwangi	
100. 101. 102.	Purity Wanjiru Mwangi Rachel Wambui Nyaga	Kitui
100. 101. 102. 103.	Purity Wanjiru Mwangi Rachel Wambui Nyaga Robert Mongare Nyakeruma	Kitui Taita
99. 100. 101. 102. 103. 104.	Purity Wanjiru Mwangi Rachel Wambui Nyaga	Kitui

S/No.	Name	Land Adjudication Area
107.	Samuel Kabiru Thiong'o	Meru
108.	Samuel Kipkemboi Mare	West Pokot
109.	Samuel Thinguri Njau	Meru
110.	Sarah Wanjiru Gachine	Elgeyo Marakwet
111.	Simon Mutume Gideon	Kitui
112.	Solomon Misiko Ayuku	Meru
113.	Speranza Njiru Marete	Isiolo
114.	Stanely Chege Njoroge	Tharaka Nithi
115.	Stella Nzisa Musuki	Taita
116.	Stephen Gichana Mayaka	Samburu
117.	Stephen Maina Ngugi	West Pokot
118.	Thomas Bosire Kahonge	Taita
119.	Victor Kosgei Kibor	Baringo
120.	Zablon Muchuha Mwangi	Kitui

Dated the 1st February, 2022.

FARIDA KARONEY,

Cabinet Secretary for Lands and Physical Planning.

GAZETTE NOTICE NO. 1241

THE ENVIRONMENTAL MANAGEMENT AND CO-ORDINATION ACT, 1999

THE ENVIRONMENTAL MANAGEMENT AND CO-ORDINATION ACT, 2015

THE COUNTY GOVERNMENTS ACT

(No. 17 of 2012)

# THE LAIKIPIA COUNTY ENVIRONMENTAL COMMITTEE

#### APPOINTMENTS

IN EXERCISE of the powers conferred by Article 179 (4) of the Constitution as read together with sections 31 (*d*) of the County Governments Act, and section 29 of the Environmental Management and Co-ordination Act, 1999 as amended by section 18 of the Environmental Management and Co-ordination Act, 2015, I, Ndiritu Muriithi, Governor, Laikipia County, re-appoint the persons named herein as members of the Laikipia County Environmental Committee representing matters specified in the second column of the Schedule for a further and final term of three (3) years.

#### **SCHEDULE**

Name	Representing
Faith N. Njuki	Persons Living with Disability
Collins Kogo	Farmers
Peter P. Mosiny	Pastoralists
Jane M. Runanu	Business Community
Agnes M. Mwangi	Business Community
Ng'ang'a Kariithi	Public Benefits Organizations
Francis M. Githua	Public Benefits Organizations

Dated the 1st November, 2021.

NDIRITU MURIITHI, Governor, Laikipia County.

MR/3235497

GAZETTE NOTICE NO. 1242

THE ENVIRONMENTAL MANAGEMENT AND CO-ORDINATION ACT, 1999

THE ENVIRONMENTAL MANAGEMENT AND CO-ORDINATION ACT, 2015

THE COUNTY GOVERNMENTS ACT

 $(No.\ 17\ of\ 2012)$ 

#### THE LAIKIPIA COUNTY ENVIRONMENTAL COMMITTEE

# CONSTITUTION OF COMMITTEE

IN EXERCISE of my powers as provided in section 29 of the Environmental Management and Co-ordination Act, 1999 as amended by section 18 of the Environmental Management and Co-ordination

Act, 2015, I, Ndiritu Muriithi, Governor, Laikipia County, designated holders of the following offices to the Laikipia County Environmental Committee, for a term of three (3) years with the exclusion of the Chairperson and the Secretary.

Name and Representation	Position
The CECM, Water, Environment and Natural	Chairperson
Resources	
The County Co-ordinator, National Environment	Secretary
Management Authority, Laikipia County	
Director, Crop Development and irrigation,	Member
County Government of Laikipia	
Director, Economic Planning, Monitoring and	Member
Evaluation, County Government of Laikipia	
Director, Environment and Wildlife Conservation,	Member
County Government of Laikipia	
Deputy Director, Environment and Wildlife	Member
Conservation, County Government of Laikipia	
Director, Administration and Co-ordination,	Member
County Government of Laikipia	
The County Co-ordinator, National Drought	Member
Management Authority, Laikipia County	
The County Co-ordinator, Water Resources	Member
Management Authority, Laikipia County	
Director, Tourism Development and Film	Member
Services, County Government of Laikipia	
Director, Preventative and Promotive Health,	Member
County Government of Laikipia	
Director, Livestock, Fisheries and Veterinary	Member
Services, County Government of Laikipia	
The OCPD, Nanyuki Police Station	Member
Director, Education and Library Services	Member

Dated the 1st November, 2021.

MR/3235497

NDIRITU MURIITHI, Governor, Laikipia County.

GAZETTE NOTICE No. 1243

THE PUBLIC FINANCE MANAGEMENT ACT

(No. 18 of 2012)

# THE PUBLIC FINANCE MANAGEMENT (COUNTY GOVERNMENTS) REGULATIONS, 2015

# COUNTY GOVERNMENT OF BOMET

# APPOINTMENT

IN EXERCISE of the powers conferred by section 167 of the Public Finance Management (County Government) Regulations, 2015, I, Hillary Barchok, Governor, Bomet County, appoint the persons whose names appear below to be Chairperson and members of the Bomet County Audit Committee, for a period of three (3) years, with effect from the 1st September, 2021.

# **SCHEDULE**

Name	Designation
Erick Kipsang Mibei (Dr.)	Chairperson
Reuben Chirchir (CPA)	Member
Henry Kipkirui Mutai (Dr.)	Member
Rosa Langat Bett (Mrs.)	Member
Kipngetich Sammy Kirui (CPA)	Secretary

Dated the 3rd February, 2022.

HILLARY BARCHOK, Governor, Bomet County.

MR/3235474

GAZETTE NOTICE NO. 1244

THE CENTRAL BANK OF KENYA ACT

(Cap. 491)

IN PURSUANCE of section 4B and 4D of the Central Bank of Kenya Act, the following Monetary Policy Statement and Monetary Policy Committee Report has been issued and circulated.

MONETARY POLICY STATEMENT, DECEMBER 2021

These documents are freely available on the website of the Central Bank of Kenya at www.centralbank.go.ke

Dated the 8th February, 2022.

PATRICK NJOROGE, Governor, Central Bank of Kenya.

GAZETTE NOTICE No. 1245

#### THE LAND REGISTRATION ACT

(No. 3 of 2012)

#### ISSUE OF A PROVISIONAL CERTIFICATE

WHEREAS (1) Kibisem arap Sang, (2) Joseph kiplangat Mwei, (3) Kipkosgei arap Kemei, (4) Barnaba arap Singoei, (5) Kipserem arap Mutwo, (6) Kipserem arap Sang, (7) Shadrack arap Kemboi, (8) Joseph arap Maritim, (9) Tiongoi arap Sigilai, (10) Kibet arap Kisorio, (11) Kipchirchir arap Asusei, (12) Kipketer arap Songor, (13) Kibrigen arap Kogo (14) Francis arap Chepkwony, (15) Augustino Limo, (16) John arap Busienei, (17) Kimisoi arap Kisorio, (18) Sosten arap Sang, (19) Alexander Mamwa and (20) Kiptogom arap Langat, all of P.O. Box 919-30100, Eldoret in the Republic of Kenya, are registered as proprietors lessee of all piece of land known as L.R. No. 11218/2, situate in South of Eldoret Municipality in Uasin Gishu District, by virtue of a certificate of title registered as I.R. 22573/1, and whereas sufficient evidence has been adduced to show that the said certificate of title has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a provisional certificate of title provided that no objection has been received within that period.

Dated the 11th February, 2022.

MR/3235427

S. C. NJOROGE, Registrar of Titles, Nairobi.

GAZETTE NOTICE No. 1246

# THE LAND REGISTRATION ACT

(No. 3 of 2012)

### ISSUE OF A PROVISIONAL CERTIFICATE

WHEREAS Caroline Wanjiku Gichigi, of P.O. Box 22526, Nairobi in the Republic of Kenya, is registered as proprietor lessee of all that flat number six erected on all that piece of land known as L.R. No. 209/10611/171, situate in the City of Nairobi in the Nairobi Area, by virtue of a lease registered as I.R. 81247/1, and whereas sufficient evidence has been adduced to show that the said lease has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a provisional certificate of title provided that no objection has been received within that period.

Dated the 11th February, 2022.

B. F. ATIENO, Registrar of Titles, Nairobi.

MR/3235118

GAZETTE NOTICE NO. 1247

# THE LAND REGISTRATION ACT

(No. 3 of 2012)

# ISSUE OF A PROVISIONAL CERTIFICATE

WHEREAS Eldama Lodge Limited, of P.O. Box 14572, Nairobi in the Republic of Kenya, is registered as proprietor of all that piece of land known as L.R. No. 21269, situate in the City of Nairobi in the Nairobi Area, by virtue of a certificate of title registered as I.R. 72432/1, and whereas sufficient evidence has been adduced to show that the said certificate of title has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a provisional certificate of title provided that no objection has been received within that period.

Dated the 11th February, 2022.

S. C. NJOROGE, Registrar of Titles, Nairobi.

#### THE LAND REGISTRATION ACT

(No. 3 of 2012)

#### ISSUE OF A PROVISIONAL CERTIFICATE

WHEREAS Giathieko Farm Limited, of P.O. Box 45052, Nairobi in the Republic of Kenya, is registered as proprietor lessee of all that piece of land known as L.R. No. 9363/36, situate in the City of Nairobi in the Nairobi District, by virtue of a grant registered as I.R. 71977/1, and whereas sufficient evidence has been adduced to show that the said grant has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a provisional certificate of title provided that no objection has been received within that period.

Dated the 11th February, 2022.

S. C. NJOROGE,

MR/3252003

Registrar of Titles, Nairobi.

GAZETTE NOTICE No. 1249

# THE LAND REGISTRATION ACT

(No. 3 of 2012)

#### ISSUE OF A PROVISIONAL INDENTURE

WHEREAS (1) Naznin Mohamedraza Gulamali Jaffer Panju and (2) Mohamedraza Panju as joint tenants, both of P.O. Box 2107–80100, Mombasa in the Republic of Kenya, are registered as proprietors in in fee simple interest of all that piece of land containing 0.1781 acre or thereabouts, known as 743/I/MN, situate in Mombasa Municipality in Mombasa District, by virtue of an indenture registered as LT. 37, Folio 108, File 1127, and whereas original indenture in respect thereof has been lost or destroyed, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a provisional indenture as provided under section 33 (5) of the Act, provided that no objection has been received within that period.

Dated the 11th February, 2022.

J. M. RAMA,

MR/3235357

Registrar of Titles, Mombasa.

GAZETTE NOTICE NO. 1250

#### THE LAND REGISTRATION ACT

(No. 3 of 2012)

#### ISSUE OF A NEW CERTIFICATE OF LEASE

WHEREAS Abdul Gader Sharif Saleh Assafi, of P.O. Box 40115, Mombasa in the Republic of Kenya, is registered as proprietor ownership of all that piece of land containing 0.1133 acres or thereabouts, situate in the district of Mombasa, registered under title No. Mombasa/Block VXII/797, and whereas the title deed thereof was used to secure a charge dated the 15th September, 2003 to Southern Credit Banking Corporatin Itd (formerly Equatorial Commercial Bank Limited now Spire Bank Limited) for KSh. 5,000,000 and a further charge dated 12th June, 2006, for KSh. 8,000,000, and whereas sufficient evidence has been adduced to show that the certificate of lease in custody of the lender thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new certificate of lease provided that no objection has been received within that period.

Dated the 11th February, 2022.

S. K. MWANGI,

MR/3235110

Land Registrar, Mombasa District.

GAZETTE NOTICE NO. 1251

# THE LAND REGISTRATION ACT

(No. 3 of 2012)

ISSUE OF A NEW CERTIFICATE OF LEASE

WHEREAS Seventh Day Adventist Church (East Africa), of P.O. Box 952–20100, Nakuru in the Republic of Kenya, is registered as

proprietor in absolute ownership interest of all that piece of land situate in the district of Nakuru, registered under title No. Nakuru Municipality Block 13/2, and whereas sufficient evidence has been adduced to show that the certificate of lease issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new certificate of lease provided that no objection has been received within that period.

Dated the 11th February, 2022.

E. M. NYAMU,

MR/3235176

Land Registrar, Nakuru District.

GAZETTE NOTICE No. 1252

#### THE LAND REGISTRATION ACT

(No. 3 of 2012)

#### ISSUE OF A NEW CERTIFICATE OF LEASE

WHEREAS Seventh Day Adventist Church (East Africa), of P.O. Box 952–20100, Nakuru in the Republic of Kenya, is registered as proprietor in absolute ownership interest of all that piece of land situate in the district of Nakuru, registered under title No. Nakuru Municipality Block 13/351, and whereas sufficient evidence has been adduced to show that the certificate of lease issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new certificate of lease provided that no objection has been received within that period.

Dated the 11th February, 2022.

E. M. NYAMU,

MR/3235176

Land Registrar, Nakuru District.

GAZETTE NOTICE NO. 1253

# THE LAND REGISTRATION ACT

(No. 3 of 2012)

#### ISSUE OF A NEW LAND TITLE DEED

WHEREAS Ruth Nabwire Barasa, of P.O. Box 4777–30100, Eldoret in the Republic of Kenya, is registered as proprietor in absolute ownership interest of all that piece of land situate in the district of Uasin Gishu, registered under title No. Eldoret Municipality Block 20/1475, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new land title deed provided that no objection has been received within that period.

Dated the 11th February, 2022.

M. J. BOOR,

MR/3235161

Land Registrar, Uasin Gishu District.

GAZETTE NOTICE NO. 1254

#### THE LAND REGISTRATION ACT

(No. 3 of 2012)

# ISSUE OF A NEW LAND TITLE DEED

WHEREAS Lawi Kibet Laktabai (ID/21659776), of P.O. Box 1668–30100, Eldoret in the Republic of Kenya, is registered as proprietor in absolute ownership interest of all that piece of land situate in the district of Uasin Gishu, registered under title No. Pioneer/Ngeria Block 1 (Eatec)/14511, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new land title deed provided that no objection has been received within that period.

Dated the 11th February, 2022.

M. J. BOOR,

MR/3235323

Land Registrar, Uasin Gishu District.

#### THE LAND REGISTRATION ACT

(No. 3 of 2012)

#### ISSUE OF A NEW LAND TITLE DEED

WHEREAS Bob Maurice Atwala, of P.O. Box 102, Kombewa in the Republic of Kenya, is registered as proprietor in absolute ownership interest of all that piece of land containing 3.3 hectares or thereabout, situate in the district of Kisumu registered under title No. Kisumu/Kombewa/4967, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new land title deed provided that no objection has been received within that period.

Dated the 11th February, 2022.

D. C. LETTING,

MR/3235493

Land Registrar, Kisumu District.

GAZETTE NOTICE NO. 1256

#### THE LAND REGISTRATION ACT

(No. 3 of 2012)

#### ISSUE OF A NEW LAND TITLE DEED

WHEREAS Timothy A. Abele Odongo, of P.O. Box 77, Ahero in the Republic of Kenya, is registered as proprietor in absolute ownership interest of all that piece of land containing 0.09 hectare or thereabouts, situate in the district of Kisumu registered under title No. Kisumu/Manyatta "B"/560, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new land title deed provided that no objection has been received within that period.

Dated the 11th February, 2022.

D. C. LETTING,

MR/3235493

Land Registrar, Kisumu District.

GAZETTE NOTICE NO. 1257

# THE LAND REGISTRATION ACT

 $(No.\ 3\ of\ 2012)$ 

# ISSUE OF NEW LAND TITLE DEEDS

WHEREAS Patrick Odera Alila of P.O. Box 2565, Kisumu in the Republic of Kenya, is registered as proprietor in absolute ownership interest of all those pieces of land containing 0.05 and 0.05 hectare or thereabouts, situate in the district of Kisumu registered under title Nos. Kisumu/Kogony/8298 and 8299, respectively, and whereas sufficient evidence has been adduced to show that the land title deeds issued thereof have been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue new land title deeds provided that no objection has been received within that period.

Dated the 11th February, 2022.

D. C. LETTING,

MR/3235494

MR/3235412

Land Registrar, Kisumu District.

GAZETTE NOTICE NO. 1258

# THE LAND REGISTRATION ACT

(No. 3 of 2012)

# ISSUE OF A NEW LAND TITLE DEED

WHEREAS Leonida Otieno Ila, of P.O. Box 4740, Kisumu in the Republic of Kenya, is registered as proprietor in absolute ownership interest of all that piece of land containing 0.47 hectare or thereabouts, situate in the district of Kisumu, registered under title No. Kisumu/Konya/207, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new land title deed provided that no objection has been received within that period.

Dated the 11th February, 2022.

D. C. LETTING,

Land Registrar, Kisumu District.

GAZETTE NOTICE NO. 1259

#### THE LAND REGISTRATION ACT

(No. 3 of 2012)

#### ISSUE OF A NEW LAND TITLE DEED

WHEREAS Malek Sultan Kanji, of P.O. Box 688, Kisumu in the Republic of Kenya, is registered as proprietor in absolute ownership interest of all that piece of land situate in the district of Kisumu, registered under title No. Kisumu Municipality Block 7/292, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new land title deed provided that no objection has been received within that period.

Dated the 11th February, 2022.

D. C. LETTING,

MR/3235116

Land Registrar, Kisumu District.

GAZETTE NOTICE No. 1260

#### THE LAND REGISTRATION ACT

(No. 3 of 2012)

### ISSUE OF A NEW LAND TITLE DEED

WHEREAS Rosemary Atieno Okeyo, of P.O. Box 105, Kisumu in the Republic of Kenya, is registered as proprietor in absolute ownership interest of all that piece of land containing 0.80 hectare or thereabouts, situate in the district of Kisumu, registered under title No. Kisumu/Kasule/376, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new land title deed provided that no objection has been received within that period.

Dated the 11th February, 2022.

D. C. LETTING,

MR/3235358

Land Registrar, Kisumu District.

GAZETTE NOTICE NO. 1261

#### THE LAND REGISTRATION ACT

(No. 3 of 2012)

# ISSUE OF A NEW LAND TITLE DEED

WHEREAS Emmanuel Ilolo Karani, of P.O. Box 575–50400, Busia in the Republic of Kenya, is registered as proprietor in absolute ownership interest of all that piece of land containing 0.65 hectare or thereabouts, situate in the district of Busia/Teso, registered under title No. South Teso/Angoromo/4344, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new land title deed provided that no objection has been received within that period.

Dated the 11th February, 2022.

W. N. NYABERI,

MR/3235376

Land Registrar, Busia/Teso District.

GAZETTE NOTICE NO. 1262

#### THE LAND REGISTRATION ACT

(No. 3 of 2012)

# ISSUE OF A NEW LAND TITLE DEED

WHEREAS Besi Wanjiko Mwangi (ID/9607077), is registered as proprietor in absolute ownership interest of all that piece of land situate in the district of Busia/Teso, registered under title No. Bukhayo/Mundika/6766, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new land title deed provided that no objection has been received within that period.

Dated the 11th February, 2022.

W. N. NYABERI,

MR/3235376

Land Registrar, Busia/Teso District.

#### THE LAND REGISTRATION ACT

(No. 3 of 2012)

#### ISSUE OF A NEW LAND TITLE DEED

WHEREAS Isaac Otieno Omenda, of P.O. Box 243-50101, Butere in the Republic of Kenya, is registered as proprietor in absolute ownership interest of all that piece of land situate in the district of Kakamega, registered under title No. Marama/Shinamwenyuli/1211, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new land title deed provided that no objection has been received within that period.

Dated the 11th February, 2022.

G.O.NYANGWESO,

MR/3235289

Land Registrar, Kakamega District.

GAZETTE NOTICE NO. 1264

#### THE LAND REGISTRATION ACT

(No. 3 of 2012)

#### ISSUE OF A NEW LAND TITLE DEED

WHEREAS Simiyu Wasike Walubengo, of P.O. Box 171, Moi's Bridge in the Republic of Kenya, is registered as proprietor in absolute ownership interest of all that piece of land situate in the district of Kakamega, registered under title No. Kakamega/Mabusi/101, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new land title deed provided that no objection has been received within that

Dated the 11th February, 2022.

G.O.NYANGWESO, Land Registrar, Kakamega District.

MR/3235289

GAZETTE NOTICE NO. 1265

# THE LAND REGISTRATION ACT

(No. 3 of 2012)

#### ISSUE OF A NEW LAND TITLE DEED

WHEREAS Ernest Ingati Amboso, of P.O. Box 123-50100, Kakamega in the Republic of Kenya, is registered as proprietor in absolute ownership interest of all that piece of land situate in the district of Kakamega, registered under title No. Isukha/Shitoto/811, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new land title deed provided that no objection has been received within that period.

Dated the 11th February, 2022.

G.O.NYANGWESO. MR/3235159 Land Registrar, Kakamega District.

GAZETTE NOTICE NO. 1266 THE LAND REGISTRATION ACT

(No. 3 of 2012)

# ISSUE OF A NEW LAND TITLE DEED

WHEREAS Herbert Sore Makatiani, of P.O. Box 123-50100, Kakamega in the Republic of Kenya, is registered as proprietor in absolute ownership interest of all that piece of land situate in the district of Kakamega, registered under title No. Isukha/Ileho/1965, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new land title deed provided that no objection has been received within that period.

Dated the 11th February, 2022.

G.O.NYANGWESO. Land Registrar, Kakamega District. GAZETTE NOTICE NO. 1267

#### THE LAND REGISTRATION ACT

(No. 3 of 2012)

#### ISSUE OF A NEW LAND TITLE DEED

WHEREAS Joakim Masinde Wefwafwa, is registered as proprietor in absolute ownership interest of all that piece of land situate in the district of Kakamega, registered under title Kakamega/Moisbridge/20, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new land title deed provided that no objection has been received within that period.

Dated the 11th February, 2022.

G.O.NYANGWESO.

MR/3235385

Land Registrar, Kakamega District.

GAZETTE NOTICE NO. 1268

# THE LAND REGISTRATION ACT

(No. 3 of 2012)

#### ISSUE OF A NEW LAND TITLE DEED

WHEREAS Francis Kamau Kung'u (ID/1018530), of P.O. Box 68, Gatundu in the Republic of Kenya, is registered as proprietor in absolute ownership interest of all that piece of land situate in the district of Ruiru registered under title No. Ruiru/Ruiru East Block 2/37846, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new land title deed provided that no objection has been received within that period.

Dated the 11th February, 2022.

MR/3235344

R. M. MBUBA, Land Registrar, Ruiru District.

GAZETTE NOTICE No. 1269

## THE LAND REGISTRATION ACT

(No. 3 of 2012)

#### ISSUE OF A NEW LAND TITLE DEED

WHEREAS (1) Robinson Patrick Kiragu Kimani (ID/11748831) and (2) Peter Kimani Muthama (ID/11216878), being directors of Wathiomo Holdings limited, of P.O. Box 15638-00100, Nairobi in the Republic of Kenya, are registered as proprietors in absolute ownership interest of all that piece of land situate in the district of Riuru, registered under title No. Ruiru/Ruiru East Block 3/5163, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new land title deed provided that no objection has been received within that period.

Dated the 11th February, 2022.

R. M. MBUBA,

MR/3235183

MR/3235292

Land Registrar, Ruiru District.

GAZETTE NOTICE NO. 1270

#### THE LAND REGISTRATION ACT

(No. 3 of 2012)

# ISSUE OF A NEW LAND TITLE DEED

WHEREAS Pius Munene Gicharu (ID/21466078), is registered as proprietor in absolute ownership interest of all that piece of land containing 0.40 hectare or thereabouts, situate in the district of Gatundu, registered under title No. Chania/Mataara/3283, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new land title deed provided that no objection has been received within that period.

Dated the 11th February, 2022.

F. U. MUTEI, Land Registrar, Gatundu District.

#### THE LAND REGISTRATION ACT

(No. 3 of 2012)

# ISSUE OF A NEW LAND TITLE DEED

WHEREAS Magdalene Njeri Kabura, of P.O. Box 85, Othaya in the Republic of Kenya, is registered as proprietor in absolute ownership interest of all that piece of land containing 0.06 hectare or thereabouts, situate in the district of Nyeri, registered under title No. Othaya/Kihungiru/1442, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new land title deed provided that no objection has been received within that period.

Dated the 11th February, 2022.

MR/3235139

N. G. GATHAIYA, Land Registrar, Nyeri District.

GAZETTE NOTICE No. 1272

#### THE LAND REGISTRATION ACT

(No. 3 of 2012)

#### ISSUE OF A NEW LAND TITLE DEED

WHEREAS Magdalene Njeri Kabura, of P.O. Box 85, Othaya in the Republic of Kenya, is registered as proprietor in absolute ownership interest of all that piece of land containing 0.06 hectare or thereabouts, situate in the district of Nyeri, registered under title No. Othaya/Kihungiru/1440, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new land title deed provided that no objection has been received within that period.

Dated the 11th February, 2022.

MR/3235139

N. G. GATHAIYA, Land Registrar, Nyeri District.

GAZETTE NOTICE No. 1273

# THE LAND REGISTRATION ACT

(No. 3 of 2012)

ISSUE OF A NEW LAND TITLE DEED

WHEREAS Magdalene Njeri Kabura, of P.O. Box 85, Othaya in the Republic of Kenya, is registered as proprietor in absolute ownership interest of all that piece of land containing 0.06 hectare or thereabouts, situate in the district of Nyeri, registered under title No. Othaya/Kihungiru/1441, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new land title deed provided that no objection has been received within that period.

Dated the 11th February, 2022.

MR/3235139

N. G. GATHAIYA. Land Registrar, Nyeri District.

GAZETTE NOTICE NO. 1274

# THE LAND REGISTRATION ACT

(No. 3 of 2012)

### ISSUE OF A NEW LAND TITLE DEED

WHEREAS Francis Mbuthia Miano, of P.O. Box 99-10101, Karatina in the Republic of Kenya, is registered as proprietor in absolute ownership interest of all that piece of land containing 1.234 hectares or thereabout, situate in the district of Nyeri, registered under title No. Iriaini/Kiaguthu/1361, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new land title deed provided that no objection has been received within that period.

Dated the 11th February, 2022.

N. G. GATHAIYA. Land Registrar, Nyeri District. GAZETTE NOTICE No. 1275

#### THE LAND REGISTRATION ACT

(No. 3 of 2012)

#### ISSUE OF A NEW LAND TITLE DEED

WHEREAS S. G. Muchuki Mwangi, of P.O. Box 34704-00100, Nairobi in the Republic of Kenya, is registered as proprietor in absolute ownership interest of all that piece of land containing 0.08 hectare or thereabouts, situate in the district of Nyeri, registered under title No. Nyeri Municipality Block 9/Njeng'u/55, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new land title deed provided that no objection has been received within that period.

Dated the 11th February, 2022.

N. G. GATHAIYA, Land Registrar, Nyeri District.

MR/3235401

GAZETTE NOTICE No. 1276

#### THE LAND REGISTRATION ACT

(No. 3 of 2012)

### ISSUE OF A NEW LAND TITLE DEED

WHEREAS Alice Wambui Kuhora (ID/5922685), of P.O. Box 354, Kangema in the Republic of Kenya, is registered as proprietor in absolute ownership interest of all that piece of land containing 1.13 acres or thereabout, situate in the district of Murang'a, registered under title No. Loc. 9/Ichichi/T. 171, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new land title deed provided that no objection has been received within that period.

Dated the 11th February, 2022.

M. S. MANYARKIY,

MR/3235438

Land Registrar, Murang'a District.

GAZETTE NOTICE NO. 1277

#### THE LAND REGISTRATION ACT

(No. 3 of 2012)

# ISSUE OF A NEW LAND TITLE DEED

WHEREAS Mary Kirigo Karanja (ID/5100298), is registered as proprietor in absolute ownership interest of all that piece of land containing 0.85 hectare or thereabouts, situate in the district of Murang'a, registered under title No. Loc. 2/Mariira/1970, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new land title deed provided that no objection has been received within that period.

Dated the 11th February, 2022.

M. S. MANYARKIY, Land Registrar, Murang'a District.

MR/3235426

GAZETTE NOTICE NO. 1278

# THE LAND REGISTRATION ACT

(No. 3 of 2012)

ISSUE OF A NEW LAND TITLE DEED

WHEREAS Mary Waitherero Kariuki, of P.O. Box 588-01000, Thika in the Republic of Kenya, is registered as proprietor in absolute ownership interest of all that piece of land containing 0.5000 hectare or thereabouts, situate in the district of Murang'a, registered under title No. Makuyu/Kimorori Block I/287, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new title deed provided that no objection has been received within that period.

Dated the 11th February, 2022.

M. S. MANYARKIY, Land Registrar, Murang'a District.

MR/3235128

#### THE LAND REGISTRATION ACT

(No. 3 of 2012)

ISSUE OF A NEW LAND TITLE DEED

WHEREAS (1) Dainah Njeri Gitari (ID/6091381) and (2) Cyrus Gitari Kathuri (ID/5772624), both of P.O. Box 58637, Nairobi in the Republic of Kenya, are registered as proprietor in absolute ownership interest of all that piece of land containing 0.20 hectare or thereabouts, situate in the district of Kirinyaga, registered under title No. Inoi/Ndimi/2004, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new land title deed provided that no objection has been received within that period.

Dated the 11th February, 2022.

A. M. MWAKIO,

MR/3235452

Land Registrar, Kirinyaga District.

GAZETTE NOTICE NO. 1280

#### THE LAND REGISTRATION ACT

(No. 3 of 2012)

#### ISSUE OF A NEW LAND TITLE DEED

WHEREAS Francis Mwangi Gkunju (ID/36705421), of P.O. Box 267, Kerugoya in the Republic of Kenya, is registered as proprietor in absolute ownership interest of all that piece of land containing 0.028 hectare or thereabouts, situate in the district of Kirinyaga, registered under title No. Inoi/Kiamburi/2165, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new land title deed provided that no objection has been received within that period.

Dated the 11th February, 2022.

M. A. OMULLO,

MR/3235140

Land Registrar, Kirinyaga District.

GAZETTE NOTICE NO. 1281

# THE LAND REGISTRATION ACT

(No. 3 of 2012)

ISSUE OF A NEW LAND TITLE DEED

WHEREAS Lawrence Munene Wahome (ID/9196788), of P.O. Box 10694–00100, Nairobi in the Republic of Kenya, is registered as proprietor in absolute ownership interest of all that piece of land containing 0.625 hectare or thereabouts, situate in the district of Kirinyaga, registered under title No. Mwerua/Mukure/1811, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new land title deed provided that no objection has been received within that period.

Dated the 11th February, 2022.

M. A. OMULLO,

MR/3235140

Land Registrar, Kirinyaga District.

GAZETTE NOTICE NO. 1282

# THE LAND REGISTRATION ACT

(No. 3 of 2012)

#### ISSUE OF A NEW LAND TITLE DEED

WHEREAS Isaiah Mukabi Mbugua, is registered as proprietor in absolute ownership interest of all that piece of land containing 0.045 hectare or thereabouts, situate in the district of Laikipia, registered under title No. Laikipia/Marmanet North/Rumuruti Block II/8687 (Ndurumo), and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new land title deed provided that no objection has been received within that period.

Dated the 11th February, 2022.

P. M. NDUNGU, Land Registrar, Rumuruti. GAZETTE NOTICE No. 1283

#### THE LAND REGISTRATION ACT

(No. 3 of 2012)

#### ISSUE OF A NEW LAND TITLE DEED

WHEREAS Susan Njeri Kahiu (ID/23205167), of P.O. Box 18569, Nakuru in the Republic of Kenya, is registered as proprietor in absolute ownership interest of all that piece of land containing 0.0464 hectare or thereabouts, situate in the district of Naivasha, registered under title No. Naivasha/Mwichiringiri Block 2/364, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new land title deed provided that no objection has been received within that period.

Dated the 11th February, 2022.

C. M. WACUKA,

Land Registrar, Naivasha District.

MR/3235141

GAZETTE NOTICE NO. 1284

#### THE LAND REGISTRATION ACT

(No. 3 of 2012)

#### ISSUE OF A NEW LAND TITLE DEED

WHEREAS Tabitha Nyambura Ngaruiya (ID/3072135), is registered as proprietor in absolute ownership interest of all that piece of land containing 2.02 hectares or thereabout, situate in the district of Naivasha, registered under title No. Kijabe/Kijabe Block 1/1279, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new land title deed provided that no objection has been received within that period.

Dated the 11th February, 2022.

P. M. ODIDAH,

MR/3235170

Land Registrar, Naivasha District.

GAZETTE NOTICE NO. 1285

#### THE LAND REGISTRATION ACT

(No. 3 of 2012)

# ISSUE OF A NEW LAND TITLE DEED

WHEREAS Irene Wawira Nyaga (ID22407413), of P.O. Box 98, Embu in the Republic of Kenya, is registered as proprietor in absolute ownership interest of all that piece of land containing 0.0453 hectare or thereabouts, situate in the district of Naivasha, registered under title No. Naivasha/Mwichiringiri Block 4/22632, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new land title deed provided that no objection has been received within that period.

Dated the 11th February, 2022.

C. M. WACUKA,

MR/3235214

Land Registrar, Naivasha District.

GAZETTE NOTICE NO. 1286

#### THE LAND REGISTRATION ACT

(No. 3 of 2012)

# ISSUE OF A NEW LAND TITLE DEED

WHEREAS Kingori Wachira (ID/3647817), is registered as proprietor in absolute ownership interest of all that piece of land situate in the district of Naivasha, registered under title No. Gilgil/Karunga Block 1/1183 (Kasambara), and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new land title deed provided that no objection has been received within that period.

Dated the 11th February, 2022.

P. M. ODIDAH,

MR/3235410

Land Registrar, Naivasha District.

#### THE LAND REGISTRATION ACT

(No. 3 of 2012)

#### ISSUE OF A NEW LAND TITLE DEED

WHEREAS Margaret Nduta Njihia (ID/2957892), is registered as proprietor in absolute ownership interest of all that piece of land containing 6.3 hectares or thereabout, situate in the district of Nyandarua, registered under title No. Nyandarua/Nandarasi/72, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new land title deed provided that no objection has been received within that period.

Dated the 11th February, 2022.

W. N. MUGURO,

MR/3235141

Land Registrar, Nyandarua District.

GAZETTE NOTICE NO. 1288

#### THE LAND REGISTRATION ACT

(No. 3 of 2012)

#### ISSUE OF A NEW LAND TITLE DEED

WHEREAS Justus Mbaabu Marete (ID/11593817), is registered as proprietor in absolute ownership interest of all that piece of land containing 0.19 hectare or thereabouts, situate in the district of Meru, registered under title No. Abothuguchi/Katheri/3118, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new land title deed provided that no objection has been received within that period.

Dated the 11th February, 2022.

C. M. MAKAU,

MR/3235127

Land Registrar, Meru Central District.

GAZETTE NOTICE No. 1289

# THE LAND REGISTRATION ACT

(No. 3 of 2012)

# ISSUE OF A NEW LAND TITLE DEED

WHEREAS Rose Kiende Kithinji (ID/8308728), is registered as proprietor in absolute ownership interest of all that piece of land containing 0.093 hectare or thereabouts, situate in the district of Meru, registered under title No. Nkuene' Taita/3237, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new land title deed provided that no objection has been received within that period.

Dated the 11th February, 2022.

C. M. MAKAU,

MR/3235163

MR/3235127

Land Registrar, Meru Central District.

GAZETTE NOTICE NO. 1290

# THE LAND REGISTRATION ACT

(No. 3 of 2012)

# ISSUE OF A NEW LAND TITLE DEED

WHEREAS Mary Igoki Mutuaruciu (ID/2474001), is registered as proprietor in absolute ownership interest of all that piece of land containing 0.18 hectare or thereabouts, situate in the district of Meru, registered under title No. Igoji/Mweru II/1600, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new land title deed provided that no objection has been received within that period.

Dated the 11th February, 2022.

G. M. NJOROGE,

Land Registrar, Meru Central District.

GAZETTE NOTICE No. 1291

#### THE LAND REGISTRATION ACT

(No. 3 of 2012)

#### ISSUE OF A NEW LAND TITLE DEED

WHEREAS Ciandia D/C Kanampiu, of P.O. Box 67–60400, Chuka in the Republic of Kenya, is registered as proprietor in absolute ownership interest of all that piece of land containing 1.0 hectare or thereabouts, situate in the district of Meru South/Maara, registered under title No. Karingani/Mugirirwa/415, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new land title deed provided that no objection has been received within that period.

Dated the 11th February, 2022.

M. K. NJUE,

MR/3235256

Land Registrar, Meru South/Maara Districts.

GAZETTE NOTICE NO. 1292

#### THE LAND REGISTRATION ACT

(No. 3 of 2012)

#### ISSUE OF A NEW LAND TITLE DEED

WHEREAS Justin Mutegi M'Rachi (ID/1005944), of P.O. Box 67–60400, Chuka in the Republic of Kenya, is registered as proprietor in absolute ownership interest of all that piece of land containing 0.05 hectare or thereabouts, situate in the district of Meru South/Maara, registered under title No. Karingani/Ndagani/10262, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new land title deed provided that no objection has been received within that period.

Dated the 11th February, 2022.

M. K. NJUE,

MR/3235254

Land Registrar, Meru South/Maara Districts.

GAZETTE NOTICE NO. 1293

# THE LAND REGISTRATION ACT

 $(No.\ 3\ of\ 2012)$ 

#### ISSUE OF A NEW LAND TITLE DEED

WHEREAS Susan Ciankoroi Mutegi (ID/4324445), of P.O. Box 19–60400, Chuka in the Republic of Kenya, is registered as proprietor in absolute ownership interest of all that piece of land containing 0.05 hectare or thereabouts, situate in the district of Meru South/Maara, registered under title No. Karingani/Ndagani/10263, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new land title deed provided that no objection has been received within that period.

Dated the 11th February, 2022.

M. K. NJUE,

MR/3235255

Land Registrar, Meru South/Maara Districts.

GAZETTE NOTICE NO. 1294

# THE LAND REGISTRATION ACT

(No. 3 of 2012)

#### ISSUE OF A NEW LAND TITLE DEED

WHEREAS Richard njiru Ntharano (ID/3523901), of P.O. Box 56, Kigumo in the Republic of Kenya, is registered as proprietor in absolute ownership interest of all that piece of land containing 3.2 hectares or thereabout, situate in the district of Mbeere, registered under title No. Mbeere/Wachoro/455, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new land title deed provided that no objection has been received within that period.

Dated the 11th February, 2022.

M. MUTAI, Land Registrar, Kiritiri.

gistrar, meru Central District.
MR/3235435

#### THE LAND REGISTRATION ACT

(No. 3 of 2012)

#### ISSUE OF A NEW LAND TITLE DEED

WHEREAS Johnson Nzeki Kitli (ID/2255405), is registered as proprietor in absolute ownership interest of all that piece of land containing 0.045 hectare or thereabouts, situate in the district of Machakos, registered under title No. Mavoko Town block 3/16341, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new land title deed provided that no objection has been received within that period.

Dated the 11th February, 2022.

E. C. CHERUIYOT,

MR/3235227

Land Registrar, Machakos District.

GAZETTE NOTICE NO. 1296

#### THE LAND REGISTRATION ACT

(No. 3 of 2012)

# ISSUE OF A NEW LAND TITLE DEED

WHEREAS Michael Kitua Chukiti, is registered as proprietor in absolute ownership interest of all that piece of land situate in the district of Makueni, registered under title No. Mbooni/Mavindu/8, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new land title deed provided that no objection has been received within that period.

Dated the 11th February, 2022.

R. M. SOO.

MR/3235329

Land Registrar, Makueni District.

GAZETTE NOTICE NO. 1297

# THE LAND REGISTRATION ACT

(No. 3 of 2012)

# ISSUE OF A NEW LAND TITLE DEED

WHEREAS Michael Kitua Chukiti, is registered as proprietor in absolute ownership interest of all that piece of land situate in the district of Makueni, registered under title No. Mbooni/Mavindu/647, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new land title deed provided that no objection has been received within that period.

Dated the 11th February, 2022.

R. M. SOO,

MR/3235329

Land Registrar, Makueni District.

GAZETTE NOTICE NO. 1298

# THE LAND REGISTRATION ACT

(No. 3 of 2012)

# ISSUE OF A NEW LAND TITLE DEED

WHEREAS Munyantet Ene Bois, of P.O. Box 381, Kiserian in the Republic of Kenya, is registered as proprietor in absolute ownership interest of all that piece of land containing 1.62 hectares or thereabout, situate in the district of Kajiado, registered under title No. Kajiado Kipeto/20543, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new land title deed provided that no objection has been received within that period.

Dated the 11th February, 2022.

J. M. MWAMBIA, Land Registrar, Kajiado North District. GAZETTE NOTICE NO. 1299

#### THE LAND REGISTRATION ACT

(No. 3 of 2012)

#### ISSUE OF A NEW LAND TITLE DEED

WHEREAS Josiphine Sekelon Kilusu (ID/11385332), is registered as proprietor in absolute ownership interest of all that piece of land containing 0.05 hectare or thereabouts, situate in the district of Kajiado, registered under title No. Kajiado/Kaputiei North/16891, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new land title deed provided that no objection has been received within that period

Dated the 11th February, 2022.

P. K. TONUI,

MR/3235108

Land Registrar, Kajiado District.

GAZETTE NOTICE NO. 1300

#### THE LAND REGISTRATION ACT

(No. 3 of 2012)

### ISSUE OF A NEW LAND TITLE DEED

WHEREAS David Masek ole Tipatet Monchu (ID/0791100), is registered as proprietor in absolute ownership interest of all that piece of land containing 2.75 hectares or thereabout, situate in the district of Kajiado, registered under title No. Kajiado/Kitengela/89943, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new land title deed provided that no objection has been received within that period.

Dated the 11th February, 2022.

P. K. TONUI.

MR/3235196

Land Registrar, Kajiado District.

GAZETTE NOTICE NO. 1301

#### THE LAND REGISTRATION ACT

(No. 3 of 2012)

# ISSUE OF A NEW LAND TITLE DEED

WHEREAS Grace Wanjiko (ID/4821984), is registered as proprietor in absolute ownership interest of all that piece of land containing 0.81 hectare or thereabouts, situate in the district of Kajiado, registered under title No. Loitokitok/Olkaria/349, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new land title deed provided that no objection has been received within that period.

Dated the 11th February, 2022.

P. K. TONUI,

MR/3235422

Land Registrar, Kajiado District.

GAZETTE NOTICE No. 1302

#### THE LAND REGISTRATION ACT

(No. 3 of 2012)

# ISSUE OF A NEW LAND TITLE DEED

WHEREAS Hubbie Hussein Al Haji (ID/0035410), is registered as proprietor in absolute ownership interest of all that piece of land containing 0.40 hectare or thereabouts, situate in the district of Kajiado, registered under title No. Kajiado/Kisaju/4586, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new land title deed provided that no objection has been received within that period.

Dated the 11th February, 2022.

P. K. TONUI,

MR/3235498

Land Registrar, Kajiado District.

#### THE LAND REGISTRATION ACT

(No. 3 of 2012)

#### ISSUE OF NEW LAND TITLE DEEDS

WHEREAS Joyce Wanjiru Samuel (ID/3076054), is registered as proprietor in absolute ownership interest of all those pieces of land containing 0.20, 0.81, 0.81, 0.18, 0.33, 0.33 and 0.63, 033 hectare or thereabouts, situate in the district of Kajiado, registered under title No. Kajiado/Kitengela/97499, 94191, 94187, 97497, 94189, 94188 and 97498, 94190, respectively, and whereas sufficient evidence has been adduced to show that the land title deeds issued thereof have been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue new land title deeds provided that no objection has been received within that period.

Dated the 11th February, 2022.

P. K. TONUI,

MR/3235463

Land Registrar, Kajiado District.

GAZETTE NOTICE No. 1304

# THE LAND REGISTRATION ACT

(No. 3 of 2012)

#### ISSUE OF A NEW LAND TITLE DEED

WHEREAS Patrisia Ombaka Owino, is registered as proprietor in absolute ownership interest of all that piece of land containing 2.38 hectares or thereabout, situate in the district of Siaya, registered under title No. East Gem/Ramula/1140, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new land title deed provided that no objection has been received within that period.

Dated the 11th February, 2022.

A. MUTUA,

MR/3235444

Land Registrar, Siaya District.

GAZETTE NOTICE NO. 1305

# THE LAND REGISTRATION ACT

(No. 3 of 2012)

### ISSUE OF A NEW LAND TITLE DEED

WHEREAS Benson Manwa Bogonko (ID/0383821), is registered as proprietor in absolute ownership interest of all that piece of land containing 0.9 hectare or thereabouts, situate in the district of Kisii, registered under title No. Central Kitutu/Ikuruma/248, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new land title deed provided that no objection has been received within that period.

Dated the 11th February, 2022.

S. N. MOKAYA,

MR/3235286

Land Registrar, Kisii District.

GAZETTE NOTICE NO. 1306

# THE LAND REGISTRATION ACT

(No. 3 of 2012)

# ISSUE OF A NEW LAND TITLE DEED

WHEREAS James Ooko Opondo, is registered as proprietor in absolute ownership interest of all that piece of land containing 0.8 hectare or thereabouts, situate in the district of Siaya, registered under title No. Siaya/Nyandiwa/1757, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new land title deed provided that no objection has been received within that period.

Dated the 11th February, 2022.

A. A. MUTUA, Land Registrar, Siaya District.

GAZETTE NOTICE NO. 1307

#### THE LAND REGISTRATION ACT

(No. 3 of 2012)

#### ISSUE OF A NEW LAND TITLE DEED

WHEREAS Charles Buoga Obuolo, is registered as proprietor in absolute ownership interest of all that piece of land containing 0.49 hectare or thereabouts, situate in the district of Siaya, registered under title No. Siaya/Kaugagi/4069, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new land title deed provided that no objection has been received within that period.

Dated the 11th February, 2022.

A. A. MUTUA,

MR/3235102

Land Registrar, Siaya District.

GAZETTE NOTICE NO. 1308

#### THE LAND REGISTRATION ACT

(No. 3 of 2012)

#### ISSUE OF A NEW LAND TITLE DEED

WHEREAS George Angoya Ochiel, is registered as proprietor in absolute ownership interest of all that piece of land containing 0.48 hectare or thereabouts, situate in the district of Siaya, registered under title No. Siaya/Karapul Ramba/800, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new land title deed provided that no objection has been received within that period.

Dated the 11th February, 2022.

A. A. MUTUA,

MR/3235406

Land Registrar, Siaya District.

GAZETTE NOTICE NO. 1309

#### THE LAND REGISTRATION ACT

(No. 3 of 2012)

#### ISSUE OF A NEW LAND TITLE DEED

WHEREAS Malachi Otieno Muna, of P.O. Box 1, Awasi in the Republic of Kenya, is registered as proprietor in absolute ownership interest of all that piece of land situate in the district of Nyando, registered under title No. Kisumu/Wawidhi 'A' II/1747, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new land title deed provided that no objection has been received within that period.

Dated the 11th February, 2022.

I. W. SABUNI,

MR/3235189 Land Registrar, Nyando/Muhoroni/Nyakach District.

GAZETTE NOTICE No. 1310

# THE LAND REGISTRATION ACT

(No. 3 of 2012)

# ISSUE OF A NEW LAND TITLE DEED

WHEREAS Dickson Otieno Ogola, of P.O. Box 340, ugunja in the Republic of Kenya, is registered as proprietor in absolute ownership interest of all that piece of land containing 2.48 hectares or thereabout, situate in the district of Ugenya, registered under title No. South Ugenya/Ambira/4423, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new land title deed provided that no objection has been received within that period.

Dated the 11th February, 2022.

G.O.ONGUTU,

MR/3235288

Land Registrar, Ugenya District.

#### THE LAND REGISTRATION ACT

(No. 3 of 2012)

#### ISSUE OF A NEW LAND TITLE DEED

WHEREAS David Mukenda Wasike, of P.O. Box 342, Kapenguria in the Republic of Kenya, is registered as proprietor in absolute ownership interest of all that piece of land situate in the district of West Pokot, registered under title No. West Pokot/Siyoi "A"/1387, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new title deed provided that no objection has been received within that

Dated the 11th February, 2022.

E. WAFULA,

MR/3235500

Land Registrar, West Pokot District.

GAZETTE NOTICE No. 1312

#### THE LAND REGISTRATION ACT

(No. 3 of 2012)

#### ISSUE OF A NEW LAND TITLE DEED

WHEREAS Sophia Jeptoo (ID/9100341), of P.O. Box 3509-30100, Eldoret in the Republic of Kenya, is registered as proprietor in absolute ownership interest of all that piece of land situate in the district of Uasin Gishu, registered under title No. Eldoret/Municipality Block 21 9Kingongo)/3197, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new title deed provided that no objection has been received within that period.

Dated the 11th February, 2022.

S. C. MWEI,

MR/3252004

Land Registrar, Uasin Gishu District.

GAZETTE NOTICE No. 1313

# THE LAND REGISTRATION ACT

(No. 3 of 2012)

#### ISSUE OF A NEW LAND TITLE DEED

WHEREAS (1) Alii Hamisi Mwasaria (ID/0465002), (2) Said Hamisi Mwasaria (ID/0465774) and (3) Salim Hamisi Mwasaria (ID/3166784), all of P.O. Box 56-80403, Kwale in the Republic of Kenya, are registered as proprietors in absolute ownership interest of all that piece of land situate in the district of Kwale, registered under title No. Kwale/Golini/560, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new land title deed provided that no objection has been received within that period.

Dated the 11th February, 2022.

D. H. MWARUKA. Land Registrar, Kwale District.

MR/3235234

GAZETTE NOTICE No. 1314

# THE LAND REGISTRATION ACT

(No. 3 of 2012)

# ISSUE OF A NEW LAND TITLE DEED

WHEREAS Joseph Kalume Thoya (ID/5037075), is registered as proprietor in absolute ownership interest of all that piece of land situate in the district of Kilifi, registered under title No. Takaye/Musoloni/494, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new land title deed provided that no objection has been received within that period.

Dated the 11th February, 2022.

S. G. KINYUA. Land Registrar, Kilifi District. GAZETTE NOTICE No. 1315

#### THE LAND REGISTRATION ACT

(No. 3 of 2012)

#### ISSUE OF A NEW LAND TITLE DEED

WHEREAS Mngaro Mwadena Denje, is registered as proprietor in absolute ownership interest of all that piece of land situate in the district of Kilifi, registered under title No. Mariakani/Kawala "B"/1823, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new land title deed provided that no objection has been received within that period.

Dated the 11th February, 2022.

S. G. KINYUA.

MR/3235124

Land Registrar, Kilifi District.

GAZETTE NOTICE NO. 1316

#### THE LAND REGISTRATION ACT

(No. 3 of 2012)

#### ISSUE OF A NEW LAND TITLE DEED

WHEREAS Jackson Kiplimo Chebett (ID/11062604), as director of Ultra-Eureka Farm Limited, is registered as proprietor in absolute ownership interest of all that piece of land situate in the district of Kilifi, registered under title No. Mariakani/Kawala "B"/1416, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new land title deed provided that no objection has been received within that period.

Dated the 11th February, 2022.

S. G. KINYUA,

MR/3235428

Land Registrar, Kilifi District.

GAZETTE NOTICE No. 1317

# THE LAND REGISTRATION ACT

(No. 3 of 2012)

#### ISSUE OF A NEW LAND TITLE DEED

WHEREAS Anderson Katana Gochu, is registered as proprietor in absolute ownership interest of all that piece of land situate in the district Malindi, registered under title Fundiisa/ADU/Kanangoni/Kambicha/1289, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new land title deed provided that no objection has been received within that period.

Dated the 11th February, 2022.

J. B. OKETCH,

MR/3235495

Land Registrar, Kilifi District.

GAZETTE NOTICE NO. 1318

# THE LAND REGISTRATION ACT

(No. 3 of 2012)

# ISSUE OF A NEW LAND TITLE DEED

WHEREAS Tembo Mwangome Muye (ID/4564192), is registered as proprietor in absolute ownership interest of all that piece of land situate in the district of Kilifi, registered under title No. Chonyi/Galanema/242, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new land title deed provided that no objection has been received within that period.

Dated the 11th February, 2022.

S. C. KINYUA, Land Registrar, Kilifi District.

MR/3235495

#### THE LAND REGISTRATION ACT

(No. 3 of 2012)

#### ISSUE OF A NEW LAND TITLE DEED

WHEREAS Jackson Kiplimo Chebett (ID/11062604), as director of Ultra-Eureka Farm Limited, is registered as proprietor in absolute ownership interest of all that piece of land situate in the district of Kilifi, registered under title No. Mariakani/Kawala "B"/1420, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new land title deed provided that no objection has been received within that

Dated the 11th February, 2022.

S. G. KINYUA, Land Registrar, Kilifi District.

MR/3235429

GAZETTE NOTICE No. 1320

#### THE LAND REGISTRATION ACT

(No. 3 of 2012)

#### RECONSTRUCTION OF LOST OR DESTROYED LAND REGISTER

WHEREAS Wang Wang Center Limited, of P.O. Box 41374-00100, Nairobi in the Republic of Kenya, is the registered proprietor in absolute ownership of all that piece of land known as L.R. No. 1/1330 (Original No. 1/199/1), situate in the city of Nairobi in the Nairobi Area, by virtue of a grant, registered as I.R. 141911/1, and whereas sufficient evidence has been adduced to show that the land register in respect thereof is lost or destroyed, and efforts made to locate the said land register have failed, and whereas the registered proprietor has indemnified against all actions and claims that may be made after reconstruction of the land register, notice is given that after the expiration of sixty (60) days from the date hereof, the land register shall be reconstructed under the provisions of section 33 (5) of the Land Registration Act No. 3 of 2012, provided that no valid objection has been received within that period.

Dated the 11th February, 2022.

C. K. NGETICH, Registrar of Titles, Nairobi.

MR/3235458

GAZETTE NOTICE NO. 1321

# THE LAND REGISTRATION ACT

(No. 3 of 2012)

# RECONSTRUCTION OF LOST OR DESTROYED LAND REGISTER

WHEREAS (1) Patrick Njuguna, (2) Samuel Kamau Njoroge, (3) Simon Muiruri, (4) Stephen Kamau Kamenya and (5) Lucy Muthoni Kinuthia, as shareholders of Ithuri Farm Juja Limited, all of P.O. Box 60424-00200, Nairobi in the Republic of Kenya, is registered as proprietor of all that piece of land known as L.R. No. 13537/43, situate in south west of Thika Municipality in Thika District, by virtue of a certificate of title registered as I.R. 84987/1, and whereas the land register in respect thereof is lost or destroyed and efforts made to locate the said land register have failed, notice is given that after the expiration of sixty (60) days from the date hereof, I intend to proceed with the reconstruction of the land register as provided under section 33 (5) of the Act, provided that no objection has been received within that period.

Dated the 11th February, 2022.

S. C. NJOROGE, Registrar of Titles, Nairobi.

MR/3235551

GAZETTE NOTICE No. 1322

# THE LAND REGISTRATION ACT

(No. 3 of 2012)

RECONSTRUCTION OF LOST OR DESTROYED LAND REGISTER

WHEREAS (1) Elizabeth Nduta Gakuo and (2) Gitobu M'Mbui, both of P.O. Box 3800-00100, Nairobi in the Republic of Kenya, is

registered as proprietor of all that maisonette No. 16 erected on all that piece of land known as L.R. No. 209/12768, situate in the City of Nairobi in the Nairobi Area, by virtue of a lease registered as I.R. 107298/1, and whereas the land register in respect thereof is lost or destroyed and efforts made to locate the said land register have failed, notice is given that after the expiration of sixty (60) days from the date hereof, I intend to proceed with the reconstruction of the land register as provided under section 33 (5) of the Act, provided that no objection has been received within that period.

Dated the 11th February, 2022.

S. C. NJOROGE, Registrar of Titles, Nairobi.

MR/3235235

GAZETTE NOTICE No. 1323

#### THE LAND REGISTRATION ACT

(No. 3 of 2012)

#### RECONSTRUCTION OF LOST OR DESTROYED LAND REGISTER

WHEREAS Sameera Nanji, of P.O. Box 2267-00600, Nairobi in the Republic of Kenya, is registered as proprietor of all that Apartment No. E7, erected on all that piece of land known as L.R. No. 4725/125, situate in the city of Nairobi in the Nairobi Area, by virtue of a lease registered as I.R. 148730/1, and whereas the land register in respect thereof is lost or destroyed and efforts made to locate the said land register have failed, notice is given that after the expiration of sixty (60) days from the date hereof, I intend to proceed with the reconstruction of the land register as provided under section 33 (5) of the Act, provided that no objection has been received within that

Dated the 11th February, 2022.

MR/3235158

S. C. NJOROGE. Registrar of Titles, Nairobi.

GAZETTE NOTICE NO. 1324

# THE LAND REGISTRATION ACT

(No. 3 of 2012)

#### RECONSTRUCTION OF LOST OR DESTROYED LAND REGISTER

WHEREAS (1) Wilson Kaisongo Ogero and (2) Joseph Mosoti Omambia, both of P.O. Box 85, Ikonga in the Republic of Kenya, are registered as proprietors of all that piece of land known as L.R. No. 36/VII/163, situate in the city of Nairobi in the Nairobi Area, by virtue of an Indenture conveyance registered in Volume N41, Folio 306/2, File 12855, and whereas the land register in respect thereof is lost or destroyed and efforts made to locate the said land register have failed, notice is given that after the expiration of sixty (60) days from the date hereof, I intend to proceed with the reconstruction of the land register as provided under section 33 (5) of the Act, provided that no objection has been received within that period.

Dated the 11th February, 2022.

MR/3252019

S. C. NJOROGE, Registrar of Titles, Nairobi.

GAZETTE NOTICE NO. 1325

#### THE LAND REGISTRATION ACT

(No. 3 of 2012)

# RECONSTRUCTION OF LOST OR DESTROYED LAND REGISTER

WHEREAS Justus Mulwa Nduya, of P.O. Box 42506, Mombasa in the Republic of Kenya, is registered as proprietor in freehold ownership interest of all that piece of land containing 0.2 hectare or thereabouts, situate in Mombasa Municipality in the Mombasa District, registered under title No. Mombasa/Bububu Settlement Scheme/548, and whereas the land register (green card) in respect thereof is lost or destroyed and efforts made to locate the said land register have failed, notice is given that after the expiration of sixty (60) days from the date hereof, I intend to proceed with the reconstruction of the land register (green card) provided that no objection has been received within that period.

Dated the 11th February, 2022.

J. M. RAMA,

MR/3235324

Land Registrar, Mombasa District.

#### THE LAND REGISTRATION ACT

(No. 3 of 2012)

# RECONSTRUCTION OF LOST OR DESTROYED LAND REGISTER

WHEREAS Silver Dust Limited, of P.O. Box 95165, Mombasa in the Republic of Kenya, is registered as proprietor leasehold ownership interest of all that piece of land containing 0.0875 hectare or thereabouts, situate in Mombasa Municipality in the Mombasa District, registered under title No. Mombasa//Block XVII/443, and whereas the land register (green card) in respect thereof is lost or destroyed and efforts made to locate the said land register have failed, notice is given that after the expiration of sixty (60) days from the date hereof, I intend to proceed with the reconstruction of the land register (green card) provided that no objection has been received within that period.

Dated the 11th February, 2022.

S. K. MWANGI,

MR/3235136

Land Registrar, Mombasa District.

GAZETTE NOTICE NO. 1327

#### THE LAND REGISTRATION ACT

 $(No.\,3\ of\,2012)$ 

#### RECONSTRUCTION OF LOST OR DESTROYED LAND REGISTER

WHEREAS Safari Self Help Group, of P.O. Box 787, Naivasha in the Republic of Kenya, is registered as proprietor in absolute ownership interest of all that piece of land situate in the district of Naivasha, registered under title No. Naivasha/Mwichiringiri Block 4/1638, and whereas the land register in respect thereof is lost or destroyed and efforts made to locate the said land register have failed, notice is given that after the expiration of sixty (60) days from the date hereof, the land register shall be reconstructed provided that no objection has been received within that period.

Dated the 11th February, 2022.

C. M. WACUKA,

MR/3235440

Land Registrar, Naivasha District.

GAZETTE NOTICE NO. 1328

#### THE LAND REGISTRATION ACT

 $(No. \ 3 \ of \ 2012)$ 

# RECONSTRUCTION OF LOST OR DESTROYED LAND REGISTER

WHEREAS Simon Kibe Njuki (ID/3096141), of P.O. Box 150, Githunguri in the Republic of Kenya, is registered as proprietor in absolute ownership interest of all that piece of land situate in the district of Kiambu, registered under title No. Githunguri/Githunguri/2074, and whereas the land register in respect thereof is lost or destroyed and efforts made to locate the said land register have failed, notice is given that after the expiration of sixty (60) days from the date hereof, I intend to proceed with the reconstruction of the land register provided that no objection has been received within that period.

Dated the 11th February, 2022.

A. W. MARARIA,

MR/3235138

Land Registrar, Kiambu District.

GAZETTE NOTICE NO. 1329

# THE LAND REGISTRATION ACT

(No. 3 of 2012)

# RECONSTRUCTION OF LOST OR DESTROYED LAND REGISTER

WHEREAS Joseph Kiongera Muiruri, of P.O. Box 41, Gatundu in the Republic of Kenya, is registered as proprietor in absolute ownership interest of all that piece of land containing 0.081 hectare or thereabouts, situate in the district of Gatundu, registered under title No. Ngenda/Githunguchu/1828, and whereas the land register in respect thereof is lost/misplaced at Gatundu land registry, notice is given that after the expiration of sixty (60) days from the date hereof, I

intend to proceed with the reconstruction of the land register provided that no objection has been received within that period.

Dated the 11th February, 2022.

F. U. MUTEI.

MR/3235319

Land Registrar, Gatundu District.

GAZETTE NOTICE No. 1330

#### THE LAND REGISTRATION ACT

(No. 3 of 2012)

#### RECONSTRUCTION OF LOST OR DESTROYED LAND REGISTER

WHEREAS Mati Nthangi (ID/2438734), is registered as proprietor in absolute ownership interest of all that piece of land containing 0.7 hectare or thereabouts, situate in the district of Meru, registered under title No. Abothuguchi/Kiija/265, and whereas the land register in respect thereof is lost/misplaced, notice is given that after the expiration of sixty (60) days from the date hereof, I intend to proceed with the reconstruction of the land register provided that no objection has been received within that period.

Dated the 11th February, 2022.

C. M. MAKAU,

MR/1801836

Land Registrar, Meru Central District.

\*Gazette Notice No. 8497 of 2021 is revoked.

GAZETTE NOTICE No. 1331

#### THE LAND REGISTRATION ACT

(No. 3 of 2012)

# OPENING A OF NEW REGISTER

WHEREAS Evans Mboi Misati (ID/9970613), is registered as proprietor in absolute ownership interest of all that piece of land containing 03.20 hectares or thereabout, situate in the district of Kisii, registered under title No. Majoge/Bombaba/3703, and whereas sufficient evidence has been adduced to show that the land register is lost, notice is given that after the expiration of sixty (60) days from the date hereof, I intend to open a new land register, provided that no valid objection has been received within that period.

Dated the 11th February, 2022.

MR/3235291

S. N. MOKAYA, Land Registrar, Kisii District.

GAZETTE NOTICE NO. 1332

#### THE LAND REGISTRATION ACT

(No. 3 of 2012)

# OPENING OF A NEW REGISTER

WHEREAS Chuna Housing Co-operative Society Limited, is registered as proprietor in absolute ownership interest of all that piece of land containing 12.134 hectares or thereabout, situate in the district of Kajiado, registered under title No. Kajiado/kipeto/2630, and whereas sufficient evidence has been adduced to show that the land register is lost, notice is given that after the expiration of sixty (60) days from the date hereof, I intend to open a new land register, provided that no valid objection has been received within that period.

Dated the 11th February, 2022.

J. M. MWAMBIA,

MR/3274391

Land Registrar, Kajiado North District.

GAZETTE NOTICE NO. 1333

# THE LAND REGISTRATION ACT

(No. 3 of 2012)

# LOSS OF LAND REGISTER

WHEREAS Samuel Mwaura Mutungi (ID/10862968), of P.O. Box 252, Gatundu in the Republic of Kenya, is registered as proprietor in

absolute ownership interest of all that piece of land situate in the district of Ruiru, registered under title No. Ruiru/Ruiru East Block 2/485, and whereas sufficient evidence has been adduced to show that the land register is lost, notice is given that after the expiration of sixty (60) days from the date hereof, I intend to open a new land register, provided that no valid objection has been received within that period.

Dated the 11th February, 2022.

R. M. MBUBA.

MR/3235238

Land Registrar, Ruiru District.

GAZETTE NOTICE No. 1334

#### THE LAND REGISTRATION ACT

(No. 3 of 2012)

#### LOSS OF LAND REGISTER

WHEREAS Joseph Njuguna Mungai (ID/0354812), of P.O. Box 745–00232, Ruiru in the Republic of Kenya, is registered as proprietor in absolute ownership interest of all that piece of land situate in the district of Ruiru, registered under title No. Ruiru Kiu Block 2(Githunguri)/2602, and whereas sufficient evidence has been adduced to show that the land register is lost, notice is given that after the expiration of sixty (60) days from the date hereof, I intend to open a new land register, provided that no valid objection has been received within that period.

Dated the 11th February, 2022.

R. M. MBUBA, GA

MR/3235361

Land Registrar, Ruiru District.

GAZETTE NOTICE No. 1335

#### THE LAND REGISTRATION ACT

(No. 3 of 2012)

#### LOSS OF LAND REGISTER

WHEREAS Peter Benedict Njiru (ID/0313351), of P.O. Box 1160–00232, Ruiru in the Republic of Kenya, is registered as proprietor in absolute ownership interest of all that piece of land situate in the district of Ruiru, registered under title No. Ruiru/Ruiru East Block 4/219, and whereas sufficient evidence has been adduced to show that the land register is lost, notice is given that after the expiration of sixty (60) days from the date hereof, I intend to open a new land register, provided that no valid objection has been received within that period.

Dated the 11th February, 2022.

R. M. MBUBA,

MR/3235370

Land Registrar, Ruiru District.

GAZETTE NOTICE No. 1336

# THE LAND REGISTRATION ACT

(No. 3 of 2012)

# REGISTRATION OF INSTRUMENT

WHEREAS James Kipkoske arap Biy, of P.O. Box 763, Kericho in the Republic of Kenya, is registered as proprietor of all that piece of land known as L.R. No. 612/10, situate in east of Kericho town in Kericho District, by virtue of a certificate of title registered as I.R. 46879/1, and whereas the KCB Bank Kenya Limited, has executed an instrument of discharge in favour of James Kipkoske arap Biy, and whereas an affidavit has been filled in terms of section 65 (1) (h) of the said Act declaring that the said certificate of title registered as I.R. 46879/1 is not available for registration, notice is given that after the expiration of fourteen (14) days from the date hereof, provided no valid objection has been received within that period, I intend to dispense with the production of the said certificate of title and proceed with registration of the said instrument of discharge.

Dated the 11th February, 2022.

C. C. KETYENYA, Registrar of Titles, Nairobi.

GAZETTE NOTICE NO. 1337

#### THE LAND REGISTRATION ACT

(No. 3 of 2012)

#### REGISTRATION OF INSTRUMENT

WHEREAS (1) Raphael Mburu Kabugua and (2) Charles Chege Kabungua (both deceased), are registered as proprietors of that piece of land known as Juja/Kiaura Block 1/58, situate in the district of Kiambu, and whereas in the Chief Magistrate's Court at Thika in succession cause No. 527 of 2006, directing the name of Raphael Mburu Kabugua be cancelled and replaced with that of Cecilia Niango Mburu, and whereas the same court in succession cause No. 214 of 2019 directing the name of Charles Chege Kabugua be cancelled and replaced with that of (1) Cecilia T. Njeri Gakere and (2) Isaiah Ndungu Chege, and whereas the land title deed issued earlier to (1) Raphael Mburu Kabugua and (2) Charles Chege Kabungua (both deceased) has been reported missing or lost, notice is given that after the expiration of thirty (30) days from the date hereof, provided no valid objection has been received within that period, I intend to dispense with the production of the said land title deed and proceed with the registration of the said instrument and RL. 19 and RL. 7, and upon such registration the land title deed issued earlier to the said (1) Raphael Mburu Kabugua and (2) Charles Chege Kabungua (both deceased), shall be deemed to be cancelled and of no effect.

Dated the 11th February, 2022.

MR/3235261

J. W. KAMUYU, Land Registrar, Thika.

GAZETTE NOTICE NO. 1338

#### THE LAND REGISTRATION ACT

(No. 3 of 2012)

#### REGISTRATION OF INSTRUMENT

WHEREAS Elizabeth Njoki Macharia (deceased), of P.O. Box 5, Kangari in the Republic of Kenya, is registered as proprietor of that piece of land containing 0.04 hectare or thereabouts, known as Loc. 17/Sabasaba/1597, situate in the district of Murang'a, and whereas in the Senior Principal Magistrate's Court of Kenya at Kigumo in succession Cause No. 74 of 2006, has issued grant and confirmation letters to Lucy Wangari Macharia (ID/3619957), and whereas all efforts made to recover the land title deed and surrender to the land registrar for cancellation have failed, notice is given that after the expiration of thirty (30) days from the date hereof, provided no valid objection has been received within that period, I intend to dispense with the production of the said land title deed and proceed with the registration of the said administration letters to Lucy Wangari Macharia (ID/3619957), and upon such registration the land title deed issued earlier to the said Elizabeth Njoki Macharia (deceased), shall be deemed to be cancelled and of no effect.

Dated the 11th February, 2022.

M. S. MANYARKIY, Land Registrar, Murang'a District.

MR/3235447

GAZETTE NOTICE No. 1339

# THE LAND REGISTRATION ACT

(No. 3 of 2012)

# REGISTRATION OF INSTRUMENT

WHEREAS Margaret Wanjiru Rwara (deceased), is registered as proprietor of all that piece of land containing 0.0212 hectare or thereabouts, situate in the district of Nyeri, known as Othaya/Kihugiru/1341, and whereas the High Court of Kenya at Nyeri in succession Cause No. 278 of 2015, has issued grant of letters of administration intestate to Francis Kimaru Rwara, as an administrator and the beneficiary is Regina Wangari Rwara, and whereas the land title deed issued in respect of the said piece of land is lost, notice is given that after the expiration of sixty (60) days from the date hereof, provided no valid objection has been received within that period, I intend to dispense with the production of the said land title deed and proceed with the registration of transfer by transmission documents RL. 19 and RL. 7 in favour of the said Francis Kimaru Rwara, as an administrator and the beneficiary is Regina Wangari Rwara, and upon such registration the land title deed issued earlier to the said Margaret Wanjiru Rwara (deceased), shall be deemed to be cancelled and of no

Dated the 11th February, 2022.

N. G. GATHAIYA, Land Registrar, Nyeri District.

#### THE LAND REGISTRATION ACT

(No. 3 of 2012)

#### REGISTRATION OF INSTRUMENT

WHEREAS Simon Runo Kagiri alias Simeon Runo s/o Kagiri alias Runo s/o Kagiri (deceased), is registered as proprietor of all that piece of land containing 1.5 acres or thereabout, situate in the district of Nyeri, known as Tetu/Kiriti/32, and whereas the Chief Magistrate's Court of Kenva at Nveri in succession Cause No. 241 of 2017, has issued grant of letters of administration intestate to Elijah Gitaari Runo as an administrator and the beneficiaries are (1) Ben Runo Ngugi and (2) Joyce Nyawira Ngotho, and whereas the land title deed issued in respect of the said piece of land is lost, notice is given that after the expiration of sixty (60) days from the date hereof, provided no valid objection has been received within that period, I intend to dispense with the production of the said land title deed and proceed with the registration of transfer by transmission documents RL. 19 and RL. 7 in favour of the said Elijah Gitaari Runo as an administrator and the beneficiaries are (1) Ben Runo Ngugi and (2) Joyce Nyawira Ngotho, and upon such registration the land title deed issued earlier to the said Simon Runo Kagiri alias Simeon Runo s/o Kagiri alias Runo s/o Kagiri (deceased), shall be deemed to be cancelled and of no effect.

Dated the 11th February, 2022.

N. G. GATHAIYA, Land Registrar, Nyeri District.

GAZETTE NOTICE NO. 1341

MR/3235195

#### THE LAND REGISTRATION ACT

(No. 3 of 2012)

# REGISTRATION OF INSTRUMENT

WHEREAS Johana Muriithi Kebendu alias Mureithi Kebendu (deceased), is registered as proprietor of that piece of land known as Mutira/Kanyei/385, situate in the district of Kirinyaga, and whereas the Magistrate's Court at Kerugoya in Succession Cause No. 475 of 2016, has issued grant and confirmation letters to (1) David Wachira Muriithi and (2) Phyillis Nyawira Mutugi, and whereas all efforts made to recover the land title deed and be surrendered to the land registration for cancellation have failed, notice is given that after the expiration of thirty (30) days from the date hereof, provided no valid objection has been received within that period, I intend to dispense with the production of the said land title deed and proceed with registration of the said administration letters to (1) David Wachira Muriithi and (2) Phyillis Nyawira Mutugi, and upon such registration the land title deed issued earlier to the said Johana Muriithi Kebendu alias Mureithi Kebendu (deceased), shall be deemed to be cancelled and of no effect.

Dated the 11th February, 2022.

M. A. OMULLO,

MR/3235452

Land Registrar, Kirinyaga District.

GAZETTE NOTICE No. 1342

# THE LAND REGISTRATION ACT

 $(No.\ 3\ of\ 2012)$ 

#### REGISTRATION OF INSTRUMENT

WHEREAS Karani Kimotho Wagacira (deceased), is registered as proprietor of that piece of land known as Mutira/Kiaga/131, situate in the district of Kirinyaga, and whereas the Chief Magistrate's Court at Kerugoya in Succession Cause No. 96 of 2012, has issued grant and confirmation letters to Micere Karani Gicira, and whereas all efforts made to recover the land title deed and be surrendered to the land registration for cancellation have failed, notice is given that after the expiration of thirty (30) days from the date hereof, provided no valid objection has been received within that period, I intend to dispense with the production of the said land title deed and proceed with registration of the said administration letters to Micere Karani Gicira, and upon such registration the land title deed issued earlier to the said Karani Kimotho Wagacira (deceased), shall be deemed to be cancelled and of no effect

Dated the 11th February, 2022.

M. A. OMULLO, Land Registrar, Kirinyaga District. GAZETTE NOTICE No. 1343

#### THE LAND REGISTRATION ACT

(No. 3 of 2012)

#### REGISTRATION OF INSTRUMENTS

WHEREAS Mary Wanjiru Kiragu (deceased), is registered as proprietor of all those pieces of land situate in the district of Laikipia, known as Laikipia/Marmanet/4726 and 4717, and whereas in the Chief Magistrate's Court at Nanyuki, in succession cause No. 68 of 2016, has issued a grant in favor of Charles Ndiritu Kiragu, and whereas the said Charles Ndiritu Kiragu has executed an application to be registered as proprietor by transmission R.L. 19, and whereas the land title deeds of the said pieces of land are lost, notice is given that after the expiration of thirty (30) days from the date hereof, provided no valid objection has been received within that period, I intend to dispense with the production of the said land title deeds and proceed with registration of the said application to be registered as proprietor by transmission R.L. 19 in the name of Charles Ndiritu Kiragu, and upon such registration the land title deeds issued to the said Mary Wanjiru Kiragu (deceased), shall be deemed to be cancelled and of no effect.

Dated the 11th February, 2022.

P. M. NDUNG'U, Land Registrar, Rumuruti District.

MR/3235397

GAZETTE NOTICE No. 1344

# THE LAND REGISTRATION ACT

(No. 3 of 2012)

#### REGISTRATION OF INSTRUMENT

WHEREAS Joseph Maina Kamau (deceased) is registered as proprietor of that piece of land known as Nthawa/Gitiburi/2529, situate in the district of Mbeere, and whereas the chief Magistrate's Court of Kenya at Embu in succession Cause No. 604 of 2017, has issued grant of letters of administration and certificate of confirmation of grant in favour of Francis Kamau Maina, and whereas the said court has executed an application to be registered as proprietor by transmission R.L. 19 and whereas the title deed in respect of Joseph Maina Kamau (deceased) is lost, notice is given that after the expiration of thirty (30) days from the date hereof, provided no valid objection has been received within that period, I intend to dispense with the production of the said land title deed and proceed with the registration of the said application to be registered as proprietor by transmission R.L. 19 in name of Francis Kamau Maina, and upon such registration the land title deed issued earlier to the said Joseph Maina Kamau (deceased), shall be deemed to be cancelled and of no effect.

Dated the 11th February, 2022.

MR/3235435

I. N. NJIRU, Land Registrar, Mbeere District.

GAZETTE NOTICE NO. 1345

#### THE LAND REGISTRATION ACT

(No. 3 of 2012)

# REGISTRATION OF INSTRUMENT

WHEREAS Susan Wachuka Muriithi (deceased), is registered as proprietor of that piece of land containing 0.045 hectare or thereabouts, known as Nyandarua/Kiriita Mairo Inya Block 2(Ngaindeithia)/4942, and whereas in the Chief Magistrate's Court at Nyahururu in succession cause No. 262 of 2019, has issued grant of letters of administration to Hiram Mwangi Muriithi (ID/20250916), and whereas the said land title deed issued earlier to the said Susan Wachuka Muriithi (deceased), has been reported missing or lost, notice is given that after the expiration of sixty (60) days from the date hereof, provided no valid objection has been received within that period, I intend to dispense with the production of the said land title deed and proceed with registration of the said instruments of L.R.A. 39 and L.R.A. 42, and upon such registration the land title deed issued to the said Susan Wachuka Muriithi (deceased), shall be deemed to be cancelled and of no effect.

Dated the 11th February, 2022.

W. N. MUGURO,

MR/3235258

Land Registrar, Nyandarua/Samburu Districts.

#### THE LAND REGISTRATION ACT

(No. 3 of 2012)

#### REGISTRATION OF INSTRUMENT

WHEREAS Chepkwony Boit (deceased), is registered as proprietor of all that piece of land containing 7.18 hectares or thereabout, known as Nyandarua/Pesi/211, and whereas in the Chief Magistrate's Court at Nyahururu, in succession cause No. 130 of 2019, has issued letters of administration to Isaac Boit Chepkwony (ID/9198713), and whereas the land title deed issued earlier to Chepkwony Boit (deceased) have been reported missing or lost, notice is given that after the expiration of sixty (60) days from the date hereof, provided no valid objection has been received within that period, I intend to dispense with the production of the said land title deed and proceed with registration of the said instrument of R.L. 19 and R.L. 7, and upon such registration the land title deed issued to the said Chepkwony Boit (deceased), shall be deemed to be cancelled and of no effect.

Dated the 11th February, 2022.

W. N. MUGURO,

MR/3235399 Land Registrar, Nyandarua/Samburu Districts.

GAZETTE NOTICE NO. 1347

#### THE LAND REGISTRATION ACT

(No. 3 of 2012)

#### REGISTRATION OF INSTRUMENT

WHEREAS Kipchumba arap Kilele, of P.O. Box 10, Sosiot in the Republic of Kenya, is registered as proprietor of all that piece of land containing 2.6 hectares or thereabout, situate in the district of Kericho, known as Kericho/Kiptere/1159, and whereas the High Court of Kenya at Kericho in succession Cause No. 213 of 2019, has issued grant of letters of administration intestate to Benjamin Chumba, and whereas the land title deed issued in respect of the said piece of land is lost, notice is given that after the expiration of thirty (30) days from the date hereof, provided no valid objection has been received within that period, I intend to dispense with the production of the said land title deed and upon such registration the land title deed issued earlier to the said Kipchumba arap Kilele (deceased), shall be deemed to be cancelled and of no effect.

Dated the 11th February, 2022.

MR/3235111

H. C. MUTAI, Land Registrar, Kericho District.

GAZETTE NOTICE NO. 1348

# ENERGY AND PETROLEUM REGULATORY AUTHORITY

#### SCHEDULE OF TARIFFS 2018 FOR ELECTRICITY TARIFFS, CHARGES, PRICES AND RATES

#### FUEL ENERGY COST CHARGE

PURSUANT to Clause 1 of Part III of the Schedule of Tariffs 2018, notice is given that all prices for electrical energy specified in Part II of the said Schedule will be liable to a fuel energy cost charge of plus 463 Kenya cents per kWh for all meter readings to be taken in February, 2022.

Information used to calculate the fuel energy cost charge.

Power Station	Fuel Price in January 2022 KSh/Kg. (Ci)	Fuel Displacement Charge/ Fuel Charge in January, 2022 KSh./kWh	Variation from December, 2021 Prices Increase/(Decrease)	Units in January, 2022 in kWh (Gi)
Kipevu I Diesel Plant	70.55		(0.36)	14,987,000
Kipevu II Diesel Plant (Tsavo)	63.24		0.26	-
Kipevu III Diesel Plant	66.13		(2.61)	62,800,800
Muhoroni GT	117.25		=	4,434,710
Rabai Diesel without steam turbine	69.53		(4.02)	15,620
Rabai Diesel with steam turbine	69.53		(4.02)	48,737,380
Iberaafrica Diesel -Additional Plant	67.27		(6.71)	10,612,480
Thika Power Diesel Plant	65.78		(8.81)	940,630
Thika Power Diesel Plant (with steam				
unit)	65.78		(8.81)	22,247,870
Gulf Power	76.76		6.90	26,179,272
Triumph Power	67.19		(5.07)	1,440,900
Triumph Power	67.19		(5.07)	7,897,400
Olkaria IV Steam Charge		2.27	0.01	92,723,758
Olkaria 1 Unit IV and V steam charge		2.27	0.01	425
UETCL Import		11.34	0.05	30,343,700
UETCL Export		11.34	0.05	(853,250)
EEU Import - Moyale		-	=	489,600
Lodwar (Thermal)	170.76		(1.25)	1,230,480
Mandera (Thermal)	179.15		(4.72)	1,348,300
Marsabit (Thermal)	172.88		0.96	504,853
Wajir Diesel	174.01		(3.28)	1,349,474
Moyale (Thermal)	-		=	-
Merti Diesel	198.77		=	45,049
Habaswein (Thermal)	159.84		8.13	141,168
Elwak (Thermal)	181.69		25.94	132,693
Baragoi Diesel	186.19		4.89	31,271
Mfangano (Thermal)	227.28		10.63	59,274
Lokichogio Diesel	179.89		8.60	148,902
Takaba (Thermal)	183.01		15.12	106,418
Eldas Diesel	176.62		13.73	51,500
Rhamu Diesel	184.22		(1.14)	124,875
Laisamis	151.11		(0.99)	28,588
North Horr	204.82		23.56	19,086

Power Station	Fuel Price in January 2022 KSh/Kg. (Ci)	Fuel Displacement Charge/ Fuel Charge in January, 2022 KSh/kWh	Variation from December, 2021 Prices Increase/(Decrease)	Units in January, 2022 in kWh (Gi)
Lokori	180.59		(9.62)	21,534
Daadab	173.23		16.85	109,787
Faza Island	249.67		(6.96)	133,523
Lokitaung	174.25		-	10,949
Kiunga	243.55		2.73	26,240
Kakuma	173.49		17.22	196,680
Banisa	162.05		-	43,095
Lokiriama	-		<del>-</del>	221
Kotulo	156.16		(0.16)	12,438
Karmoliban	177.25		-	2,194
Kholondile	179.46		<del>-</del>	7,964
Sololo	143.77		-	40,688
Maikona	187.33		10.10	5,693
Biyamadhow	-		-	-
Hulugo	111.03		-	1,256

Total units generated and purchased (G) including hydros, excluding exports in January, 2022

1,056,013,666kWh

DANIEL K. BARGORIA, Director-General.

MR/3253364

GAZETTE NOTICE NO. 1349

# ENERGY AND PETROLEUM REGULATORY AUTHORITY

#### SCHEDULE OF TARIFFS 2018 FOR ELECTRICITY TARIFFS, CHARGES, PRICES AND RATES

#### FOREIGN EXCHANGE FLUCTUATION ADJUSTMENT

PURSUANT to Clause 2 of Part III of the Schedule of Tariffs 2018, notice is given that all prices for electrical energy specified in Part II of the said Schedule will be liable to a foreign exchange fluctuation adjustment of plus 73.14 cents per kWh for all meter readings taken in February 2022.

Information used to calculate the forex adjustment.

Parameter	KenGen (FZ)	KPLC (HZ)	IPPs (IPPZ)	TOTAL (FZ+HZ+IPPZ)
Exchange Gain/(Loss)	87,941,829.10	143,711,551.98	730,550,808.45	962,204,189.54

Total units generated and purchased (G) excluding exports in January 2022

1,056,013,666 kWh

MR/3253364

 $\begin{array}{c} \text{DANIEL K. BARGORIA,} \\ \textit{Director-General.} \end{array}$ 

GAZETTE NOTICE NO. 1350

# ENERGY AND PETROLEUM REGULATORY AUTHORITY

# SCHEDULE OF TARIFFS 2018 FOR ELECTRICITY TARIFFS, CHARGES, PRICES AND RATES

# WATER RESOURCE MANAGEMENT AUTHORITY LEVY

PURSUANT to Clause 5 of Part III of the Schedule of Tariffs 2018, notice is given that all prices for electrical energy specified in Part II -(A) of the said Schedule will be liable to a Water Resource Management Authority (WRMA) Levy of plus 1.74 cents per kWh for all meter readings taken in February 2022

Information used to calculate the WRMA levy:

Approved WRMA levy for energy purchased from hydropower plants of capacity equal to or above 1MW =5.00 Kenya cents per KWh

Hydropower Plant	Units Purchased in January, 2022 (kWh)
Gitaru	71,270,540
Kamburu	36,113,310
Kiambere	94,862,480
Kindaruma	15,755,040
Masinga	16,765,540
Tana	7,926,271
Wanjii	3,224,350
Sagana	712,479
Turkwel	54,464,600
Gogo	-
Sondu Miriu	11,916,000
Sangoro	3,690,670
Regen-Terem	747,570

Hydropower Plant	Units Purchased in January, 2022 (kWh)
Chania	33,205
Gura	1,264,042
Metumi	883,740

Total units purchased from hydropower plants with capacity equal to or above 1MW = 319,629,837 kWh

Total units generated and purchased (G) excluding exports in January, 2022 = 1,056,013,666 kWh.

DANIEL K. BARGORIA,
MR/3253364

Director-General.

GAZETTE NOTICE NO. 1351

#### ENERGY AND PETROLEUM REGULATORY AUTHORITY

# SCHEDULE OF TARIFFS 2018 FOR ELECTRICITY TARIFFS, CHARGES, PRICES AND RATES

#### INFLATION ADJUSTMENT

PURSUANT to Clause 3 of Part III of the Schedule of Tariffs 2018, notice is given that all the prices for electrical energy specified in Part II of the said schedule will be liable to an inflation adjustment of plus 47 cents per kWh for all meter readings taken in February–June, 2022

Information used to calculate the inflation adjustment:

				Last Half-year Period	
	INFA KenGen	INFA IPP	INFAKPLC	Inflation Costs Under/Over	Total
				Recovery	
Escalated Cost	518,720,100.73	621,645,651.34	1,589,118,346.19	(131,923,767.70)	2,597,560,330.57

Total projected units generated or purchased by the company in Jan–June, 2022 (Gp) = 6,288,466,574 kWh.

DANIEL K. BARGORIA, Director-General.

GAZETTE NOTICE No. 1352

MR/3253364

# THE CIVIL AVIATION ACT

(No. 21 of 2013)

#### THE KENYA CIVIL AVIATION AUTHORITY

# DECISIONS OF THE KENYA CIVIL AVIATION AUTHORITY ON APPLICATIONS FOR AIR SERVICE LICENCES

PURSUANT to the provisions of the Civil Aviation Act, 2013 and the Licensing of Air Services Regulations, 2018 (Regulation 28), notice is given that the Kenya Civil Aviation Authority has made decisions on applications for air service licences whose particulars were previously published in the Kenya Gazette Notice Nos. 10837 of 2020, 2718, 5896 and 11206 of 2021.

The decisions are specified in the third column and the particulars of the applications are in the second column for each applicant named in the first column of the schedule below.

Name and Address of Applicant	Type of Service applied for	Decision
Air Balloon Services Limited, P.O. Box 5548–00506, Nairobi	Aerial work air services within Kenya for:  (a) Advertising operations (b) Aerial photographing/sightseeing  Using aircraft types (Hot air balloons) Eagle C-7, Lindstrand 160, Lindstrand 210 based at Uhuru park.	Licence granted for three (3) years with effect from 4th May, 2021.
African Wild Winds Limited, P.O. Box 32272–00500, Nairobi	Variation of the existing are service licence to include aircraft types (Hot air Balloons) Kubicek BB210, Kubicek BB325 and Kubicek BB425.	
Penial Air Limited, P.O. Box 4842–00506, Nairobi	Variation of existing air service licence to include:  (a) Aircraft type B350 and CL60 (b) The route: JKIA-Djibouti-JKIA for international scheduled air services licence	Variation of licence granted for one (1) year with effect from 27th January, 2022
Planes for Africa Limited, P.O. Box 4393–00506, Nairobi	<ul> <li>(a) Domestic non-scheduled air service for cargo and mail</li> <li>(b) International non-scheduled air service for cargo and mail out of/into Kenya to/from points in Africa including Indian Ocean Islands</li> <li>Using aircraft types HS748, F50 and F27 based at Wilson Airport.</li> </ul>	
Tropic Air Limited, P.O. Box 161–10400, Nanyuki	<ul> <li>(a) Domestic non-scheduled air service for passengers and cargo.</li> <li>(b) International non-scheduled air service for passengers and cargo out of/ into Kenya to/from points in Africa/Indian Ocean Islands/ Middle East.</li> <li>(c) Domestic non-scheduled air service for emergency medical services</li> </ul>	from 3rd November, 2021.

Name and Address of Applicant	Type of Service applied for	Decision
	<ul> <li>(d) International non-scheduled air service for emergency medical services out of/ into Kenya to/from points in Africa including Indian Ocean Islands/Middle East.</li> <li>(e) Aerial work service for:</li> <li>(i) Advertising operations</li> <li>(ii) Aerial patrol/observation/surveys</li> </ul>	
	<ul> <li>(iii) Aerial photography/sightseeing</li> <li>(iv) Agricultural spraying/seeding/dusting</li> <li>(v) Fire spotting/control/fighting</li> <li>(vi) Game and livestock selection/culling/herding within Kenya/Africa including Indian Ocean Islands/Middle East.</li> </ul>	
	Using aircraft types C182, C208, AS350, EC130, and PC12 based at Nanyuki Civil Airstrip, Angama Mara (Olkurruk) Airstrip, Masai Mara.	
Transafrican Air Limited, P.O. Box 19131 – 00501, Nairobi	(a) Domestic non-scheduled air service for passengers and cargo.  (b) International non-scheduled air service for passengers and cargo out of/ into Kenya to/from rest of the world.	Licence granted for three (3) years with effect from 26th June, 2021.
	Using aircraft types D228, B737, B727, B747, BAE-ATP, C208, BAE-ATP and HS748 based at JKIA, Moi International Airport, Eldoret International Aairport and Lokichoggio Airport.	
Aeronav Limited, P.O. Box 74714 – 00200, Nairobi	<ul> <li>(a) Domestic scheduled air service for passengers on the route:         Malindi–Ukunda–Masai Mara–Ukunda-Malindi.</li> <li>(b) Domestic non-scheduled air service for passengers and cargo.</li> <li>(c) Aerial work service for aerial photography/sightseeing within Kenya and Eastern Africa.</li> </ul>	Licence granted for three (3) years with effect from 16th April, 2021.
	Using aircraft types PA34, C208 and L410 based at Wilson and Malindi airports.	
Flex Air Charters Limited, P.O. Box 3305–00506, Nairobi	<ul> <li>(a) Domestic non-scheduled air service for passengers.</li> <li>(b) International non-scheduled air service for passengers and cargo out of/ into Kenya to/from points in Africa.</li> <li>(c) Aerial work service for:</li> </ul>	Licence granted for three (3) years with effect from 4th May, 2021. To include aircraft types AS350B3, C206, C210, F50, PA46 and B407 in the licence to be issued.
	<ul> <li>(i) Acrobatic operations</li> <li>(ii) Advertising operations</li> <li>(iii) Aerial patrol/observation/surveys</li> <li>(iv) Aerial photography/sightseeing</li> <li>(v) Fire spotting/control/fighting within Kenya and rest of Africa.</li> </ul>	
	Using aircraft types C208, B200 and F27 based at Wilson Airport.	
Bluebird Aviation Limited, P.O. Box 52382 – 00200, Nairobi	(a) Domestic scheduled air service for passengers and cargo on the route: JKIA/Wilson to/from Mombasa/Lamu/Ukunda/Kisumu/Eldoret/Malindi/Wajir/Mandera (b) International scheduled air service for passengers and cargo on the route: JKIA/Wilson to/from Mogadishu/Entebbe/Kigali/Arusha/Zanzibar. (c) Domestic non-scheduled air service for passengers, cargo and mail. (d) International non-scheduled air service for passengers, cargo and mail out of/into Kenya to/from points in Africa including	from 1st July, 2021. To include in the licence to be issued the rest of the world under geographical area of operations for international non scheduled air service.
	Indian Ocean Islands.  Using aircraft types BE20, F27, DHC8-100, B1900 and DHC8-Q400 based at JKIA, Wilson, Eldoret and Moi International airports.	
Kilimanjaro Aviation Services	(a) Domestic non-scheduled air service for passengers, cargo and	Licence granted for one (1) year with effect
Limited, P.O. Box 9246 – 00100, Nairobi	mail.  (b) International non-scheduled air service for passengers, cargo and mail out of/ into Kenya to/from points in Africa including Indian Ocean Islands.	
	Using aircraft type C208 based at Wilson Airport.	
Fanjet Express Limited, P.O. Box 4993 – 00506, Nairobi	International scheduled air service for passengers, cargo and mail on the routes:  (a) JKIA to/from Johannesburg/Hyderabad/Moroni/Entebbe/Juba/Hargeisa/ Djibouti/Aden/Sana'a/Saun.  (b) JKIA-Mogadishu-Hyderabad-Mogadishu-JKIA  (c) JKIA-Johannesburg-Maputo-JKIA  (d) JKIA-Mogadishu-Entebbe-JKIA  (e) JKIA-Hargeisa-Istanbul-Hargeisa-JKIA  (f) JKIA-Maputo-Johannesburg-JKIA	Licence granted for three (3) years with effect from 14th July, 2021.

Name and Address of Applicant	Type of Service applied for	Decision
	(g) JKIA-Mogadishu-Mumbai-Mogadishu-JKIA (h) Mombasa-Moroni-Mombasa	
	Using aircraft type B737, A320 and A321 based at JKIA.	
Photomap Kenya Limited, P.O. Box 3439–00100, Nairobi	<ul> <li>(a) Domestic non-scheduled air service for passengers, cargo and mail.</li> <li>(b) International non-scheduled air service for passengers, cargo and mail out of/ into Kenya to/from points in Africa including Indian Ocean Islands.</li> <li>(c) Aerial work service for:</li> </ul>	Licence granted for three (3) years with effec from 24th July, 2021.
	<ul> <li>(i) Acrobatic operations.</li> <li>(ii) Advertising operations</li> <li>(iii) Aerial patrol/observation/surveys</li> <li>(iv) Aerial photography/sightseeing</li> <li>(v) Agricultural spraying/seeding/dusting</li> <li>(vi) Cloud spraying</li> <li>(vii) Fire spotting/control/fighting</li> <li>(viii) Game and livestock selection/culling/ herding</li> <li>(ix) Parachute jumping/tag operations within Kenya/East Africa/Eastern Africa/Central Africa.</li> </ul>	
	Using aircraft types C208, DHC8 and L410 based at Wilson airport.	
Phoenix Air Group Inc, 100 Phoenix Air Drive SW Cartersville, GA, 30120, USA	<ul> <li>(a) International non-scheduled air service for passengers and cargo out of/ into Kenya to/from points in Africa/Middle East/Europe.</li> <li>(b) International non-scheduled air service for emergency medical services out of/ into Kenya to/from points in Africa/Middle East/Europe.</li> </ul>	
	Using aircraft types GLF2, GLF3, GLF4 and LJ35 based at J.K.I.A.	
I Fly Air Solutions Limited P.O. Box 28781-00100 Nairobi.	<ul> <li>(a) Domestic non-scheduled air service for passengers, cargo and mail.</li> <li>(b) International non-scheduled air service for passengers, cargo and mail out of/ into Kenya to/from points in Africa/Middle East/Asia and Europe.</li> <li>(c) Domestic scheduled air service for passengers, cargo and mail on the routes:</li> </ul>	from 27th January, 2022.
	(i) Wilson/Kisumu/Wilson (ii) Wilson to/from Wajir/Mandera.	
	Using aircraft types F50 and DHC8 based at Wilson Airport.	
LIA Blue Wings Limited, P.O. Box 76185 – 00508, Nairobi	<ul> <li>(a) Domestic non-scheduled air service for passengers and cargo.</li> <li>(b) International non-scheduled air service for passengers and cargo out of/ into Kenya to/from points in Africa and Indian Ocean Islands.</li> <li>(c) Domestic non-scheduled air service for emergency medical services</li> <li>(d) International Non-scheduled air service for emergency medical services out of/ into Kenya to/from points in Africa including Indian Ocean Islands.</li> <li>Using aircraft type C208 based at Wilson Airport.</li> </ul>	, , , , , , , , , , , , , , , , , , ,
Freedom Airline Express	International scheduled air service for passengers, cargo and mail on	Licence granted for three (3) years with effec
Limited, P.O. Box 24632–00100, Nairobi	the routes:  (a) J.K.I.A./Wilson to/from Mogadishu/Hargeisa/ Kismayu/Bosaso/Baidoa/Galcayo/Bujumbura/ Garowe/Gurel/Djibouti/Adado/Beletuen/Berbera/ Khartoum/Mwanza/Entebbe/Dar-es-Salaam/Addis Ababa/Zanzibar/Kigali/Kilimanjaro.  (b) Kisumu/Mwanza/Kisumu	from 4th May, 2021.
	Using aircraft types E120, CRJ2, F50, A320 based at Wilson Airport and J.K.I.A.	
Bluesky Aviation Services Limited, P.O. Box 18518 – 00500, Nairobi	(a) Domestic scheduled air service for passengers and cargo on the routes:  (i) Mombasa–Diani–Mara–Mombasa (ii) Mombasa–Malindi–Mara–Malindi–Mombasa (iii) Mombasa–Lamu–Mombasa (iv) Wilson–Mara–Wilson (v) Mombasa–Wilson–Mara–Mombasa (vi) Wilson–Homa Bay–Wilson  (b) Domestic non-scheduled air service for passengers and cargo.	Licence granted for three (3) years with effection 21st March, 2021.

Name and Address of Applicant	Type of Service applied for	Decision
	(c) International non-scheduled air service for passengers and cargo out of/into Kenya to/from points in Africa.	
	Using aircraft type L410 based at J.K.I.A., Wilson Airport, Moi	
	International Airport and Diani Airport.	
Nairobi Flight Training Limited, P.O. Box 16050 – 00100, Nairobi	Variation of existing air service licence to include the aircraft type EN28.	Variation of licence granted for the period of validity of the current licence.
African Express Airways Kenya Limited, P.O. Box 19202, Nairobi	<ul> <li>(a) Domestic non-scheduled air service for passengers, cargo and mail within Kenya;</li> <li>(b) International non-scheduled air service for passengers, cargo and mail out of/into Kenya to/from points in Africa including Indian Ocean Islands/Middle East/Europe/ Asia;</li> <li>(c) Domestic scheduled air service for passengers, cargo and mail on the routes: J.K.I.A. to/from Mombasa/Eldoret/Kisumu/Wajir/Malindi/Lokichoggio/Isiolo;</li> <li>(d) International scheduled air service passengers, cargo and mail on the routes: J.K.I.A. to/from Juba/Khartoum/Djibouti/Mogadishu/Mayotte/Hargesia/Mukala/Seiyun/Muscat/Bahrain/Amman/Abu Dhabi/Aden/Sharjah/Dubai/Cairo/Brussels/Frankfurt/London Heathrow/Mumbai/COMESA countries;</li> <li>Using aircraft types MD82, DC9, CRJ2 and E120 based at J.K.I.A.</li> </ul>	from 24th July, 2021.
Valentine Air Services Limited, P.O. Box 53521 – 00200, Nairobi	Flying instruction within Kenya using aircraft type C172 based at Wilson Airport	Licence granted for three (3) years with effect from 26th June, 2021.
Compania Nationala de Transporturi Aeriene Romane "Tarom" SA	Inclusive tour charters on the route Bucharest/Hurgada/Mombasa/Hurgada/Bucharest Using aircraft type B737 Based at Bucharest, Romania.	Licence granted for one (1) year with effect from 27th January, 2022.
East African Safari Air Express Limited, P.O Box 27763–00506, Nairobi	(a) Domestic scheduled air service for passengers, cargo and mail on the routes:  (i) Nairobi/Kisumu/Nairobi (ii) Nairobi/Lokichoggio/Nairobi (iii) Nairobi/Mombasa/Nairobi (iv) Nairobi/Malindi/Nairobi (v) Nairobi/Eldoret/Nairobi (vi) Nairobi/Migori/Nairobi (vi) Nairobi/Migori/Nairobi (vii) Nairobi/Lokichar/Nairobi (viii) Nairobi/Lokichar/Nairobi (ix) Nairobi/Lokichar/Nairobi (xi) Nairobi/Lokichar/Nairobi (xi) Nairobi/Lokichar/Nairobi (xi) Nairobi/Lokichar/Nairobi (xii) Nairobi/Mombasa/Malindi/Mombasa/Nairobi (xii) Nairobi/Mombasa/Malindi/Mombasa/Nairobi (xiii) Nairobi/Mombasa/Malindi/Mombasa/Nairobi (xiv) Nairobi to/FromMara/Nanyuki/Samburu/ Amboseli/Ukunda/Lewa Downs/Lamu/ Vipingo/Lodwar/Kitale/Meru/Kakamega/Malindi/Homa Bay/Nairobi (xv) Nairobi To/From Moyale/Garissa/Kakuma/ Mandera Marsabit (xvi) Nairobi/Mombasa/Kisumu to/From Daadab/Kapese (xvii) Mombasa/Kisumu Eldoret/Mombasa  (b) International scheduled air service for passengers, cargo and mail on the routes:  (i) Nairobi/Mombasa Comoros/Mombasa/ Nairobi (ii) Nairobi/Madagascar/Nairobi (ii) Nairobi/Indadagascar/Nairobi (iv) Nairobi/United Arab Emirates/Nairobi (vi) Nairobi/Juba/ Nairobi (vi) Nairobi/Juba/ Nairobi (vi) Nairobi/Mogadishu/Nairobi (vi) Nairobi/Mogadishu/Nairobi (vi) Nairobi/Mogadishu/Nairobi (vi) Nairobi/Mogadishu/Nairobi (vi) Nairobi/fom points within Africa and Indian Ocean Islands Using Aircraft type DC9, DHC8, BE1900D, BE200, C208 based at J.K.I.A., Moi, Wilson, Kisumu and Malindi airports.	from 20th July, 2021.
Muhwai Limited, P.O Box 52831–00200, Nairobi	<ul> <li>(a) Domestic non-scheduled air service for passengers, cargo and mail</li> <li>(b) International non-scheduled air service to/from points in East</li> </ul>	from 3rd November, 2021.

Name and Address of Applicant	Type of Service applied for	Decision
	Africa (c) Emergency medical air service within Kenya (d) Emergency medical air service to/from points in East Africa (e) Aerial work service for advertising operations, aerial patrol/observation/surveys and aerial photography/sightseeing within Kenya and East Africa	
	Using aircraft B407 based at Wilson Airport.	
Skyward Express Limited, P.O Box 26314–00100, Nairobi	<ul> <li>(a) Domestic scheduled air service for passengers, cargo and mail on the routes: Wilson to/from Malindi/Eldoret/Mombasa/Ukunda</li> <li>(b) International scheduled air service for passengers, cargo and mail on the routes:</li> </ul>	
	(i) JKIA/Wilson to/from Juba/Mogadishu/ Kismayu/Galkayo/Hargeisa/Addis Ababa/ Bujumbura/Entebbe (ii) JKIA/Wilson/Mombasa to/from Comoros/ Zanzibar	
	<ul> <li>(c) Domestic non-scheduled Air service for passengers, cargo and mail</li> <li>(d) International non-scheduled air servicer for passengers, cargo and mail to/from Eastern Africa /Central Africa/Middle East Europe/Asia</li> </ul>	
	Using aircraft types DHC8, F27, F28, D228, CRJ, BE1900, BE20, C208, PA34, C182 based at J.K.I.A./Wilson/Moi and Eldoret Airports.	
Lady Lori Kenya Limited, P.O Box 1687–00502 Nairobi	<ul> <li>(a) Domestic non-scheduled air service for passengers, cargo and mail</li> <li>(b) International non-scheduled air service for passengers, cargo and mail to/from points in Africa and the rest of the world</li> <li>(c) Aerial work service for advertising operations, patrol/observation/surveys, aerial photography/sightseeing, agricultural spraying/seeding/dusting, cloud spraying, fire spotting/control/fighting, game and livestock selection/culling/herding and Parachute jumping/tag operations within Kenya/Africa/Indian Ocean Islands and Middle East</li> <li>(d) Flying instructions within Kenya</li> </ul>	Licence granted for three (3) years with effect from 24th July, 2021.
	Using aircraft C206, C208, F406, BE200, R44, Bell 206 Based at Wilson Airport.	
Daallo Airlines Kenya Limited, P.O. Box 72269–0200, Nairobi	on the routes: Nairobi to/from Mombasa/Kisumu/Eldoret  (b) International scheduled air service for passengers, cargo and mail on the routes: Nairobi to/from Mogadishu/Bosasso/Dubai  (c) Domestic non-scheduled air service for passengers, cargo and mail  (d) International non-scheduled air service for passengers, cargo	from 27th January, 2022.
	and mail to/from points within Africa/Indian ocean islands/Middle East	
Kwae Island Development Limited, P.O. Box 15195–00509	Using aircraft type B737 based at J.K.I.A. and Wilson Airport.  (a) Domestic non-scheduled air service for passengers and cargo (b) International non-scheduled air service for passengers and cargo to/from points in Africa and Indian Ocean Islands (c) Aerial work service for advertising operations, aerial photography/sightseeing, game and livestock selection/culling/herding, parachute jumping/ tag operations within Kenya/Africa/ Indian ocean Islands	<i>C</i> ,
	Using aircraft type AS350, BE3, EC130, BK117 based at Wilson Airport.	
Mombasa Air Safaris Limited, P.O. Box 93961–80115, Mombasa	<ul> <li>(a) Domestic scheduled air service for passengers cargo and mail on the routes:</li> <li>(i) Mombasa to/from         Ukunda/Amboseli/Mara/Malindi/Wilson/Lamu/Samburu/         Kisumu/ Homabay/Nyeri/Meru/Isiolo</li> <li>(ii) Nairobi to/from Homabay/Nyeri/Meru/Isiolo</li> </ul>	Licence granted for three (3) years with effect from 26th November, 2021.
	<ul> <li>(b) Domestic non-scheduled air service for passengers cargo and mail</li> <li>(c) International non-scheduled air service for passengers cargo and mail to/from points in Africa/ Indian Ocean Islands/Middle East and Asia</li> <li>(d) Aerial work service for acrobatic operations, advertising</li> </ul>	

Name and Address of Applicant	Type of Service applied for	Decision
	operations, patrol/observation /surveys, Aerial photography/sightseeing, agricultural spraying/seeding/dusting, cloud spraying, Fire spotting/control/fighting, game and livestock selection/culling/herding and parachute jumping/tag operations within Kenya	
	Using aircraft type C208 based at Moi International Airport and Wilson Airport.	
Nile Wings Aviation Limited, P.O. Box 27610–00506, Nairobi	<ul> <li>(a) Domestic non-scheduled air service for passengers, cargo and mail</li> <li>(b) International non-scheduled air service for passengers, cargo and mail to/from points in Africa and Indian ocean islands</li> </ul>	from 27 <sup>th</sup> January 2022.
	Using aircraft B1900, C208 and F27 Based at J.K.I.A. and Wilson Airports.	
Trident Aviation (K) Limited, P.O. Box 60222–00100, Nairobi	<ul><li>(a) Domestic non-scheduled air service for cargo</li><li>(b) International non-scheduled air service for cargo to/from points within Africa and Indian Ocean islands</li></ul>	Licence granted for three (3) years with effect from 3rd November, 2021.
	Using aircraft type DHC5, C208, DHC8 based at J.K.I.A., Wilson and Lokichoggio airports.	
Dragonfly Aviation Limited, P.O. Box 54998–00200, Nairobi	<ul> <li>(a) Domestic non-scheduled air service for passengers, cargo and mail</li> <li>(b) International non-scheduled air service air service for passengers, cargo and mail to/from points in Africa/Indian</li> </ul>	from 27th January, 2022.
	ocean islands/Middle East Using aircraft types: F27, Cessna Citation, C208B, DHC8 based at	
Jetways Airlines Limited,	Wilson Airport.  (a) Domestic scheduled air service for passengers, cargo and mail	Licence granted for three (3) years with effect
P.O. Box 26314-00100, Nairobi	on the routes: J.K.I.A./Wilson to/from Eldoret/Lodwar/ Lokichoggio/ Mandera/Wajir/Marsabit/ Garissa/Moyale/Mombasa/Lamu/Malindi/Ukunda/Kitale/Kisu mu/Homabay/ Dadaab  (b) Domestic non-scheduled air service for passengers, cargo and mail	from 27th October, 2021.
	Using aircraft type F28 and F27 based at J.K.I.A. and Wilson Airports.	
Sandpiper Aviation Limited, P.O. Box 1223–00502, Nairobi	<ul> <li>(a) Domestic non-scheduled air service for passengers</li> <li>(b) International non-scheduled air service for passengers to/from East/Central Africa</li> <li>(c) Aerial work service for Aerial patrol/ observation/ surveys, Aerial photography/ sightseeing within Kenya/ East Africa/Central Africa</li> </ul>	
	Using aircraft type C208, BE30, C206, C172 and AS350 based at Wilson Airport.	
Rudufu Limited, P.O. Box 21488–00505, Nairobi	Mombasa/Malindi/Lamu/Ukunda/Wajir/Mandera/Eldoret/Lod war/Lokichoggio/Masai Mara/Marsabit/Moyale/Garissa/Daadab Homa Bay/Kisumu/Kakamega/Bungoma/Nanyuki/Isiolo  (b) Domestic non-scheduled air service for passengers, cargo and mail	from 14th July, 2021.
	(c) International non-scheduled air service for passengers, cargo and mail to/from points within Africa/ Middle East	
ALS Contracts Limited,	Using aircraft type F27 based at Wilson Airport.  (a) International scheduled air service for passengers, mail and	Licence granted for one (1) year with effect
P.O. Box 41937–00100, Nairobi	cargo on the route J.K.I.A./Wilson to/from Juba  (b) Domestic non-scheduled air service for passengers, cargo and mail  (c) International non-scheduled air service for passengers, cargo and mail to/from points in Africa/Indian ocean Islands/Middle East/Asia	from 27th January, 2022.
	Using aircraft type E145, DHC8, B1900 and C208 based at J.K.I.A. and Wilson Airport.	
Aerolink Flight Centre Limited, P.O. Box 7605–00508, Nairobi	Flying instructions within Kenya using aircraft type PA228, PA23 and C172 based at Wilson Airport.	Licence granted for three (3) years with effect from 14th October, 2021.
Phoenix Aviation Limited,	(a) Domestic non-scheduled air service for passengers, cargo and	Licence granted for three (3) years with effect

Name and Address of Applicant	Type of Service applied for	Decision
P.O. Box 49493–00100, Nairobi	mail (b) International non-scheduled air service for passengers, cargo and mail to/from points in Africa and the rest of the world (c) Emergency medical air service within Kenya (d) Emergency medical air service to/from points in Africa and the rest of the world (e) Aerial work service for aerial patrol/observation/surveys, aerial photography/sightseeing within Kenya/Africa/the rest of the world Using aircraft type C208, BE20, BE35, C55B, C680, C56X CL604, DHC8, B737 Based at J.K.I.A. and Wilson Airport.	
West Rift Air Services Limited, P.O. Box 60091 – 00200, Nairobi	<ul> <li>(a) Domestic non-scheduled air service for passengers, cargo and mail</li> <li>(b) International non-scheduled air service for passengers, cargo and mail to/from Eastern Africa/Central Africa/Indian Ocean Islands/Middle East /Asia</li> <li>Using aircraft type C208, B1900, DHC8 and AS350 based at Wilson Airport.</li> </ul>	from 27th January, 2022.
Aberdair Aviation Limited, P.O. Box 705–00517, Nairobi	<ul> <li>(a) Domestic non-scheduled air service for passengers and cargo</li> <li>(b) International non-scheduled air service for passengers and cargo to/from points in Africa and the rest of the world</li> <li>(c) Emergency medical air service within Kenya</li> <li>(d) Emergency medical air service to/from points in Africa and the rest of the world</li> <li>(e) Aerial work service for advertising operations, patrol/observation/surveys, aerial photography/sightseeing, agricultural spraying/seeding/dusting, fire spotting/control/fighting, game and livestock selection/culling/herding within Kenya and the rest of world</li> <li>Using aircraft type E110, E120, DHC8, C208, BK117, H125, AS350, B212, B412, B504, DA62, DA42 based at Wilson Airport.</li> </ul>	
Yellow Wings Air Services Limited, P.O. Box 4714–00506, Nairobi	Variation of the existing air service licence to include aircraft type C510	Variation of licence granted for the period of validity of the current licence.
Skyship Company Limited, P.O. Box 59730–00200, Nairobi	Variation of existing air service licence to include the following:  (i) Mara Koiyaki Dagurugurueti as an additional geographical area of operation  (ii) Aircraft type LBL 400A, LBL 400C, LBL 210A, LBL 360A, LTL 51400, LTL 51450 Mara Koiyaki Dagurugurueti as additional base	Variation of licence granted for the period of validity of the current licence.
Airtraffic Limited, P.O. Box 989–00606	Variation of existing air service licence to include the following:  (i) Points within Africa and the rest of the world as additional geographical area of operation  (ii) Aerial work service for Aerial Patrol/ observation/surveys, Aerial photography/ Sightseeing within Kenya/ Africa and the rest of the world	Variation of licence granted for the period of validity of the current licence.
Scenic Air Safaris Limited, P.O. Box 133, Vipingo	Variation of existing air service licence to include the following aircraft types YMF F5C and C210	validity of the current licence.
SAC (K) Limited, P.O Box 59200–00200, Nairobi	Variation of existing air service Licence to include Asia as an additional geographical area of operation	Variation of licence granted for the period of validity of the current licence.
Astral Aviation Limited, P.O Box 594–00606, Nairobi	Variation of existing air service licences to include the following: Aircraft type B757	Variation of licence granted for the period of validity of the current licence.
Flight Training Centre Limited, P.O Box 45538–00100, Nairobi	<ul> <li>(i) Aerial work service for aerial patrol/ observation/surveys, aerial photography/ sightseeing, parachute jumping/tag operations</li> <li>(ii) Aircraft type C182</li> <li>(iii) Ukunda as an additional base of operation</li> </ul>	
Southern Mapping Company, P.O. Box 1139, Fourways, JHB 2055	Aerial work service for aerial patrol/observation/surveys within Kenya using aircraft type P68 based at Wilson Airport and Kisumu International Airport.	
Skylift Group Limited, P.O Box 38202–00623,	<ul> <li>(a) Domestic non-scheduled air service for passengers, cargo and mail</li> </ul>	Licence granted for one (1) year with effect from 27th January, 2022.

Type of Service applied for	Decision
(b) International non scheduled air service for passengers, cargo and mail to/from Eastern Africa and Indian ocean Islands	
Using aircraft type C172 based at Wilson Airport.	
<ul> <li>(a) Non-scheduled air service for passengers and cargo within/out of/into Kenya to/from Africa and adjacent Islands/Middle East.</li> <li>(b) Domestic scheduled air service for passengers, cargo and mail on the routes; JKIA/Wilson to/from Lodwar, Isiolo/Mandera/Wajir/Ukunda/Lamu/Mombasa/Lokichoggio/Garisa/Kisumu/Eldoret</li> </ul>	from 27th January, 2022.
Using aircraft type B727, F50, C550 based at Wilson Airport and J.K.I.A.	
<ul> <li>(a) International non-scheduled air service for cargo and mail out of/into Kenya to/from Africa/Indian Ocean Islands/Middle East</li> <li>(b) Domestic non-scheduled air service for cargo and mail within Kenya, Using aircraft type F27 based at J.K.I.A. and Wilson Airport.</li> </ul>	from 27th January, 2022.
Non-scheduled air services for passengers within Masai Mara National Reserve using hot air balloon types; Kavanagh B-425, Kavanagh B-400, Kavanagh B-350 based at Little Governors Camp	
<ul> <li>(a) International scheduled air service for passengers, cargo and mail on the routes:</li> <li>(i) J.K.I.AMogadishu-J.K.I.A.</li> <li>(ii) J.K.I.AJuba-J.K.I.A.</li> <li>(iii) J.K.I.AMoroni-J.K.I.A.</li> <li>(iv) J.K.I.AMombasa-Moroni-Mombasa-J.K.I.A.</li> <li>(v) J.K.I.ADar-es-Saalam-J.K.I.A.</li> <li>(vi) J.K.I.AEntebbe-J.K.I.A. based at J.K.I.A. and Wilson Airports</li> <li>(b) Domestic scheduled air service for passenger, cargo and mail on the routes:</li> </ul>	Licences granted for three (3) years with effect from 19th March, 2021. To include aircraft type B737 in the licences to be issued.
(i) J.K.I.A./Wilson–Kitale–J.K.I.A./Wilson (ii) J.K.I.A./Wilson–Lodwar–J.K.I.A./Wilson (iii) J.K.I.A./Wilson–Eldoret–J.K.I.A./Wilson (iv) J.K.I.A./Wilson–Kakuma–J.K.I.A./Wilson (v) J.K.I.A./Wilson –Kisumu–J.K.IA./Wilson (vi) J.K.I.A./Wilson–Wajir–J.K.I.A./Wilson	
based at J.K.I.A. and Wilson airports;	
<ul> <li>(c) International non-scheduled air service for passengers, cargo and mail out of/into Kenya to/from Africa/Indian Ocean Islands/Middle East/Europe/Asia based at J.K.I.A. and Wilson airports;</li> <li>(d) Domestic non-scheduled air service for passengers, cargo and mail within Kenya out of/into Kenya to/from Africa/Indian Ocean Islands/Middle East/Europe/Asia based at J.K.I.A. and Wilson airports,</li> <li>(e) Non-scheduled Emergency medical service within Kenya based at J.K.I.A. and Wilson airports,</li> <li>(f) Aerial work service for Parachute jumping/Tag operations within Kenya based at Wilson, Ukunda and Moi International airports.</li> <li>Using aircraft types E120.</li> </ul>	
	and mail to/from Eastern Africa and Indian ocean Islands  Using aircraft type C172 based at Wilson Airport.  (a) Non-scheduled air service for passengers and cargo within/out of/into Kenya to/from Africa and adjacent Islands/Middle East.  (b) Domestic scheduled air service for passengers, cargo and mail on the routes; JKIA/Wilson to/from Lodwar, Islolo/Mandera/Wajir/Ukunda/Lamu/Mombasa/Lokichoggio/Garisa/Kisumu/Eldoret  Using aircraft type B727, F50, C550 based at Wilson Airport and J.K.I.A.  (a) International non-scheduled air service for cargo and mail out of/into Kenya to/from Africa/Indian Ocean Islands/Middle East  (b) Domestic non-scheduled air service for cargo and mail within Kenya, Using aircraft type F27 based at J.K.I.A. and Wilson Airport.  Non-scheduled air services for passengers within Masai Mara National Reserve using hot air balloon types; Kavanagh B-425, Kavanagh B-400, Kavanagh B-350 based at Little Governors Camp  (a) International scheduled air service for passengers, cargo and mail on the routes:  (i) J.K.I.A.—Juba—J.K.I.A.  (ii) J.K.I.A.—Mogadishu—J.K.I.A.  (iii) J.K.I.A.—Moroni—J.K.I.A.  (iv) J.K.I.A.—Bar-es-Saalam—J.K.I.A.  (vi) J.K.I.A.—Bar-es-Saalam—J.K.I.A.  (vi) J.K.I.A.—Bar-es-Saalam—J.K.I.A.  (vi) J.K.I.A.—Bar-es-Saalam—J.K.I.A.  (vi) J.K.I.A.—Wilson—Kitale—J.K.I.A./Wilson  (ii) J.K.I.A./Wilson—Edowar—J.K.I.A./Wilson  (iii) J.K.I.A./Wilson—Edowar—J.K.I.A./Wilson  (iv) J.K.I.A./Wilson—Edoret—J.K.I.A./Wilson  (vi) J.K.I.A./Wilson—Kauma—J.K.I.A./Wilson  (vi) J.K.I.A./Wilson—Kauma—J.K.I.A./Wilson  (vi) J.K.I.A./Wilson—Kauma—J.K.I.A./Wilson  (vi) J.K.I.A./Wilson—Horeta-J.K.I.A./Wilson  (vi) J.K.I.A./Wilson—Kauma—J.K.I.A./Wilson  (vi) J.K.I.

Dated the 3rd February, 2022.

GILBERT M. KIBE,
PTG 1420/21-22

GILBERT M. KIBE,
Director-General.

GAZETTE NOTICE NO. 1353

# THE KENYA ACCREDITATION SERVICE ACT

 $(No.\ 17\ of\ 2019)$ 

# ACCREDITED BODIES

PURSUANT to section 6 (t) of the Kenya Accreditation Service Act, 2019, it is notified for the information of the general public that the Accredited Conformity Assessment Bodies appearing in the Schedule hereto are listed in the register of accredited bodies as of the date of publication of this notice. The detailed scopes of accreditation of these bodies are provided on the Kenya Accreditation Service website at www.kenas.go.ke. Reference should always be made to the Scopes of Accreditation of the respective bodies. A detailed list of bodies under sanction is available on the website.

# 1. CALIBRATION LABORATORIES: -Normative Standard ISO/IEC 17025:2017

Accredited Body Number, Name and Address	Date of Expiry
KENAS/CL/ 02 SONIC QUALITY INSPECTORS LIMITED; Karuku Road, Golden Gate 1 South B; P.O. Box 6063-00200	v 1 v
Nairobi, Kenya; Tel: +254-20-60007509; Email: sonicinspections@yahoo.com, mail@sonicinspections.com	21st reducity, 2023
KENAS/CL/O5 INSTRUMENTATION LIMITED; Wilson Airport, Building No.37; P.O. Box44355-00100 Nairobi, Kenya: Tel: (020) 6004512; Email: yusufinstrumentkenya@gmail.com	3rd December, 2023
KENAS/CL/07 ELISTERS 2000 LIMITED; Lunga lunga square, 2nd Floor Suite 23, Lunga lunga Road Industrial Area; P.O	20th September, 2022
Box 9091- 00100 Nairobi; Tel: +254 720240017; 020- 7784338;070215560 Fax: 020 -788000; E-mail:	
info@elisters2000.com	22 17 1 2024
KENAS/CL/08 EDUCATIONAL SCIENTIFIC AND TECHNICAL(ESTEC) COMPANY LIMITED; ; 1 West Building 4th Floor, 1st Parklands Road; P.O. Box 12143-00400 Nairobi; Tel: 0206537709/10;0206550876; Email:info@estec.com	22nd February, 2024
KENAS/CL/ 10 QUALITY ASSURANCE SYSTEMS LIMITED; QAS Plaza-Mombasa Road; P.O. Box 56871-00200 Nairobi, Kenya; Tel: +254-720982920 / 0708696890; Email: info@qas-limited.com	13th September, 2022
KENAS/CL/12 MOMBASA PETROGAS SERVICES LIMITED; Shimanzi MSE, Shed No. 16,Shimanzi Road, P. O. Box	29th September 2023
89465-80100 GPO Digo Road Mombasa;Tel: +254 706 514 876;0732 424 320;Email: msapetrogas@gmail.com;	25 an deptember, 2020
info@mombasapetrogas.co.ke	11d N 1 2024
KENAS/CL/17 AZANIA PHYSICAL LABORATORY LIMITED; Azania Park, Mwananchi Road, Syokimau P.O. Box 10172 – 00200 City Square, Nairobi, Tel: +254202632136; 0738490315; 0722303543 E-mail: info@azanialaboratory.com	11th November, 2024
	22nd November,
P.O.Box 1520-10100, Nyeri, Kenya; Email: info@nyewasco.co.ke; Tel: +254(0)61 2034622/33; +254(0)61 2034617/4548	2024
KENAS/CL/19 LABCRS SERVICES LTD; Gataka Road off Magadi Road; P.O. Box 791 – 00511 Ongata Rongai, Kenya;	3rd December, 2022
Tel: +254722858041, 020 – 2323520; Email: info@labcrsservices.com; labcrs.services@gmail.com	
KENAS/CL/22 TRACEBLE MEASUREMENT CENTER LIMITED; Trance Towers, Tsavo Road Plot No.209/16439 P.O. Box 1140-00521 Nairobi; Tel: +254 202 495 010; Email:tracemeasure@gmail.com	17th June, 2022
KENAS/CL/24 LYNX AFRICA LIMITED; La Colline Gardens M2, 10 Masaba Road, Upper Hill, Nairobi, Kenya; P.O.	3rd December, 2023
Box 3052- 00506; Tel: 0723 697586; 0733 524124; 0714 718479; +254 732000555; +254 20 2687376 Email:	
info@lynxafrica.co.ke	
KENAS/CL/26 KENYA AIRWAYS LIMITED; Kenya Airways, Technical Department- Calibration Centre; P. O. Box	12th November, 2023
19002- 00501; Tel: +254 20 642 2451; Fax: +254 20 823 488; Email: Leah.Andeso@kenya-airways.com KENAS/CL/27 IDEAL QUALITY TRAIL SYSTEMS LTD; Kitengela, Milimani-Amani Drive Road; P.O. Box 62689 –	14th August ,2023
00200 Nairobi , Kenya; Tel: 020 2587291; 0724 994079; 0734 077479; Email: idealqualitysystems@gmail.com	14tii August ,2023
KENAS/CL/28 GOOD MANUFACTURING PRACTICE SERVICES LTD; Lusaka Road, Off Dunga Road Round About,	21st January, 2025
P.O. Box 39769-00623 Nairobi, Kenya; Tel: +254 20 2713078, 2713152; Fax: +254 20 2713121; Mobile: +254 725 744688;	<b>,</b>
E-mail: info@gmpaccl.com	
KENAS/CL/30 ENDEAVOUR INSTRUMENT AFRICA LIMITED; Godown No4, Gilgil Industrial Park, Gil Gil Road,	17th September, 2022
Industrial Area; P. O. BOX 14818 – 00100 Nairobi, Kenya; Tel: +254 20 6531415/6/7; +254 721 362098; +254 733 551893; Email: qualitymgmt@endeavourkenya.co.ke	
KENAS/CL/31 NEW SONIC QUALITY INSPECTORS LIMITED; Landimawe, Factory Street, Howse & McGeorge	30th September, 2024
Centre, P.O. Box 73870-00200, Nairobi, Kenya; Mobile: +254 722 230 742; E-mail:	- 1 ,
info@newsonicqualityinspectorsltd.co.ke; Website: http://newsonicqualityinspectorsltd.co.ke	
KENAS/CL/32 AVIOTEQ PRECISION LIMITED; Wilson Airport; P.O. Box 3509-00506 Nairobi, Kenya; Tel. No. +254	14th September, 2024
719682464; +254 727400315; +254 734038476; Email: avioteqprecision@gmail.com; info@avioteqelectronics.co.ke KENAS/CL/34 BUFFMAC LINK LTD; Arch Business Centre, Eastern by-pass East Block 1 Plot No. 4044 3rd Floor Suites	12th Contambar 2022
No.16 & 17; P.O. Box 10640-00400 Ruiru, Nairobi Kenya; Tel. No. +254 723985228; +254 739211076;	15th September, 2022
Email: buffmaclink@gmail.com	
KENAS/CL/36 MAZINGIRA AND ENGINEERING CONSULTANTS LIMITED; Maisha Heights, First Floor P.O. Box	13th January, 2023
6857 Thika; Tel: +254 721203898; Email: info@mazingiraconsultants.com, mazingiramd@gmail.com	
KENAS/CL/37 KEANE ENGINEERING TECHNOLOGIES LIMITED; Along Ntinda Musana Plaza Level 4 Suite 12; P.O.	29th September, 2023
Box 34877 Kampala-Uganda; Tel:+256-200977778; Email:info@keaneengineering.co.ug KENAS/CL/38 COUNCIL FOR SCIENTIFIC AND INDUSTRIAL RESEARCH; Legon 92 Boundary Road. Accra, Ghana;	10th Feb 2024
P.O. Box LG 576;Tel:+233 20 2698369; Email: info@csir-iir.com; director@csir-iir.com	19th February, 2024
KENAS/CL/39 NATIONAL PUBLIC HEALTH LABORATORY-KENYA; Kenyatta National Hospital Grounds, Hospital	19th February, 2024
Road; P.O. Box 20750-00202, Nairobi, Kenya; Tel: +254 720468295; +254 7643450; Email: coe.nphl@gmail.com	
KENAS/CL/40 NATIONAL HEALTH LABORATORIES AND DIAGNOSTICS SERVICES; P.O Box 7272 Kampala,	9th March, 2024
Uganda, NHLDS Building, Butabika; Tel: 08002210; Email: nlpccug@gmail.com; cphlughl@gmail.com; KENAS/CL/41 DLA SCIENTIFIC LIMITED; Mandela Court, New Valley 1 Estate, Kitengela; Phone: +254 727 801143;	21st Oatabar 2024
+254 786 598077; Email: maintenance@dlascientific.com	21st October, 2024
KENAS/CL/43 BIOLOGIC CALIBRATIONS SOLUTIONS LIMITED; Sabaki Lane, off Mombasa Road; P.O. Box	7th October, 2024
P.O.BOX 7241-00100;Nairobi. Tel: +254 731 076 764;Email: info@biocal.co.ke; emmanuel@biocal.co.ke	
KENAS/CL/42 ABSOLUTE SCALES LIMITED; Kings godown no 5, Road C, Enterprise Road, Nairobi, Kenya; Tel: + 254 20 3599661/3Mobile: +254 710 600 402/0733 697 066; Email: info@absolutescales.co.ke	30th September, 2024
KENAS/CL/44 KISUMU WATER & SANITATION COMPANY CALIBRATION LABORATORY; Tom Mboya Street, P.O. Box	25th November 2024
3210-40100 Kisumu; Phone: +254 710535574; +254 734422990; Email: info@kiwasco.co.ke	25.31 1.0 (6.11001, 2027
KENAS/CL/45 GALLANT SCIENTIFIC LIMITED; Davekon Palace, Banana-Raini Road Kiambu P.O. Box 66071-00800	14th April, 2025
Nairobi;Tel:+254 728765098;Email:info@gallantscientific.com	

# 2. CERTIFICATION BODIES: -

(a) Normative Standard ISO/IEC 17021-1:2015 (Certification of Management Systems)

Accredited Body Number, Name and Address	Date of Expiry
KENAS/CB/ 01 KENYA BUREAU OF STANDARDS (KEBS); Popo Road, off Mombasa Road; P.O. Box 54974 Code	18th June, 2024
00200 Nairobi, Kenya; Tel: +254 20 6005480; +254 20 6948263; Email: omboks@kebs.org	
KENAS/CB/ 02 SGS KENYA LIMITED; Victoria Towers,; 2nd Floor Upper Hill, Kilimanjaro P.O. Box 72118 Code 00200	3rd December, 2022
Nairobi, Kenya; Tel: 254 20 2733690; Email: Kioko.ndolo@sgs.com	

Accredited Body Number, Name and Address	Date of Expiry
KENAS/CB/ 03 BUREAU VERITAS CERTIFICATION KENYA LIMITED; Bureau Veritas Certification Kenya Limited;	
5th floor, Tower A Delta Corner Towers, Chiromo Road, Westlands P.O. Box 34378-00100 Nairobi, Kenya ;Tel: 254 20 4450560-4; Email: cyprian.kabbis@bureauveritas.com	
KENAS/CB/21 PHARMACCESS FOUNDATION; 152 Elmolo Drive Off Naushad Merali Drive, Lavington; P.O. Box	8th September, 2025
6711–00100, Nairobi; Tel: +254 204442120; Email: office@pharmaccess.or.ke	,

# (b) Normative Standard ISO/IEC 17024:2012 (Certification of Persons)

Accredited Body Number, Name and Address	Date of Expiry
KENAS/CB/ 016 KENYA BUREAU OF STANDARDS (KEBS);Popo Road, off Mom	pasa Road; P.O. Box 54974 Code 24th June, 2024
00200 Nairobi, Kenya; Tel: +254 20 6005480; +254 20 6948263; Email: omboks@kebs.or	g

# 3. Normative Standard ISO/IEC 17065:2012 (Certification of Products)

Accredited Body Number, Name and Address	Date of Expiry
KENAS/CB/ 019 RACS QUALITY CERTIFICATES (K) LIMITED; Argwings Kodhek Road P.O. Box 12544-00100 Nairobi;Tel: 1+254 721938575;Email: racskenya@racs.ae	24th June, 2025

# 4. INSPECTION BODIES – Normative Standard ISO/IEC 17020:2012

Accredited Body Number, Name and Address	Date of Expiry
KENAS/IB/02 SGS Kenya Ltd ;Victoria Towers, 2nd Floor, Upper Hill, Kilimanjaro Avenue;Tel: (020) 2727832/3/4; E-	20th September, 2022
mail: paul.sammy@sgs.com	
KENAS/IB/03 INTERTEK TESTING SERVICES E.A(PTY):David Kayanda Road,Kizingo P.O Box 611-80100	12th November, 2023
Mombasa;Tel:+254 412224546/2224693;Email:ops.cbe-mombasa@intertek.com	
KENAS/IB/ 05 INSPECTORATE (EA) LTD; Type A Inspection Body; Rothmans Building, Kizingo; P.O. Box 42327-80100	21st January, 2025
MOMBASA: Tel: 254-41-2317318/2317303;Tel: 254-722-305872;Fax: 254-41-2317303; Email: admin@inspectorate-	
ea.com	
	20th September, 2022
Kenya; Tel: +254 (41) 440777/3/4; Fax: +254 (41) 440775; Email: polucon@polucon.com; Website: www.polucon.com	
KENAS/IB/07 KABM Services Ltd; Vision Plaza,off Mombasa Road,; P.O. Box 30225-00100; Nairobi Kenya;	16th March, 2024
Tel:+254(0)752440043;+254(0)702045055; E-mail: kabminfo@gmail.com	
KENAS/IB/09 INTERTEK CALEB BRETT; Plot No.5 Minazini Street, Kilwa Road, Kurasini P. O. Box 77428, Dar-es-	30th November, 2024
Salaam Tanzania;Tel. +255 222850260/6;Email: frank.ndawa@intertek.com	
KENAS/IB/11 SGS TANZANIA SUPERITENDENT; Plot No. 127, Mafinga Street, Kingsway - Kinondoni Road, Dar Es	8th January, 2024
Salaam, Kinondoni, Tanzania; Tel: +255 222345800	
KENAS/IB/14 MERCHANT TECHNICAL SERVICES LIMITED; New Cannon Towers, 6th Floor, Moi Avenue P.O. Box	17th October, 2023
40242-80100 Mombasa; Tel: 0777888550; Email: info@merchanttechnicalservices.com	
KENAS/IB/15 INSPECTORATE EAST AFRICA TANZANIA Kigomboni Block 224, Near TRA Office, Machava	29th September, 2023
Twamoyo Road P.O. Box 12448 Dar es Salaam, Tanzania; Tel: +255 687426596 Email: admin@inspectorate-ea.com	
KENAS/IB/16 MWENDA & ASSOCIATES; Suite A1 Kingbros Holdinggs House, Allsops, Outering Road; P.O.Box 9039-	9th December, 2024
00200 Nairobi,Kenya;Tel:+254 72495584;Email:smwenda84@gmail.com	
KENAS/IB/18 ISUZU EAST AFRICA LIMITED; Enterprise Road,Off Mombasa Road; P.O. Box 30527-00100 Nairobi, Kenya;	10th March, 2025
Tel:00800724724Email:ifo.kenya@isuzu.co.ke	
KENAS/IB/20 BUREAU VERITAS KENYA LIMITED; Delta Corner Tower A, 6th Floor Waiyaki way, Westlands P.O	10th November, 2025
Box 34378-00100, Nairobi Kenya; Tel +254 20 3669000; Email: contact.ken@bureauveritas.com	
KENAS/IB/23 DANKA AFRICA (K) LIMITED; Astrol Petrol Station Building, Along Mombasa Road, Syokimau, Machakos	25th August, 2025
County; P.O. BOX 90783-80100 Mombasa; Tel: +254 0111612001/ +254 0103720796; Email: enquiries@dankaafrica.com	
KENAS/IB/24 EBENEZER COMMERCIAL WORKS LIMITED; Nyumba Bora Building suite 1&2, off Karen Road	T .
Karen; P.O.Box 18539-00100 Nairobi; Tel: +254 722 918 821; +254 722 648 920; Email: info@ebenezercwltd.com	2025

# $5. \ \ MEDICAL\ TESTING\ LABORATORIES-Normative\ Standard\ ISO\ 15189:2012$

Accredited Body Number, Name and Address	Date of Expiry
KENAS/ML/ 01 MU-CHS/MTRH AMPATH REFERENCE LABORATORY; MTRH grounds AMPATH building; P. O.	21st February, 2022
Box 4606-30100 Eldoret Kenya; Tel: +254 724152908; Email: weinjera@gmail.com	•
KENAS/ML/ 02 MATER HOSPITAL LABORATORY; The Mater Hospital, Dunga Road, South B; P.O. Box 30325-00100	17th February, 2024
Nairobi, Kenya; Tel: +254 20 6531199; +254 20 6534289; Email: labsec@materkenya.com	
KENAS/ML/04 THIKA LEVEL 5 HOSPITAL LABORATORY; Thika Town Off General Kago Road Next to Main GK	13th January, 2023
Prison P.O. Box 227-01000 Thika; Email: thikalaboratory@yahoo.com	
KENAS /ML/05 BUNGOMA DISTRICT HOSPITAL LABORATORY; Bungoma Town, Hospital Road, Opposite	30th September, 2024
Police/District Headquarter P.O. Box 14-50200 Bungoma; Tel: +254000530401 0727592119 E-mail:	
bungomadh@yahoo.com	
KENAS/ML/07 LANCET LABORATORIES UGANDA-MASAKA; Alex Sebbowa Road, Katwe OppMasaka Regional	27th October, 2025
Referral Hospital P.O Box 33635, Kampala; Tel +256707536406; Email: info@lancet.co.ug	
KENAS/ML/08 MURANGÁ LEVEL 5 HOSPITAL; Murangá Town, along Hospital Road; P.O. Box 69-10200 Murangá	9th December, 2024
Kenya; Tel:+254721525766;Email:murangalab2016@gmail.com	
KENAS/ML/09 KISII COUNTY TEACHING AND REFERRAL HOSPITAL LABORATORY; Hospital Road; P.O. Box	16th March, 2024
92 Kisii, Kenya; Tel.no. +254 721 222501; Email: otarastanley@yahoo.com	
KENAS/ML/10 KENYA NATIONAL BLOOD TRANSFUSION SERVICE; Kenyatta National Hospital Grounds, National	16th December, 2024
Public Health Laboratories; Behind Afya Annex Off Hospital Road; P.O. Box 29804-00202; Nairobi, Kenya;Tel:+254	
202012867; E-mail:info@nbtskenya.or.ke; Website:www.nbtskenya.or.ke	
KENAS/ML/11 RWANDA MILITARY HOSPITAL; Kigali City, Kicukiro District, Nyarugunga Sector. KK739ST	24th June, 2025
Kanombe, Kicukiro P.O. Box 3377 Rwanda; Tel:+2502525586420/250 788623547; E-	

	T
Accredited Body Number, Name and Address	Date of Expiry
mail:info@rmh.rw/kemile355@gmail.com	
KENAS/ML/12 NATIONAL HIV REFERENCE LABORATORY; National HIV Reference Laboratory; P.O. Box 20750-	14th May 2024
00202 Nairobi, Kenya; Tel: 020-2011660; Email: nhrl@nphls.or.ke	14th Way, 2024
KENAS/ML/13 MERU LEVEL 5 HOSPITAL LABORATORY; Kibirichia B6 Hospital Road; P.O Box 8-60200 Meru	11th November, 2024
0721300352;0722620451;Email:hospitalmeru@yahoo.com	141.14 2022
KENAS/ML/14 THE NAIROBI HOSPITAL LABORATORY; Argwings Kodhek Road; P. O. Box 30026 – 00100 Nairobi, Kenya; Tel: +254 20 2845000; Email: hosp@nairobihospital.org	14th May, 2023
KENAS/ML/15 NATIONAL TUBERCULOSIS REFERENCE LABORATORY; National Public Health Laboratories	13th December, 2022
Building 2nd Floor, Kenyatta National Hospital Grounds; P.O. Box 20750-00202 Nairobi; Email: ntrlkenya@gmail.com	
KENAS/ML/ 18 PCEA CHOGORIA HOSPITAL LABORATORY; P. O. Box 35 - 60401Chogoria; Tel: +254 713656186	14th April, 2023
+254 734192208; Email: info@pceachogoriahospital.org; Web: www.pceachogoriahospital.org KENAS/ML/19 KITUI DISTRICT LEVEL 4 HOSPITAL; Kitui County Referral Hospital; P.O. Box 22-90200 Kitui Town,	4th March 2024
Kenya; Tel: +254722639586; E-mail: kituicrhl@gmail.com	4tii Maicii, 2024
KENAS/ML/20 BOMU HOSPITAL; Off Refinery Road, Near Redeemed Church; P.O. Box 95683-80106 Mombasa; Tel:	9th July, 2022
+254 722574755; E-mail:info@bomuhospital.org	101
KENAS/ML/22 NYUMBANI DIAGNOSTIC LABORATORY; Nyumbani Children's Home; P.O. Box 24970-00502 Karen, Nairobi Kenya; Tel: +254 20 3885970; +254 20 3883171;+254 722 539294; +254 731646883: +254 722201163; Email:	
diagnosis@nvumbani.org	2024
KENAS/ML/24 PATHOLOGISTS LANCET KENYA – MOMBASA; Ground Floor, Biashara Building, Mombasa, Kenya;	21st January, 2025
Site 7317; Tel: +254 703 061000/70/71/72, +254 721 143766; Email: info@lancet.co.ke;	
KENAS/ML/26 KEMRI/CDC DIAGNOSTIC AND LABORATORY SYSTEMS PROGRAM; Nairobi Site: KEMRI Headquarters; Kibera Site: Kibera Drive, Next to Olympic Primary School; Kisumu Site: Kisian, Off Kisumu -Busia	- /
Highway; Nairobi;Tel: +254202867000; +254-20-2867000 EXT 286; Kisumu - +2540572022929; Email: xwl2@cdc.gov	
KENAS/ML/27 NAIVASHA SUB-COUNTY REFERRAL HOSPITALLABORATORY; Naivasha Road Along Kenyatta	19th September, 2023
Road P. O. BOX 121-20117 Naivasha, Kenya; Tel: +254 721257814; E-mail: nscrhl@gmail.com	
KENAS/ML/ 28 EASTERN DEANERY AIDS RELIEF PROGRAM (EDARP) – CARDINAL OTUNGA LABORATORY; Tumaini Plaza, Donholm; P. O. Box 47351 – 00100 Nairobi, Kenya; Tel: +254 722 699 211; E-mail: info@edarp.org	22nd September 2022
KENAS/ML/ 30 MEDICAL RESEARCH COUNCIL- THE GAMBIA UNIT; Atlantic Boulevard, Fajara; P.O. Box 273,	
Banjul, The Gambia; Tel: +220 4495442-6 Ext: 2201; Email: ntawiah@mrc.gmWeb: www.mrc.gm	, s an vary , 2022
KENAS/ML/31 PATHOLOGISTS LANCET KENYA- EASTLEIGH; General Waruingi Street, P.O. Box 117-00202	9th July, 2022
Nairobi, Kenya; Tel: +254 703 061000, +254 721 143766; E-mail: info@lancet.co.ke; Web: www.lancet.co.ke KENAS/ML/32 PATHOLOGISTS LANCET KENYA- PARKLANDS; Park Place Business Centre, Second Parklands	Oth July 2022
Avenue. P.O. Box 117-00202 Nairobi, Kenya; Tel: +254 703 061000, +254 721 143766; E-mail: info@lancet.co.ke; Web:	
www.lancet.co.ke	
KENAS/ML/33 PORT-REITZ SUB-COUNTY HOSPITAL LABORATORY,Old Airport Road, Next to Moi International	29th September, 2023
Airport; P.O. Box 90502–80100, Mombasa, Kenya; Tel: +254722882803; E-mail: mcngao16@gmail.com KENAS/ML/34 AIC KIJABE MISSION HOSPITAL; Gichiengo/Mai Mahiu Road P.O. Box 20, Kijabe 00220 Nairobi,	16th December 2022
Kenya; Tel: +254 712 504 056; +254 203246300; E-mail: labmgrkh@kijabe.net, excedir.kh@kijabe.net	Totti December, 2022
KENAS/ML/35 COAST PROVINCIAL GENERAL HOSPITAL LABORATORY: Coast Provincial General Hospital	20th January, 2025
Kisauni Road; P.O. Box 90231–80100, Mombasa, Kenya; Tel:+254722207862; E-mail:cacostpgh@yahoo.com	2017 2021
KENAS/ML/ 37 MEDICAL RESEARCH COUNCIL – UGANDA VIRUS RESEARCH INSTITUTE (MRC-UVRI); 51 – 59 Nakiwogo Road; P. O. Box 49, Entebbe, Uganda; Tel: +256 417 704111,+256 709 047 3893; E-mail:	
Peter hughes@mrcuganda.org	
KENAS/ML/38 NATIONAL PUBLIC HEALTH LABORATORY- NATIONAL MICROBIOLOGY REFERENCE	
LABORATORY; P.O. Box 20750 -00200 Kenyatta Hospital Grounds; Tel: +254 723324038, +254 735707144; E-mail:	
carombogori@yahoo.com; Website: www.nmrl.nphls.or.ke KENAS/ML/39 GERTRUDE'S CHILDREN HOSPITAL LABORATORY; Muthaiga Road, Muthaiga; P.O. Box 42325-	13th December 2022
00100 Nairobi; E-mail: info@gerties.org	13th Beechiser, 2022
KENAS/ML/ 40 KISUMU COUNTY HOSPITAL LABORATORY; P.O. Box 1818–40100, Kisumu, Kenya; Tel: +254	13th December, 2023
733411085, +245 722866052; E-mail: otedoamos@yahoo.com KENAS/ML/ 41 AMPATHPLUS CARE LABORATORY; MTRH grounds AMPATH building; P.O. Box 4606–30100	12th Dagambar 2022
Eldoret, Kenya; Tel: +254 7292873855; E-mail: skadima@ampathplus.or.ke	13th December, 2023
KENAS/ML/42 PCEA KIKUYU HOSPITAL LABORATORY; 45, Hospital Road, Kikuyu; P.O. Box 45–00902, Kikuyu;	13th December, 2023
Tel: 020- 2044766/7/8; E-mail: lab@pceakikuyuhospital.org	
KENAS/ML/ 43 KEMRI ALUPE – HIV LABORATORY; Alupe, Along Busia-Malaba Road; P.O. Box 3-50400 Busia,	16th March, 2024
KENYA; Email: Eid-alupe@googlegroups.com KENAS/ML/44 AFRICARE LIMITED LABORATORY; Golden Plaza, Waiyaki Way Westlands P.O.Box 66680-00800	16th March 2020
Nairobi;Email: lab@africare.org	Total March, 2020
KENAS/ML/45 PATHOLOGISTS LANCET KENYA- THIKA; 3 <sup>rd</sup> Floor, Zuri Centre; Kenyatta Highway -Thika; P. O.	15th June, 2024
Box 117-00202 Nairobi, Kenya; Tel: +254 703 254 717 414684; 061000/160/161, +Email: info@lancet.co.ke	124 D 1 2022
KENAS/ML/47 KENYATTA NATIONAL HOSPITAL LABORATORY; Hospital Road, off Ngong Road; P.O. Box 20723-00202 Nairobi; E-mail: knhadmin@knh.or.ke	13th December, 2022
KENAS/ML/48 MOMBASA HOSPITAL LABORATORY; Off Mama Ngina Drive, Treasury Square; P.O. Box 90294-	17th June, 2022
80100 Mombasa; Tel: +254 41 2312190/1; +254 722 203755; +254 733 333655; E-mail:	
labmanager@mombasahospital.com  KENAS/MI /40 EMPLI JEVEL 5 HOSPITAL LABORATORY: Plot No. 1552 Emby Toyon cong Emby More Poods R.O.	12th Contamb - 2022
KENAS/ML/49 EMBU LEVEL 5 HOSPITAL LABORATORY; Plot No. 1552 Embu Town, aong Embu-Meru Road; P.O. Box 33 Embu; E-mail: ceoembulevel5@gmail.com	13m september, 2022
KENAS/ML/50 METROPOLIS STAR LABORATORY; Empress Suites, 2nd Floor Jalaram Road /Ring Road Parklands	15th March, 2025
Junction Opposite The Oval, Westlands; P.O. Box 38392-00623 Nairobi;	·
Tel: +254 789 999546 / 0789 999912; E-mail: anjana.patel@metropolisafrica.com	124 D. 1 2022
KENAS/ML/51 MOI TEACHING AND REFERRAL HOSPITAL LABORATORY; MTRH Building Along Nandi Road Eldoret Town; P.O. Box 3-30100 Eldoret; Email: directorsofficemtrh@gmail.com	13th December, 2022
KENAS/ML/52 WAJIR REGIONAL REFERRAL LABORATORY; P.O. BOX 2-70200 Wajir	29th September, 2023

Accredited Body Number, Name and Address	Date of Expiry
KENAS/ML/53 MACHAKOS LEVEL 5 HOSPITAL LABORATORY; Machakos Town Along Kitui-Makueni Road, P.O.	v 1 ·
Box 19–90100, Machakos, Kenya; Tel: +254700616540 E-mail: David-maundu@yahoo.com KENAS/ML/54 MALINDI SUB-COUNTY HOSPITAL LABORATORY; Casuarina Road Malindi; P.O. Box 4, 80-200	•
Malindi, Kenya;Tel: +254702744917; E-mail:malindimedicalsuperintendet@gmail.com	
KENAS/ML/55 BUSIA COUNTY REFERRAL HOSPITAL LABORATORY; P. O. Box 87–50400, Busia, Kenya; Tel: +254722429821 E-mail: busiahospital@gmail.com	29th September, 2023
KENAS/ML/56 KITALE COUNTY HOSPITAL LABORATORY Hospital Road, Kitale-Kapenguria Road Junction P.O.	29th September, 2023
Box 98-30200 Kitale, Kenya; Tel: +254723130265 E-mail: medsuptkitale@gmail.com  KENAS/ML/57 AHERO COUNTY HOSPITAL LABORATORY; Ahero Next To Nyando Law Courts; P.O. Box 169-	13th December 2022
40101 Ahero; E-mail: aherolab@gmail.com	13th December, 2022
KENAS/ML/58 BUTERE COUNTY HOSPITAL LABORATORY; Butere Shatsala Road P.O. Box 40-50101 Butere; E-	13th December, 2022
mail: buterelabservices@gmail.com  KENAS/ML/59 HOMABAY COUNTY REFERRAL HOSPITAL LABORATORY; Homa Bay Town; P.O. Box 52-40300	13th December, 2022
Homabay; E-mail: homabaydhlab@gmail.com  KENAS/ML/60 SIAYA COUNTY REFERRAL HOSPITAL LABORATORY; along Siaya-Rangala Road; P.O. Box 144  Siaya E-mail: siayachlab@gmail.com	13th December, 2022
Siaya; E-mail: siayacrhlab@gmail.com  KENAS/ML/61KAKAMEGA COUNTY GENERAL TEACHING AND REFERRAL HOSPITAL LABORATORY; Fitina Road Opp. Kakamega County Assembly; P.O. Box 15–50100, Kakamega; E-mail:wpgh15@yahoo.com	13th December, 2022
KENAS/ML/62 JARAMOGI OGINGA ODINGA TEACHING AND REFERRAL HOSPITAL LABORATORY; Kisumu-	13th December, 2022
Kakamega Road; P.O. Box 849 Kisumu; E-mail: jootrhlabs@gmail.com KENAS/ML/64 MUHORONI COUNTY REFERRAL HOSPITAL; off Muhoroni - Tamu Road, Opposite Muhoroni	13th December, 2022
Secondary; P.O. Box 71-40100 Muhoroni; E-mail: Mdhlab@gmail.com KENAS/ML/63 BONDO COUNTY REFERRAL HOSPITAL LABORATORY; Bondo Town Adjacent to Township	13th December, 2022
Primary School; P.O. Box 89-40601 Bondo; E-mail: bondodistrictlab2013@gmail.com KENAS/ML/65 NYERI PROVINCIAL GENERAL HOSPITAL LABORATORY; along Kangemi Road, Nyeri; P.O. Box	
27-10100 Nyeri; E-mail: confnyeripghlab@gmail.com	
KENAS/ML/66 KIRIAINI MISSION HOSPITAL LABORATORY; Mathioya Sub-County in Muranga County; P.O. Box 239-10204 Kiriaini; E-mail: kmhlab@yahoo.com	-
KENAS/ML/67 ST. FRANCIS COMMUNITY HOSPITAL LABORATORY; Nairobi County, Kasarani Sub-county, Along Mwiki-Kasarani Road; P.O. Box 62676-00200 Nairobi; Email:lab@stfrancishospital.or.ke	13th December, 2022
KENAS/ML/68 NORTH KINANGOP CATHOLIC HOSPITAL LABORATORY; Along Njabini-Olkalou Road Nyandarua County; P.O. Box 88-20318 North Kinangop; E-mail: northkinangoplab@gmail.com	13th January, 2023
KENAS/ML/69 CONSOLATA HOSPITAL NKUBU LABORATORY; Nkubu Town, along Meru-Nairobi Highway; P.O. Box 205-60200 Meru; E-mail: chnlaboratory@gmail.com	13th December, 2022
KENAS/ML/70 TABAKA MISSION HOSPITAL LABORATORY; Tabaka Shopping Center, off Kisii-Isebania Road; P.O. Box 6 - 40229 Kisii; E-mail: info@tabakamissionhospital.or.ke	13th December, 2022
KENAS/ML/71 COPTIC MISSION HOSPITAL LABORATORY; Ngong Road Opposite China Centre, Between Kindaruma Lane and Rose Avenue; P.O. Box 21570-00505 Nairobi; E-mail:lab@coptichospital.org	13th January, 2023
KENAS/ML/72 RIRUTA HEALTH CENTRE;Dagoretti North Sub County,Kawangware Division,Along Naivasha;P.O. Box30108-00200 Nairobi,Kenya;Tel:+254722225178; E-mail:rirutalab2015@gmail.com	25th March, 2024
KENAS/ML/73 MOI COUNTY REFERRAL HOSPITAL VOI; Laboratory KCB Mwakingali Road, opposite GK Voi Prison;	29th September, 2023
P.O. Box 18-80300 Nairobi, Kenya;Tel: +245 043 2030746; +254 724504475; +254725341006; +254721853848; E-mail: moivoi.hospital@gmail.com;kimothojnr@gmail.com;jknyambu@yahoo.com	
KENAS/ML/74 MAKINDU SUB-COUNTY HOSPITAL LABORATORY Makindu town off Nairobi Mombasa; P.O. Box 81–90138, Makindu, Kenya Tel: +245 0733977860;+254 724483021; E-mail: makinduhospi200@gmail.com;	
Bernawambua@yahoo.com  KENAS/ML/75 PATHOLOGISTS LANCET KENYA LABORATORY - KISUMU Tuffoam Mall Along Jomo Kenyatta Highway;P. O. BOX 117-00202 Nairobi, Kenya;Tel: 0703061000;0703061170;0703061171;0722134244;Email:	29th September, 2023
info@lancet.co.ke	
KENAS/ML/76 PATHOLOGISTS LANCET KENYA LABORATORY – ELDORET; Sagaas Centre, Opp. KMTC Eldoret Cafeteria; P.O. Box 117-00202 Nairobi, Kenya; Tel: 0703061000, 0703061170; 0703061171; 0722134244 E-mail:	29th September, 2023
info@lancet.co.ke  KENAS/ML/77 PATHOLOGISTS LANCET KENYA LABORATORY – NAKURU; Westside Mall, along Kenyatta	29th September, 2023
Avenue Nakuru Town; P.O. Box 117-00202 Nairobi, Kenya; Tel: 0703061000; 0703928969; E-mail: info@lancet.co.ke KENAS/ML/78 KERICHO COUNTY REFERRAL HOSPITAL LABORATORY; P.O. Box 11–20200 Kericho; Tel:	18th December, 2023
0722746458; E-mail: crobertosang@yahoo.com KENAS/ML/79 LODWAR COUNTY REFERRAL LABORATORY; P.O. Box 18-30500 Lodwar, Kenya; Tel: 0771694465	29th September, 2023
E-mail:lodwardistricthospital@yahoo.com: KENAS/ML/80 DEFENCE FORCES MEMORIAL HOSPITAL LABORATORY; Next to Mbagathi County Hospital, along	•
Mbagathi Road; P.O. Box 62938-00200 Nairobi, Kenya; Tel: +254202727610; E-mail: mdddfmhlab@gmail.com  KENAS/ML/81 ST MATIA MULUMBA MISSION HOSPITAL LABORATORY; Makongeni, off Garissa Road, adjacent	_
to Christian Industrial Training College; P.O. Box 3365-01002 Makongeni, Thika; Tel:+254734915779; E-mail:laboratory@stmatiamulumba.org	-un maich, 2024
KENAS/ML/82 KILIFI COUNTY REFERRAL LABORATORY; Kilifi County Referral Hospital; P.O. Box 09-80108	4th March, 2024
Kilifi, Kenya; Tel:+254726841775;+254866293; E-mail:kilificountyhospital@yahoo.com  KENAS/ML/83 MWINGI LEVEL 4 HOSPITAL LABORATORY; Mwingi District Hospital Mwingi Town, off Nzeluni Road; P.O. Box 16-90400; Tel:+254716220667; E-mail:mwingimedsupt@yahoo.com; kennethnzelu@yahoo.com;	29th April, 2024
syombuar@yahoo.com KENAS/ML/85 RIFT VALLEY PROVINCIAL HOSPITAL-NAKURU LEVEL 5 HOSPITAL; Rift valley provincial	4th March, 2024
General Hospital; P.O. Box 71-20100 Nakuru, Kenya; Tel:+254721750460; E-mail:rvghnakuru@yahoo.com; pghnakulab@gmail.com	
KENAS/ML/86 NATIONAL REFERENCE LABORATORY -RWANDA; Rwanda, Kigali city, Street:KN 4 AV; P.O.	25th March, 2024
Box7162 Kigali, Rwanda; Website:www.rbc.gov.rw	

	D
Accredited Body Number, Name and Address	Date of Expiry
KENAS/ML/87 MOROGORO REGIONAL REFERRAL HOSPITAL LABORATORY; Old DMS Road, Opposite St. Patrick Catholic Church P.O. Box 110 Morogoro, Tanzania; Tel: +255658444640; E-mail: lemareuben87@gmail.com;	•
KENAS/ML/88 BUGANDO MEDICAL CENTRE; Wuzburg Road; P.O. Box 1379 Mwanza Tanzania; Tel:+2550282500513; E-mail:hospbugando@gmail.com	·
KENAS/ML/89 AIC KIJABE NAIVASHA MEDICAL CENTRE; AIC Kijabe Naivasha Medical Centre; Tel: 07334222346;0710649610; Email: laboratorynmc@gmail.com	18th December, 2023
KENAS/ML/90 MBAGALA RANGI TATU Temeke Municipality Dar es salaam, Tanzania;P.O. BOX 45232Dar es salaam, Tanzania;Tel: +255 769-49119;+255 787-318-138;Email:mbagalarangitatuhospitallab@yahoo.com	29th January, 2024
KENAS/ML/91 BAHATI SUB-COUNTY HOSPITAL; Along Nakuru-Solai Road; P. O. BOX 77-20113 Bahati; Tel: +254 720 859993; Email: mercytuei@gmail.com	19th February, 2024
KENAS/ML/92 CONSOLATA HOSPITAL KYENI LABORATORY; Diocese of Embu Consolata Hospital; Runyenjes-Embu Off Runyenjes-Chuka Road; P.O. Box 38-60130 Runyenjes, Embu; Tel: +254722465997; Email: kyenilab@gmail.com	25th March, 2024
KENAS/ML/93 NYAHURURU COUNTY REFERRAL HOSPITAL LABORATORY NyahurNyahuru, Kenya; P.O. Box 86-20300 Nyahururu, Kenya; Tel: 254 -065-22114; +254 721 721109; Email:nyahururulab@gmail.com	19th February, 2024
KENAS/ML/94 KITETE REGIONAL REFERRAL HOSPITAL LABORATORY; P.O. Box 22 Tabora; Tanzania; Tel: +255768390338; Email: ngesej@gmail.com	24th October, 2023
KENAS/ML/95 TEMEKE REGIONAL REFERRAL HOSPITAL LABORATORY; Temeke Municipality, Temeke Road	24th October, 2023
Adjacent Sterio market;P. O. BOX 45232 Dar es Salam, Tanzania;Tel: +255 659-998-808;Email: temekehospitallabo@gmail.com	
KENAS/ML/96 KEMRI LAB FOR MOLECULAR BIOLOGY; KEMRI Headquaters Off Mbagathi Road; P.O. Box 54840-00200Nairobi, Kenya; Tel: +254728073633; Email: eid-nairobi@googlegroups.com	
KENAS/ML/97 WEBUYE COUNTY HOSPITAL LABORATORY;P.O.Box50-50205 Webuye;Tel:+254713733611; Email:webuyedistricthospital@yahoo.com;webuyelaboratory@gmail.com	
KENAS/ML/98 SPECIAL TREATMENT CENTRE LABORATORY;Behind River Road Along Cross Lane;P.O. Box 30108 Nairobi,Kenya;Tel:+254713587331;Email:stclaboratory@gmail.com	
KENAS/ML/99 LIGULA REGIONAL REFERRAL HOSPITAL LABORATORY Mtwara; P.O. Box 520 Mtwara, Tanzania; Tel: +25571011170; +255752946262; +255784331280; E-mail: michaelmwaisumo@gmail.com	
KENAS/ML/100 ALUPE SUB-COUNTY REFERRAL HOSPITAL; Along Busia Malaba Road; P.O. Box 35-50400 Busia, Kenya; Tel:+254792671444; E-mail:alupemedlab@gmail.com	13th May, 2024
KENAS/ML/101 SINGIDA REFERRAL Singida Municipality, Ipembe Street, off Arusha Road P.O. Box 104; Singida, Tanzania; Tel: +255 752-384-839, +255 755-978-191; +255 755-313-156; Email: amedelaure@gmail.com;	19th February, 2024
KENAS/ML/102 WESTLANDS HEALTH CENTRE; Nairobi County, Westlands Sub County-along Waiyaki Way near Old Safaricom Customer Care Offices; P.O. Box 30108-00100 Nairobi, Kenya; Tel: +254 727795993; +254 720675544; Email: westlandslab@gmail.com	25th March, 2024
KENAS/ML/103 TEMEKE REGIONAL REFERRA HOSPITAL- SPECIALIZED LABORATORY Temeke Municipality, Temeke Road Adjacent Sterio Market; P. O. BOX 45232 Dar es Salam, Tanzania; Tel: +255 659-998-808; Email: mdh@mdh-	19th February, 2024
tz.org KENAS/ML/104 LANG'ATA HEALTH CENTRE; Otiende Shopping Centre Chweya Road; P.O. Box 30108 Nairobi;	7th October, 2024
Tel:+254 770081873; E-mail:lhclab2014@gmail.com  KENAS/ML/105 KENDU ADVENTIST HOSPITAL LABORATORY; Kendu Bay Oyugis Road; P.O. Box20-40301 Kendu  Rev. Toront Tel: 454724000000. E-mail:lhclab.lhc@gmail.com	1st April, 2024
Bay Town; Tel:+254734000009; E-mail:kendulab@gmail.com;admin@kenduhospital.org  KENAS/ML/106 ST MARY'S HOSPITAL MUMIAS LABORATORY;Adjacent to St. Mary's Mumias School of Clinical  Medicine Along Kamega-Mumias Road;P.O.Box 250-50102 Mumias,Kenya; Tel:+254722165771; +254720096970; Email:	29th April, 2024
stmaysmumiaslab@gmail.com  KENAS/ML/107 KENDU SUB COUNTY HOSPITAL LABORATORY; Kendu Bay Town; P.O. Box 47-40301Kendu Bay	1st April, 2024
Town; E-mail:kenduhospital@gmail.com KENAS/ML/108 THE AMREF CENTRAL LABORATORY; Tel:+254702034799;Email:Dennis.Mwiti@amref.org	29th April, 2024
KENAS/ML/109 MSAMBWENI COUNTY REFERRAL HOSPITAL LABORATORY; P.O. Box Msambweni	
Kwale;Tel:+254 0202333760;Email:msambwenihospital@gmail.com	
KENAS/ML/110 ST MARY'S MISSION HOSPITAL; Lang'ata Next Lang'ata Women's Prison; P.O. Box 960-00517; Tel:+254723216958; E-mail:couwuor@stmmh.co.ke;rkimuhu@stmmh.co.ke; eunita@stmmh.co.ke;djeserem@stmmh.co.ke	•
KENAS/ML/111 HOLY FAMILY HOSPITAL NANGINA; Nangina Village, off Bumala Port Victoria Road; P.O. Box 57-50406 Funyula Samia Busia, Kenya; Tel:+254710092822; +2547333701248; E-mail:nanginahospital@yahoo.com	•
KENAS/ML/112 SUBA SUB-COUNTY HOSPITAL LABORATORY; Kisii Isbania Road P.OBox 25-30408, Sindo Homa Bay County; Email:subadl2012@gmail.com	
KENAS/ML/113 DODOMA REGIONAL REFERRAL HOSPITAL LABORATORY; P.O. Box 904 Dodoma, Tanzania; Tel: +255754047821; E-mail: domlab2019@gmail.com	<u> </u>
KENAS/ML/114 AMANA REGIONAL REFERRAL HOSPITAL LABORATORY; P.O. Box 25411 Dar es salaam, Tanzania; Tel: +255754081138; +255782035264; E-mail: mamlusasi@gmail.com	•
KENAS/ML/115 ST. JOSEPH MISSION HOSPITAL LABORATORY; Kisii Isbania Road P.O. Box 250-40400 Suna; Tel:+254 722454556; Email: admin@ombohospital.or, ke	
KENAS/ML/116 SONGEA REGIONAL REFERRAL HOSPITAL LABORATORY Songea Municipal (Mpambalyoto Street); P.O. Box 5 Songea, Ruvuma, Tanzania; Tel: +255718700521; +255757574815; Email: mudybahari@gmail.com	•
KENAS/ML/117 MURIRANJAS SUB COUNTY HOSPITAL LABORATORY; P.O. Box 577-10200 Murang'a, Kenya; Email:muriranjashsplabgmail.com	29th April, 2024
KENAS/ML/118 MWANANYAMALA REGIONAL REFERRAL HOSPITAL LABORATORY; Mwananyamala Hospital Road, Kinondoni District; Tel:+255713755628; +255754231888; E-mail:jullyelly@yahoo.com; ymashana31@gmail.com	1st April, 2024
KENAS/ML/119 MATUU LEVEL 4 HOSPITAL; Matuu Town, off Garissa Road P.O. Box 94-90119, Machakos ; Tel:+254721489192; +254721973020; E-mail:matuul4lab@gmail.com	25th March, 2024
KENAS/ML/120 TENWEK HOSPITAL; Bomet-Liten P.O. Box 20400-39 Bomet, Kenya; Tel:+254728091900; E-mail:labtenwek@gmail.com	13th May, 2024
KENAS/ML/121 LONDIANI SUB COUNTY HOSPITAL LABORATORY; Londiani Along Nakuru Muhoroni Road; P.O. Box 54-202003 Londiani, Kenya; Tel:+254 721382625; E-mail:londianilab@gmail.com	7th October, 2024
BOA 57-202003 Londiani, Kenya, 101.7254 721302023, E-man.iondiannau@gman.com	

Accredited Body Number, Name and Address	Date of Expiry
KENAS/ML/122 LANCET LABORATORIES KAMPALA UGANDA-MBARARA; Adit Mall plot 2, Johannesburg Road	29th April 2024
Opposite Bank of Uganda; P.O. Box 36335 Kampala, Uganda; Tel:+256700536479; E-mail:info@lancet.co.ug	
KENAS/ML/123 PATHCARE KENYA LIMITED; Regal plaza Limuru Road P.O. Box1256-00606 Nairobi, Kenya;	1st April, 2024
Tel:+25473333552; +254722203074; E-mail:qakenya@pathcarekenya.com	10t 11p111, 202 .
KENAS/ML/124 CHRISTAMARIANNE MISSION HOSPITAL LABORATORY; Off Kisii-Ogembo Road, Milimani Area	1st April, 2024
KisiiTown; P.O. Box 1095-40200 Kisii; Tel:+254720266999; +254729835635; E-mail:labchrista2019@gmail.com	1 /
KENAS/ML/126 GUCHA SUB-COUNTY HOSPITAL LABORATORY;Ogembo Town P.O.Box 6-40204	1st April, 2024
Kisii;Tel:+254799403203;Email:guchamoh@gmail.com	•
KENAS/ML/127 LANCET LABORATORIES TANZANIA LIMITED-ARUSHA; 1st Floor Arusha City Complex Arusha,	13th May, 2024
Tanzania; P.O. Box 105894 Dar-es-Salaam, Tanzania; Tel:+255687042335; E-mail:info@lancet.co.tz	•
KENAS/ML/128 KAPSABET COUNTY REFERRAL HOSPITAL LABORATORY; Kapsabet Town, Opposite Police	13th May, 2024
Station, Along Eldoret-Kisumu Town; P.O. Box 5-30300 Kapsabet; Tel:+254727602559; E-	<b>3</b> /
mail:medsupkapsabettryp@yahoo.com	
KENAS/ML/129 LANCET LABORATORIES TANZANIA LIMITED-MOSHI;Plot no.30 Block J Makongoro Street,	13th May, 2024
Moshi-Tanzania; P.O. Box 105894 Dar es Salaam,; Tel: +255687042335; Email: info@lancet.co.tz	<b>3</b> /
KENAS/ML/130 LANCET LABORATORIES UGANDA-MBALE; Mbale Regional Referral Hospital Private Wing, Pallisa	29th April, 2024
Road; P.O. Box 921 Mbale, Uganda; Tel:+256700536479; E-mail:info@lancet.co.ug	
KENAS/ML/131 KISUMU SPECIALIST HOSPITAL LABORATORY; RIAT Junction, along Kisumu Kakamega Road	1st April, 2024
P.O. Box 7406-40100, Kisumu, Kenya; Tel:+254780099062; E-mail:labmanager@kishospital.co.ke	1 /
KENAS/ML/132 NAZARETH HOSPITAL LABORATORY; Along Riara Ridge Limuru Road Kiambu County; P.O. Box	30th March, 2025
49682-00100 Nairobi; Tel:+254 722405166/+254 726403641; E-mail:nazarethlab@gmail.com;info@nazarethhospital.or.ke	
KENAS/ML/133 CONSOLATA HOSPITAL MATHARI LABORATORY; Consolata Hospital Mathari grounds; Ihururu	10th March, 2025
Road P.O Box 25-10100; Tel:+254726041511; +254722482792; Email: lab@cmatharihospital.co.ke	
KENAS/ML/134 PATHOLOGISTS LANCET-MALINDI;Ruby-Plaza-Besides New Malindi Law Courts; P.O. Box117-	29th April, 2024
00200 Nairobi, Kenya; Tel:+25470306100; +254718497372; Email:info@lancet.co.ke	•
KENAS /ML/135 PATHOLOGISTS LANCET KENYA-KISII; Nyakongo Towers, First Floor-Kisii; P.O. Box 117-00202	9th December, 2024
Nairobi, Kenya; Tel:+254707657232/+254727757626; Email:info@lancet.co,ke	
KENAS/ML/136 VIHIGA COUNTY REFERRAL HOSPITAL LABORATORY; Vihiga County Referral Hospital; P.O.Box	6th May, 2024
106-50300 Maragoli, Kenya; Tel:+254723103564; Email:vihigahospital@gmail.com	
KENAS/ML/137 BUNGOMA WEST HOSPITAL; Kanduyi-Malaba Stage; P.O. Box 152 Bungoma, Kenya; Tel:+254587343;	13th May, 2024
+254726938695; Email:bungomawest@yahoo.com	
KENAS/ML/138 THE NAIROBI WEST HOSPITAL LABORATORY; Nairobi West - Gandi Avenue; P.O. Box 43375-00100	26th May, 2025
Nairobi;Tel: +254 730 600 000;Email: lab@nairobihospital.com	
KENAS/ML/139 MARAGUA SUB COUNTY HOSPITAL; Off Maragua Town, along Maragua Gakoigo Road; P.O. Box 72-	9th December, 2024
10205 Maragua,Kenya; Tel:+254720776600 Email:maragualab@gmail.com	
KENAS/ML/140 PATHLOGISTS LANCET KENYA-UPPERHILL; 5th Avenue Suites Building Ngong Road Upper Hill	19th August, 2024
Nairobi; P. O. Box 2117-00200; Nairobi Kenya; Email: info@lancet.co.ke	
KENAS/ML/141 MAUA METHODIST HOSPITAL LABORATORY; Maua Town on Kathene Road; P.O. Box63-60600	11th November, 2024
Maua Kenya;Tel:+254 733585138;Email:mmhlab@methodisthospitalmaua.org	
KENAS/ML/142 OASIS HEALTHCARE GROUP LABORATORY KISII; Along Hospital Road, next to KMTC Kisii and	9th December, 2024
Oasis Doctor's Plaza,Ouru Complex,Kisii Town;P.O. Box 1574 Kisii,Kenya;Tel+254 786175992;+254 711410530;	
Email:oasisspecialisthospitaal@gmail.com	
KENAS/ML/143 OUTSPAN HOSPITAL LABORATORY: Outspan Hospital Grounds, Nyeri Town; P.O. Box 2058-10100;	24th February, 2025
Email:laboratoryic@outspanhosital.org;;admin@outspanhospital.org;Tel:+254721810054;	
KENAS/ML/145 KOMBEWA COUNTY HOSPITAL: Kombewa Township Off Kisian -Bondo Road;P.O.Box 60-40102	24th June, 2025
Kombewa; Tel:+254756196717;Email: kombewalab@gmail.com medsupkombewa@gmail.com	

# 6. PROFICIENCY TESTING SERVICE PROVIDERS – Normative Standard ISO/IEC 17043:2010

Accredited Body Number, Name and Address	Date of Expiry
KENAS/PT/01 HUMAN QUALITY ASSURANCE SERVICES - HuQAS; Human Quality Assessment Services (HuQAS);	18th December, 2023
Human House, Ngara Road; P.O.Box 807-00600, Nairobi, Kenya; Tel: +254 20 3542483; Fax: 254203 755132; E-mail:	
antony@huqas.org; Web: huqas@huqas.org	
KENAS/PT/02 KEMRI PRODUCTION DEPARTMENT; P.O. Box 54840-00200 Nairobi; Tel: +254 (0)20 2713349; Fax:	13th January, 2023
+254 (0)20 2722541; E-mail address: Director@kemri.org	
KENAS/PT/04 MUHIMBILI UNIVERSITY OF HEALTH AND ALLIED SCIENCES; School of pharmacy-Block 1; P.O.	13th May, 2024
Box 65013, Dar-es-salaam, Tanzania; Tel:+255(0)222151282	
KENAS/PT/06 KENYA EXTERNAL QUALITY ASSESSMENT SCHEME(KNEQAS); National Public Health Laboratory,	19th May, 2025
Kenyatta National Hospital Grounds, off Ngong Road, P.O. Box 20750-00202, Nairobi; Tel: +254 722934622; E-	
mail:franklinkitheka@yahoo.com	

# 7. TESTING LABORATORIES -Normative Standard ISO/IEC 17025:2017

Accredited Body Number, Name and Address	Date of Expiry
KENAS/TL/01 ANALABS LIMITED; Coopers Centre, Kaptagat Road off Waiyaki Way, P.O. Box 162-00625, Kangemi, Nairobi; Tel: +254 727531230/ 734 402 404/ 3517832; E-mail: admin@analabs.co.ke	12th November, 2023
KENAS/TL/06 NYERI WATER AND SANITATION COMPANY; Nyeri Water and Sanitation Company Headquarters P.O. Box 1520-10100 Nyeri, Kenya.; Tel: +254 (0)61 2034622/23; (0)61 2034617/4548; E-mail: info@nyewasco.co.ke	22nd November, 2024
KENAS/TL/12 GMP SERVICES LIMITED; Lusaka Road, off Dunga Road Round About; P.O. Box 39769-00623 Nairobi, Kenya; Tel: +254 20 2609030, +254 20 2713078; Tel.: +254 734 411507; E-mail: info@gmpaccl.com	30th September, 2024
KENAS/TL/14 AGRIQ-QUEST LIMITED; Plessey House, Ground Floor, Uhuru Highway Baricho Road, Industrial Area. P.O.Box 3097-00506, Nairobi; Tel: +254 (20) 551988/3593140/43; E-mail: info@agriq-quest.com	17th October, 2023
KENAS/TL/15 NAKURU WATER AND SANITATION SERVICES COMPANY LIMITED; Government Road, Nawassco Plaza; P.O. BOX 16314 – 20100, Nakuru; Tel: +254 51 212269/214148; E-mail: info@nakuruwater.co.ke	30th November, 2024

Accredited Body Number, Name and Address	Date of Expiry
KENAS/TL/ 18 POLUCON SERVICES KENYA LIMITED; Nyati Road, off Links Road; P.O. Box 99344 – 80107 Mombasa – Kenya; Tel: +254 (41) 440777/3/4; Fax: +254 (41) 440775; E-mail: laboratory@polucon.com; Web: www.polucon.com	
KENAS/TL/21 CROP NUTRITION LABORATORY SERVICES LTD; Limuru Sub County, Limuru Central ward; plot4861, Kiambu County, Kenya; P.O. Box 66437-00800; Tel: +254 736 839933, +254 720 639933; E-mail:	19th February, 2025
support@cropnuts.com  KENAS/TL/22 BUREAU VERITAS (K) LIMITED MOMBASA LABORATORY; 1st Floor, North Belgravia Place Zanzibar Road, Shimanzi P.O. Box 41622-80100 Mombasa; Tel: +254 41 2220866/67; E-mail:	14th September, 2024
laboratory.mombasa@ke.bureauveritas.com KENAS/TL/ 24 KIBOS SUGAR AND ALLIED INDUSTRIES LIMITED; Kisumu-Kibos Plot No. Kisumu	14th August, 2023
Municipality/11273; P.O. Box 3115 – 40100 Kisumu, Kenya; Tel: +254 57 2028151/2/3/4/5; +254 725 652 555; E-mail: headoffice@kibossugar.com	12d N 2022
KENAS/TL/25 UNGA CENTRAL LABORATORY; Commercial Street, Industrial Area –Nairobi; P.O. Box 30386-00100 Nairobi, Kenya; Tel: +254 203933000; E-mail: awaigwa@unga.com; wanjiru@unga.com  KENAS/TL/26 INTERTEK TESTING SERVICES E.A. (PTY) LIMITED; P. O. Box 611-80100; David Kayanda Road,	
Kizingo, Mombasa; Tel: +254 41 2224546/ 2224693; Fax: +254 41 2228251; E-mail: jane.mjambili@intertek.com  KENAS/TL/27 TWIGA CHEMICAL INDUSTRIES LIMITED; Ol-Kalou Road, off Nanyuki Road, Industrial Area; P.O.	• •
Box 30172 - 00100 Nairobi - Kenya; Tel: +254 (020) 3942100 / 555777; Fax: +254 (020)530022; E-mail: info@twiga-chem.com	our suite, 2021
KENAS/TL/28 KENYA PLANT HEALTH INSPECTORATE SERVICE (KEPHIS); Quarantine Plant Health Laboratories; Muguga South Complex; P.O. Box 49592–00100, Nairobi; Tel: +254 20 3536171; Fax: +254 20 3536175; E-mail: kephisi@nfkephis.org	17th February, 2024
KENAS/TL/29 KENYA REVENUE AUTHORITY; Inspection and Testing Centre; Times Tower, Haile Selassie Avenue; P.O Box 48240-00100 NAIROBI, KENYA; Tel: +254 (20) 2816199/ 310900 EXT 6199; Email: samuel.limo@kra.go.ke	7th July, 2023
KENAS/TL/30 UNIVERSITY OF NAIROBI MYCOTOXINS LABORATORY; Centre for Biotechnology and Bioinformatics, University of Nairobi Chiromo Campus; P.O. Box 30197-00100 Nairobi, Kenya; Tel:+254(20)4914107; Email:mycolab@uonbi.ac.ke	21st January, 2025
KENAS/TL/31 ProLab LIMITED; 1st Floor Panesar Building, Mombasa Road; P. O. Box 24556-00502 Nairobi, Kenya; Tel: +254 20 3512997; +254 725 313160; Email: prolab@promaco.co.ke	7th July, 2022
KENAS/TL/35 ELDORET WATER AND SANITATION COMPANY LIMITED; Kambi Somali Road; P. O. Box 8418 - 30100 Eldoret; Tel: +254 724255538; Email: info@eldowas.or.ke	13th September, 2022
KENAS/TL/36 UNIVERSITY OF NAIROBI – LIGHTING LABORATORY; Institute of Nuclear Science and Technology, College of Architecture and Engineering, University of Nairobi, Main Campus at Harry Thuku Road; P.O. Box 30197-00100, Nairobi; Tel: +254 20 3318262 EXT.28483; Email:inst@uonbi.ac.ke	15th March, 2025
KENAS/TL/37 KENYA PIPELINE COMPANY LIMITED; Nairobi Laboratory; Kenpipe Plaza, Sekondi Road, off Nanyuki Road, Industrial Area –Nairobi; P. O. Box 73442-00200 Nairobi, Kenya; Tel: 020 – 2606500-4; Email: cc@kpc.co.ke	7th July, 2023
KENAS/TL/38 KENYA MEDICAL SUPPLIES AUTHORITY (KEMSA); Kenya Supplies Chain Centre, Embakasi Road, off North Airport Road, P.O. Box 47715-00100 Nairobi; E-mail: info@kemsa.co.ke	16th March, 2024
KENAS/TL/39 INTERTEK CALEB BRETT TANZANIA LIMITED; Plot No. 5 Minazini Street, Kilwa Road, Kurasini, P.O. Box 77428, Dar-es-Salaam Tanzania; +255 222850260/6; anthony kazembe@intertek.com	
KENAS/TL/40 VIVO ENERGY KENYA LIMITED; Nanyuki Road off Lunga Road; P.O Box 43561-80100 Nairobi; Tel: 254 (0) 203205555; +254 721 332226; Email: csc.helpdesk@vivoenergy.com; peter.langat@vivoenergy.com	·
KENAS/TL/42 PRECISION EXPERT LIMITED; Shimanzi Road, Labour Compound; P.O. Box 42806–80100 Mombasa, Kenya; E-mail:info@precisionexpert.co.ke	-
KENAS/TL/44 INSPECTORATE (E.A) LTD; Rothmans Building –Kizingo Off Mnazi Moja Road Plot No. 409, Section No. XXI/MI; P.O. Box 42327-80100 Mombasa; Tel.; +254 723 282499; +254 714 323930; +254 41 2317318; +254 41 2228259; E-mail: aadmin@inspectorate-ea.com	
KENAS/TL/45 AQUALYTIC LABORATORIES LIMITED; Ramco Court, Mombasa Road; P.O. Box 4600-00506 Nairobi Kenya; Tel:+254721114537; +254(20)5249675; E-mail:lwaweru@aqualyticlab.com	29th September, 2023
KENAS/TL/46 LARBCORPT LABORATORIES LIMITED; Enterprise road, Road A Next to Energy Park; P.O. Box 53262-00200 Nairobi; Email: labcorpt16@gmail.com	
KENAS/TL/48 CSI INTERNATIONAL LIMITED; Howse & McGeorge Centre, Ground Floor, Factory St Building No. 10, Industrial Area, off Bunyala Road, P.O. Box 47846-00100 Nairobi; Tel: +254 712603528; +254 705 204610; E-mail: info@csiinternationalke.co.ke;	27th January, 2025
KENAS/TL/49 HAPPY COW LIMITED; Naka Estate, Oginga Odinga Road, off Nairobi Nakuru Highway; P.O. Box 558-20100, Nakuru; Tel: +254 727352101; Email: info@happycowkenya.com	
KENAS/TL/50 EQUATORIAL NUT PROCESSORS; Maragua-Muranga County; P.O. Box 27659–00506, Nairobi; Tel: +254 020 4404453; E-mail: info@equatorialnut.co.ke	
KENAS/TL/52 ASSOCIATED BATTERY MANUFACTURERS EAST AFRICA; Kampala Road, off Enterprise Road; Tel:+254(020)2632646-7;2076757;+254722206887;+254714606944; E-mail:batman@abm.co.ke	
KENAS/TL/53 AFRICA IMPROVED FOODS(RWANDA)LIMITED; Kigali Special Economic Zone, Agri-park, Silos Site Plot No. E3 F2; P.O. Box766, Kigali Rwanda; Tel:+250788389516; E-mail:info@africaimprovedfoods.com	•
KENAS/TL/55 INTERFIELD FOOD TESTING LABORATORIES LIMITED; Biashara Sreet, Soy Afric Building-Opposite Angels Limited, Ruiru; P.O. Box 2113-00505 Kiambu; Tel: +254(0) 773712224,+254(0) 738460102; E-mail: interfieldfoodtestinglab@gmail.com	
KENAS/TL/57 LABWORKS EAST AFRICA; Shelter Afrique Centre, 3rd Floor, Wing 3ALongonot Road, Upper Hill; P.O. Box 6459-00100 Nairobi, Kenya; Tel:+254(20)2724481; +254772754028; E-mail:info@labworkssea.com	•
KENAS/TL/58 BRITISH AMERICAN TOBACCO KENYA PLC-NAIROBI LABORATORY; Likoni Road, Industrial Area; P.O. Box 30000–00100 Nairobi, Kenya; Tel:+254 (20)694 2000;+254711062318; E-mail:info_ke@bat.com	
KENAS/TL/59 NATIONAL PUBLIC HEALTH LABORATORY; Kenyatta National Hospital Grounds, Hospital Road; P.O. Box 20720–00202, Nairobi, Kenya; Tel:+254720468295; E-mail:coe.nphl@gmail.com	•
KENAS/TL/60 ACHELAB LABORATORY SERVICES LIMITED; Mirage Plaza, 3rd Floor, Mombasa Road, P.O. Box 59614-00200, Nairobi; Tel: +254 724 939893; +254 768 196146; E-mail: info@achelablaboratoryservices.co.ke	•
KENAS/TL/61 INTERNATIONAL LIVESTOCK RESEARCH INSTITUTE(ILRI);Off Old Naivasha Road; P.O. Box	10th February, 2025

Accredited Body Number, Name and Address	Date of Expiry
30709-00100 Nairobi Kenya;Tel:+254 (0)20 422 3384; E-mail:J.Birungi@cgiar.org	
KENAS/TL/62VIVO ENERGY UGANDA; Plot 9/11,7th Street Industrial Area; P.O. Box 7082 Kampala, Uganda;	9th March, 2024
Tel:+256312210010;+256772754028 ; E-mail:Allan.Kibaya@vivoenergy.com	
KENAS/TL/63 AFRICAN GAS AND OIL COMPANY LIMITED;Off Old Mombasa- Nairobi Road, Miritini; P.O. Box	28th October, 2024
81881-8100, MombasaTel:+254714383914;Email: info@agol.co.ke	
KENAS/TL/64 NATIONAL QUALITY CONTROL LABORATORY; Hospital Road, Kenyatta National Hospital	28th October, 2024
Complex; P.O. Box 29726-00202 KNH; Nairobi, KenyaTel:+254(20)3544525; E-mail:info@nqcl.go.ke	
KENAS/TL/65 TECLAB LIMITED; Plot 15 Mapera Road; Nalukolongo Industrial Area P.O. Box 24934 Kampala Uganda; Tel:	2nd June, 2025
+256 392 175 246,+256 789 567 920,+256 771 301 622; E-mail: teclab@teclabafrica.com	
KENAS/TL/66 SOMLAB ASSUARANCE LIMITED; Bosaso International Airport; P.O. Box Private Bag Bosaso,	8th September, 2025
Puntland State, Somali; Tel: +252 906485927; +252 906152402; E-mail: somlab@almandeb.com	
KENAS/TL/67 SBC Uganda Limited; Kabaale International Airport, Hoima District Western Uganda, P.O. Box 11713,	27th October, 2025
Kampala Uganda; Tel +256 392 175 246, +256 789 567 920, +256 771 301 622; E-mail: sbc@sbc-uganda.com	

8. VETERINARY TESTING LABORATORIES - Normative Standard ISO/IEC 17025:2017 plus OIE

Accredited Body Number, Name and Address	Date of Expiry
KENAS/ACCR/VL/01 Ministry of Agriculture, Ministry of Agriculture, Livestock and Fisheries and the Blue Economy	18th December, 2023
Kilimo House, Cathedral Road; P.O. Box 30028-00100, Nairobi, Kenya; Tel:+254-20-2718870-9; E-mail:info@kilimo.go.ke	;

It is an offence, under section 33 (1) of the Kenya Accreditation Service Act, 2019, for a conformity assessment body not being accredited by KENAS to make any claim, represent itself or use-any accreditation symbol in relation to any goods, processes, services, or facilities which may imply that the conformity assessment body is accredited when not being so accredited.

Dated the 7th January, 2022.

MARTIN CHESIRE, Chief Executive Officer.

MR/3253485

GAZETTE NOTICE No. 1354

#### THE COUNTY GOVERNMENTS ACT

(No. 17 of 2012)

# COUNTY ASSEMBLY OF LAMU

OFFICIAL OPENING OF THE COUNTY ASSEMBLY

IN EXERCISE of the powers conferred to me by standing order No. 1 of the Lamu County Assembly Standing Orders, I, Abdu Kassim Ahmed, Speaker of the County Assembly, notify for the Members of County Assembly and the general public that the official opening of the Sixth Session of the second Assembly to be held on Tuesday, 8th February, 2022. The sitting shall take place at the New County Assembly Chambers located at the County Headquarters in Mokowe, on Thursday, at 10.30 a.m.

ABDUKASSIM AHMED,

MR/3235377

Speaker, County Assembly of Lamu.

GAZETTE NOTICE NO. 1355

# THE CONSTITUTION OF KENYA

(Fourth Schedule, Part 2, Section 5)

#### THE MOMBASA COUNTY ROADS ACT, 2016

REVOCATION OF TEMPORARY RESTRICTION OF MOVEMENT OF HEAVY GOODS VEHICLES

IN EXERCISE of the powers conferred by section  $26 \ (1) \ (c)$  of the Mombasa County Roads Act, 2016, the Executive Committee Member responsible for matters relating to Transport, Infrastructure and Public Works, County Government of Mombasa revokes the Gazettement on the \*Restriction of Usage of Roads within Mombasa County.

Details of Restrictions;

- (a) Any vehicle that is ten ton and above shall only be allowed to operate within the city roads between 8.00 p.m. and 5.00 a.m.
- (b) This is to facilitate effective traffic management within the city.

With effect from the 11th February, 2022.

Dated the 9th February, 2022.

TAUFIQ S. M. BALALA,

MR/3235478 CECM, Transport, Infrastructure and Public Works.

\*G.N. No. 548/2022

GAZETTE NOTICE NO. 1356

#### THE CONSTITUTION OF KENYA

(Fourth Schedule, Part 2, Section 5)

# THE MOMBASA COUNTY ROADS ACT, 2016

REVOCATION OF "DOUBLE 2 DOUBLE 2' TRAFFIC CIRCUIT

IN EXERCISE of the powers conferred by section 26 (1) (c) of the the Mombasa County Roads Act, 2016, the County Executive Committee Member for Transport, Infrastructure and Public Works, County Government of Mombasa revokes the Gazettement on \*New Traffic Circuit Applying to the following Roads within Mombasa County:

- 1. Traffic shall flow in one direction from the Buxton Junction through Sheikh Abdullah Farsi Road, through Gamal Abdelnasser Road, through Jomo Kenyatta Avenue, through Ronald Ngala Road and back to the Buxton Junction:
- 2. The flow shall be unidirectional and use both sides of the carriage ways;
- 3. During the operation, traffic shall only be allowed to join Sheikh Abdullah Farsi Road from Narok Road;
- 4. During the operation, traffic shall only be allowed to exit Sheikh Abdullah Farsi Road from Kisauni Road only;
- 5. During the operation, traffic shall only be allowed to join Gamal Abdelnasser Road from Maalim Juma Road, Mackawi Road and Biashara Street;
- 6. During the operation, traffic shall only be allowed to exit Gamal Abdelnasser Road from Kisauni road from Mlango wa Papa Road and Langoni Road;
- 7. During the operation, traffic shall only be allowed to join Jomo Kenyatta Avenue from Msanifu Kombo Road, Kwa Shibu Road, George Marura Road, Faza Road, Kisauni Road and Kakamega Road;
- 8. Traffic shall only be allowed to exit Jomo Kenyatta Avenue from Mackawi Road, Joe Kadenge Road, Jomvu Road, Muslim Road, Naivasha Street, Ibrahim Road and Keino Street;

Effective from 11th February, 2022.

Dated the 11th February, 2022.

TAUFIQ S. M. BALALA,

MR/3235478 CECM, Transport, Infrastructure and Public Works.

\*G.N. No. 547/2022

# THE CONSTITUTION OF KENYA THE COUNTY GOVERNMENTS ACT

(No. 17 of 2012)

#### COUNTY GOVERNMENT OF BUNGOMA

# THE NZOIA WATER SERVICES COMPANY (NZOWASCO) DE-CLUSTERING TASKFORCE

#### APPOINTMENT

IN EXERCISE of the powers conferred by sections 36 and 39 of the County Governments Act and pursuant to the resolutions of the NZOWASCO Annual General meeting held on the 29th January, 2021, the County Executive Committee Member, Environment, Water, Tourism and Natural Resources, Bungoma County, appoints—

John Situma Walyaula, Lucas Mwelesie Wamalwa,

to be members of the NZOWASCO De-clustering Taskforce, for a period of six (6) months, with effect from the date of appointment.

The terms of reference for the Taskforce are set out on the letters of appointment dated the 30th September, 2021.

Dated the 3rd February, 2022.

RENSON W. MAKHETI, CECM, Environment, Water, Tourism and Natural Resources.

MR/3235473

GAZETTE NOTICE NO. 1358

#### THE POLITICAL PARTIES ACT

(No. 11 of 2011)

CHANGE OF POLITICAL PARTY SYMBOL

IN EXERCISE of the power conferred by section 20 (1) (d) of the Political Parties Act, 2011, the Registrar of Political Parties gives notice that Democratic Action Party of Kenya intends to make changes to their party symbol as follows:

Change of Party Symbol

Former Symbol	Current Symbol
Fertilizer	Leopard

Any person with written submissions concerning the intended changes by the political party shall within seven (7) days from the date of this publication make their written submissions to the Registrar of Political Parties.

Further enquiries can be made through the Registrar's Offices, P.O. Box 1131-00606, Lion Place, Waiyaki Way, 4th Floor from 8.00 a.m. to 5.00 p.m.

Dated the 31st January, 2022.

ANN N. NDERITU, Registrar of Political Parties.

MR/3235225

GAZETTE NOTICE NO. 1359

#### THE POLITICAL PARTIES ACT

(No. 11 of 2011)

#### CHANGE OF POLITICAL PARTY OFFICIALS

IN EXERCISE of the powers conferred by section 20 (1) (c) of the Political Parties Act, 2011, the Registrar of Political Parties gives notice that National Party of Kenya intends to make changes to their party officials as follows:

Designation	Former Official	Current Official
Party Leader	Oliver Nzeki Munyaka	-
Chairman	Dennis Apaa	Nahashon Kahara Njihia

Designation	Former Official	Current Official
1st Deputy Chairperson	Velma Nyanchoga	Josephine Muthoni
		Ngugi
2nd Deputy Chairperson		Benjamin Kuria
	Nthiwa	Wangai
3rd Deputy Chairperson		Gerald Andego
	Mulavu	Magani
Secretary-General	Ngotho Kasyoki	Charles Kamande
		Muigai
Deputy Secretary-		
General	Ndemo	Kimani
National Organizing		Kennedy Justus
	Namale	Onzakwe
Deputy National	-	Arnold Mwakio
Organizing Secretary		
Treasurer	Shawren Pigott	Joseph Murigi Ngugi
Deputy Treasurer	Kwaliani Lemool	Simon Ngugi Mumbi
Economic Affairs	Rasugu Makana	Samson Ngure
Secretary		Muchiri
Foreign Affairs Secretary	Kenneth Alex	John Mwangi Njuguna
	Njiru	
Publicity, Public Policy	-	Eliud Macharia
and Information		Mwangi
Legal and Constitutional	-	Mary Mutanu Nguta
Affairs Secretary		
Director, Elections	-	Wilson Kamau
		Kinuthia
Deputy Director,	-	Harriet Wamaitha
Elections		Nyaga

Any person with written submissions concerning the intended changes by the political party shall within seven (7) days from the date of this publication make their written submissions to the Registrar of Political Parties

Further enquiries can be made through the Registrar's Offices, P.O. Box 1131-00606, Lion Place, Waiyaki Way, 4th Floor from 8.00 a.m. to 5.00 p.m.

Dated the 28th January, 2022.

ANN N. NDERITU, Registrar of Political Parties.

GAZETTE NOTICE No. 1360

# THE KENYA INFORMATION AND COMMUNICATIONS ACT

(No. 2 of 1998)

# APPLICATION FOR LICENCES

NOTICE is given that the following applicants have, pursuant to the provisions of the Kenya Information and Communications Act, 1998, made applications to the Communications Authority of Kenya for grant of the licences as shown in the Table below:

Name	Licence Category
Al-Wahim Express Courier Services,	National Postal/Courier
P.O. Box 773-80200, Malindi	Operator Licence
Greenbelt Courier Services, P.O. Box	National Postal/Courier
177-50135, Khwisero	Operator Licence
Kamongo Waste Paper (Kenya)	National Postal/Courier
Limited, P.O. Box 602–00100,	Operator Licence
Nairobi	_
Karombu Travellers Co-operative	National Postal/Courier
Savings and Credit Society Limited,	Operator Licence
P.O. Box 372–10101, Karatina	
Cable Free Limited, P.O. Box 15561-	Network Facilities Provider
00503, Nairobi	Tier Three (NFP-T3)
Brother Hood Internet Service	Network Facilities Provider
Limited, P.O. Box 18–60700, Moyale	Tier Three (NFP-T3)

The licences, if granted, will enable the applicants to operate and provide the services as indicated in the Table above. The grant of these licences may affect the public and local authorities, companies, persons or bodies of persons within the country.

The Authority wishes to notify the general public that any legal or natural person, or group of individuals, who are desirous of making any representation and/or any objection to the said applications, to do so *vide* a letter addressed to: The Director General, Communications Authority of Kenya, CA Centre, Waiyaki Way, P.O. Box 14448–00800, Nairobi indicating the Licence Category on the cover enclosing it.

The said representation and/or objection must be filed on or before expiry of thirty (30) days from the date of publication of this notice and a copy of the same be forwarded to the applicants.

Dated the 8th February, 2022.

EZRA CHILOBA,

PTG 1516/21-22

Director General.

GAZETTE NOTICE No. 1361

### THE KENYA INFORMATION AND COMMUNICATIONS ACT

(No. 2 of 1998)

### APPLICATION FOR LICENCES

NOTICE is given that the following applicant have, pursuant to the provisions of the Kenya Information and Communications Act, 1998, made applications to the Communications Authority of Kenya for grant of the licence as shown in the Table below:

	Station	
Name	Identity	Licence Category
Carrier anning To 4	_	Ci-1E + + :
Swipewire Enterprise	Swipewire TV	Commercial Free to Air
Limited, P.O. Box 29538–		Television Licence
00100 Nairobi	D. 1377 1	G : 1E : 4:
Reformed Media Services	Eternal Word	Commercial Free to Air
Limited, P.O Box 99–	Television	Television Licence
30100, Eldoret	Network	
Lafri Media Services	Africa Finest	Commercial Free to Air
Limited, P.O. Box 23–	Television	Television Licence
00100, Kanjuku	27 727	
Nenyon Media Services,	Nenyon FM	Commercial Free to Air
P.O Box 1657–20200		Radio Licence
Kericho	77.	
Catholic Diocese of Kitale,	Mitume FM	Commercial Free to Air
P.O. Box 4656–30200		Radio Licence
Kitale		~
Catholic Diocese of Embu,	Kimuri FM	Commercial Free to Air
P.O. Box 1499–60100		Radio Licence
Embu		~
Catholic Diocese of	Radio	Commercial Free to Air
Mombasa, P.O. Box	Tumaini	Radio Licence
84425–80100 Mombasa		
Catholic Diocese of Homa	Radio Arise	Commercial Free to Air
Bay, P.O. Box 326–40300,		Radio Licence
Homa Bay		
Catholic Diocese of Meru,	Wega FM	Commercial Free to Air
P.O. Box 16–60200, Meru		Radio Licence
Catholic Diocese of	Radio Umoja	Commercial Free to Air
Nakuru, P.O. Box 20–		Radio Licence
30400, kabarnet		
Catholic Diocese of Nyeri,	Radio Maria	Commercial Free to Air
P.O. Box 288-10100, Nyeri		Radio Licence
Catholic Diocese of	Radio	Commercial Free to Air
Maralal, P.O. Box 350-	Mchungaji	Radio Licence
20600, Maralal		
Catholic Diocese of	Radio	Commercial Free to Air
Marsabit, P.O. Box 6-	Jangwani	Radio Licence
60500, Marsabit		
Catholic Diocese of Isiolo,	Shahidi FM	Commercial Free to Air
P.O. Box 162-60300,		Radio Licence
Marsabit		
Catholic Diocese of	Upendo FM	Commercial Free to Air
Eldoret, P.O. Box 842-		Radio Licence
30100, Eldoret		
Catholic Diocese of Kitui,	Radio Thome	Commercial Free to Air
P.O. Box 300-90200, Kitui		Radio Licence
Voice of Peace Limited,	Peace FM	Commercial Free to Air
P.O. Box 9310-40100,		Radio Licence
Kisumu		
Millennium Media Services	Radio Mikayi	Commercial Free to Air

		1
Name	Station Identity	Licence Category
Limited, P.O. Box 58759-		Radio Licence
00100, Nairobi		
Rainbow Ruiru Resort	Rainbow	Commercial Free to Air
Embu, P.O. Box 2161-	Ruiru Resort	Television Licence
001000, Thika		
Trimax Media House	Getu FM	Commercial Free to Air
Company Limited, P.O.		Radio Licence
Box 10292–00100 Nairobi		
Aegis Courier, P.O. Box		National Postal/ Courier
11175-00400 Nairobi		Operator Licence
Biashara Merchant		International Postal/
Company Limited, P.O.		Courier Operator
Box 17578–00500 Nairobi		Licence
Reliance Broadband		Network Facilities
Limited, P.O. Box 468-		Provider-Tier Three
90400, Mwingi		(NFP-T3) Licence
Fibaserve Internet Limited,		Network Facilities
P.O. Box 254716722891-		Provider-Tier Three
0605, Uthiru		(NFP-T3) Licence
Fibertech Network Limited,		Network Facilities
P.O. Box 29110-00100		Provider-Tier Three
Nairobi		(NFP-T3) Licence
Fiberhome Limited, P.O.		Network Facilities
Box 50569–00200 Nairobi		Provider-Tier Three
		(NFP-T3) Licence
Tawala Network Limited,		Network Facilities
P.O. Box 7330-01000		Provider-Tier Three
Thika		(NFP-T3) Licence
Intracom Networks		Networks Facilities
Limited, P.O. Box 7330-		Provider-Tier Two
00503 Nairobi		(NFP-T2) and Submarine
		Cable Landing Rights
		(SCLR) Operator
		Licences

The licences, if granted, will enable the applicant to operate and provide the services as indicated in the Table above. The grant of this licence may affect the public and local authorities, companies, persons or bodies of persons within the country.

The Authority wishes to notify the general public that any legal or natural person, or group of individuals, who are desirous of making any representation and/or any objection to the said applications, to do so vide a letter addressed to: The Director General, Communications Authority of Kenya, CA Centre, Waiyaki Way, P.O. Box 14448 - 00800, Nairobi indicating the Licence Category on the cover enclosing it.

The said representation and/or objection must be filed on or before expiry of thirty (30) days from the date of publication of this notice and a copy of the same be forwarded to the applicant.

Dated the 31st January, 2022.

EZRA CHILOBA, Director General.

PTG 1416/21-22

GAZETTE NOTICE NO. 1362

THE CO-OPERATIVE SOCIETIES ACT

(Cap. 490)

APPOINTMENT OF LIQUIDATOR

(Extension and Variation Order)

WHEREAS by an extension of liquidation order dated 8th March, 2016, I appointed Stanley W. Ongeti, Senior Assistant Commissioner for Co-operative Development, to be liquidator for Lukenya Ranching Co-operative Society Limited (CS/961), for a period not exceeding one (1) year.

And whereas the said appointed Stanley W. Ongeti has not been able to complete the liquidation exercise within the said period,

Now therefore, I extend the liquidation period for Lukenya Ranching Co-operative Society Limited (CS/961) (in liquidation), for another period not exceeding one (1) year from the date of this order

and appoint Stephen K. Njoroge, Assistant Director of Audit, Nairobi Headquarters, to act as liquidator in the matter of the said co-operative society.

Dated the 4th February, 2022.

DAVID K. OBONYO.

MR/3235336

Commissioner for Co-operative Development.

GAZETTE NOTICE No. 1363

### 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 Food

KS CXC 80:2020 Kenya Standard — Code of practice on food allergen management for food business operators, First Edition

KS ISO 7218:2013 Amd 1:2013 Kenya Standard — Microbiology of food and animal feeding stuffs — General requirements and guidance for microbiological examinations, AMENDMENT 1, Third Edition

KS ISO 6888-1:2021 Kenya Standard — Microbiology of the food chain — Horizontal method for the enumeration of coagulase-positive staphylococci (Staphylococcus aureus and other species) — Part 1: Method using Baird-Parker agar medium, Second Edition

KS ISO 6888-2:2021 Kenya Standard — Microbiology of the food chain — Horizontal method for the enumeration of coagulase-positive staphylococci (Staphylococcus aureus and other species) — Part 2: Method using rabbit plasma fibrinogen agar medium, Second Edition

KS ISO 7932:2004 Kenya Standard — Microbiology of food and animal feeding stuffs — Horizontal method for the enumeration of presumptive Bacillus cereus — Colony-count technique at 30 degrees C, Third Edition

KS ISO 7932:2004 Amd 1:2020 Kenya Standard — Microbiology of food and animal feeding stuffs — Horizontal method for the enumeration of presumptive Bacillus cereus — Colony-count technique at 30 degrees C, AMENDMENT 1, First Edition

KS ISO 4833-2:2013 Cor 1:2014Kenya Standard — Microbiology of the food chain — Horizontal method for the enumeration of microorganisms — Part 2: Colony count at 30 °C by the surface plating technique, TECHNICAL CORRIGENDUM 1, First Edition

KS ISO 11133:2014 Kenya Standard — Microbiology of food, animal feed and water — Preparation, production, storage and performance testing of culture media, First Edition

KS ISO 11133:2014 Amd 1:2018 Kenya Standard — Microbiology of food, animal feed and water — Preparation, production, storage and performance testing of culture media AMENDMENT 1, First Edition

KS ISO 11133:2014 Amd 2:2020 Kenya Standard — Microbiology of food, animal feed and water — Preparation, production, storage and performance testing of culture media, AMENDMENT 2, First Edition

KS ISO 16624:2020 Kenya Standard — Wheat flour and durum wheat semolina — Determination of colour by diffuse reflectance calorimetry, First Edition

KS ISO 6887-1:2017 Kenya Standard — Microbiology of the food chain — Preparation of test samples, initial suspension and decimal dilutions for microbiological examination — Part 1: General rules for the preparation of the initial suspension and decimal dilutions, Second Edition

KS ISO 6887-2:2017 Kenya Standard — Microbiology of the food chain — Preparation of test samples, initial suspension and decimal dilutions for microbiological examination — Part 2: Specific rules for the preparation of meat and meat products, Second Edition

KS ISO 6887-3:2017 Kenya Standard — Microbiology of the food chain — Preparation of test samples, initial suspension and decimal dilutions for microbiological examination — Part 3: Specific rules for the preparation of fish and fishery products, Second Edition

KS ISO 6887-3:2017 Amd 1:2020 Kenya Standard — Microbiology of the food chain — Preparation of test samples, initial suspension and decimal dilutions for microbiological examination — Part 3: Specific rules for the preparation of fish and fishery products, AMENDMENT 1: Sample preparation for raw marine gastropods, First Edition

KS ISO 6887-4:2017 Kenya Standard — Microbiology of the food chain — Preparation of test samples, initial suspension and decimal dilutions for microbiological examination — Part 4: Specific rules for the preparation of miscellaneous products, Second Edition

KS ISO 6887-5:2017 Kenya Standard — Microbiology of the food chain — Preparation of test samples, initial suspension and decimal dilutions for microbiological examination — Part 5: Specific rules for the preparation of milk and milk products, Second Edition

KS ISO 6887-6:2017 Kenya Standard — Microbiology of food and animal feed — Preparation of test samples, initial suspension and decimal dilutions for microbiological examination — Part 6: Specific rules for the preparation of samples taken at the primary production stage, First Edition

KS ISO 6579-1:2017 Amd 1:2020 Kenya Standard — Microbiology of the food chain — Horizontal method for the detection, enumeration and serotyping of Salmonella — Part 1: Detection of Salmonella spp, AMENDMENT 1: Broader range of incubation temperatures, amendment to the status of Annex D, and correction of the composition of MSRV and SC, First Edition

KS ISO 16649-3:2015 Kenya Standard — Microbiology of the food chain — horizontal method for the enumeration of beta-glucuronidase-positive escherichia coli — Part 3: Detection and most probable number technique using 5-bromo-4-chloro-3-indolyl-ss-d-glucuronid, First Edition

KS ISO 18744:2016 Kenya Standard — Microbiology of the food chain: Detection and enumeration of Cryptosporidium and Giardia in fresh leafy green vegetables and berry fruit, First Edition

KS ISO 7703:1995 Cor 1:2001 Kenya Standard — Dried peaches — Specification and test methods — TECHNICAL CORRIGENDUM 1, First Edition

KS 2945:2021 Kenya Standard — Chicken welfare — Code of practice

KS 2774-5:2021 Kenya Standard — Grading live animal for meat trade — Specification — Part 5: indigenous chicken (Kienyeji), First Edition

- KS 2774-6:2021 Kenya Standard Grading live animal for meat trade Specification Part 6: Improved indigenous chicken (Improved kienyeji), First Edition
  - AGRICULTURE DIVISION
- KS ISO/TS 22002-5:2019 Kenya Standard Prerequisite programmes for transportation and storage Part 5: Transport and storage, First Edition
- KS ISO 6540:2021 Kenya Standard Maize Determination of moisture content (on milled grains and on whole grains), Second Edition

Services

- KS ISO 14091:2021 Kenya Standard Adaptation to climate change Guidelines on vulnerability, impacts and risk assessment, First Edition
- KS ISO/TS 14092:2020 Kenya Standard Adaptation to climate change Requirements and guidance on adaptation planning for local governments and communities, First Edition
- KS ISO 14002-1:2019 Kenya Standard Environmental management systems Guidelines for using ISO 14001 to address environmental aspects and conditions within an environmental topic area Part 1: General, First Edition
- KS ISO 14097:2021 Kenya Standard Greenhouse gas management and related activities Framework including principles and requirements for assessing and reporting investments and financing activities related to climate change, First Edition
- KS ISO 19694-1:2021 Kenya Standard Stationary source emissions
   Determination of greenhouse gas emissions
  in energy-intensive industries Part 1: General
  aspects, First Edition
- KS ISO 10377:2013 Kenya Standard Consumer product safety Guidance for suppliers, First Edition
- KS ISO 14452:2012 Kenya Standard Network services billing Requirements, First Edition
- KS ISO 20245:2017 Kenya Standard Cross-border trade of secondhand goods, First Edition
- KS ISO 18295-1:2017 Kenya Standard Customer contact centers — Requirements for customer contact centers, First Edition
- KS ISO 18295-2:2017 Kenya Standard Customer contact centres

   Part 2: Requirements for clients using the service of customer contact centres, First Edition
- KS ISO GUIDE 74:2004 Kenya Standard Graphical symbols technical Technical guidelines for the consideration of consumer needs, First Edition
- KS ISO/TR 22038:2020 Kenya Standard Information and Documentation Description and Presentation of rights Information, First Edition
- KS ISO 16175-1:2020 Kenya Standard Information and documentation Processes and functional requirements for software for managing records Part 1: Functional requirements and associated guidance for any application that manage digital records, First Edition
- KS ISO 16245:2009 Kenya Standard Information and documentation Boxes, file covers and enclosures made from cellulosic material for storage of paper and parchment documents, First Edition
- KS ISO/TR 22428-1:2020 Kenya Standard Managing records in cloud computing environments Part 1: Issues and concerns, First Edition

- KS ISO 23404:2020 Kenya Standard Information and documentation Papers and boards used for conservation Measurement of impact of volatiles on cellulose in paper, First Edition
- KS ISO/PAS 45005:2020 Kenya Standard Occupational health and safety management General guidelines for safe working during the COVID-19 pandemic, First Edition
- KS ISO 45003:2021 Kenya Standard Occupational Health and safety management Psychological health and safety at work -Guidelines for managing psychosocial risks, First Edition
- KS ISO 22956:2021 Kenya Standard Healthcare organization management Requirements for patient-centred staffing, First Edition
- KS ISO 10075-1:2017 Kenya Standard Ergonomic principles related to mental workload Part 1: General issues and concepts, terms and definitions, First Edition
- KS ISO 10551:2019 Kenya Standard Ergonomics of the physical environment Subjective judgement scales for assessing physical environments, Second Edition
- KS ISO 7010:2019 Kenya Standard Graphical symbols Safety colours and safety signs Registered safety signs, Second Edition
- KS ISO 7010:2019 Amd 1:2020 Kenya Standard Graphical symbols Safety colours and safety signs Registered safety signs, AMENDMENT 1, First Edition
- KS ISO 7010:2019 Amd 2:2020 Kenya Standard Graphical symbols Safety colours and safety signs Registered safety signs, AMENDMENT 2, First Edition
- KS ISO 7010:2019 Amd 3:2021 Kenya Standard Graphical symbols Safety colours and safety signs Registered safety signs, AMENDMENT 3, First Edition
- KS ISO 13857:2019 Kenya Standard Safety of machinery Safety distances to prevent hazard zones being reached by upper and lower limbs, Second Edition
- KS ARS 951:2016 Kenya Standard African Traditional Medicine Good Manufacturing Practices (GMP) for herbal medicines, First Edition
- KS ARS 952:2016 Kenya Standard African Traditional Medicine Requirements on good agricultural and collection practices (GACP) for medicinal plants, First Edition
- KS ARS 954:2016 Kenya Standard African Traditional Medicine Minimum requirements for registration of plant based traditional medicines, First Edition
- KS ARS 955:2016 Kenya Standard African Traditional Medicine Technical guidelines for safety, efficacy and quality of raw materials and herbal medicines, First Edition
- KS ARS 956-1:2016 Kenya Standard African Traditional Medicine — Medicinal plant standards — Aloe vera, First Edition
- KS ARS 956-2:2016 Kenya Standard African Traditional Medicine — Medicinal plant standards — Ambrosia maritima, First Edition
- KS ARS 956-3:2016 Kenya Standard African Traditional Medicine Medicinal plant standards Urtica dioica and Urtica urens, First Edition

- KS ARS 956-4:2016 Kenya Standard African Traditional Medicine — Medicinal plant standards — Calotropis procera, First Edition
- KS ISO 17218:2014 Kenya Standard Sterile acupuncture needles for single use, First Edition
- KS ISO 18662-1:2017 Kenya Standard Traditional Chinese medicine —Vocabulary — Part 1: Chinese Materia Medica, First Edition
- KS ISO 18662-2:2017 Kenya Standard Traditional Chinese medicine Vocabulary Part 2: Processing of Chinese Materia Medica, First Edition
- KS ISO 18668-1:2016 Kenya Standard Traditional Chinese medicine — Coding system for Chinese medicines — Part 1: Coding rules for Chinese medicines, First Edition
- KS ISO 18668-2: 2017 Kenya Standard Traditional Chinese medicine Coding system for Chinese medicines Part 2: Codes for decoction pieces, First Edition
- KS ISO 18668-3:2017 Kenya Standard Traditional Chinese medicine Coding system for Chinese medicines Part 3: Codes for Chinese Materia Medica, First Edition
- KS ISO 18668-4:2017 Kenya Standard Traditional Chinese medicine Coding system for Chinese medicines Part 4: Codes for granule forms of individual medicinals for prescriptions, First Edition
- KS ISO 18746:2016 Kenya Standard Traditional Chinese medicine Sterile intradermal acupuncture needles for single use, First Edition
- KS ISO 19609-1:2021 Kenya Standard Traditional Chinese medicine Quality and safety of raw materials and finished products made with raw materials Part 1: General requirements, First Edition
- KS ISO 19609-2:2021 Kenya Standard Traditional Chinese medicine Quality and safety of raw materials and finished products made with raw materials Part 2: Identity testing of constituents of herbal origin, First Edition
- KS ISO 19617:2018 Kenya Standard Traditional Chinese medicine — General requirements for the manufacturing process of natural products, First Edition
- KS ISO 20311:2017 Kenya Standard Traditional Chinese medicine Salvia miltiorrhiza seeds and seedlings, First Edition

### EAC/COMESA

KS 2150:2021 Kenya Standard — Alcoholic mixed beverage — Specification, Third Edition

Leather and Textile

- KS ISO 374-1:2016 Kenya Standard Protective gloves against dangerous chemicals and micro-organisms Part 1: Terminology and performance requirements for chemical risks, First Edition
- KS ISO 374-2:2019 Kenya Standard Protective gloves against dangerous chemicals and micro-organisms Part 2: Determination of resistance to penetration, First Edition
- KS ISO 374-4:2019 Kenya Standard Protective gloves against dangerous chemicals and micro-organisms Part 4: Determination of resistance to degradation by chemicals, First Edition
- KS ISO 374-5:2016 Kenya Standard Protective gloves against dangerous chemicals and micro-organisms Part 5: Terminology and performance requirements for micro-organisms risk, First Edition

- KS ISO 8559-3:2018 Kenya Standard Size designation of clothes Part 3: Methodology for the creation of body measurement tables and intervals, First Edition
- KS ISO 18163:2016 Kenya Standard Clothing Digital fittings —
  Vocabulary and terminology used for the virtual
  garment, First Edition
- KS 2946:2021 Kenya Standard Prayer mat Specification,
- KS ISO 12402-2:2020 Kenya Standard Personal flotation devices — Part 2: Lifejackets, performance level 275 — Safety requirements, First Edition
- KS ISO 12402-3:2020 Kenya Standard Personal flotation devices — Part 3: Lifejackets, performance level 150 — Safety requirements, First Edition
- KS ISO 12402-4:2020 Kenya Standard Personal flotation devices — Part 4: Lifejackets, performance level 100 — Safety requirements, First Edition
- KS ISO 12402-5:2020 Kenya Standard Personal flotation devices — Part 5: Buoyancy aids (level 50) — Safety requirements, First Edition
- KS ISO 12402-6 Kenya Standard Personal flotation devices —
  Part 6: Special application lifejackets and
  buoyancy aids Safety requirements and
  additional test methods, First Edition
- KS ISO 12402-7:2020 Kenya Standard Personal flotation devices — Part 7: Materials and components — Safety requirements and test methods, First Edition
- KS ISO 12402-8:2020 Kenya Standard Personal flotation devices
   Part 8: Accessories Safety requirements and test methods, First Edition
- KS ISO 15025:2016 Kenya Standard Protective clothing —
  Protection against flame Method of test for limited flame spread. Second Edition
- KS ISO 11613:2017 Kenya Standard Protective clothing for firefighter's who are engaged in support activities associated with structural firefighting Laboratory test methods and performance, Second Edition
- KS ISO 27065:2017 Kenya Standard Protective clothing —
  Performance requirements for protective clothing worn by operators applying pesticides and for re-entry workers, Second Edition
- KS ISO 27065:2017 Amd 1:2019 Kenya Standard Protective clothing Performance requirements for protective clothing worn by operators applying pesticides and for re-entry workers, AMENDMENT 1: Surrogate test chemical, First Edition
- KS ISO 4098:2018 Kenya Standard Leather Chemical tests

   Determination of water-soluble matter,
  water-soluble inorganic matter and watersoluble organic matter, Second Edition
- KS ISO 20349-1:2017 Kenya Standard Personal protective equipment Footwear protecting against risks in foundries and welding Part 1:

  Requirements and test methods for protection against risks in foundries, Second Edition
- KS ISO 20349-1:2017 Amd 1:2020 Kenya Standard Personal protective equipment Footwear protecting against risks in foundries and welding Part 1: Requirements and test methods for protection against risks in foundries AMENDMENT 1, First Edition
- KS ISO 20349-2:2017 Amd 1:2020 Kenya Standard Personal protective equipment Footwear protecting against risks in foundries and welding Part 2: Requirements and test methods for protection

- against risks in welding and allied processes AMENDMENT 1, First Edition
- KS ISO 18219-1:2021 Kenya Standard Leather Determination of chlorinated hydrocarbons in leather Part 1: Chromatographic method for short-chain chlorinated paraffins (SCCPs), First Edition
- KS ISO 18219-2:2021 Kenya Standard Leather Determination of chlorinated hydrocarbons in leather Part 2: Chromatographic method for middle-chain chlorinated paraffins (MCCPs), First Edition
- KS ISO/TR 16178:2021 Kenya Standard Footwear Critical substances potentially present in footwear and footwear components Lists of critical chemical substances, Second Edition
- KS ISO 16186:2021 Kenya Standard Footwear Critical substances potentially present in footwear and footwear components Determination of dimethyl fumarate (DMFU), Second Edition
- KS ISO 16181-1:2021 Kenya Standard Footwear Critical substances potentially present in footwear and footwear components Part 1: Determination of phthalate with solvent extraction, First Edition
- KS ISO 16181-2:2021 Kenya Standard Footwear Critical substances potentially present in footwear and footwear components Part 2: Determination of phthalate without solvent extraction, First Edition
- KS ISO 17070:2015 Kenya Standard Leather Chemical tests Determination of tetrachlorophenol-, trichlorophenol-, dichlorophenol-, monochlorophenol-isomers and pentachlorophenol content, First Edition
- KS ISO 17226-1:2021 Kenya Standard Leather Chemical determination of formaldehyde content Part 1: Method using high-performance liquid chromatography, First Edition
- KS ISO 17234-1:2020 Kenya Standard Leather Chemical tests for the determination of certain azo colourants in dyed leathers Part 1: Determination of certain aromatic amines derived from azo colourants, First Edition
- KS ISO 17234-2:2011 Kenya Standard Leather Chemical tests for the determination of certain azo colorants in dyed leathers Part 2: Determination of 4-aminoazobenzene, First Edition

### Engineering

- KS ISO 17069:2020 Kenya Standard Accessible design Application of braille on signage, equipment and appliances, Second Edition
- KS ISO 19029:2016 Kenya Standard Accessible design— Auditory guiding signals in public facilities, First Edition
- KS ISO 17049:2013 Kenya Standard Accessible design —
  Consideration and assistive products for accessible meeting, First Edition
- KS ISO 19028:2016 Kenya Standard Information contents, figuration and display methods of tactile guide maps, First Edition
- KS ISO 16201:2006 Kenya Standard Technical aids for persons with disability Environmental control systems for daily living, First Edition
- KS EAS 135:2021 Kenya Standard Steel wire and steel wire products for fencing Specification, Second Edition
- KS EAS 196:2021 Kenya Standard High-Strength Low-Alloy (HSLA) steel for hot rolled sheet and cold rolled sheet Specification, Second Edition

- KS EAS 410:2021 Kenya Standard Hot-dip aluminium-zinc coated plain and corrugated steel sheets Specification, First Edition
- KS EAS 783:2021 Kenya Standard Stainless steel storage tanks Specification, Second Edition

#### Electrotechnical

- KS ISO 3740:2019 Kenya Standard Acoustics Determination of sound power levels of noise sources Guidelines for the use of basic standards, Second Edition
- KS ISO 3745:2012 Kenya Standard Acoustics Determination of sound power levels and sound energy levels of noise sources using sound pressure Precision methods for anechoic rooms and hemi-anechoic rooms, Second Edition
- KS ISO 3741:2010 Kenya Standard Acoustics Determination of sound power levels of noise sources using sound pressure Precision methods for reverberation rooms, Second Edition
- KS ISO 3744:2010 Kenya Standard Acoustics Determination of sound power levels and sound energy levels of noise sources using sound pressure Engineering methods for an essentially free field over a reflecting plane, Second Edition
- KS ISO 3743-1:2010 Kenya Standard Acoustics Determination of sound power levels of noise sources Engineering methods for small, movable sources in reverberant fields Part 1: Comparison method for hard-walled test rooms, Second Edition
- KS ISO 3746:2010 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, Second Edition
- KS ISO 3747:2010 Kenya Standard Acoustics Determination of sound power levels and sound energy levels of noise sources using sound pressure Engineering/survey methods for use in situ in a reverberant environment, Second Edition
- KS ISO 7779:2018 Kenya Standard Acoustics Measurement of airborne noise emitted by information technology and telecommunications equipment, Second Edition
- KS ISO 1996-1:2016 Kenya Standard Acoustics Description, measurement and assessment of environmental noise — Part 1: Basic quantities and assessment procedures, Second Edition
- KS ISO 15708-1:2017 Kenya Standard Non-destructive testing —
  Radiation methods for computed tomography —
  Part 1: Terminology, First Edition
- KS ISO 15708-2:2017 Kenya Standard Non-destructive testing —
  Radiation methods for computed tomography —
  Part 2: Principles, equipment and samples, First
  Edition
- KS ISO 15708-3:2017 Kenya Standard Non-destructive testing —
  Radiation methods for computed tomography —
  Part 3: Operation and interpretation, First
  Edition
- KS ISO 15708-4:2017 Kenya Standard Non-destructive testing —
  Radiation methods for computed tomography —
  Part 4: Qualification, First Edition
- KS IEC 60601-1-3:2008/AMD 1:2013, AMD2:213 Kenya Standard —

  Medical electrical equipment Part 1-3:
  General requirements for basic safety and
  essential performance Collateral Standard:
  Radiation protection in diagnostic X-ray
  equipment, First Edition

- KS IEC 60601-2-8:2010/AMD 1:2015 Kenya Standard Medical electrical equipment Part 2-8: Particular requirements for the basic safety and essential performance of therapeutic X-ray equipment operating in the range 10 kV to 1 MV, First Edition
- KS IEC 60613:2010 Kenya Standard Electrical and loading characteristics of X-ray tube assemblies for medical diagnosis, First Edition
- KS IEC 61676:2002+AMD 1:2008 Kenya Standard Medical electrical equipment Dosimetric instruments used for non-invasive measurement of X-ray tube voltage in diagnostic radiology, First Edition
- KS IEC 62552-1:2015+AMD 1:2020 Kenya Standard Household refrigerating appliances Characteristics and test methods Part 1: General requirements, Second Edition
- KS IEC 62552-2:2015+AMD 1:2020 Kenya Standard Household refrigerating appliances Characteristics and test methods Part 2: Performance requirements, Second Edition
- KS IEC 62552-3:2015+AMD 1:2020 Kenya Standard Household refrigerating appliances Characteristics and test methods Part 3: Energy consumption and volume, Second Edition
- KS IEC 60335-2-65:2002+AMD 1:2008+AMD 2:2015 Kenya Standard — Household and similar electrical appliances — Safety — Part 2-65: Particular requirements for air-cleaning appliances, First Edition
- KS IEC 60730-1:2013+AMD 1:2015+AMD 2:2020 Kenya Standard

   Automatic electrical controls Part 1:

  General requirements, Second Edition
- KS IEC 60730-2-8:2018+AMD 1:2021 Kenya Standard Automatic electrical controls Part 2-8: Particular requirements for electrically operated water valves, including mechanical requirements, Second Edition
- KS IEC 60730-2-15:2017 Kenya Standard Automatic electrical controls Part 2-15: Particular requirements for automatic electrical air flow, water flow and water level sensing controls, Second Edition
- KS IEC 60934:2019 Kenya Standard Circuit breakers for equipment (CBE), First Edition
- KS IEC 61810-1:2015+AMD 1:2019 Kenya Standard —
  Electromechanical elementary relays Part 1:
  General and safety requirements, Second Edition
- KS IEC 61810-2:2017 Kenya Standard Electromechanical elementary relays Part 2: Reliability, Second Edition
- KS IEC 61810-3:2015 Electromechanical elementary relays Part 3: Relays with forcibly guided (mechanically linked) contacts, First Edition
- KS IEC 60350-1:2016+AMD 1:2021 Kenya Standard Household electric cooking appliances Part 1: Ranges, ovens, steam ovens and grills Methods for measuring performance, Second Edition
- KS IEC 60350-2:2017+AMD 1:2021 Kenya Standard Household electric cooking appliances Part 2: Hobs Methods for measuring performance, Second Edition
- KS IEC 60335-1:2020 Kenya Standard CMV Household and similar electrical appliances Safety Part 1: General requirements, Second Edition
- KS IEC 60335-2-6:2014/AMD 1:2018 Kenya Standard Household and similar electrical appliances Safety —

- Part 2-6: Particular requirements for stationary cooking ranges, hobs, ovens and similar appliances, First Edition
- KS IEC 60335-2-8:2012+AMD 1:2015+AMD 2:2018 Kenya Standard

   Household and similar electrical appliances

   Safety Part 2-8: Particular requirements
  for shavers, hair clippers and similar appliances,
  Second Edition
- KS IEC 60335-2-15:2012+AMD 1:2016+AMD 2:2018 Kenya Standard — Household and similar electrical appliances — Safety — Part 2-15: Particular requirements for appliances for heating liquids, Second Edition
- KS IEC 60335-2-23:2016/AMD 1:2019 Kenya Standard —
  Household and similar electrical appliances —
  Safety Part 2-23: Particular requirements for appliances for skin or hair care, First Edition
- KS IEC 60335-2-30:2009+AMD 1:2016+AMD2:2021 Kenya Standard — Household and similar electrical appliances — Safety — Part 2-30: Particular requirements for room heaters, Second Edition
- KS IEC 60335-2-32:2019 Household and similar electrical appliances
   Safety Part 2-32: Particular requirements for massage appliances, First Edition
- KS IEC 60335-2-35:2012+AMD 1:2016+AMD2:2020 Kenya Standard — Household and similar electrical appliances — Safety — Part 2-35: Particular requirements for instantaneous water heaters, Second Edition
- KS IEC 60335-2-40:2018 Kenya Standard Household and similar electrical appliances Safety Part 2-40: Particular requirements for electrical heat pumps, air-conditioners and dehumidifiers, First Edition
- KS IEC 60335-2-41:2012 Kenya Standard Household and similar electrical appliances Safety Part 2-41: Particular requirements for pumps, First Edition
- KS IEC 60335-2-44:2021 Kenya Standard Household and similar electrical appliances Safety Part 2-44: Particular requirements for ironers, First Edition
- KS IEC 60335-2-48:2021 Kenya Standard Household and similar electrical appliances Safety Part 2-48: Particular requirements for commercial electric grillers and toasters, First Edition
- KS IEC 60335-2-58:2017 Kenya Standard Household and similar electrical appliances Safety Part 2-58: Particular requirements for commercial electric dishwashing machines, First Edition
- KS IEC 60335-2-64:2021 Kenya Standard Household and similar electrical appliances Safety Part 2-64: Particular requirements for commercial electric kitchen machines, First Edition
- KS IEC 60335-2-69:2021 Kenya Standard Household and similar electrical appliances Safety Part 2-69: Particular requirements for wet and dry vacuum cleaners, including power brush, for commercial use. First Edition
- KS IEC 60335-2-70:2002/AMD 1:2007 & AMD 2:2013 Kenya Standard — Household and similar electrical appliances — Safety — Part 2-70: Particular requirements for milking machines, First Edition
- KS IEC 60335-2-73:2002/AMD 1:2006 & AMD 2:2009 Kenya Standard — Household and similar electrical appliances — Safety — Part 2-73: Particular requirements for fixed immersion heaters, First Edition
- KS IEC 60335-2-99:2021 Kenya Standard Household and similar electrical appliances Safety Part 2-99:

- Particular requirements for commercial electric hoods, First Edition
- KS IEC 60335-2-90:2015+AMD 1:2019 Kenya Standard Household and similar electrical appliances -Safety - Part 2-90: Particular requirements for commercial microwave ovens, First Edition
- KS IEC 60335-2-109:2010/AMD1:2013 & AMD 2:2016 Kenya Standard — Household and similar electrical appliances — Safety — Part 2-109: Particular requirements for UV radiation water treatment appliances, First Edition
- KS IEC 60335-2-118:2020 Kenya Standard Household and similar electrical appliances Safety Part 2-118:

  Particular requirements for professional ice-cream makers, First Edition
- KS IEC 60705:2010+AMD1:2014+AMD 2:2018 Kenya Standard Household microwave ovens — Methods for measuring performance, First Edition
- KS IEC 62115:2017 Kenya Standard Electric toys Safety, First Edition
- KS IEC 60320-1:2021 Kenya Standard Appliance couplers for household and similar general purposes Part 1: General requirements, First Edition
- KS IEC 60320-2-1:2018 Kenya Standard Appliance couplers for household and similar general purposes — Part 2-1: Sewing machine couplers, First Edition
- KS IEC 60320-2-3:2018 Kenya Standard Appliance couplers for household and similar general purposes Part 2-3: Appliance couplers with a degree of protection higher than IPX0, First Edition
- KS IEC 60320-2-4:2018 Kenya Standard Appliance couplers for household and similar general purposes — Part 2-4: Couplers dependent on appliance weight for engagement, First Edition
- KS IEC 60320-3:2014/AMD 1:2018 Kenya Standard Appliance couplers for household and similar general purposes Part 3: Standard sheets and gauges, First Edition
- KS IEC 60745-2-1:2003/AMD 1:2008 Kenya Standard Hand-held motor-operated electric tools — Safety — Part 2-1: Particular requirements for drills and impact drills, First Edition
- KS IEC 60745-2-18:2003/AMD 1:2008 Kenya Standard Hand-held motor-operated electric tools — Safety — Part 2-18: Particular requirements for strapping tools, First Edition
- KS IEC 60745-2-19:2005/AMD 1:2010 Kenya Standard Hand-held motor-operated electric tools — Safety — Part 2-19: Particular requirements for jointers, First Edition
- KS IEC 60745-2-20:2003/AMD 1:2008 Kenya Standard Hand-held motor-operated electric tools — Safety — Part 2-20: Particular requirements for band saws, First Edition
- KS IEC 60745-2-21:2002/AMD 1:2008 Kenya Standard Hand-held motor-operated electric tools — Safety — Part 2-21: Particular requirements for drain cleaners, First Edition
- KS IEC 60745-2-22:2011 Kenya Standard Hand-held motoroperated electric tools — Safety — Part 2-22: Particular requirements for cut-off machines, First Edition
- KS IEC 60745-2-23:2012 Kenya Standard Hand-held motoroperated electric tools — Safety — Part 2-23: Particular requirements for die grinders and small rotary tools, First Edition
- KS IEC 61029-2-12:2010 Kenya Standard Safety of transportable motor-operated electric tools Part 2-12:

- Particular requirements for threading machines, First Edition
- KS IEC 62841-1:2014 Kenya Standard Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery Safety Part 1: General requirements, First Edition
- KS IEC 62841-2-1:2017+AMD 1:2021 Kenya Standard Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery Safety Part 2-1: Particular requirements for hand-held drills and impact drills, First Edition
- KS IEC 62841-2-2:2014 Kenya Standard Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery Safety Part 2-2: Particular requirements for hand-held screwdrivers and impact wrenches, First Edition
- KS IEC 62841-2-3:2020 Kenya Standard Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery Safety Part 2-3: Particular requirements for hand-held grinders, disc-type polishers and disc-type sanders, First Edition
- KS IEC 62841-2-4:2014 Kenya Standard Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery Safety Part 2-4: Particular requirements for hand-held sanders and polishers other than disc type, First Edition
- KS IEC 62841-2-6:2020 Kenya Standard Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery Safety Part 2-6: Particular requirements for hand-held hammers, First Edition
- KS IEC 62841-2-8:2016 Kenya Standard Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery Safety Part 2-8: Particular requirements for hand-held shears and nibblers, First Edition
- KS IEC 62841-4-2:2017 Kenya Standard Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery Safety Part 4-2: Particular requirements for hedge trimmers, First Edition
- KS IEC 62841-4-1:2017 Kenya Standard Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery Safety Part 4-1: Particular requirements for chain saws, First Edition
- KS IEC 62841-3-14:2017 Kenya Standard Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery Safety Part 3-14: Particular requirements for transportable drain cleaners, First Edition
- KS IEC 62841-3-13:2017 Kenya Standard Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery Safety Part 3-13: Particular requirements for transportable drills, First Edition
- KS IEC 62841-3-12:2017+AMD 1:2021 Kenya Standard Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery Safety Part 3-12: Particular requirements for transportable threading machines, First Edition
- KS IEC 62841-2-9:2015 Kenya Standard Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery Safety Part 2-9: Particular requirements for hand-held tappers and threaders, First Edition
- KS IEC 62841-2-10:2017 Kenya Standard Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery Safety Part 2-10:

- Particular requirements for hand-held mixers, First Edition
- KS IEC 62841-2-11:2015/AMD 1:2018 Kenya Standard Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery Safety Part 2-11: Particular requirements for hand-held reciprocating saws, First Edition
- KS IEC 62841-2-14:2015 Kenya Standard Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery Safety Part 2-14: Particular requirements for hand-held planers, First Edition
- KS IEC 62841-2-17:2017 Kenya Standard Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery Safety Part 2-17:

  Particular requirements for hand-held routers, First Edition
- KS IEC 62841-2-21:2017 Kenya Standard Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery Safety Part 2-21: Particular requirements for hand-held drain cleaners, First Edition
- KS IEC 62841-3-1:2014/AMD 1:2021 Kenya Standard Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery Safety Part 3-1: Particular requirements for transportable table saws, First Edition
- KS IEC 62841-3-4:2016/AMD 1:2019 Kenya Standard Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery Safety Part 3-4: Particular requirements for transportable bench grinders, First Edition
- KS IEC 62841-3-6:2014 Kenya Standard Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery Safety Part 3-6:

  Particular requirements for transportable diamond drills with liquid system, First Edition
- KS IEC 62841-3-7:2020 Kenya Standard Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery Safety Part 3-7:

  Particular requirements for transportable wall saws, First Edition
- KS IEC 62841-3-9:2020 Kenya Standard Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery Safety Part 3-9: Particular requirements for transportable mitre saws, First Edition
- KS IEC 62841-3-10:2015 Kenya Standard Electric motor-operated hand-held tools, transportable tools and lawn and garden machinery Safety Part 3-10: Particular requirements for transportable cut-off machines, First Edition
- KS IEC 60704-2-1:2020 Kenya Standard Household and similar electrical appliances Test code for the determination of airborne acoustical noise Part 2-1: Particular requirements for dry vacuum cleaners, Second Edition
- KS IEC 60730-2-22:2014 Kenya Standard Automatic electrical controls Part 2-22: Particular requirements for thermal motor protectors, Second Edition
- KS ISO/IEC 80079-20-1:2017 Kenya Standard Explosive atmospheres Part 20-1: Material characteristics for gas and vapour classification Test methods and data, Second Edition
- KS IEC 62262:2002+AMD 1:2021 Kenya Standard Degrees of protection provided by enclosures for electrical equipment against external mechanical impacts (IK code), Second Edition
- KS ISO 8100-1:2019 Kenya Standard Lifts for the transport of persons and goods Part 1: Safety rules for the

- construction and installation of passenger and goods passenger lifts, First Edition
- KS IEC 62680-1-1:2015 Kenya Standard Universal serial bus interfaces for data and power Part 1-1: Common components USB Battery Charging Specification, Revision 1.2, First Edition
- KS IEC 62680-1-2:2021 Kenya Standard Universal serial bus interfaces for data and power — Part 1-2: Common components — USB Power Delivery specification, First Edition
- KS IEC 62680-1-3:2021 Kenya Standard Universal serial bus interfaces for data and power Part 1-3: Common components USB Type-C® Cable and Connector Specification, First Edition
- KS IEC 62680-1-4:2018 Kenya Standard Universal Serial Bus interfaces for data and power Part 1-4: Common components USB Type-C™ Authentication Specification, First Edition
- KS IEC 62680-2-1:2015 Kenya Standard Universal serial bus interfaces for data and power Part 2-1: Universal Serial Bus Specification, Revision 2.0. First Edition
- KS IEC 62680-2-2:2015 Kenya Standard Universal serial bus interfaces for data and power Part 2-2: Micro-USB Cables and Connectors Specification, Revision 1.01, First Edition
- KS IEC 62680-3-1:2017 Kenya Standard Universal Serial Bus interfaces for data and power — Part 3-1: Universal Serial Bus 3.1 Specification, First Edition
- KS IEC 60884-3-1:2021 Kenya Standard Plugs and socket-outlets for household and similar purposes — Part 3-1: Particular requirements for socket-outlets incorporating USB power supply, First Edition
- KS IEC 62684:2018 Kenya Standard Interoperability specifications of common external power supply (EPS) for use with data-enabled mobile telephones, First Edition
- KS IEC 63002:2021 Kenya Standard Interoperability specifications and communication method for external power supplies used with computing and consumer electronics devices, First Edition
- KS IEC 60317-21:2013+AMD 1:2019 Kenya Standard —
  Specifications for particular types of winding
  wires Part 21: Solderable polyurethane
  enamelled round copper wire overcoated with
  polyamide, class 155, Second Edition
- KS IEC 60317-31:2015 Kenya Standard Specifications for particular types of winding wires Part 31: Glass fibre wound, resin or varnish impregnated, bare or enamelled rectangular copper wire, temperature index 180, Second Edition
- KS IEC 60317-32:2015 Kenya Standard Specifications for particular types of winding wires Part 32: Glass fibre wound, resin or varnish impregnated, bare or enamelled rectangular copper wire, temperature index 155, Second Edition
- KS IEC 60317-33:2015 Kenya Standard Specifications for particular types of winding wires Part 33: Glass fibre wound, resin or varnish impregnated, bare or enamelled rectangular copper wire, temperature index 200, Second Edition
- KS IEC 60317-46:2013 Kenya Standard Specifications for particular types of winding wires Part 46:

  Aromatic polyimide enamelled round copper wire, class 240, Second Edition

- KS IEC 60317-27-3:2019 Kenya Standard Specifications for particular types of winding wires Part 27-3:

  Paper tape covered rectangular copper wire, Second Edition
- KS IEC 60317-48:2012 Kenya Standard Specifications for particular types of winding wires Part 48:
  Glass-fibre wound resin or varnish impregnated, bare or enamelled round copper wire, temperature index 155, Second Edition
- KS IEC 60317-49:2012 Kenya Standard Specifications for particular types of winding wires Part 49:
  Glass-fibre wound high temperature resin or varnish impregnated, bare or enamelled round copper wire, temperature index 180, Second Edition
- KS IEC 60317-50:2012 Kenya Standard Specifications for particular types of winding wires Part 50: Glass-fibre wound silicone resin or varnish impregnated, bare or enamelled round copper wire, temperature index 200, Second Edition
- KS IEC 60317-37:2013 Kenya Standard Specifications for particular types of winding wires Part 37: Polyesterimide enamelled round copper wire, class 180, with a bonding layer, Second Edition
- KS IEC 60502-1:2021 Kenya Standard Power cables with extruded insulation and their accessories for rated voltages from 1 kV (Um = 1,2 kV) up to 30 kV (Um = 36 kV) Part 1: Cables for rated voltages of 1 kV (Um = 1,2 kV) and 3 kV (Um = 3,6 kV), Second Edition
- KS IEC 60317-0-3:2019 Kenya Standard Specifications for particular types of winding wires Part 0-3:

  General requirements Enamelled round aluminium wire, Second Edition
- KS IEC 60317-0-4:2020 Kenya Standard Specifications for particular types of winding wires Part 0-4: General requirements Glass-fibre wound, resin or varnish impregnated, bare or enamelled rectangular copper wire, Second Edition
- KS IEC 60468:1974 Kenya Standard Method of measurement of resistivity of metallic materials, First Edition
- KS IEC 60028:1925 Kenya Standard International standard of resistance for copper, First Edition
- KS IEC 62230:2013 Kenya Standard Electric cables Spark-test method, First Edition
- KS IEC 60974-12:2011 Kenya Standard Arc welding equipment -Part 12: Coupling devices for welding cables, First Edition
- KS IEC 60974-1:2021 Kenya Standard Arc welding equipment —
  Part 1: Welding power sources, First Edition
- KS IEC 60189-1:2018 Kenya Standard Low-frequency cables and wires with PVC insulation and PVC sheath Part 1: General test and measuring methods, Second Edition
- KS IEC 60317-15:2004+AMD 1:2010 Kenya Standard —
  Specifications for particular types of winding
  wires Part 15: Polyesterimide enamelled
  round aluminium wire, class 180, Second
  Edition
- KS IEC 61125:2018 Kenya Standard Insulating liquids Test methods for oxidation stability Test method for evaluating the oxidation stability of insulating liquids in the delivered state, Second Edition
- KS IEC 60245-6:1994 Kenya Standard Rubber insulated cables —
  Rated voltages up to and including 450/750 V
   Part 6: Arc welding electrode cables, Second Edition

- KS IEC 60227-7:1995+AMD1:2003+AMD2:2011 Kenya Standard —
  Polyvinyl chloride insulated cables of rated
  voltages up to and including 450/750 V Part
  7: Flexible cables screened and unscreened with
  two or more conductors, Second Edition
- KS IEC 60245-1:2003+AMD 1:2007 Kenya Standard Rubber insulated cables Rated voltages up to and including 450/750 V Part 1: General requirements, Second Edition
- KS IEC 60245-8:2011 Kenya Standard Rubber insulated cables —
  Rated voltages up to and including 450/750 V
   Part 8: Cords for applications requiring high flexibility, Second Edition
- KS IEC 60332-3-22:2018 Kenya Standard Tests on electric and optical fibre cables under fire conditions Part 3-22: Test for vertical flame spread of vertically-mounted bunched wires or cables Category A, Second Edition
- KS IEC 60445:2021 Kenya Standard Basic and safety principles for man-machine interface, marking and identification Identification of equipment terminals, conductor terminations and conductors, Second Edition
- KS IEC 60981:2019 Kenya Standard Extra heavy-duty electrical rigid steel conduits, Second Edition
- KS IEC 61386-1:2008+AMD 1:2017 Conduit systems for cable management Part 1: General requirements, Second Edition
- KS IEC 61386-21:2021 Kenya Standard Conduit systems for cable management Part 21: Particular requirements Rigid conduit systems, Second Edition
- KS IEC 61386-22:2021 Kenya Standard Conduit Systems for cable management Part 22: Particular requirements Pliable conduit systems, Second Edition
- KS IEC 61386-23:2021 Kenya Standard Conduit systems for cable management Part 23: Particular requirements Flexible conduit systems, Second Edition
- KS IEC 60332-1-3:2004+AMD 1:2015 Kenya Standard Tests on electric and optical fibre cables under fire conditions Part 1-3: Test for vertical flame propagation for a single insulated wire or cable Procedure for determination of flaming droplets/particles, Second Edition
- KS IEC 60332-3-10:2018 Kenya Standard Tests on electric and optical fibre cables under fire conditions Part 3-10: Test for vertical flame spread of vertically-mounted bunched wires or cables Apparatus, Second Edition
- KS IEC 60332-3-23:2018 Kenya Standard Tests on electric and optical fibre cables under fire conditions Part 3-23: Test for vertical flame spread of vertically-mounted bunched wires or cables Category B, Second Edition
- KS IEC 60332-3-24:2018 Kenya Standard Tests on electric and optical fibre cables under fire conditions Part 3-24: Test for vertical flame spread of vertically-mounted bunched wires or cables Category C, Second Edition
- KS IEC 60332-3-25:2018 Kenya Standard Tests on electric and optical fibre cables under fire conditions Part 3-25: Test for vertical flame spread of vertically-mounted bunched wires or cables Category D, Second Edition
- KS IEC 60719:1992 Kenya Standard Calculation of the lower and upper limits for the average outer dimensions of cables with circular copper conductors and of rated voltages up to and including 450/750 V, First Edition

- KS IEC 60810:2017+AMD 1:2019 Kenya Standard Lamps, light sources and LED packages for road vehicles -Performance requirements, First Edition
- KS IEC 60809:2021 Kenya Standard Lamps and light sources for road vehicles Dimensional, electrical and luminous requirements, First Edition
- KS IEC 60983:1995+AMD 1:2005 Kenya Standard Miniature lamps, First Edition
- KS IEC 62133-1:2017 Kenya Standard Secondary cells and batteries containing alkaline or other non-acid electrolytes Safety requirements for portable sealed secondary cells, and for batteries made from them, for use in portable applications Part 1: Nickel systems, First Edition
- KS IEC 62133-2:2017+AMD 1:2021 Kenya Standard Secondary cells and batteries containing alkaline or other non-acid electrolytes Safety requirements for portable sealed secondary cells, and for batteries made from them, for use in portable applications Part 2: Lithium systems, First Edition
- KS IEC 60598-2-1:2020 Kenya Standard Luminaires Part 2-1:

  Particular requirements Fixed general purpose luminaires, First Edition
- KS IEC 60598-2-10:2003 Kenya Standard Luminaires Part 2-10: Particular requirements — Portable luminaires for children, First Edition
- KS IEC 60598-2-11:2013 Kenya Standard Luminaires Part 2-11: Particular requirements — Aquarium luminaires, First Edition
- KS IEC 60598-2-14:2009 Luminaires Part 2-14: Particular requirements Luminaires for cold cathode tubular discharge lamps (neon tubes) and similar equipment, First Edition
- KS IEC 60598-2-21:2014 Kenya Standard Luminaires Part 2-21: Particular requirements — Rope lights, First Edition
- KS IEC 60598-2-23:2020 Kenya Standard Luminaires Part 2-23: Particular requirements — Extra-lowvoltage lighting systems for ELV light sources, Second Edition
- KS IEC 62560:2011+AMD 1:2015 Kenya Standard Self-ballasted LED-lamps for general lighting services by voltage >50 V Safety specifications, Second Edition
- KS IEC 62776:2014 Kenya Standard Double-capped LED lamps designed to retrofit linear fluorescent lamps Safety specifications, First Edition
- KS IEC 62532:2011+AMD1:2016 Kenya Standard Fluorescent induction lamps Safety specifications, Second Edition
- KS IEC 60598-1:2020 Kenya Standard Luminaires Part 1: General requirements and tests, Second Edition
- KS IEC 60669-1:2017 Kenya Standard Switches for household and similar fixed-electrical installations Part 1: General requirements, Second Edition
- KS IEC 60669-2-1:2021 Kenya Standard Switches for household and similar fixed electrical installations — Part 2-1: Particular requirements — Electronic control devices, Second Edition
- KS IEC 61386-1:2008+AMD1:2017 Kenya Standard Conduit systems for cable management — Part 1: General requirements, Second Edition
- KS IEC 60034-2-3:2020 Kenya Standard Rotating electrical machines Part 2-3: Specific test methods for determining losses and efficiency of converter-fed AC motors, Second Edition

- KS IEC/TS 60076-20:2017 Kenya Standard Power transformers Part 20: Energy efficiency, First Edition
- KS IEC/TS 62257-9-5:2018 Kenya Standard Recommendations for renewable energy and hybrid systems for rural electrification Part 9-5: Integrated systems Laboratory evaluation of stand-alone renewable energy products for rural electrification, Second Edition
- KS ISO/IEC/IEEE 24765:2017 Kenya Standard Systems and software engineering Vocabulary, First Edition
- KS ISO/IEC TR 24030:2021 Kenya Standard Information technology Artificial intelligence (AI) Use cases, First Edition
- KS ISO/IEC TR 24028:2020 Kenya Standard Information technology — Artificial intelligence — Overview of trustworthiness in artificial intelligence, First Edition
- KS ISO/IEC TR 29119-11:2020 Kenya Standard Software and systems engineering Software testing Part 11: Guidelines on the testing of AI-based systems, First Edition
- KS ISO/IEC TR 38504:2016 Kenya Standard Governance of information technology Guidance for principles-based standards in the governance of information technology, First Edition
- KS ISO/IEC 38506:2020 Kenya Standard Information technology
   Governance of IT Application of ISO/IEC
  38500 to the governance of IT enabled investments, First Edition
- KS ISO/IEC 20000-2:2019/AMD 1:2020 Kenya Standard —
  Information technology Service management
   Part 2: Guidance on the application of service management systems, First Edition
- KS ISO/IEC TS 27100:2020 Kenya Standard Information technology Cybersecurity Overview and concepts, First Edition
- KS ISO/IEC 27014:2020 Kenya Standard Information security, cybersecurity and privacy protection Governance of information security, Second Edition
- KS ISO/IEC 27102:2019 Kenya Standard Information security management Guidelines for cyber-insurance, First Edition
- KS ISO/IEC TR 27550:2019 Kenya Standard Information technology Security techniques Privacy engineering for system life cycle processes, First Edition
- KS ISO/IEC 27701:2019 Kenya Standard Security techniques —
  Extension to ISO/IEC 27001 and ISO/IEC 27002 for privacy information management —
  Requirements and guidelines, First Edition
- KS ISO/IEC 27035-3:2020 Kenya Standard Information technology Information security incident management Part 3: Guidelines for ICT incident response operations, First Edition
- KS ISO/IEC 20085-1:2019 Kenya Standard IT Security techniques

   Test tool requirements and test tool
  calibration methods for use in testing noninvasive attack mitigation techniques in
  cryptographic modules Part 1: Test tools and
  techniques, First Edition
- KS ISO/IEC 20085-2:2020 Kenya Standard IT Security techniques

   Test tool requirements and test tool
  calibration methods for use in testing noninvasive attack mitigation techniques in
  cryptographic modules Part 2: Test
  calibration methods and apparatus, First Edition

- KS ISO/IEC 24761:2019 Kenya Standard Information technology

   Security techniques Authentication context for biometrics, First Edition
- KS ISO/IEC 29192-6:2019 Kenya Standard Information technology Lightweight cryptography Part 6: Message authentication codes (MACs, First Edition
- KS ISO/IEC 29192-7:2019 Kenya Standard Information security — Lightweight cryptography — Part 7: Broadcast authentication protocols, First Edition
- KS ISO/IEC 18033-6:2019 Kenya Standard IT Security techniques — Encryption algorithms — Part 6: Homomorphic encryption, First Edition
- KS ISO/IEC 20543:2019 Kenya Standard Information technology
   Security techniques Test and analysis
  methods for random bit generators within
  ISO/IEC 19790 and ISO/IEC 15408, First
  Edition
- KS ISO/IEC 19086-4:2019 Kenya Standard Cloud computing —
  Service level agreement (SLA) framework —
  Part 4: Components of security and of
  protection of PII, First Edition
- KS ISO/IEC 20897-1:2020 Kenya Standard Information security, cybersecurity and privacy protection Physically unclonable functions Part 1: Security requirements, First Edition
- KS ISO/IEC 19989-1:2020 Kenya Standard Information security

   Criteria and methodology for security
  evaluation of biometric systems Part 1:
  Framework, First Edition
- KS ISO/IEC 19989-2:2020 Kenya Standard Information security

   Criteria and methodology for security
  evaluation of biometric systems Part 2:
  Biometric recognition performance, First
  Edition
- KS ISO/IEC 19989-3:2020 Kenya Standard Information security

   Criteria and methodology for security
  evaluation of biometric systems Part 3:
  Presentation attack detection, First Edition
- KS ISO/TS 15624:2001 Kenya Standard Transport information and control systems Traffic Impediment Warning Systems (TIWS) System requirements, First Edition
- KS ISO/IEC 29143:2011 Kenya Standard Information technology
   Automatic identification and data capture techniques Air interface specification for Mobile RFID interrogators, First Edition
- KS ISO/IEC 15421:2010 Kenya Standard Information technology
   Automatic identification and data capture
  techniques Bar code master test
  specifications, First Edition
- KS ISO/IEC 15423:2009 Kenya Standard Information technology
   Automatic identification and data capture techniques Bar code scanner and decoder performance testing, First Edition
- KS ISO/IEC TR 19782:2006 Kenya Standard Information technology Automatic identification and data capture techniques Effects of gloss and low substrate opacity on reading of bar code symbols, First Edition
- KS ISO/IEC 15415:2011 Kenya Standard Information technology
   Automatic identification and data capture
  techniques Bar code symbol print quality test
  specification Two-dimensional symbols,
  First Edition
- The following standards are confirmed forthwith;
- KS 343:2017 Kenya Standard Certain canned mushrooms Specification

- KS 2685:2017 Kenya Standard - Certain canned vegetables Specification KS 2686:2017 Kenya Standard - Certain canned fruits -Specification KS 1311:2017 Kenya Standard - Canned beans in tomato sauce (baked beans) - Specification Kenya Standard - Fruits and vegetables -KS ISO 6949:1988 Principles and techniques of the controlled atmosphere method of storage Kenya Standard — Foodstuffs — Determination KS ISO 18787:2017 of water activity Kenya Standard — Fruits, vegetables and derived products — Determination of arsenic KS ISO 17239:2004 content method using hydride generation atomic absorption spectrometry KS ISO 9526:1990 Kenya Standard - Fruits, vegetables and derived products — determination of iron flame atomic absorption content by spectrometry KS EAS 66-1:2017 Kenya Standard - Tomato products -Specification - Part 1: Canned preserved tomato KS EAS 66-2:2017 Kenya Standard - Tomato products -Specification - Part 2: Tomato sauce and ketchup KS EAS 66-3:2017 Kenya Standard - Tomato products -Specification — Part 3: Tomato juice Kenya Standard - Tomato products -KS EAS 66-4:2017 Specification — Part 4: Tomato concentrates paste and puree KS EAS 893:2017 Kenya Standard - Chilli sauce - Specification KS ISO 7701:1994 Kenya Standard - Dried apples Specification and test methods KS ISO 7703:1995 Kenya Standard -Dried Specification and test methods KS ISO 7908:1991 Kenya Standard - Dried sweet berries -Specification KS ISO 7910:1991 Kenya Standard - Dried mulberries -Specification KS 2147:2017 Kenya Standard - Raw whole goat milk -Specification KS 2679:2017 Kenya Standard - Goat cheese Specification KS 2061:2017 Kenya Standard - Raw whole camel milk -Specification KS 2062:2017 Kenya Standard - Pasteurized camel milk -Specification KS 2707:2017 Kenya Standard - Fermented camel milk -Specification KS CODEX STAN 331:2017 Kenya Standard - Standard for dairy
  - KS CODEX STAN 331:2017 Kenya Standard Standard for dairy permeate powders
  - KS ISO 11865:2009 Kenya Standard Instant whole milk powder —

    Determination of white flecks number
  - KS ISO 1737:2008 Kenya Standard Evaporated milk and sweetened condensed milk Determination of fat content gravimetric method reference method
  - KS ISO 3727-3:2003 Kenya Standard Butter Determination of moisture non-fat solids and fat contents Part 3: Calculation of fat content
  - KS ISO 8070:2007 Kenya Standard Milk and milk products Determination of calcium sodium potassium and

- magnesium contents Atomic absorption spectrometric method
- KS ISO 8968-4:2016 Kenya Standard Milk and milk products —
  Determination of nitrogen Content Part 4:
  Determination of protein and non-protein
  nitrogen content and true protein content —
  Calculation reference method
- KS ISO 9232:2003 Kenya Standard Yogurt Identification of characteristic micro-organisms lactobacillus delbrueckii subsp bulgaricus and streptococcus thermophilus
- KS ISO/TS 9941:2005 Kenya Standard Milk and canned evaporated milk Determination of tin content spectrometric method
- KS ISO 5537:2004 Kenya Standard Dried milk —
  Determination of moisture content Reference method
- KS ISO/TS 22002-1:2009 Kenya Standard Prerequisite programs on food safety Part 1: Food manufacturing
- KS ISO/TS 22002-3:2011 Kenya Standard Prerequisite programs on food safety Part 2: Farming
- KS ISO/TS 22002-4:2013 Kenya Standard Prerequisite programs on food safety — Part 4: Food packaging manufacturers
- KS ISO 21527-1:2008 Kenya Standard Microbiology of food and animal feeding stuffs Horizontal method for the enumeration of yeasts and moulds Part 1: Colony count technique in products with water activity greater than 0.95
- KS 1516:2000 Kenya Standard Code of hygienic practice for the handling, processing, storage and the placing on the market of fish and fishery products
- KS ISO 10272-2:2017 Kenya Standard Microbiology of the food chain Horizontal method for detection and enumeration of Campylobacter spp. Part 2: Colony-count technique
- KS ISO 10272-1:2017 Kenya Standard Microbiology of the food chain Horizontal method for detection and enumeration of Campylobacter spp. Part 1: Detection method
- KS ISO 21528-1:2017 Kenya Standard Microbiology of the food chain horizontal method for the detection and enumeration of enterobacteriaceae Part 1: Detection of enterobacteriaceae
- KS ISO 21528-2:2017 Kenya Standard Microbiology of the food chain Horizontal method for the detection and enumeration of enterobacteriaceae Part 2: Colony count technique
- KS ISO 22005:2007 Kenya Standard Traceability in the feed and food chain General principles and basic requirements for system design and implementation
- KS ISO 6579-1:2017 Kenya Standard Microbiology of the food chain Horizontal method for the detection enumeration and serotyping of salmonella Part 1 Detection of salmonella Spp
- KS ISO 11290-1:2017 Kenya Standard Microbiology of the food chain Horizontal method for the detection and enumeration of listeria monocytogenes and of listeria Spp Part 1 Detection method
- KS ISO 11290-2:2017 Kenya Standard Microbiology of the food chain Horizontal method for the detection and enumeration of listeria monocytogenes and of listeria Spp Part 2: Enumeration Method
- KS ISO 6754:1996 Kenya Standard Dried thyme (Thymus vulgaris L.) Specification

- KS ISO 959-1:1998 Kenya Standard Specification for pepper Part 1: Black pepper
- KS ISO 6571:2008 Kenya Standard Spices, condiments and herbs Determination of volatile oil content (hydro distillation method)
- KS ISO 6465:2009 Kenya Standard Spices Cumin (Cuminum cyminum L.) Specification
- KS ISO 927:2009 Kenya Standard Spices and condiments —
  Determination of extraneous matter and foreign
  matter content
- KS ISO 2254:2004 Kenya Standard Clove, whole and ground (powdered) Specification
- KS 228-3:1986 Kenya Standard Specification for curry powder Part 3: Determination of filth and extraneous matter in spices and condiments
- KS ISO 13685:1997 Kenya Standard Ginger and its oleoresins —
  Determination of main pungent components
  (gingerols and shogaols) Method using highperformance liquid chromatography
- KS ISO 676:1995 Kenya Standard Spices and condiments Botanical nomenclature
- KS ISO 5560:1997 Kenya Standard Specification for dehydrated garlic (Allium sativum L.)
- KS ISO 3493:2014 Kenya Standard Vanilla Vocabulary
- KS 1092:2006 Kenya Standard Whole turmeric rhizomes Specification
- KS ISO 3632-2:2010 Kenya Standard Spices Saffron (Crocus sativus L.) Part 2: Test methods
- KS 1162:2008 Kenya Standard Fenugreek seed powder Specification
- KS ISO 11163:1995 Kenya Standard Dried sweet basil (Ocimum basilicum L.) Specification
- KS ISO 11165:1995 Kenya Standard Dried sage (Salvia officinalis L.) Specification
- KS ISO 7925:1999 Kenya Standard Dried oregano (Origanum vulgare L.) Whole or ground leaves Specification
- KS ISO 959-1:1998 Kenya Standard Specification for pepper Part 1: Black pepper
- KS CAC/RCP 42:1995 Kenya Standard Code of hygienic practice for spices and dried aromatic herbs
- KS ISO 882-2:1993 Kenya Standard Cardamom [(Elettaria cardamomum (Linnaeus) Maton var. minuscula Burkill)] Specification Part 2: Seeds
- KS ISO 882-1:1993 Kenya Standard Cardamom [(Elettaria cardamomum (Linnaeus) Maton var. minuscula Burkill)] Specification Part 1: Whole capsules
- KS 1367:1997 Kenya Standard Specification for fruit chutney
- KS 1095:2016 Kenya Standard Food seasoning mixtures Specification
- KS ISO 2256:1984 Kenya Standard Dried mint (spearmint) (Mentha spicata Linnaeus syn. Mentha viridis Linnaeus) Specification
- KS ISO 6755:2001 Kenya Standard Dried sour cherries Specification
- KS ISO 948:1980 Kenya Standard Spices and condiments Sampling
- KS ISO 2825:1999 Kenya Standard Spices and condiments Preparation of a ground sample for analysis

KS ISO 948:1999	Kenya Standard — Spices and condiments — Sampling	KS 244-1:1979	Kenya Standard — Methods of analysis of food for vitamins — Part 1: Estimation of vitamin A and carotenes
KS 329:2007	Kenya Standard — Ponceau 4R for use in foodstuff — Specification	KS 244-2:1981	Kenya Standard — Methods of analysis of food for vitamins — Part 2: Estimation of thiamine
KS CAC/GL 14:199	microbiological quality of spices and herbs used		vitamin B1
KS ISO 10621:1997	in processed meat and poultry products  Kenya Standard — Dehydrated green pepper (piper nigrum L) — Specification	KS 244-10:1960	Kenya Standard — Methods of analysis of food for vitamins — Part 10: Methods for estimation of nicotinic acid niacin in foodstuffs
KS ISO 1208:1982	Kenya Standard — Spices and condiments — Determination of filth	KS 244-3:1981	Kenya Standard — Methods of analysis of foods for vitamins — Part 3: Estimation of riboflavin vitamin B2
KS ISO 10621:1997	Kenya Standard — Dehydrated green pepper (piper nigrum L) — Specification	KS 244-4:1981	Kenya Standard — Methods of analysis of foods for vitamins — Part 4: Estimation of
KS ISO 5567:1982	Kenya Standard — Dehydrated garlic — Determination of volatile organic sulphur compounds	KS 244-5:1981	pyridoxine vitamin B6  Kenya Standard — Methods of analysis of foods for vitamins — Part 5: Estimation of
KS ISO 5566:1982	Kenya Standard — Turmeric — Determination of colouring power — Spectrophotometric method	KS 244-6:1981	vitamin B12  Kenya Standard — Methods of analysis of
KS ISO 6574:1986	Kenya Standard — Celery seed (Apium		foods for vitamins — Part 6: Estimation of vitamin C
KS ISO 972:1997	graveolens Linnaeus) — Specification  Kenya Standard — Chillies and capsicums, whole or ground (powdered) — Specification	KS 244-8:1981	Kenya Standard — Methods of analysis of foods for vitamins — Part 8: Estimation of vitamin E tocopherols
KS ISO 676:1995	Cor 1:1997 Kenya Standard — Spices and condiments — Botanical nomenclature, TECHNICAL CORRIGENDUM 1	KS 244-9:1981	Kenya Standard — Methods of analysis of foods for vitamins — Part 9: Estimation of folic acid
KS ISO 6647-1:2015	5 Kenya Standard — Rice — Determination of amylose content — Part 1: Reference method	KS 1087:2001	Kenya Standard — Methods of test for soups and broths
KS ISO 6647-2:2015	5 Kenya Standard — Rice — Determination of amylose content — Part 2: routine methods	KS 1088-2:2001	Kenya Standard — Specifications for soups and broths — Part 2: Canned soups and broths
KS 146:2011	Kenya Standard — Cereals and pulses — Guide on storage	KS 164-2:2004	Kenya Standard — Infant and children foods — Sampling and test methods
KS ISO 7302:1988	Kenya Standard — Specification for cereals and cereal products — Determination of total fat	KS 1930:2010	Kenya Standard — Nutrient rich concentrated foods — Specification
KS ISO 5526:2013	content  Kenya Standard — Cereals, pulses and other	KS 1931:2005	Kenya Standard — High protein mixes for use as food supplements — Specification
KS ISO 5527:2015	food grains — Nomenclature  Kenya Standard — Cereals — Vocabulary	KS 244-7:1981	Kenya Standard — Methods of analysis of foods for vitamins — Part 7: Estimation of
KS 426:1984	Kenya Standard — Specification for custard		vitamin D
WC FAC 00 2017	powder	KS CAC/RCP 66:2	2008 Kenya Standard — Powdered formulae for infants and young children — Code of hygienic
KS EAS 89:2017 KS 684:1988	Kenya Standard — Millet flour — Specification	KS CAC/GL 10:20	practice 15 Kenya Standard — Advisory lists of nutrient
KS EAS 95:2017	Kenya Standard — Specification for baker's yeast  Kenya Standard — Sorghum flour —	KS CAC/GL 10.20	compounds for use in foods for special dietary uses intended for infants and young children
RS E/10 75.2017	Specification Solgium Hou	KS CAC/GL 9:201	5 Kenya Standard — General principles for the addition of essential nutrients to foods
KS 346:2000	Kenya Standard — Specification for baking powder	KS CODEX STAN	118:2015 Kenya Standard — Standard for foods
KS 340:2007	Kenya Standard — Edible maize starch — Specification		for special dietary use for persons intolerant to gluten
KS 170:1979	Kenya Standard — Methods of sampling — Milled cereal products	KS CODEX STAN	156:2017 Kenya Standard — Standard for follow up formula
KS ISO 20483:2013	Kenya Standard — Cereals and pulses — Determination of the nitrogen content and	KS 1932:2006	Kenya Standard — Sodium benzoate food grade — Specification
	calculation of the crude protein content — Kjeldahl method	KS 230:1980	Kenya Standard — Brilliant blue, FCF, food grade — Specification
KS 1839:2006	Kenya Standard — Tropical fruit drink — Specification	KS 231:1980	Kenya Standard — Aorubine carmoisine food grade — Specification
KS 1991:2006	Kenya Standard — Electrolytic drinks — Specification	KS 330:1981	Kenya Standard — Sunset yellow, FCF, food grade — Specification
KS ISO 5565-1:1999	Kenya Standard — Vanilla [Vanilla fragrans (Salisbury) Ames] — Part 1: Specification	KS 383:1982	Kenya Standard — Tartrazine food grade — Specification

KS 384:1982	Kenya Standard — Indigo carmine food grade colour — Specification	KS 317-2:2017	Kenya Standard — Carcasses and meat cuts for ovine and caprine meat – lamb and mutton, goat
KS 385:1982	Kenya Standard — Specification for erythrosine food grade colour	KS 317-3:2017	<ul> <li>Specification</li> <li>Kenya Standard — Carcasses and meat cuts for</li> </ul>
KS 428:1984	Kenya Standard — Specification for ascorbic acid food grade	KS 2722:2017	pork — Specification  Kenya Standard — Rabbit meat —
KS 79:1978	Kenya Standard — Common names for synthetic food colours — Specification	KS 2723:2017	Specification  Kenya Standard — Dried meat — Specification
KS 80:1978	Kenya Standard — Synthetic food colour preparations and mixtures — Specification	KS 1168:2011	Kenya Standard — Bried meat — Specification for food grade meat (beef) extract
KS CAC/GL 60:200	6 Kenya Standard — Principles for traceability product tracing as a tool within a food	KS 2296:2011	Kenya Standard — Chicken eggs — Method for evaluation of quality
VC ICO 22005,2007	inspection and certification system	KS 2297:2011	Kenya Standard – Chicken essence –
KS 1SO 22003:2007	Kenya Standard — Traceability in the feed and food chain general principles and basic requirements for system design and implementation	KS 2300:2011	Specification  Kenya Standard — Day-old chicks (layers and broilers) — Basic requirements
KS 326-10:2003	Kenya Standard — Edible fats and oils — Specification — Part 10: Rendered pork fat	KS 2302:2011	Kenya Standard — Transport of small and medium sized seed-eating birds — Code of practice
KS 326-8:2003	Kenya Standard — Specification for edible fats and oils — Part 8: Edible tallow	KS 2303:2011	Kenya Standard — Transport of live poultry — Code of practice
KS CACRCP 36:20	15 Kenya Standard — Code of practice for the storage and transport of edible fats and oils in bulk	KS 2304:2011	Kenya Standard — Handling, processing, quality evaluation and storage of poultry — Code of practice
KS EAS 300:2002	Kenya Standard — Edible groundnut oil — Specification	KS 2307:2011	Kenya Standard — Animal casings — Specification
	Kenya Standard — Edible palm kernel oil — Specification	KS 2309:2011	Kenya Standard — Handling, storage and transport of slaughter-house by-products —
KS ISO 3960:2017	Kenya Standard — Animal and vegetable fats and oils — Determination of peroxide value	WC 2211.2011	Guidelines
	lodometric visual endpoint	KS 2311:2011 KS CAC/GL 78:201	Kenya Standard — Poultry — Glossary of terms  1 Kenya Standard — Guidelines for the control of
KS ISO 13547-2:201	4 Kenya Standard — Copper lead zinc and nickel sulphide concentrates — Determination of	K5 C/KC/GL 70.201	campylobacter and salmonella in chicken meat
	arsenic — Part 2: Acid digestion and inductively coupled plasma — Atomic emission spectrometric method	KS CAC/MISC-5:19	993 Kenya Standard — The glossary of terms and definitions on residues of veterinary drugs in foods
KS ISO/TS 2200	2-4:2013 Kenya Standard — Prerequisite programmes on food safety — Part 4: Food packaging manufacturing	KS CAC/MRL-2:20	11 Kenya Standard — Maximum residue limits for veterinary drugs in foods
KS 175:2017	Kenya Standard — Instant coffee — Specification	KS CAC/GL-71:200	99 Kenya Standard — Guidelines for the design and implementation of national regulatory food safety assurance programme associated with the
KS ISO 6668:2008	Kenya Standard — Coffee triers for green coffee, raw coffee and parchment coffee Green -		use of veterinary drugs in food producing animals
	Preparation of samples or use in sensory analysis	KS ISO 10668:2010	Kenya Standard — Brand valuation — Requirements for monetary brand valuation
KS ISO 8455:2011	Kenya Standard — Green coffee — Guidelines for storage and transport	KS ISO/TR 30406	:2017 Kenya Standard — Human Resource Management — Sustainable employability management for organizations
	Kenya Standard — Methodology texture profile	KS ISO/TS 30407	2017 Kenya Standard — Human Resource
KS ISO 4149:2005	Kenya Standard — Green coffee — Olfactory and visual examination and determination of foreign matter and defects		Management — Cost per hire  Kenya Standard — Human Resource
KS ISO 4150:2011	Kenya Standard — Green coffee or raw coffee — Size analysis — Manual and machine sieving		Management — Vocabulary  Kenya Standard — Human Resource
KS 2676:2017	Kenya Standard — Herbal and fruit infusions — Specification	KS ISO 30408:2016	Management — Guidelines on recruitment
KS 2745:2017	Kenya Standard — Purple tea — Specification		Management — Guidelines on human governance
KS 2744:2017	Kenya Standard — Orthodox tea — Specification	KS ISO 30409:2016	Kenya Standard — Human Resource Management — Workforce planning
KS ISO 2451:2014	Kenya Standard — Cocoa beans — Specification	KS 2368-7:2014	Kenya Standard — Academic quality assurance in higher education — Code of practice — Part
KS CODEX STAN	141:2014 Kenya Standard — Cocoa (cacao) mass or cocoa/chocolate liquor, and cocoa cake		7: Work-based and placement learning

KS 2368-8:2014	Kenya Standard — Academic quality assurance in higher Education — Code of practice — Part	KS CODEX STAN	36:1995 Kenya Standard — Quick frozen finfish uneviscerated and eviscerated — Specification
KS 2217-5:2012	8: Career education, information and guidance  Kenya Standard — Glossary of terms used in	KS CODEX STAN	189:1993 Kenya Standard — Dried shark fins — Specification
WG 2217 2 2010	the education sector — Part 5: Tertiary education	KS CODEX STAN	166:1995 Kenya Standard — Quick frozen fish sticks fish fingers and fish portions breaded or
KS 2217-3:2010	Kenya Standard — Glossary of terms used in the education sector — Part 3: Secondary education	KS CODEX STAN	in batter — Specification  165:1995 Kenya Standard — Specification for
KS 2217-4:2010	Kenya Standard — Glossary of terms used in the education sector — Part 4: Special education		quick frozen blocks of fish fillet minced fish flesh and mixtures of fillets and minced fish flesh — Specification
KS 2442-4: 2014	Kenya Standard — Special educational needs code of practice — Part 4: Identification assessment and provision in early childhood	KS CAC RCP 52:2	003 Kenya Standard — Fish and fishery products — Code of practice
KS 2442-5: 2014	development and education  Kenya Standard — Special educational needs code of practice — Part 5: Identification assessment and provision in primary education	KS 1394-1:2000	Kenya Standard — Determination of burning behaviour for textile products — Part 1: Determination of ease of ignition vertically oriented specimens
KS 2442-6: 2015	Kenya Standard — Special educational needs  — Code of practice — Part 6: Identification, assessment and provision in the secondary education	KS ISO 14460:19	99 Kenya Standard — Protective clothing for automobile racing drivers protection against heat and flame — Performance requirements and test methods
KS 2442-7:2015	Kenya Standard — Special educational needs	KS EAS 223:2001	Kenya Standard — Zippers — Specification
	- Code of practice - Part 7: Statutory assessment	KS 1401:2005	Kenya Standard — Specification for ladies slips — Part 1: Half slips
KS 2442-8:2015	Kenya Standard — Special educational needs — Code of practice — Part 8:	KS EAS 260:2007	Kenya Standard — Zippers — Glossary of terms
KS 2442-9:2015	Statements/Special Education  Kenya Standard — Special educational needs  — Code of practice — Part 9: Annual review	KS 2659:2016	Kenya Standard — Packaging of textile products — Code of practice
KS 2442-10:2015	Kenya Standard — Special educational needs  — Code of practice — Part 10: Working in partnership with other agencies	KS 1117:1991	Kenya Standard — Method for assessing the appearance of seams on durable press products after domestic washing and drying
KS ISO 12878-2012	Kenya Standard — Environmental monitoring	KS 1188:2002	Kenya Standard — Guide to garment quality
KS ISO 12070.2012	of the impacts from marine finfish farms on soft bottom	KS 1402:1997	Kenya Standard — Specification for size designation for headwear
KS ISO 12877:2011	Kenya Standard — Traceability of finfish products — Specification on the information to be recorded in farmed finfish distribution chains	KS 1466:2006	Kenya Standard — Donkey jackets — Specification
KS EAS 834:2016	Kenya Standard — Processing and handling of salted fish and fish products — Code of practice	KS 1469:2005	Kenya Standard — Specification for work wear and career wear
KS EAS 833:2016	Kenya Standard — Processing and handling of dried fish and fish products — Code of practice	KS 1713:2005	Kenya Standard — Holes and shanks for buttons — Specification
KS EAS 832:2016	Kenya Standard — Fish industry operational	KS 1949:2005	Kenya Standard — Specification for brassieres
KS EAS 831:2016	cleanliness and hygiene — Guidelines	KS 207-1:1979	Kenya Standard — Glossary of textile terms pertaining to defects in fabrics
	Kenya Standard — Frozen fish fillets — Specification	KS 2743:2017	Kenya Standard — Mens and boys boxer shorts — Specification
KS EAS 830:2016	Kenya Standard — Frozen fish sticks fish fingers fish portions and fish fillets breaded or in batter — Specification	KS 2746-1:2017	Kenya Standard — Bags Kenya Standard — Specification — Part 1: Suitcase type of travel bags
KS EAS 829:2016	Kenya Standard — Transport of live fish seeds for aquaculture purposes — Code of practice	KS 410:2001	Kenya Standard — Specification for size
KS EAS 828:2016	Kenya Standard — Dried and salted dried fish — Specification	Y 0 444 4000	designation of clothes and body measurement procedure
KS EAS 827:2016	Kenya Standard — Fresh and frozen whole fin fish — Specification	KS 411:1983	Kenya Standard — Specification for size designation for womens and girls clothing
KS EAS 826:2016	Kenya Standard — Dried fish silver cyprinid rastrineobola argentea — Specification	KS 412:2002	Kenya Standard — Specification for size designation for mens and boys ready to wear clothing
KS CODEX STAN	37:1981 Kenya Standard — Standard for canned shrimps or prawns	KS 413:1984	Kenya Standard — Specification for size designation of clothes for infants
KS CODEX STAN	94:1981 Kenya Standard — Codex specification for canned sardines and sardine type products	KS 414-1:1982	Kenya Standard — Specification for school wear for boys and girls — Part 1: Requirements
KS CODEX STAN	70:1995 Kenya Standard — Specification for canned tuna and bonito in water or oil		for making school wear

KS 504-1:1983	Kenya Standard — Specification for mens and boys shirts — Part 1: Making up requirements		penetration of liquid pesticide formulations through protective clothing materials
KS 504-2:1985	Kenya Standard — Specification for mens and boys shirts — Part 2: measurements for shirts	KS ISO 11611:2015	Kenya Standard — Protective clothing for use in welding and allied processes
KS 505:1995	Kenya Standard — Specification for womens and girls outerwear garments	KS ISO 14116:2015	Kenya Standard — Protective clothing protection against flame — Limited flame spread materials material assemblies and clothing
KS 540:1985	Kenya Standard — Specification for pillow cases	KS 1234:1992	Kenya Standard — Specification for bedspreads
KS 559-2:1985	Kenya Standard — Specification for mens and boys trousers — Part 2: Measurements for trousers	KS 2667:2017	Kenya Standard — Woven table cloth and napery — Specification
KS 560-1:1984	Kenya Standard — Specification of boys and	KS 2668:2017	Kenya Standard — Duvet quilts and accessory products — Specification
	mens jackets and coats — Part 1: Making up requirements for unlined jackets and coats	KS ISO 2417:2016	Kenya Standard — Leather — Physical and mechanical tests —Determination of the static
KS 560-2:1993	Kenya Standard — Specification of boys and mens jackets and coats — Part 2: Making up requirements for lined jackets and coats	KS 2714-1:2017	absorption of water  Kenya Standard — Wallets — Specification — Part 1: Leather wallets
KS 598:1990	Kenya Standard — Specification for ladies cardigans	KS 675:2017	Kenya Standard — Chromed crust bovine leather — Specification
KS 599:2003	Kenya Standard — Specification for laces for footwear	KS ISO 11641:2012	Kenya Standard — Leather — Tests for colour
KS 687-1:1987	Kenya Standard — Specification for mens uniforms — Part 1: Uniform trousers	KS ISO 11644:2009	fastness colour fastness to perspiration  Kenya Standard — Leather — Test for adhesion of finish
KS 687-2:2014	Kenya Standard — Mens uniforms — Specification — Part 2: Uniform coats	KS ISO 34-1:2015	Kenya Standard — Rubber vulcanized or
KS 687-3:1998	Kenya Standard — Specification for uniforms — Part 3: Uniforms shirts	V0 V0 1710 ( 2011	thermoplastic — Determination of tear strength Part 1: Trouser angle and crescent test pieces
KS 688:1986	Kenya Standard — Glossary of terms used by the clothing industry	KS ISO 17186:2011	Kenya Standard — Leather — Physical and mechanical tests determination of surface coating thickness
KS 836-1:1991	Kenya Standard — Classification and terminology of stitches and seams — Part 1: Types	KS ISO 20137:2017	Kenya Standard — Leather — Chemical tests guidelines for testing critical chemicals in leather
KS 836-2:1993	Kenya Standard — Classification and terminology of stitches and seams — Part 2:	KS ISO 20345:2011	Kenya Standard — Personal protective equipment — Safety footwear
KS ISO 3801:1977	Seam types  Kenya Standard — Textiles woven fabrics —	KS ISO 20346:2014	Kenya Standard — Personal protective equipment — Protective footwear
	Determination of mass per unit length and mass per unit area	KS ISO 20347:2012	Kenya Standard — Personal protective equipment — Occupational footwear
	Kenya Standard — Size designation of clothes  — Tights  7 Kanya Standard — Size designation of clothes	KS ISO 2418:2017	Kenya Standard — Leather — Chemical, physical and mechanical and fastness tests —
KS 15O 6339-1:201	7 Kenya Standard — Size designation of clothes  — Part 1: Anthropometric definitions for body measurement	KS ISO 2419:2012	Sampling location  Kenya Standard — Leather — Physical and
KS ISO 8559-2:2017	7 Kenya Standard — Size designation of clothes  — Part 2: Primary and secondary dimension		mechanical tests — Sample preparation and conditioning
KS ISO 13999-1:19	indicators  99 Kenya Standard — Protective clothing gloves	KS ISO 2420:2017	Kenya Standard — Leather — Physical and mechanical tests — Determination of apparent density and mass per unit area
	and arm guards — Protecting against cuts and stabs by land knives — Part 1: Chain mail gloves and arm guards	KS ISO 2589:2016	Kenya Standard — Leather — Physical and mechanical tests — Determination of thickness
KS 116:1993	Kenya Standard — Specification for cotton drills	KS ISO 2822-1:1998	Renya Standard — Raw cattle hides and calf skins — Part 1: Descriptions of defects
KS 506:1994	Kenya Standard — Specification for cotton dish cloths	KS ISO 3377-1:2011	Kenya Standard — Leather — Physical and mechanical tests — Determination of tear load — Part 1: Single edge tear
KS ISO 15383:2001	Kenya Standard — Protective gloves for fire fighters laboratory — Test methods and performance requirements	KS ISO 3377-2:2016	6 Kenya Standard — Leather — Physical and mechanical tests — Determination of tear load — Part 2: Double edge tear
KS EAS 257:2001	Kenya Standard — Methods for estimation of moisture — Total size for finish ash fatty matter and determination of water soluble matter in textiles	KS ISO 3378:2002	Kenya Standard — Leather — Physical and mechanical tests — Determination of resistance to grain cracking and grain crack index
KS ISO 22608:2004	Kenya Standard — Protective clothing — Protection against liquid chemicals measurement of repellency retention and	KS ISO 3379:2015	Kenya Standard — Leather — Determination of distension and strength of surface ball burst method

KS ISO 3380:2015	Kenya Standard — Leather — Physical and mechanical tests — Determination of shrinkage temperature up to 100 °C	KS IEC 61810-7:2	2006 Kenya Standard — lelementary relays — Par measurement procedure
KS ISO 4047:1977	Kenya Standard — Leather — Determination of sulphated total ash and sulphated water insoluble ash		Kenya Standard — Detection of specified additives in miner
KS 1533:1999	Kenya Standard — Code of practice for inspection and acceptance criteria for used footwear	KS EAS 117-1:2008	Kenya Standard — Electric cal rated up to 300 500 V for us and equipment intended for do similar environments
KS ISO 7322:2014		KS EAS 117-2:2008	Kenya Standard — Electric cab rated up to 450 750 V for us and equipment intended for
KS 1623-2:2000	Kenya Standard — Code of practice for the grading of raw hides and skins — Part 2: Caprine and ovine skin	KS 178:1980	similar environments  Kenya Standard — Glossary cables conductors and accessor
KS 1635:2001	Kenya Standard — Specification for moulded rubber heels and soles	KS 889-2:1989	supply  Kenya Standard — Specifi
KS ISO 4683-1:1998	Kenya Standard — Raw sheep skins — Part 1: Descriptions of defects		trunking — Part 2: Steel trunking
KS ISO 4683-2:1999	Kenya Standard — Raw sheep skins — Part 2: Designation and presentation	KS 889-3:1989	Kenya Standard — Specific trunking — Part 3: Specific trunking made of insulating materials and the standard in the standard results and the standard results are standard results.
KS ISO 4684:2005	Kenya Standard — Leather — Chemical tests — Determination of volatile matter	KS 314-1:1982	Kenya Standard — Specificat vehicles — Part 1: Cabl conductors
KS ISO 4714:2000	Kenya Standard — Composition cork — Specifications, sampling, packaging and marking	KS IEC 60104:1987	Kenya Standard — Alumin silicon alloy wire for overhead
KS ISO 5431:2013	Kenya Standard — Leather — Wet blue goat skins — Specification	KS IEC 60227-1:200	7 Kenya Standard — Polyvinyl cables of rated voltages up to 750 V — Part 1: General requi
KS ISO 5432:2013	Kenya Standard — Leather — Wet blue sheep skins — Specification	KS IEC 60227-2:200	3 Kenya Standard — Polyvinyl
KS ISO 5433:2013	Kenya Standard — Leather — Bovine wet blue — Specification		cables of rated voltages up to 750 V — Part 2: Test methods
KS ISO 7482-2:1999	Kenya Standard — Raw goat skins — Part 2: Guidelines for grading on the basis of mass and size	KS IEC 60227-3:199	<ul> <li>Kenya Standard — Polyvinyl cables of rated voltages up to</li> <li>V — Part 3: Non sheathe wiring</li> </ul>
KS ISO 7482-3:2005	Kenya Standard — Raw goat skins — Part 3: Guidelines for grading on the basis of defects	KS IEC 60227-4:199	7 Kenya Standard — Polyvinyl cables of rated voltages up to
KS ISO/TR 2822-2:2	2017 Kenya Standard — Leather — Raw cattle hides and calf skins — Part 2: Guidelines for grading on the basis of mass.	KS IEC 60227 5:201	750 V — Part 4: Sheathed wiring  1 Kenya Standard — Polyvinyl
	grading on the basis of mass  2017 Kenya Standard — Leather — Raw cattle	KS IEC 00221-3:201	cables of rated voltages up to 750 V — Part 5: Flexible cable

- hides and calf skins Part 3 Guidelines for grading on the basis of defects
- KS IEC 61029-1:1990 Kenya Standard Safety of transportable motor-operated electric tools — Part 1: General requirements
- KS IEC 61029-2-8:1995 Kenya Standard Safety of transportable motor-operated electric tools - Part 2-8: Particular requirements for single spindle vertical moulders
- KS IEC 60730-2-10:2006 Kenya Standard Automatic electrical controls for household and similar use - Part 2-10: Particular requirements for motor-starting relavs
- KS IEC 60668:1980 Kenya Standard Dimensions of panel areas and cut outs for panel and rack mounted industrial process measurement and control instruments
- KS IEC 61029-1:1990 Kenya Standard Safety of transportable motor-operated electric tools — Part 1: General requirements
- KS IEC 60641-2:2004 Kenya Standard Pressboard and presspaper for electrical purposes - Part 2: Methods of test

- Electromechanical art 7: Test and
- and determination eral insulating oils
- ables flexible cords ise with appliances domestic office and
- ables flexible cables ise with appliances for industrial and
- of terms related to ories for electricity
- fication for cable underfloor duct
- fication for cable fication for cable naterials
- ation for cables for oles with copper
- inium magnesium d line conductors
- l chloride insulated and including 450 nirements
- l chloride insulated and including 450
- l chloride insulated and including 450 ed cables for fixed
- l chloride insulated and including 450 d cables for fixed
- al chloride insulated and including 450 les cords
- KS IEC 60227-6:2001 Kenya Standard Polyvinyl chloride insulated cables of rated voltages up to and including 450 750 V - Part 6: Lift cables and cables for flexible connections
- KS IEC 60229:2007 Kenya Standard Electric cables tests on extruded oversheaths with a special protective function
- KS IEC 60245-2:1998 Kenya Standard Rubber insulated cables of rated voltages up to and including 450 750 V -Part 2: Test methods
- KS IEC 60245-3:1994 Kenya Standard Rubber insulated cables of rated voltages up to and including 450 750 V Part 3: Heat resistant silicone insulated cables
- KS IEC 60245-4:2011 Kenya Standard Rubber insulated cables of rated voltages up to and including 450 750 V -Part 4: Cords and flexible cables
- KS IEC 60245-5:1994 Kenya Standard Rubber insulated cables of rated voltages up to and including 450 750 V -Part 5: Lift cables
- KS IEC 60245-6:1994 Kenya Standard Rubber insulated cables of rated voltages up to and including 450 750 V -Part 6: Arc welding electrode cables

- KS IEC 60245-7:1994 Kenya Standard Rubber insulated cables of rated voltages up to and including 450 750 V Part 7: Heat resistant ethylene vinyl acetate rubber insulated cables
- KS IEC 60270:2015 Kenya Standard High voltage test techniques partial discharge measurements
- KS IEC 60304:1982 Kenya Standard Standard colours for insulation for low frequency cables and wires
- KS IEC 60422:2013 Kenya Standard Mineral insulating oils in electrical equipment supervision and maintenance guidance
- KS IEC 60423:2007 Kenya Standard Conduit systems for cable management outside diameters of conduits for electrical installations and threads for conduits and fittings
- KS IEC 60888:1987 Kenya Standard Zinc coated steel wires for stranded conductors
- KS IEC 60889:1987 Kenya Standard Hard drawn aluminium wire for overhead line conductors
- KS IEC 61386-24:2004 Kenya Standard Conduit systems for cable management Part 24: Particular requirements conduit systems buried underground
- KS IEC 61386-25:2011 Kenya Standard Conduit systems for cable management Part 25: Particular requirements conduit fixing devices
- KS IEC 62004:2007 Kenya Standard Thermal resistant aluminium alloy wire for overhead line conductor
- KS IEC 62219:2002 Kenya Standard Overhead electrical conductors formed wire concentric lay stranded conductors
- KS IEC 60332-1-1:2015 Kenya Standard Tests on electric and optical fibre cables under fire conditions Part 1 1: Test for vertical flame propagation for a single insulated wire or cable apparatus
- KS IEC 60332-1-2:2015 Kenya Standard Tests on electric and optical fibre cables under fire conditions Part 1 2: Test for vertical flame propagation for a single insulated wire or cable procedure for 1 kW pre mixed flame
- KS IEC 60332-2-1:2004 Kenya Standard Tests on electric and optical fibre cables under fire conditions Part 2 1: Test for vertical flame propagation for a single small insulated wire cable apparatus
- KS IEC 60332-2-2:2004 Kenya Standard Tests on electric and optical fibre cables under fire conditions Part 2 2: Test for vertical flame propagation for a single small insulated wire or cable procedure for diffusion flame
- KS IEC 60050-461:2008 Kenya Standard International Electrotechnical Vocabulary Part 461: Electric cables
- KS IEC 61032:1997 Cor 1:2003 Kenya Standard Protection of persons and equipment by enclosures probes for verification, TECHNICAL CORRIGEDUM 1
- KS 1069:1991 Kenya Standard Specification for PVC covered conductors for overhead power lines
- KS IEC 60921:2006 Kenya Standard Ballasts for tubular fluorescent lamps Performance requirements
- KS IEC 60669-2-2:2006 Kenya Standard Switches for household and similar fixed electrical installations — Part 2-2: Particular requirements — Electromagnetic remote-control switches
- KS IEC 60669-2-3:2006 Kenya Standard Switches for household and similar fixed electrical installations — Part 2-3: Particular requirements — Time delay switches

- KS IEC 60669-2-4:2004 Kenya Standard Switches for household and similar fixed electrical installations Part 2-4: Particular requirements Isolating switches
- KS IEC 62058-11:2008 Kenya Standard Electricity metering equipment (AC) Acceptance inspection Part 11: General acceptance inspection methods
- KS IEC 62058-21:2008 Kenya Standard Electricity metering equipment (AC) Acceptance inspection Part 21: Particular requirements for electromechanical meters for active energy (classes 0,5,1 and 2)
- KS IEC 62058-31:2008 Kenya Standard Electricity metering equipment (AC) Acceptance inspection Part 31: Particular requirements for static meters for active energy (classes 0,2 S, 0,5 S, 1 and 2)
- KS IEC 62059-41: 2006 Kenya Standard Electricity metering equipment Dependability Part 41: Reliability prediction
- KS IEC 62194 :2005 Kenya Standard Method of evaluating the thermal performance of enclosures
- KS IEC/TS 62056-51:1998 Kenya Standard Electricity metering —
  Data exchange for meter reading tariff and load
  control Part 51: Application layer protocols
- KS IEC/TS 62056-52: 1998 Kenya Standard Electricity metering
   Data exchange for meter reading tariff and load control Part 52: Communication protocols management distribution line message specification (DLMS) server
- KS IEC 61969-2:2011 Kenya Standard Mechanical structures for electronic equipment — Outdoor enclosures — Part 2: Coordination dimensions
- KS IEC 61969-3: 2011 Kenya Standard Mechanical structures for electronic equipment Outdoor enclosures Part 3: Environmental requirements tests and safety aspects
- KS IEC TR 62051-1: 2004 Kenya Standard Electricity metering —
  Data exchange for meter reading, tariff and load
  control Glossary of terms Part 1: Terms
  related to data exchange with metering
  equipment using DLMS/COSEM
- KS IEC 62056-21:2002 Kenya Standard Electricity metering —
  Data exchange for meter reading, tariff and load
  control Part 21: Direct local data exchange
- KS IEC TS 62056-41:1998 Kenya Standard Electricity metering —
  Data exchange for meter reading, tariff and load
  control Part 41: Data exchange using wide
  area networks Public switched telephone
  network (PSTN) with LINK+ protocol
- KS IEC 62056-42: 2002 Kenya Standard Electricity metering —
  Data exchange for meter reading, tariff and load
  control Part 42: Physical layer services and
  procedures for connection-oriented
  asynchronous data exchange
- KS IEC 62056-46: 2002 Kenya Standard Electricity metering —
  Data exchange for meter reading, tariff and load
  control Part 46: Datalink layer using HDLC
  protocol
- KS IEC 62052-21: 2004 Kenya Standard Electricity metering equipment (a.c.) General requirements, tests and test conditions Part 21: Tariff and load control equipment
- KS IEC 62053-11: 2003 Kenya Standard Electricity metering equipment (a.c.) Particular requirements Part 11: Electromechanical meters for active energy (classes 0,5, 1 and 2)
- KS IEC 62053-31:1998 Kenya Standard Electricity metering equipment (a.c.) Particular requirements -

- Part 31: Pulse output devices for electromechanical and electronic meters (two wires only)
- KS IEC 62053-61:1998 Kenya Standard Electricity metering equipment (a.c.) Particular requirements Part 61: Power consumption and voltage requirements
- KS IEC 62054-11:2004 Kenya Standard Electricity metering equipment (a.c.) Tariff and load control Part 11: Particular requirements for electronic ripple control receivers
- KS IEC 62054-21:2004 Kenya Standard Electricity metering equipment (a.c.) Tariff and load control Part 21: Particular requirements for time switches
- KS IEC/TR 62059-11:2002 Kenya Standard Electricity metering equipment Dependability Part 11: General concepts
- KS IEC/TR 62059-21:2002 Kenya Standard Electricity metering equipment Dependability Part 21: Collection of meter dependability data from the field
- KS IEC 60127-5:2016 Kenya Standard Miniature fuses Part 5: Guidelines for quality assessment of miniature fuse-links
- KS IEC 60127-6:2014 Kenya Standard Miniature fuses Part 6: Fuse-holders for miniature fuse-links
- KS IEC 61643-11:2011 Kenya Standard Low-voltage surge protective devices Part 11: Surge protective devices connected to low-voltage power systems Requirements and test methods
- KS IEC 60870-1-2:1989 Kenya Standard Telecontrol equipment and systems — Part 1: General considerations — Section one — General principles
- KS IEC 60870-2-1:1995 Kenya Standard Telecontrol equipment and systems — Part 2: Operating conditions — Section 1: Power supply and electromagnetic compatibility
- KS IEC 60870-2-2:1996 Kenya Standard Telecontrol equipment and systems — Part 2: Operating conditions — Section 2: Environmental conditions (climatic, mechanical and other non-electrical influences)
- KS IEC 60870-3:1989 Kenya Standard Telecontrol equipment and systems Part 3: Interfaces (electrical characteristics)
- KS IEC 60870-4:1990 Kenya Standard Telecontrol equipment and systems Part 4: Performance requirements
- KS IEC 60870-5-1: 1990 Kenya Standard Telecontrol equipment and systems — Part 5: Transmission protocols — Section One: Transmission frame formats
- KS IEC/TR 60870-1-3:1997 Kenya Standard Telecontrol equipment and systems Part 1: General considerations Section 3: Glossary
- KS IEC/TR 60870-1-4:1994 Kenya Standard Telecontrol equipment and systems Part 1: General considerations Section 4: Basic aspects of telecontrol data transmission and organization of standards IEC 60870-5 and IEC 60870-6
- KS ISO/IEC 7816-13:2007 Kenya Standard Identification cards Integrated circuit cards Part 13: Commands for application management in a multiapplication environment
- KS ISO/IEC 18268:2013 Kenya Standard Identification Cards —
  Contactless integrated circuit cards —
  Proximity cards multiple PICCs in A single
  PCD field

- KS ISO/IEC 19446:2015 Kenya Standard Differences between the driving licences based on the ISO IEC 18013 series and The European Union specifications
- KS ISO/IEC 29189:2015 Kenya Standard Information Technology

   Biometrics Evaluation of examiner assisted biometric applications
- KS ISO/IEC 29194:2015 Kenya Standard Information Technology Biometrics Guide on designing accessible and inclusive biometric systems
- KS ISO/IEC 30110:2015 Kenya Standard Information Technology
   Cross jurisdictional and societal aspects of
  implementation of biometric technologies
  biometrics and children
- KS ISO/IEC 11693-3:2015 Kenya Standard Identification cards Optical memory cards Part 3: Authentication techniques
- KS ISO/IEC 11694-3:2015 Kenya Standard Identification cards —
  Optical memory cards Linear recording
  method Part 3: Optical properties
  characteristics
- KS ISO/IEC 11695-1:2015 Kenya Standard Identification cards —
  Optical memory cards Holographic recording
  method Part 1: Physical characterics
- KS ISO/IEC 11695-2:2015 Kenya Standard Identification Cards —
  Optical memory cards Holographic recording
  method Part 2: Dimensions and location of
  accessible optical area
- KS ISO/IEC 17839-3:2016 Kenya Standard Information Technology — Identification cards — Biometric system on card — Part 3: Logical information interchange mechanism
- KS ISO/IEC 18328-1:2015 Kenya Standard Identification cards Icc managed devices Part 1: General framework
- KS ISO/IEC 29794-6:2015 Kenya Standard Information Technology — Biometric sample quality — Part 6: Iris image data
- KS ISO/IEC 30108-1:2015 Kenya Standard Information Technology — Biometric identity assurance services — Part 1: Bias services
- KS ISO/IEC 7501-1:2008 Kenya Standard Identification cards Machine readable travel documents Part 1: Machine readable passport
- KS ISO/IEC 7501-2:1997 Kenya Standard Identification cards —
  Machine readable travel documents Part 2:
  Machine readable visa
- KS ISO/IEC 7501-3:2005 Kenya Standard Identification cards —
  Machine readable travel documents Part 3:
  Machine readable official travel documents
- KS ISO/IEC 7816-8:2016 Kenya Standard Identification cards Integrated circuit cards Part 8: Commands and mechanisms for security operations
- KS ISO IEC/TR 15440:2016 Kenya Standard Information Technology — Future key boards and other input devices and entry methods
- KS ISO IEC/TR 18781:2015 Kenya Standard Identification cards Laundry testing of ID cards
- KS ISO/IEC 20071-25:2011 Kenya Standard Information
  Technology User interface component
  accessibility Part 25: Guidance on the audio
  presentation of text in videos including captions
  subtitles and other on screen text
- KS ISO/IEC 24709-1:2017 Kenya Standard Information Technology — Conformance testing for the biometric application programming interface Bioapi — Part 1: Methods and procedures

- KS ISO/IEC 24779-1:2016 Kenya Standard Information
  Technology Cross jurisdictional and societal
  aspects of implementation of biometric
  technologies pictograms icons and symbols for
  use with biometric systems Part 1: General
  principles
- KS ISO/IEC 30106-1:2016 Kenya Standard Information Technology — Object oriented Bio Api — Part 1: Architecture
- KS ISO/IEC 30107-3:2017 Kenya Standard Information Technology — Biometric presentation attack detection — Part 3: Testing and reporting
- KS ISO/IEC 12905:2011 Kenya Standard Integrated circuit cards

   Enhanced terminal accessibility using card
  holder preference interface
- KS ISO/IEC 18013-3:2017 Kenya Standard Information Technology — Personal identification ISO compliant driving licence — Part 3: Access control authentication and integrity validation
- KS ISO/IEC 7812-1:2017 Kenya Standard Identification cards Identification of issuers Part 1: Numbering system
- KS ISO/IEC 7812-2:2017 Kenya Standard Identification cards Identification of issuers Part 2: Application and registration procedures
- KS ISO/IEC 8484:2014 Kenya Standard Information Technology Magnetic stripes on savings books
- KS ISO/IEC 7816-5:2004 Kenya Standard Identification cards —
  Integrated circuit cards Part 5: Registration of application providers
- KS ISO/IEC 7816-7:1999 Kenya Standard Identification Cards —
  Integrated circuit cards with contacts Part 7:
  Interindustry commands for Structured Cards
  Query Language (SCQL)
- KS ISO/IEC 11695-3:2017 Kenya Standard Identification Cards —
  Optical memory cards holographic recording
  method Part 3: Optical properties and
  characteristics
- KS ISO/IEC 17839-2:2015 Kenya Standard Information Technology — Biometric system on card — Part 2: Physical characteristics
- KS ISO/IEC 20060:2010 Kenya Standard Information Technology

  Open terminal architecture ota virtual
- KS ISO/IEC 2382-37:2017 Kenya Standard Information Technology — Vocabulary — Part 37: Biometrics
- KS ISO/IEC 24779-4:2017 Kenya Standard Information
  Technology Cross jurisdictional and societal
  aspects of implementation of biometric
  technologies Pictograms, icons and symbols
  for use with biometric systems Part 4:
  Fingerprint applications
- KS ISO/IEC 24779-9:2015 Kenya Standard Information
  Technology Cross Jurisdictional and Societal
  Aspects of Implementation of Biometric
  Technologies Pictograms icons and symbols
  for use with biometric systems Part 9:
  Vascular applications
- KS ISO/IEC 29794-1:2016 Kenya Standard Information Technology — Biometric sample quality — Part 1: Framework
- KS ISO/IEC 29794-4:2017 Kenya Standard Information Technology — Biometric sample quality — Part 4: Finger image data
- KS ISO/IEC 30107-1:2016 Kenya Standard Information Technology — Biometric presentation attack detection — Part 1: Framework

- KS ISO/IEC 7816-1:2011 Kenya Standard Identification cards —
  Integrated circuit cards Part 1: Cards with
  contacts physical characteristics
- KS ISO/IEC 7816-10:1999 Kenya Standard Identification Cards —
  Integrated circuit cards Part 10: Electronic signals and answer to reset for synchronous cards
- KS ISO/IEC 7816-15:2016 Kenya Standard Identification cards —
  Integrated circuit cards Part 15:
  Cryptographic information application
- KS ISO/IEC 7816-2:2007 Kenya Standard Identification cards Integrated circuit cards — Part 2: Cards with contacts dimensions and location of the contacts
- KS ISO/IEC 7816-3:2006 Kenya Standard Identifications cards Integrated circuit cards Part 3: Cards with contacts electrical interface and transmission protocols
- KS ISO/IEC 24785:2009 Kenya Standard Information Technology — Taxonomy of cultural and linguistic adaptability user requirements
- KS ISO/IEC 18367:2016 Kenya Standard Information Technology

   Security techniques Cryptographic algorithms and security mechanisms conformance testing
- KS ISO/IEC 27004:2016 Kenya Standard Information Technology
   Security techniques Information security
  management monitoring measurement analysis
  and evaluation
- KS ISO/IEC 29161:2016 Kenya Standard Information Technology

   Data structure unique identification for the internet of things
- KS ISO/IEC 11770-6:2016 Kenya Standard Information Technology — Security techniques — Key management — Part 6: Key derivation
- KS ISO/IEC 18370-1:2016 Kenya Standard Information Technology — Security techniques — Blind digital signatures — Part 1: General
- KS ISO/IEC 18384-2:2016 Kenya Standard Information Technology — Reference architecture for service oriented architecture (SOA RA) — Part 2: Reference architecture for SOA solutions
- KS ISO/IEC 18384-3:2016 Kenya Standard Information Technology — Reference architecture for service oriented architecture (SOA RA) — Part 3: Service oriented architecture ontology
- KS ISO/IEC 19086-1:2016 Kenya Standard Information Technology — Cloud computing service level agreement Sla framework — Part 1: Overview and concepts
- KS ISO/IEC 19592-1:2016 Kenya Standard Information Technology — Security techniques — Secret sharing — Part 1: General
- KS ISO/IEC 27034-6:2016 Kenya Standard Information Technology — Security techniques — Application security — Part 2 Organization normative framework
- KS ISO/IEC 27035-1:2016 Kenya Standard Information Technology — Security techniques — Information security incident management — Part 1: Principles of incident management
- KS ISO/IEC 27035-2:2016 Kenya Standard Information
  Technology Security techniques —
  Information security incident management —
  Part 2: Guidelines to plan and prepare for incident response
- KS ISO/IEC 27036-4:2016 Kenya Standard Information Technology — Security techniques — Information security for supplier relationships

- Part 4: Guidelines for security of cloud services
- KS ISO/IEC 15946-1:2016 Kenya Standard Information
  Technology Security techniques
  Cryptographic techniques based on elliptic
  curves Part 1 General
- KS ISO/IEC 27033-6:2016 Kenya Standard Information Technology — Security techniques — Network Security — Part 6: Securing wireless ip network access
- KS ISO/IEC 15946-5:2017 Kenya Standard Information Technology — Security techniques — Cryptographic techniques based on elliptic curves — Part 5: Elliptic curve generation
- KS ISO/IEC 19592-2:2017 Kenya Standard Information Technology — Security techniques — Secret Sharing — Part 2 Fundamental Mechanisms
- KS ISO/IEC 20009-4:2017 Kenya Standard Information Technology Security techniques Anonymous entity authentication Part 4: Mechanisms based on weak secrets
- KS ISO/IEC 27034-5:2017 Kenya Standard Information Technology — Security Techniques — Application security — Part 5: Protocols and application security controls data structure
- KS ISO/IEC 10116:2017 Kenya Standard Information Technology — Security techniques — Modes of operation for an N bit block cipher
- KS ISO/IEC 15446:2017 Kenya Standard Information Technology
   Security techniques Guidance for the production of protection profiles and security targets
- KS ISO/IEC 17922:2017 Kenya Standard Information Technology

   Security techniques Telebiometric authentication framework using biometric hardware security module
- KS ISO/IEC 27021:2017 Kenya Standard Information Technology

   Security techniques Competence requirements for information security management systems professionals
- KS ISO/IEC 29151:2017 Kenya Standard Information Technology — Security techniques — Code of practice for personally identifiable information protection
- KS ISO IEC/TS 19249:2017 Kenya Standard Information Technology Security techniques Catalogue of architectural and design principles for secure products systems and applications
- KS ISO/IEC 11770-4:2017 Kenya Standard Information Technology — Security techniques — Key Management — Part 4: Mechanisms based on weak secrets
- KS ISO/IEC 18370-2:2016 Kenya Standard Information Technology — Security techniques — Blind digital signatures — Part 2: Discrete logarithm based mechanisms
- KS ISO/IEC 19086-3:2017 Kenya Standard Information Technology — Cloud computing service level agreement sla framework — Part 3: Core Conformance requirements
- KS ISO/IEC 24760-3:2016 Kenya Standard Information Technology — Security techniques — A framework for identity management — Part 3: Practice
- KS ISO/IEC 29146:2016 Kenya Standard Information Technology
   Security techniques A framework for access management
- KS ISO IEC/TR 22417:2017 Kenya Standard Information Technology Internet of things IOT use cases

- KS ISO/IEC 18384-1:2016 Kenya Standard Information Technology — Reference architecture for service oriented architecture (SOA RA) — Part 1: Terminology and concepts for SOA
- KS ISO/IEC 29134:2017 Kenya Standard Information Technology — Security techniques — Guidelines for privacy impact assessment
- KS ISO/IEC 29192-5:2016 Kenya Standard Information Technology — Security techniques — Lightweight cryptography — Part 5: Hash Functions
- KS ISO IEC/TR 14516:2002 Kenya Standard Information Technology Security techniques Guidelines for the use and management of trusted third party services
- KS ISO/IEC 19794-10:2007 Kenya Standard Information Technology — Biometric data interchange formats — Part 10: Hand Geometry Silhouette Data
- KS ISO/IEC 24762:2008 Kenya Standard Information Technology

   Security techniques Guidelines for information and communications technology disaster recovery services
- KS ISO/IEC 24767-1:2008 Kenya Standard Information Technology — Home network security — Part 1: Security requirements
- KS ISO/IEC 29192-1:2012 Kenya Standard Information Technology — Security techniques — Lightweight cryptography — Part 1: General
- KS ISO/IEC 19790:2012 Kenya Standard Information Technology — Security techniques — Security requirements for cryptographic modules
- KS ISO/TR 4114:1979 Kenya Standard Road vehicles Caravans and light trailers static load on ball couplings
- KS ISO/TR 10603:1992 Kenya Standard Road vehicles Legal situation concerning lighting and light signaling devices
- KS ISO 13476:1997 COR 1:1999 Kenya Standard Road vehicles
   Ignition coils electrical characteristics and test methods TECHNICAL CORRIGENDA 1
- KS ISO 11406:2001 COR 1:2005 Kenya Standard Commercial road vehicles Mechanical coupling between towing vehicles with rear mounted coupling and drawbar trailers Interchangeability, TECHNICAL CORRIGENDA 1
- KS ISO 11565:2006 COR 1:2007 Kenya Standard Road vehicles
   Spark plugs test methods and requirements,
  TECHNICAL CORRIGENDA 1
- KS ISO 6460-1:2007 AMD 1:2015 Kenya Standard Motorcycles — Measurement method for gaseous exhaust emissions and fuel consumption — Part 1: General test requirements, AMENDMENT 1
- KS ISO 6460-3:2007 AMD 1:2015 Kenya Standard Motorcycles

   Measurement method for gaseous exhaust
  emissions and fuel consumption Part 3: Fuel
  consumption measurement at a constant speed,
  AMENDMENT 1
- KS ISO 13064-2:2012 Kenya Standard Battery electric mopeds and motorcycles Performance Part 2: Road operating characteristics
- KS ISO/PAS16898:2012 Kenya Standard Electrically propelled road vehicles Dimensions and designation of secondary lithium ion cells
- KS ISO 671:1982 Kenya Standard Steel and cast iron —
  Determination of sulphur content combustion titrimetric method

- KS ISO 10714:1992 Kenya Standard Steel and iron Determination of phosphorus content Phosphovanadomolybdate spectrophotometric method
- KS ISO 7500-2:2006 Kenya Standard Metallic materials —
  Calibration and verification of static uniaxial testing machines Part 2: Tension Creep testing machines Verification of the applied force
- KS ISO 4998:2011 Kenya Standard Continuous hot dip zinc coated carbon steel sheet of structural quality
- KS ISO 404:2013 Kenya Standard Steel and steel products General technical delivery requirements
- KS ISO 4997:2015 Kenya Standard Cold reduced carbon steel sheet of structural quality
- KS ISO 6361-1:2011 Kenya Standard Wrought aluminium and aluminium alloys sheets strips and plates Part 1: Technical conditions for inspection and delivery
- KS ISO 6361-2:2014 Kenya Standard Wrought aluminium and aluminium alloys sheets strips and plates Part 2: Mechanical properties
- KS ISO 6361-3:2014 Kenya Standard Wrought aluminium and aluminium alloys sheets strips and plates Part 3: Strips tolerances on shape and dimensions
- KS ISO 6361-4:2014 Kenya Standard Wrought aluminium and aluminium alloys sheets strips and plates Part 4: Sheets and plates tolerances on shape and dimensions
- KS ISO 2730:1973 Kenya Standard Woodworking tools Wooden bodied planes
- KS ISO 17101-1:2012 Kenya Standard Agricultural machinery —

  Thrown object test and acceptance criteria —

  Part 1: Rotary mowers
- KS ISO 17101-2:2012 Kenya Standard Agricultural machinery Thrown object test and acceptance criteria — Part 2: Flail mowers
- KS ISO 16122 -1:2015 Kenya Standard Agricultural and forestry machinery Inspection of sprayers in use Part 1: General
- KS ISO 16122-2:2015 Kenya Standard Agricultural and forestry machinery Inspection of sprayers in use Part 2: Horizontal boom sprayers
- KS ISO 16122 -3:2015 Kenya Standard Agricultural and forestry machinery Inspection of sprayers in use Part 3: Sprayers for bush and tree crops
- KS ISO 16122 -4:2015 Kenya Standard Agricultural and forestry machinery Inspection of sprayers in use Part 4: Fixed and semi mobile sprayers
- KS ISO 24253-1:2015 Kenya Standard Crop protection equipment
   Spray deposition test for field crop Part 1:

  Measurement in a horizontal plane
- KS ISO 24253-2:2015 Kenya Standard Crop protection equipment — Spray deposition test for field crop — Part 2: Measurement in a crop
- KS ISO 4254-16:2016 Kenya Standard Agricultural machinery Safety Part 14: Bale wrappers
- KS ISO 5682-1:2017 Kenya Standard Equipment for crop protection — Spraying equipment — Part 1: Test methods for sprayer nozzles
- KS ISO 5682-2:2017 Kenya Standard Equipment for crop protection — Spraying equipment — Part 2: Test methods to assess the horizontal transverse distribution for hydraulic sprayers
- KS ISO 5682-3:2017 Kenya Standard Equipment for crop protection — Spraying equipment — Part 3:

- Test method to assess the performance of volume area adjustment systems
- KS ISO 3776-1:2006 Kenya Standard Tractors and machinery for agriculture Seat belts Part 1: Anchorage location requirements
- KS ISO 17612:2004 Kenya Standard Tractors and machinery for agriculture and forestry Auxiliary power transmission connector for the operator station
- KS ISO 4151:1987 Kenya Standard Road vehicles Mopeds type location and functions of controls
- KS ISO 5740:1982 Kenya Standard Road vehicles Rear view mirrors test method for determining reflectance
- KS ISO 7644:1987 Kenya Standard Road vehicles Measurement of capacity of exhaust gas from compression ignition diesel engines lug down test
- KS ISO 23205:2006 Kenya Standard Agricultural tractors Instructional seat
- KS ISO 23206:2005 Kenya Standard Agricultural wheeled tractors and attachments Front loaders carriages for attachments
- KS ISO 3339-0:1986 Kenya Standard Tractors and machinery for agriculture and forestry Classification and terminology Part 0: Classification system and classification
- KS ISO 5703:1979 Kenya Standard Equipment for vine cultivation and wine making grape Presses methods of test
- KS ISO 9606-2:2004 Kenya Standard Qualification testing of welders Fusion welding Part 2: Aluminium and aluminium alloy
- KS ISO 6520-1:2007 Kenya Standard Welding and Allied Processes Classification of geometric imperfections in metallic materials Part 1: Fusion welding
- KS ISO 9606-1:2012 Kenya Standard Qualification testing of welders Fusion welding Part 1: Steels
- KS 153:2013 Kenya Standard Steel wheelbarrows Specification
- KS 2452:2013 Kenya Standard Single operator type arc welding transformers Specification
- KS ISO 25980:2014 Kenya Standard Health and safety in welding and allied processes Transparent welding curtains strips and screens for arc welding processes
- KS ISO 5817:2014 Kenya Standard Welding fusion welded joints in steel nickel titanium and their alloys Beam welding excluded quality levels for imperfections
- KS ISO 2503:2009 Kenya Standard Gas welding equipment —
  Pressure regulators and pressure regulators with
  flow metering devices for gas cylinders used in
  welding cutting and allied processes up to 300
  Bar 30 Mpa
- KS ISO 13847:2013 Kenya Standard Petroleum and natural gas industries Pipeline transportation systems Welding of pipelines
- KS ISO 8442-3:1997 Kenya Standard Materials and articles in contact with foodstuffs, cutlery and table hollowware Part 3: Requirements for silver plated table and decorative holloware
- KS ISO/TR 11955:2008 Kenya Standard Hybrid electric road vehicles Guidelines for charge balance measurement

- KS ISO/TR 11955:2008 Kenya Standard Hybrid electric road vehicles Guidelines for charge balance measurement
- KS ISO 8442-5:2004 Kenya Standard Materials and articles in contact with foodstuffs, cutlery and table hollowware Part 5: Specification for sharpness and edge retention test of cutlery
- KS ISO 5708:1983 Kenya Standard Refrigerated bulk milk tanks
- KS ISO 1496-4:1991 Kenya Standard Series 1 freight containers —
  Specification and testing Part 4: Non
  pressurized containers for dry bulk
- KS ISO 9669:1990 Kenya Standard Series 1 freight containers Interface connections for tank containers
- KS ISO 9711-1:1990 Kenya Standard Freight containers Information related to containers on board vessels — Part 1: Bay plan system
- KS ISO 9711-2:1990 Kenya Standard Freight containers Information related to containers on board vessels — Part 2: Telex data transmission
- KS ISO 6625:1986 Kenya Standard Internal combustion engines — Piston rings oil control rings
- KS ISO 6626:1989 Kenya Standard Internal combustion engines — Piston rings coil spring loaded oil control rings
- KS ISO 14722:1998 Kenya Standard Moped and moped rider Kinematics vocabulary
- KS ISO 2344:1999 Kenya Standard Specification for road vehicles M14 X 1 25 spark plugs with conical seating and their cylinder head housing
- KS ISO 2705:1999 Kenya Standard Specification for road vehicles M12 X 1 25 spark plugs with flat seating and their cylinder head housing
- KS ISO 15500-1:2000 Kenya Standard Road vehicles —
  Compressed natural gas cng fuel system
  components Part 1: General requirements
  and requirements
- KS ISO 6621-3:2000 Kenya Standard Internal combustion engines — Piston rings — Part 3: Material specifications
- KS ISO 6627:2000 Kenya Standard Internal combustion engines Piston rings expander segment oil control
- KS 1666:2001 Kenya Standard Alarm systems for road vehicles Passenger cars
- KS ISO 8715:2001 Kenya Standard Electric road vehicles Road operating characteristics
- KS ISO 8714:2002 Kenya Standard Electric road vehicles reference energy consumption and range test procedures for passenger cars and light commercial vehicles
- KS 1820:2005 Kenya Standard Retro reflective marking tapes for commercial vehicles and their trailers Specification
- KS 1939:2005 Kenya Standard Road vehicles Vehicle frontal protection systems Specification
- KS ISO 13232-1:2005 Kenya Standard Motorcycles Test and analysis Procedures for research evaluation of rider crash protective devices fitted to motorcycles Part 1: Definitions symbols and general considerations
- KS ISO 13232-2:2005 Kenya Standard Motorcycles Test and analysis Procedures for research evaluation of rider crash protective devices fitted to motorcycles Part 2: Definition of impact conditions in relation to accident data

- KS ISO 13232-3:2005 Kenya Standard Motorcycles Test and Analysis Procedures for research evaluation of rider crash protective devices fitted to motorcycles Part 3: Motorcyclist anthropometric impact dummy
- KS ISO 13232-4:2005 Kenya Standard Motorcycles Test and analysis Procedures for research evaluation of rider crash protective devices fitted to motorcycles Part 4: Variables to be measured instrumentation and measurement procedures
- KS ISO 13232-5:2005 Kenya Standard Motorcycles Test and analysis Procedures for research evaluation of rider crash protective devices fitted to motorcycles Part 5: Injury indices and risk benefit analysis
- KS ISO 13232-6:2005 Kenya Standard Motorcycles Test and Analysis Procedures for research evaluation of rider crash protective devices fitted to motorcycles Part 6: Full scale impact test procedures
- KS ISO 13232-7:2005 Kenya Standard Motorcycles Test and analysis Procedures for research evaluation of rider crash protective devices fitted to motorcycles Part 7: Standardized procedures for performing computer simulations of motorcycle
- KS ISO 13232-8:2005 Kenya Standard Motorcycles Test and analysis Procedures for research evaluation of rider crash protective devices fitted to motorcycles Part 8: Documentation and reports
- KS ISO 4548-9:2008 Kenya Standard Methods of test for full flow lubricating oil filters for internal combustion engines Part 9: Inlet and outlet anti drain valve tests
- KS ISO/TR 11954:2008 Kenya Standard Fuel cell road vehicles Maximum speed measurement
- KS ISO/TR 11955:2008 Kenya Standard Hybrid electric road vehicles Guidelines for charge balance measurement
- KS ISO 28981:2009 Kenya Standard Mopeds Methods for setting the running resistance on a chassis dynamometer
- KS ISO 13063:2012 Kenya Standard Electrically Propelled Mopeds and Motorcycles — Safety Specifications
- KS ISO 13064-1:2012 Kenya Standard Battery electric mopeds and motorcycles Performance Part 1: Reference energy consumption and range
- KS ISO 13232-1:2005/AMD 1:2012 Kenya Standard Motorcycles

   Test and analysis procedures for research
  evaluation of rider crash protective devices
  fitted to motorcycles Part 1: Definitions
  Symbols and General Considerations,
  AMENDMENT 1
- KS ISO 13232-3:2005/AMD 1:2012 Kenya Standard Motorcycles

   Test and analysis procedures for research
  evaluation of rider crash protective devices
  fitted to motorcycles Part 3: Motorcyclist
  anthropometric impact dummy, AMENDMENT
- KS ISO 13232-5:2005/AMD 1:2012 Kenya Standard Motorcycles

   Test and analysis procedures for research
  evaluation of rider crash protective devices
  fitted to motorcycles Part 5: Injury indices
  and risk benefit analysis, AMENDMENT 1
- KS ISO 13232-6:2005/AMD 1:2012 Kenya Standard Motorcycles — Test and analysis procedures for research evaluation of rider crash protective devices

- fitted to motorcycles Part 6: Full scale impact test procedures, AMENDMENT 1
- KS ISO 13232-7:2005/AMD 1:2012 Kenya Standard Motorcycles

   Test and analysis procedures for research
  evaluation of rider crash protective devices
  fitted to motorcycles Part 7: Standardized
  procedures for performing computer simulations
  of motorcycle
- KS ISO 13232-8:2005/AMD 1:2012 Kenya Standard Motorcycles

   Test and analysis procedures for research
  evaluation of rider crash protective devices
  fitted to motorcycles Part 8: Documentation
  and reports, AMENDMENT 1
- KS ISO 15500-13:2012 Kenya Standard Road vehicles —
  Compressed natural gas cng fuel system
  components Part 13: Pressure relief device
  Prd
- KS ISO 4548-7:2012 Kenya Standard Methods of test for full flow lubricating oil filters for internal combustion engines Part 7: Vibration fatigue test
- KS ISO 23273:2013 Kenya Standard Fuel cell road vehicles —
  Safety specifications Protection against hydrogen hazards for vehicles fuelled with compressed hydrogen
- KS ISO 10190:2008 Kenya Standard Motorcycle Chains Characteristics and Test Methods
- KS ISO 15484:2008 Kenya Standard Road vehicles Brake Lining Friction Materials — Product Definition and Quality Assurance
- KS ISO 18580:2015 Kenya Standard Motorcycles Verification of total running resistance force during mode running on a chassis dynamometer
- KS ISO 4129:2012 Kenya Standard Road vehicles Mopeds symbols for controls Indicators and tell tales
- KS ISO 6469-4:2015 Kenya Standard Electrically propelled road vehicles Safety specifications Part 4: Post crash electrical safety
- KS ISO 7398:1990 Kenya Standard Motorcycles Direct current flasher units
- KS ISO/TR 13062:2015 Kenya Standard Electric mopeds and motorcycles Terminology and Classification
- KS ISO 18300:2016 Kenya Standard Electrically propelled vehicles Test specifications for lithium ion battery systems combined with lead acid battery or capacitor
- KS ISO 19689:2016 Kenya Standard Motorcycles and mopeds —
  Communication between vehicle and external
  equipment for diagnostics diagnostic connector
  and related electrical circuits Specification
  and use
- KS ISO/PAS19295:2016 Kenya Standard Electrically propelled road vehicles Specification of voltage sub classes for voltage class B
- KS ISO 10231:2003 Kenya Standard Motorcycle tyres Test methods for verifying tyre capabilities
- KS ISO 10597:2012 Road vehicles Flat attachment fixing nuts for commercial vehicles Test methods
- KS ISO 1103:2007 Kenya Standard Road vehicles Coupling balls for caravans and light trailers Dimensions
- KS ISO 11096:2011 Kenya Standard Road vehicles Pedestrian protection Impact test method for pedestrian thigh leg and knee
- KS ISO 11157:2005 Kenya Standard Road vehicles Brake lining assemblies Inertia dynamometer test method

- KS ISO 11406:2001 Kenya Standard Commercial road vehicles —
  Mechanical coupling between towing vehicles
  with rear mounted coupling and drawbar trailers
   Interchangeability
- KS ISO 11407:2004 Kenya Standard Commercial road vehicles —
  Mechanical coupling between towing vehicles
  with coupling mounted forward and below and
  centre axle trailers interchangeability
- KS ISO 11555-1:2003 Kenya Standard Road vehicles Stabilizing devices for caravans and light trailers — part 1: integrated stabilizers
- KS ISO 11565:2006 Kenya Standard Road vehicles Spark plugs Test methods and requirements
- KS ISO 11748-1:2001 Kenya Standard Road vehicles Technical documentation of electrical and electronic systems Part 1: Content of exchanged documents
- KS ISO 11748-2:2001 Kenya Standard Road vehicles Technical documentation of electrical and electronic systems Part 2: Documentation agreement
- KS ISO 11748-3:2002 Kenya Standard Road vehicles Technical documentation of electrical and electronic systems Part 3: Application example
- KS ISO 11841-1:2000 Kenya Standard Road vehicles and internal combustion engines filter Vocabulary Part 1: Definitions of filters and filter components
- KS ISO 11841-2:2000 Kenya Standard Road vehicles and internal combustion engines filter Vocabulary Part 2: Definitions of characteristics of filters and their components
- KS ISO 12097-1:2002 Kenya Standard Road vehicles Airbag components Part 1: Vocabulary
- KS ISO 12097-2:1996 Kenya Standard Road vehicles Airbag components Part 2: Testing of airbag modules
- KS ISO 12097-3:2002 Kenya Standard Road vehicles Airbag components Part 3: Testing of inflator assemblies
- KS ISO 12103-1:2016 Kenya Standard Road vehicles Test contaminants for filter evaluation Part 1: Arizona test dust
- KS ISO 12103-2:1997 Kenya Standard Road vehicles Test contaminants for filter evaluation Part 2: Aluminium oxide test dust
- KS ISO 13328:2000 Kenya Standard Motorcycle tyres Measurement of tyre rolling circumference loaded new tyres
- KS ISO 13331:1995 Kenya Standard Road vehicles Filler pipes and openings of motor vehicle fuel tanks vapour recovery system
- KS ISO 13476:1997 Kenya Standard Road vehicles Ignition coils Electrical characteristics and test methods
- KS ISO 13486-1:1999 Kenya Standard Road vehicles Hydraulic braking systems — Part 1: Double flare pipes tapped holes male fittings and tube seats
- KS ISO 14814:2006 Kenya Standard Road transport and traffic telematics Automatic vehicle and equipment identification reference architecture and terminology
- KS ISO 14960-1:2014 Kenya Standard Tubeless tyres valves and components Part 1: Test methods
- KS ISO 14960-2:2014 Kenya Standard Tubeless tyres valves and components Part 2: Clamp in tubeless tyre valve test method

- KS ISO 15006:2011 Kenya Standard Road vehicles Ergonomic aspects of transport information and control systems Specifications for in vehicle auditory presentation
- KS ISO 15007-1:2014 Kenya Standard Road vehicles —
  Measurement of driver visual behaviour with
  respect to transport information and control
  systems Part 1: Definitions and parameters
- KS ISO 15008:2017 Kenya Standard Road vehicles Ergonomic aspects of transport information and control systems Specifications and test procedures for in vehicle visual presentation
- KS ISO 15031-1:2010 Kenya Standard Road Vehicles —
  Communication between vehicle and external equipment for emissions related diagnostics —
  Part 1: General information and use case definition
- KS ISO 15031-2:2010 Kenya Standard Road vehicles —
  Communication between vehicle and external
  equipment for emissions related diagnostics —
  Part 2: Guidance on terms definitions
  abbreviations and acronyms
- KS ISO 15031-3:2016 Kenya Standard Road vehicles —
  Communication between vehicle and external equipment for emissions related diagnostics —
  Part 3: Diagnostic connector and related electrical circuits specification and use
- KS ISO 15031-4:2014 Kenya Standard Road Vehicles —
  Communication between vehicle and external
  equipment for emissions related diagnostics —
  Part 4: External test equipment
- KS ISO 15031-5:2015 Kenya Standard Road Vehicles
  Communication between vehicle and external
  equipment for emissions related diagnostics —
  Part 5: Emissions related diagnostic services
- KS ISO 15031-6:2015 Kenya Standard Road vehicles —
  Communication between vehicle and external
  equipment for emissions related diagnostics —
  Part 6: Diagnostic trouble code definitions
- KS ISO 15031-7:2013 Kenya Standard Road vehicles —
  Communication between vehicle and external
  equipment for emissions related diagnostics —
  Part 7: Data link security
- KS ISO 15037-2:2002 Kenya Standard Road Vehicles Vehicle dynamics Test methods Part 2: General conditions for heavy vehicles and buses
- KS ISO 15500-7:2015 Kenya Standard Road vehicles Compressed natural gas cng fuel system components Part 7: Gas injector
- KS ISO 15500-8:2015 Kenya Standard Road vehicles Compressed natural gas cng fuel system components Part 8: Pressure indicator
- KS ISO 3006:2015 Kenya Standard Road vehicles Passenger car wheels for road use —Test methods
- KS ISO 3173:1974 Kenya Standard Road vehicles Apparatus for measurement of the opacity of exhaust gas from diesel engines operating under steady state conditions
- KS ISO 3536:2016 Kenya Standard Road vehicles Safety glazing materials Vocabulary
- KS ISO 3537:2015 Kenya Standard Road vehicles Safety glazing materials Mechanical tests
- KS ISO 3538:1997 Kenya Standard Road vehicles Safety glazing materials Test methods for optical properties
- KS ISO 3583:1984 Kenya Standard Road vehicles Pressure test connection for compressed air pneumatic braking equipment

- KS ISO 3779:2009 Kenya Standard Road vehicles Vehicle identification number vin content and structure
- KS ISO 3780:2009 Kenya Standard Road vehicles World manufacturer identifier wmi code
- KS ISO 3803:1984 Kenya Standard Road vehicles Hydraulic pressure test connection for braking equipment
- KS ISO 3833:1977 Kenya Standard Road vehicles Types terms and definitions
- KS ISO 3853:1994 Kenya Standard Road vehicles Towing vehicle coupling device to tow caravans or light trailers mechanical strength test
- KS ISO 3894:2015 Kenya Standard Road vehicles Wheels rims for commercial vehicles test methods
- KS ISO 3929:2003 Kenya Standard Road vehicles Measurement methods for exhaust gas emissions during inspection or maintenance
- KS ISO 3996:1995 Kenya Standard Road vehicles Braking hose assemblies for hydraulic braking systems used with non petroleum base brake fluid
- KS ISO 4020:2001 Kenya Standard Road vehicles Fuel filters for diesel engines Test methods
- KS ISO 4030:1983 Kenya Standard Road vehicles Vehicle identification number Vin location and attachment
- KS ISO 4038:1996 Kenya Standard Road vehicles Hydraulic braking systems simple flare pipes tapped holes male fittings and hose end fittings
- KS ISO 4039-1:1998 Kenya Standard Road vehicles Pneumatic braking systems Part 1: Pipes male fittings and tapped holes with facial sealing surface
- KS ISO 4039-2:1998 Kenya Standard Road vehicles Pneumatic braking systems — Part 2: Pipes male fittings and tapped holes with conical sealing surface
- KS ISO 4151:1987 Kenya Standard Road vehicles Mopeds type location and functions of controls
- KS ISO 5740:1982 Kenya Standard Road vehicles Rear view mirrors Test method for determining reflectance
- KS ISO 611:2003 Kenya Standard Road vehicles Braking of automotive vehicles and their trailers Vocabulary
- KS ISO 6460-1:2007 Kenya Standard Motorcycles Measurement method for gaseous exhaust emissions and fuel consumption — Part 1: General test requirements
- KS ISO 6460-2:2014 Kenya Standard Motorcycles Measurement method for gaseous exhaust emissions and fuel consumption Part 2: Test cycles and specific test conditions
- KS ISO 6460-3:2007 Kenya Standard Motorcycles —
  Measurement method for gaseous exhaust
  emissions and fuel consumption Part 3: Fuel
  consumption measurement at a constant speed
- KS ISO 6518-1:2002 Kenya Standard Road vehicles Ignition systems Part 1: Vocabulary
- KS ISO 6518-2:1995 Kenya Standard Road vehicles Ignition systems Part 2: Electrical performance and function Test methods
- KS ISO 6597:2005 Kenya Standard Road vehicles Hydraulic braking systems including those with electronic control functions for motor vehicles Test procedures
- KS ISO 6855-1:2012 Kenya Standard Mopeds Measurement method for gaseous exhaust emissions and fuel consumption Part 1: General test requirements

KS ISO 6855-2:2012	Kenya Standard — Mopeds — Measurement — Method for gaseous exhaust emissions and fuel	KS 1318:1997	Kenya Standard — Specification for portable poultry feeders
	consumption — Part 2: Test cycles and specific test conditions	KS 1324:1997	Kenya Standard — Specification for watering cans
KS ISO 6969:2004	Kenya Standard — Road vehicles — Sound signaling devices tests after mounting on vehicle	KS 1959:2006	Kenya Standard — Gas lamp — Specification
KS ISO 7309:1985 F	Kenya Standard — Road vehicles — Hydraulic braking systems ISO reference — Petroleum	KS 757:1987	Kenya Standard — Specification for metal aerosol containers
KS ISO 7641:2012	base fluid  Kenya Standard — Road vehicles — Trailers up	KS 840:1987	Kenya Standard — Specification for transportable acetylene containers
	to 3,5 t — Calculation of the mechanical strength of steel drawbars	KS 896:1990	Kenya Standard — Specification for periodic inspection testing and maintenance of
KS ISO 7644:1987 K	enya Standard — Road vehicles — Measurement of capacity of exhaust gas from compression ignition diesel engines — Lug down test	WC 007 1000	transportable gas containers excluding dissolved acetylene containers
KS ISO/TR 4114:197	9 Kenya Standard — Road vehicles — Caravans and Light trailers static — Load on ball	KS 897:1990	Kenya Standard — Specification for periodic inspection and maintenance of transportable gas containers for dissolved acetylene
KS ISO/TR 10603:19	couplings  992 Kenya Standard — Road vehicles — Legal situation concerning lighting and light signaling	KS 2590:2016	Kenya Standard — Road vehicles operations of passenger vehicle body building enterprises — Code of practice
KS ISO 13476:1997	devices  COR 1:1999 Kenya Standard — Road vehicles ignition coils — Electrical characteristics and	KS 783-2:1990	Kenya Standard — Methods of test for gasket materials — Part 2: Compressibility at room temperature
KS ISO 4129:2012	test methods, TECHNICAL CORRIGENDA 1  Kenya Standard — Road vehicles mopeds —  Symbols for controls indicators and tell tales	KS 783-5:1990	Kenya Standard — Methods of test for gasket materials — Part 5: Creep relaxation of a gasket material
KS ISO 2705:1999	Kenya Standard — Specification for road vehicles M12 X 1 25 spark plugs with flat seating and their cylinder head housing	KS 783-5:1990	Kenya Standard — Method of test for gasket materials — Part 5: Creep relaxation of a gasket material
KS ISO 9711-2:19	90 Kenya Standard — Freight containers information related to containers on board vessels Part 2: Telex data transmission	KS 783-9:1990	Kenya Standard — Methods of test for gasket materials — Part 9: Thermal conductivity of materials
KS 1063:2000	Kenya Standard — Specification for paraffin lighting appliances for domestic use	KS 1264:1994	Kenya Standard — Specification for shuttles — Part 1: Shuttles for automatic pirn changing looms
KS 1064:2000 KS 1020-1:1993	Kenya Standard — Specification for non pressure stoves  Kenya Standard — Specification for light gauge	KS 1277:1996	Kenya Standard — Code of practice for selection and installation of vehicle security alarm systems
KG 1020 1.1775	metal containers — Part 1: Definitions and determination methods for dimensions and capacities and open top cans	KS 1666:2001	Kenya Standard — Alarm systems for road vehicles passenger cars
KS 1020-2:1993	Kenya Standard — Specification for light gauge metal containers — Part 2: Capacities and related cross section for open top cans for	KS 1820:2005	Kenya Standard — Retro reflective marking tapes for commercial vehicles and their trailers — Specification
KS 1020-3:1993	general foods  Kenya Standard — Specification for light gauge	KS 1939:2005	Kenya Standard — Road vehicles vehicle frontal protection systems — Specification
	metal containers — Part 3: Capacities and rekated cross section for cans for meat and meat products	KS 2209:2011	Kenya Standard — Operation of agricultural tractors and trailers on public roads — Code of practice
KS 1020-4:1993	Kenya Standard — Specification for light gauge metal containers — Part 4: Capacities and related cross sections for open top cans for	KS 2046:2012	Kenya Standard — Road vehicles rear underrun protection devices — Specification
KS 1020-5:1993	drinks  Kenya Standard — Specification for light gauge	KS 2312:2012	Kenya Standard — Three wheelers — Specification
KG 1020 3.1773	metal containers — Part 5: Capacities and related cross sections for open top cans for edible oil	KS 783-6:1990	Kenya Standard — Methods of test for gasket materials — Part 6: Fluid resistence of gasketing materials
KS 1020-6:1993	Kenya Standard — Specification for light gauge metal containers — Part 6: Capacities and	KS 2499:2013	Kenya Standard — Road vehicles inspection centre evaluation — Code of practice
KS 1020-7:1993	related cross section for open top cans for fish and fish products  Kenya Standard — Specification for light gauge	KS 2732:2017	Kenya Standard — Road vehicles installation for lighting and light signaling devices — Requirements
	metal containers — Part 7: Capacities and related cross sections for open top cans for milk	KS 2740:2017	Kenya Standard — Road vehicles lamps bulbs — Requirements
KS 1020-8:1993	Kenya Standard — Specification for light gauge metal containers — Part 8: Internal diameters for round open top cans	KS 700:1990	Kenya Standard — Specification for inner tyre tubes for motorised vehicles

KS 883:1994	Kenya Standard — Specification for hook bolts		of fasteners — Part 1: Dimensions of width
KS 991:1996	Kenya Standard — Specification for hammer		across flats
KS 1086:1992	posho mills  Kenya Standard — Specification for hacksaw	KS 886-2:1989	Kenya Standard — Specification for width across flats and mechanical properties of fasteners — Part 2: Mechanical properties of
KS 1339:1996	blades  Kenya Standard — Specification for hand	***************	fasteners
KS 1347:1997	hammers  Kenya Standard — Specification for metric steel	KS 886-3:1989	Kenya Standard — Specification for dimensions across flats and mechanical properties of fasteners — Part 3: Tolerance system for
K3 1347:1997	tape measures winding types		threaded fasteners
KS 1348:1997	Kenya Standard — Specification for parallel action flat nose pliers	KS 992:2005	Kenya Standard — Manually operated chaff cutter — Specification
KS 1384:1998	Kenya Standard — Specification for hand tools for live working up to 1 000 V A C and 1500 V D C	KS 2693:2017 KS 2694:2017	Kenya Standard — Metal scaffolding — Specification for aluminium tube
KS 152:2003	Kenya Standard — Specification for garden rakes	KS 2094:2017	Kenya Standard — Metal scaffolding aluminium couplers and special couplers in steel — Requirements and test methods
KS 1957:2006	Kenya Standard — Steel paper clips — Specification	KS 2695:2017	Kenya Standard — Metal scaffolding — Specification for prefabricated steel splitheads and trestles
KS 1958:2006	Kenya Standard — Staples — Specification	KS 2696:2017	Kenya Standard — Metal scaffolding —
KS 204-1:1992	Kenya Standard — Specification for shovels — Part 1: Mild steel shovels		Specification for prefabricated tower scaffolds outside the scope of KS 2701 But utilizing components from such systems
KS 204-2:1992	Kenya Standard — Specification for shovels — Part 2: Medium steel shovels	KS 2697:2017	Kenya Standard — Loose steel tubes for tube
KS 219:1981	Kenya Standard — Specification for hexagonal and square bolts screws nuts and locknuts		and coupler scaffolds — Technical delivery conditions
KS 258-1:1982	metric and inch threads  Kenya Standard — Specification for	KS 2698:2017	Kenya Standard — Couplers spigot pins and baseplates for use in falsework and scaffolds
	screwdrivers — Part 1: Screwdrivers for slotted head screws		couplers for tubes — Requirements and test procedures
KS 258-2:1982	Kenya Standard — Specification for screwdrivers — Part 2: Screwdrivers for recessed head screws	KS 2699:2017	Kenya Standard — Couplers spigot pins and baseplates for use in falsework and scaffolds special couplers — Requirements and test procedures
KS 295:1982	Kenya Standard — Specification for axes and hatchets	KS 2700:2017	Kenya Standard — Couplers spigot pins and baseplates for use in falsework and scaffolds
KS 354-1:1982	Kenya Standard — Specification for countersunk head wood screws — Part 1: Metric series	WG 255 4002	plain base plates and spigot pins — Requirements and test procedures
KS 356:2007	Kenya Standard — Mild steel pad bolts — Specification	KS 355:1982	Kenya Standard — Specification for hot dip galvanized coating on iron and steel articles
KS 357:1990	Kenya Standard — Specification for tower bolts	KS 373:1987	Kenya Standard — Specification for liquid penetrant — Method of test for crack detection in metal surfaces
KS 477-1:1987	Kenya Standard — Specification for safety razor blades and razors — Part 1: Safety razor blades	KS 4:1987	Kenya Standard — Specification for hot rolled steel sheets for the manufacture of low pressure gas cylinders
KS 477-2:1987	Kenya Standard — Specification for safety razor blades and razors — Part 2: Razors	KS 452:1998	Kenya Standard — Specification for stainless steel sinks for domestic purposes
KS 537:1987	Kenya Standard — Specification for paper and garment pins	KS 462:1992	Kenya Standard — Specification for steel filing cabinets for general purposes
KS 626:1987	Kenya Standard — Specification for open jawed spanners for hexagon sizes	KS 71-1:1980	Kenya Standard — Method for Rockwell hardness test
KS 73:1980	Kenya Standard — Specification for picks and mattocks	KS 75:1978	Kenya Standard — Specification for galvanized mild steel dustbins
KS 842:1989	Kenya Standard — Glossary of terms relating to parts of machine tools and operation	KS 841:1987	Kenya Standard — Glossary of terms relating to springs
KS 844:1989	Kenya Standard — Specification for hole sizes before threading in relation to machine parts	KS 873:1988	Kenya Standard — Method for brinell hardness test
KS 845:1989	Kenya Standard — Specification for grooved pulleys for classical and narrow v belts	KS 874:1989	Kenya Standard — Method of test for vulcanized rubber determination of adhesion to
KS 846:1990	Kenya Standard — Glossary of terms for drills		textile fabric
KS 886-1:1989	Kenya Standard — Specification for dimensions of widths across flats and mechanical properties	KS 902-1:1990	Kenya Standard — Specification for steel castings for general engineering purposes — Part 1 General requirements
	!		

KS 902-3:1990	Kenya Standard — Specification for steel castings for general engineering purposes —	KS 817:1987	Kenya Standard — Specification for commercial grades of solder
	Part 3: Charry impact test V notch for steel	The following stand	ards are withdrawn forthwith;
KS 903:1990	Kenya Standard — Specification for aluminium alloy ingots and castings	KS 2640:2016	Kenya Standard — Fruit juices and nectars — Specification, to be replaced by KS EAS
KS 1066-1:1998	Kenya Standard — Specification for agricultural tractors test procedures — Part 1: Power tests	KS 224:2017	948:2019  Kenya Standard — Fruit drinks and squashes —
KS 1066-2:1998	Kenya Standard — Specification for agricultural tractors test procedures — Part 2: Hydraulic power and lifting capacity		Specification, to be replaced by KS EAS 77:2019
KS 1066-3:1998	Kenya Standard — Specification for agricultural tractors test procedures — Part 3: Turning and	KS 702:2008 KS 1284:2018	Kenya Standard — Vinegar — Specification, to be replaced by KS EAS 147-1:2019  Kenya Standard — Substitute vinegar —
KS 1066-4:1998	clearance diameters  Kenya Standard — Specification for agricultural tractors test procedures — Part 4: Measurement	10 1204.2010	Specification, to be replaced by KS EAS 147-2:2019
WG 4066 5 4000	of exhaust smoke	KS EAS 174:2007	Kenya Standard — Black currant concentrate (preserved exclusively by physical means) —
KS 1066-5:1998	Kenya Standard — Specification for agricultural tractors test procedures — Part 5: Partial power pto non mechanically transmitted power	KS ISO 15161:2001	Specification, to be replaced by KS EAS 948:2019  Kenya Standard — Guidelines on the
KS 1066-6:1990	Kenya Standard — Specification for agricultural tractors test procedures — Part 6: Centre of gravity	NO 150 15101.2001	application of KS ISO 9001: 2000 for the food and drink industry (withdrawn at ISO without replacement)
KS 1498:1999	Kenya Standard — Specification for rollers and shafts for sugarcane crushers	KS ISO 3594:1976	Kenya Standard — Milk — Fat — Detection of vegetable fat by Gas Liquid Chromatography of Sterols Reference Method (withdrawn at ISO
KS 1540:1999	Kenya Standard — Specification for knapsack sprayers	WC 1CO 0107 1000	without replacement)
KS 2001:2006	Kenya Standard — Tractors — Training of operators — General requirements	KS ISO 8197:1988	Kenya Standard — Milk and milk products — Sampling inspection by variables (withdrawn at ISO without replacement)
KS 2002:2006	Kenya Standard — Tractors tractor competency — requirements for tractor operators	KS ISO 8129-2:198	4 Kenya Standard — Fruits, vegetables and derived products — Determination of alcohol-
KS 252:1982	Kenya Standard — Specification for animal drawn mouldboard plough fixed type		insoluble solids content — Part 2: Method for fresh or quick frozen peas (withdrawn at ISO without replacement)
KS 489:1990	Kenya Standard — Specification for power take off for agricultural tractors	KS ISO 7932:1993	Kenya Standard — Methods for the microbiological examination of food and animal
KS 490:1985	Kenya Standard — Specification for discs for agricultural tractors		feeding stuffs — Enumeration of Bacillus Cereus, to be replaced by KS ISO 7932:2004
KS 1456:1998	Kenya Standard — Non destructive testing of welded joints minimum — Requirement for non destructive testing methods	KS ISO 6888-1:1999	Renya Standard — Microbiology of food and animal feeding stuffs — Horizontal method for the enumeration of coagulase-positive staphylococci (staphylococcus Aureus and other
KS 206:1981	Kenya Standard — Method of testing fusion welded joints and weld metals in steel		species) — Part 1: Technique using baird-pac, to be replaced by KS ISO 6888-1:2021
KS 153:2013	Kenya Standard — Steel wheelbarrows — Specification	KS ISO 6888-1:199	9 Amd 1:2003 Kenya Standard — Microbiology of food and animal feeding stuffs — Horizontal
KS 2452:2013	Kenya Standard — Single operator type arc welding transformers — Specification		method for the enumeration of coagulase- positive staphylococci (Staphylococcus aureus and other species) — Part 1: Technique using
KS 1016-2:1995	Kenya Standard — Specification for approval testing of welding procedures — Part 2: Arc welding of tube to tube plate joints in metallic material	KS ISO 6888-1:199	Baird- to be replaced by KS ISO 6888-1:2021  9 Amd 2:2018 Kenya Standard — Microbiology of food and animal feeding stuffs — Horizontal
KS 1016-3:1995	Kenya Standard — Specification for approval testing of welding procedures — part 3: glossary of terms used in radiological flaw detection		method for the enumeration of coagulase-positive staphylococci (Staphylococcus aureus and other species) — Part 2: Technique using rabbit plasma to be replaced by KS ISO 6888-1:2021
KS 1016-4:1995	Kenya Standard — Specification for approval testing of welding procedures — Part 4: Fusion welds in aluminium and aluminium alloys	KS ISO 6887-1:1999	Renya Standard — Microbiology of food and animal feeding stuffs — Preparation of test samples, initial suspension and decimal
KS 202:1981	Kenya Standard — Method of approval of welding procedures of steel in fusion welding		dilutions for microbiological examination — Part 1: General rules for the preparation of the to be replaced by KS ISO 6887-1:2017
KS 203:1980	Kenya Standard — Method for radiographic X ray examination of fusion butt welded steel	KS ISO 6887-3:200	3 Kenya Standard — Microbiology of food and animal feeding stuffs — Preparation of test
KS 322:1988	Kenya Standard — Specification for covered electrodes for manual metal arc welding of mild steel and low alloy steel		samples, initial suspension and decimal dilutions for microbiological examination — Part 3: Specific rules for the preparation of fish to be replaced by KS ISO 6887-3:2017

11th February	, 2022 THE KENY
KS ISO 6887-4:2003	Kenya Standard — Microbiology of food and animal feeding stuffs- Preparation of test samples, initial suspension and decimal dilutions for microbiological examination — Part 4: Specific rules for the preparation of miscellaneous products to be replaced by KS ISO 6887-4:2017
KS ISO 6887-5:2017	Kenya Standard — Microbiology of the food chain — Preparation of test samples, initial suspension and decimal dilutions for microbiological examination — Part 5: Specific rules for the preparation of milk and milk products to be replaced by KS ISO 6887-5:2010
KS ISO 6887-2:2003	Kenya Standard — Microbiology of food and animal feeding stuffs — Preparation of test samples, initial suspension and decimal dilutions for microbiological examination — Part 2: Specific rules for the preparation of meat to be replaced by KS ISO 6887-2:2017
KS ISO 21569:2005	Kenya Standard — Horizontal methods for molecular biomarker Analysis-Methods of analysis for the detection of genetically modified organisms and derived products — Part 3: Construct-specific real-time PCR method for determination of P35S-patsequence for screening genetically modified organisms, To be replaced by KS ISO/TS 21569-3:2020
KS ISO 21569:2005	Amd 1:2013 Kenya Standard — Horizontal methods for molecular biomarker Analysis-Methods of analysis for the detection of genetically modified organisms and derived products — Part 3: Construct-specific real-time PCR method for determination of P35S-patsequence for screening genetically modified organisms, AMENDMENT 1, To be replaced by KS ISO/TS 21569-3:2020
KS ISO 10075:1991	Kenya Standard — Ergonomic principles related to mental work-load — General terms and definitions, To be replaced by KS ISO 10075-2:1996, KS ISO 10075-3-2004 and KS ISO 10075-1:2017
KS ISO 10551:1995	Kenya Standard — Ergonomics of the physical environment — Subjective judgement scales for assessing physical environments, to be replaced by KS ISO 10551:2019
KS ISO 7010:2011	Kenya Standard — Graphical symbols — Safety colours and safety signs — Registered safety

colours and safety signs — Registered safety signs, to be replaced by KS ISO 7010:2019

KS ISO 13857:2008 Kenya Standard - Safety of machinery -Safety distances to prevent hazard zones being reached by upper and lower limbs, to be replaced by KS ISO 13857:2019

KS EAS 187:2000 Kenya Standard — Toothpaste — Specification, To be replaced by KS EAS 187:2020

KS 522-1:1987 Kenya Standard — Specification for canned fish - Part 1: Fish canned in tomato sauce, to be replaced by KS CXS 119:1981

Kenya Standard — Specification for canned fish KS 522-2:1987 - Part 2: Fish canned in brine, to be replaced by KS CXS 119:1981

Kenya Standard — Specification for canned fish KS 522-1:1987 Part 3: Fish canned in oil, to be replaced by KS CXS 119:1981

KS 1470:2011 Kenya Standard - Dried Rastrineobola argentea Omena/ Dagaa/ Mukene, to be replaced by KS EAS 826:2016

Kenya Standard — Spirit-based ready to drink alcoholic beverage — Specification, Second KS 2150:2021 Edition, to be replaced by KS 2150:2021 Kenya Standard - Alcoholic mixed beverage -Specification, Third Edition

KS ISO 15025:2000 Kenya Standard - Protective clothing -Protection against heat and flame - Method of test for limited flame spread, To be replaced by KS ISO 15025:2016

KS ISO 11613:1999 Kenya Standard - Protective clothing for firefighters - Laboratory test methods and performance requirements, To be replaced by KS ISO 11613:2017

KS ISO 27065:2011 Kenya Standard - Protective clothing -Performance requirements for protective clothing worn by operators applying liquid pesticides, To be replaced by KS ISO 27065:2017

KS ISO 4098:2006 Kenya Standard - Leather - Chemical tests - Determination of water-soluble matter, water-soluble inorganic matter and water soluble organic matter, To be replaced by KS ISO 4098:2018

KS ISO 20349:2010 Kenya Standard - Personal protective equipment - Footwear protecting against thermal risks and molten metal splashes as found in foundries and welding Requirements and test method, To be replaced by KS ISO 20349-1:2017

KS ISO 18219:2015 Kenya Standard - Leather - Determination of chlorinated hydrocarbons in leather—Chromatographic method for short-chain chlorinated paraffins (SCCP), To be replaced by KS ISO 18219-1:2021 and KS ISO 18219-2:2021

KS ISO/TR 16178:2012 Kenya Standard - Footwear - Critical substances potentially present in footwear and footwear components, To be replaced by KS ISO/TR 16178:2021

KS ISO/TS 16186:2012 Kenya Standard - Footwear - Critical substances potentially present in footwear and footwear components - Test method to quantitatively determine dimethyl fumarate (DMFU) in footwear materials, To be replaced by KS ISO 16186:2021

KS ISO/TS 16181:2011 Kenya Standard - Footwear - Critical substances potentially present in footwear and footwear components - Determination of phthalates in footwear materials, To be replaced by KS ISO 16181-1:2021 and KS ISO 16181-2:2021

KS ISO 12947-2:1998 Cor 1:2002 Kenya Standard — Determination of abrasion resistance of fabrics by Martindale method - Part 2: Determination of specimen breakdown, To be replaced by KS ISO 12947-

KS 2720:2017 Amd 1:2018 Kenya Standard — Non-woven disposable wet wipes - Specification, To be replaced by

KS 264:1981 Kenya Standard - Methods for estimation of moisture, total size or finish, ash, fatty matter and determination of water-soluble matter in textiles, To be replaced by KS EAS 257:2001

KS 1149:1995 Kenya Standard - Specification for optical performance of high-visibility garments and accessories for use on the highway, To be replaced by KS ISO 20471:2013

KS 1488:2005 2:2020, KS ISO 12402-3:2020, KS ISO 12402-4:2020, KS ISO 12402-5:2020, KS ISO 12402-6:2020, KS ISO 12402-7:2020 and KS ISO 12402-8:2020

- KS 214-3:1981 Kenya Standard Specification for woven interlinings Part 3: Woven lining fabrics for men's and boys' apparel, To be replaced by KS 214-1:2018 and KS 214-2:2018
- KS ISO 3745:2003 Kenya Standard Acoustics Determination of sound power levels and sound energy levels of noise sources using sound pressure Precision methods for anechoic rooms and hemi-anechoic rooms, to be replaced by KS ISO 3745:2012
- KS ISO 3741:1999 Kenya Standard Acoustics Determination of sound power levels of noise sources using sound pressure Precision methods for reverberation rooms, to be replaced by KS ISO 3741:2010
- KS ISO 3740:2000 Kenya Standard Acoustics Determination of sound power levels of noise sources Guidelines for the use of basic standards, to be replaced by KS ISO 3740:2019
- KS ISO 3743-1:1999 Kenya Standard Acoustics Determination of sound power levels of noise sources Engineering methods for small, movable sources in reverberant fields Part 1: Comparison method for hard-walled test rooms, to be replaced by KS ISO 3743-1:2010
- 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 (Edition One), to be replaced by KS ISO 3746:2010
- KS ISO 1996-1:2003 Kenya Standard Acoustics Description, measurement and assessment of environmental noise — Part 1: Basic quantities and assessment procedures, to be replaced by KS ISO 1996-1:2016
- KS ISO 7779:1999 Kenya Standard Acoustics Measurement of airborne noise emitted by information technology and telecommunications equipment, to be replaced by KS ISO 7779:2018
- KS ISO 3747:2000 Kenya Standard Acoustics Determination of sound power levels of noise sources using sound pressure Comparison method in situ, to be replaced by KS ISO 3747:2010
- KS ISO 3744:1994 Kenya Standard Acoustics Determination of sound power levels and sound energy levels of noise sources using sound pressure Engineering methods for an essentially free field over a reflecting plane, to be replaced by KS ISO 3744:2010
- KS 236:1982 Kenya Standard Specification for refrigerators and freezers, to be replaced by: KS IEC 62552-1:2015+AMD 1:2020
- KS IEC 62552-1:2015 Kenya Standard Household refrigerating appliances Characteristics and test methods Part 1: General requirements. Replaced by: KS IEC 62552-1:2015+AMD 1:2020
- KS IEC 62552-2:2015 Kenya Standard Household refrigerating appliances Characteristics and test methods Part 2: Performance requirements. Replaced by: KS IEC 62552-2:2015+AMD 1:2020
- KS IEC 62552-3:2015 Kenya Standard Household refrigerating appliances Characteristics and test methods Part 3: Energy consumption and volume. Replaced by: KS IEC 62552-3:2015+AMD 1:2020
- KS IEC 60730-1:1999 Kenya Standard Automatic electrical controls for household and similar use — Part 1: General requirements. Replaced by: KS IEC 60730-1:2013+AMD 1:2015+AMD 2:2020

- KS IEC60730-2-8:2000 Kenya Standard Automatic electrical controls

   Part 2-8: Particular requirements for electrically operated water valves, including mechanical requirements. Replaced by: KS IEC 60730-2-8:2018+AMD 1:2021
- KS IEC 60730-2-15:1997 Kenya Standard Automatic electrical controls

   Part 2-15: Particular requirements for automatic electrical air flow, water flow and water level sensing controls. Replaced by: KS IEC 60730-2-15:2017
- KS IEC 61810-1:2008 Kenya Standard Electromechanical elementary relays — Part 1: General and safety requirements. Replaced by: KS IEC 61810-1:2015+AMD 1:2019
- KS IEC 61810-2:2005 Kenya Standard Electromechanical elementary relays Part 2: Reliability. Replaced by: KS IEC 61810-2:2017
- KS IEC 60350-1:2016 Kenya Standard Household electric cooking appliances — Part 1: Ranges, ovens, steam ovens and grills — Methods for measuring performance. Replaced by: KS IEC 60350-1:2016+AMD 1:2021
- KS 470:1982 Kenya Standard Safety requirements for electrical equipment for room air-conditioners. Replaced by: KS IEC 60335-2-40:2018
- KS IEC 60350-2:2017 Kenya Standard Household electric cooking appliances — Part 2: Hobs — Methods for measuring performance. Replaced by: KS IEC 60350-2:2017+AMD 1:2021
- KS IEC 60335-1:2016 Kenya Standard Household and similar electrical appliances Safety Part 1: General requirements. Replaced by: KS IEC 60335-1:2020
- KS 1111-26:2005 Kenya Standard Safety of household and similar electrical appliances Part 26: Particular requirements for stationary cooking ranges, hobs, ovens and similar appliances. Replaced by: KS IEC 60335-2-6:2014/AMD 1:2018
- KS IEC 60335-2-8:2015 Kenya Standard Household and similar electrical appliances Safety Part 2-8:
  Particular requirements for shavers, hair clippers and similar appliances. Replaced by: KS IEC 60335-2-8:2012+AMD 1:2015+AMD 2:2018
- KS IEC 60335-2-15:2016 Kenya Standard Household and similar electrical appliances Safety Part 2-15: Particular requirements for appliances for heating liquids. Replaced by: KS IEC 60335-2-15:2012+AMD 1:2016+AMD 2:2018
- KS 1111-10:1993 Kenya Standard Specification for household and similar electrical appliances Part 10: Particular requirements for appliances for skin and hair care. Replaced by: KS IEC 60335-2-23:2016/AMD 1:2019
- KS IEC 60335-2-30:2016 Kenya Standard Household and similar electrical appliances Safety Part 2-30: Particular requirements for room heaters. Replaced by: KS IEC 60335-2-30:2009+AMD 1:2016+AMD 2:2021
- KS IEC 60335-2-35:2016 Kenya Standard Household and similar electrical appliances Safety Part 2-35: Particular requirements for instantaneous water heaters. Replaced by: KS IEC 60335-2-35:2012+AMD 1:2016+AMD 2:2020
- KS 1111-40:2005 Kenya Standard Safety of household and similar electrical appliances Part 40: Particular requirements for commercial microwave ovens. Replaced by: KS IEC 60335-2-90:2015+AMD 1:2019
- KS IEC 60320-1:2007 Kenya Standard Appliances couplers for household and similar general purposes Part 1: General requirements. Replaced by: KS IEC 60320-1:2021

- KS IEC 60704-2-1:1998 Kenya Standard Test code for the determination of airborne acoustical noise emitted by household and similar electrical appliances Part 2-1: Particular requirements for vacuum cleaners. Replaced by: KS IEC 60704-2-1:2020
- KS IEC 60730-2-4:2002 Kenya Standard Automatic electrical controls for household and similar use — Part 2-4: Particular requirements for thermal motor protectors for ballasts for motor compressors of hermetic and semi-hermetic type. Replaced by: KS IEC 60730-2-22:2014
- KS IEC 60079-4:1975 Kenya Standard Electrical apparatus for explosive gas atmospheres Part 4: Method of test for ignition temperature. Replaced by: KS ISO/IEC 80079-20-1:2017
- KS IEC 62262:2002 Kenya Standard Degrees of protection provided by enclosures for electrical equipment against external mechanical impacts (Code IK), Replaced by: KS IEC 62262:2002+AMD 1:2021
- KS 2169-1:2010 Kenya Standard Safety rules for the construction and installation of lifts Part 1: Electric lifts. Replaced by: KS ISO 8100-1:2019
- KS 187:1987 Kenya Standard Specification for conductors of insulated cables, Requirements covered by KS IEC 60228:2004, to be replaced by KS IEC 60228:2004
- KS IEC 60317-39:1992 Kenya Standard Specifications for particular types of winding wires Part 39: Glass fibre braided polyester or polyesterimide varnish treated bare or enamelled rectangular copper wire temperature index 180. Withdrawn without replacement
- KS IEC 60317-40:1992 Kenya Standard Specifications for particular types of winding wires Part 40: Glass fibre braided silicone varnish treated bare or enamelled rectangular copper wire temperature index 200. Withdrawn without replacement
- KS IEC 60317-7:1997 Kenya Standard Specifications for particular types of winding wires Part 7: Polyimide enamelled round copper wire class 220. Withdrawn without replacement
- KS IEC 60317-0-5:2006 Kenya Standard Specifications for particular types of winding wires Part 0-5: General requirements glass fibre braided resin or varnish impregnated bare or enamelled rectangular copper wire. Withdrawn without replacement
- KS IEC 60317-21:1990 Kenya Standard Specifications for particular types of winding wires Part 21: Solderable polyurethane enameled round copper wire overcoated with polyamide class 155. Replaced by: KS IEC 60317-21:2013+AMD 1:2019
- KS IEC 60317-31:1997 Kenya Standard Specifications for particular types of winding wires Part 31: Glass fibre wound resin or varnish impregnated bare or enamelled rectangular copper wire temperature index 180. Replaced by: KS IEC 60317-31:2015
- KS IEC 60317-32:1997 Kenya Standard Specifications for particular types of winding wires Part 32: Glass fibre wound resin or varnish impregnated bare or enamelled rectangular copper wire temperature index 155. Replaced by: KS IEC 60317-32:2015
- KS IEC 60317-33:1997 Kenya Standard Specifications for particular types of winding wires Part 33: Glass fibre wound resin or varnish impregnated bare or enamelled rectangular copper wire temperature index 200. Replaced by: KS IEC 60317-33:2015

- KS IEC 60317-46:1997 Kenya Standard Specifications for particular types of winding wires Part 46:

  Aromatic polyimide enamelled round copper wire class 240. Replaced by: KS IEC 60317-46:2013
- KS IEC 60317-27:1998 Kenya Standard Specifications for particular types of winding wires Part 27: Paper tape covered rectangular copper wire. Replaced by: KS IEC 60317-27-3:2019
- KS IEC 60317-48:1999 Kenya Standard Specifications for particular types of winding wires Part 48:
  Glass fibre wound resin or varnish impregnated bare or enamelled round copper wire temperature index 155. Replaced by: KS IEC 60317-48:2012
- KS IEC 60317-49:1999 Kenya Standard Specifications for particular types of winding wires Part 49: Glass fibre wound resin or varnish impregnated bare or enamelled round copper wire temperature index 180. Replaced by: KS IEC 60317-49:2012
- KS IEC 60317-50:1999 Kenya Standard Specifications for particular types of winding wires Part 50: Glass fibre wound resin or varnish impregnated bare or enamelled round copper wire temperature index 200. Replaced by: KS IEC 60317-50:2012
- KS IEC 60317-37:2000 Kenya Standard Specifications for particular types of winding wires Part 37: Polyesterimide enamelled round copper wire class 180 with a bonding layer. Replaced by: KS IEC 60317-37:2013
- KS IEC 60502-1:2004 Kenya Standard Power cables with extruded insulation and their accessories for rated voltages from 1Kv Um 1 2 Kv up to 30 Kv Um 36 Kv Part 1: Cables for rated voltages of 1Kv Um 1 2 Kv and 3 Kv Um. Replaced by: KS IEC 60502-1:2021
- KS IEC 60317-0-3:2004 Kenya Standard Specifications for particular types of winding wires Part 0-3: General requirements enamelled round aluminium wire. Replaced by: KS IEC 60317-0-3:2019
- KS IEC 60317-0-4:2006 Kenya Standard Specifications for particular types of winding wires Part 0-4: General requirements glass fibre wound resin or varnish impregnated bare or enamelled rectangular copper wire. Replaced by: KS IEC 60317-0-4:2020
- KS 764:1986 Kenya Standard Method of measurement of resistivity of metallic materials. Replaced by: KS IEC 60468:1974
- KS 765:1986 Kenya Standard Standard resistance for copper. Replaced by: KS IEC 60028:1925
- KS 863:1988 Kenya Standard Test methods for spark testing of electric cables. Replaced by: KS IEC 62230:2013
- KS 1603:2000 Kenya Standard Specification for coupling devices for welding cables. Replaced by: KS IEC 60974-12:2011
- KS IEC 60189-1:2007 Kenya Standard Low frequency cables and wires with Pvc insulation and Pvc sheath Part 1: General test and measuring methods. Replaced by: KS IEC 60189-1:2018
- KS IEC 60317-15:2004 Kenya Standard Specifications for particular types of winding wires Part 15: Polyesterimide enamelled round aluminium wire class 180. Replaced by: KS IEC 60317-15:2004+AMD 1:2010

- KS IEC 61125:1992 Kenya Standard Unused hydrocarbon based insulating liquids test methods for evaluating the oxidation stability. Replaced by: KS IEC 61125:2018
- KS 1637:2001 Kenya Standard Specification for welding cables. Replaced by: KS IEC 60245-6:1994
- KS IEC 60038:2009 Kenya Standard IEC Standard voltages. Replaced by: KS IEC 60038/AMD 1:2021 Amendment 1
- KS IEC 60227-7:2003 Kenya Standard Polyvinyl chloride insulated cables of rate voltages up to and Including 450 750 V Part 7: Flexible cables screened and unscreened with two or more conductors. Replaced by: KS IEC 60227-7:1995+AMD 1:2003+AMD 2:2011
- KS IEC 60245-1:2003 Kenya Standard Rubber insulated cables rated voltages up to and including 450 750 V Part 1: General requirements. Replaced by: KS IEC 60245-1:2003+AMD 1:2007
- KS IEC 60245-8:2004 Kenya Standard Rubber insulated cables rated voltages up to and including 450 750 V Part 8: Cords for applications requiring high flexibility. Replaced by: KS IEC 60245-8:2011
- KS IEC 60332-3-22:2000 Kenya Standard Tests on electric cables under fire conditions Part 3-22: Test for vertical flame spread of vertically mounted bunched wires or cables category A. Replaced by: KS IEC 60332-3-22:2018
- KS IEC 60445:2010 Kenya Standard Basic and safety principles for man machine interface marking and identification identification of equipment terminals conductor terminations and conductors. Replaced by: KS IEC 60445:2021
- KS IEC 60981:2004 Kenya Standard Extra heavy duty electrical rigid steel conduits. Replaced by: KS IEC 60981:2019
- KS IEC 61386-1:2008 Kenya Standard Conduit systems for cable management Part 1: General requirements.

  Replaced by: KS IEC 61386-1:2008+AMD 1:2017
- KS IEC 61386-21:2002 Kenya Standard Conduit systems for cable management Part 21: Particular requirements rigid conduit systems. Replaced by: KS IEC 61386-21:2021
- KS IEC 61386-22:2002 Kenya Standard Conduit systems for cable management Part 22: Particular requirements pliable conduit systems. Replaced by: KS IEC 61386-22:2021
- KS IEC 61386-23:2002 Kenya Standard Conduit systems for cable management Part 23: Particular requirements flexible conduit systems. Replaced by: KS IEC 61386-23:2021
- KS IEC 60332-1-3:2004 Kenya Standard Tests on electric and optical fibre cables under fire conditions Part 1-3: Test for vertical flame propagation for a single insulated wire or cable procedure for determination of flaming droplets. Replaced by: KS IEC 60332-1-3:2004+AMD1:2015
- KS IEC 60332-3-10:2008 Kenya Standard Tests on electric cables under fire conditions Part 3-10: Test for vertical flame spread of vertically mounted bunched wires or cables apparatus. Replaced by: KS IEC 60332-3-10:2018
- KS IEC 60332-3-23:2000 Kenya Standard Tests on electric cables under fire conditions Part 3-23: Test for vertical flame spread of vertically mounted bunched wires or cables category B. Replaced by: KS IEC 60332-3-23:2018

- KS IEC 60332-3-24:2000 Kenya Standard Tests on electric cables under fire conditions Part 3-24: Test for vertical flame spread of vertically mounted bunched wires or cables category C. Replaced by: KS IEC 60332-3-24:2018
- KS IEC 60332-3-25:2009 Kenya Standard Tests on electric cables under fire conditions Part 3-25: Test for vertical flame spread of vertically mounted bunched wires or cables category D. Replaced by: KS IEC 60332-3-25:2018
- KS 1639:2001 Kenya Standard Method for the calculation of the lower and upper limits for the average outer dimensions of cables with circular copper conductors and of rated voltages up to and including 450 750 V. Replaced by: KS IEC 60719:1992
- KS IEC60598-2-1:1997 Kenya Standard Luminaires Part 2-1:

  Particular requirements Fixed general purpose luminaires. Replaced by: KS IEC 60598-2-1:2020
- KS IEC 60598-2-23:2001 Kenya Standard Luminaires Part 2-23: Particular requirements — Extra-lowvoltage lighting systems for ELV light sources. Replaced by: KS IEC 60598-2-23:2020
- KS IEC 62560:2011 Kenya Standard Self-ballasted LED-lamps for general lighting services Safety specifications. Replaced by: KS IEC 62560:2011+AMD 1:2015
- KS IEC 62532:2011 Kenya Standard Fluorescent Induction Lamps — Safety specifications. Replaced by: KS IEC 62532:2011+AMD 1:2016
- KS IEC 60598-1:2017 Kenya Standard Luminaires Part 1: General requirements and tests. Replaced by: KS IEC 60598-1:2020
- KS IEC 60669-1:2007 Kenya Standard Switches for household and similar fixed electrical installations Part 1: General requirements. Replaced by: KS IEC 60669-1:2017
- KS IEC 60669-2-1:2009 Kenya Standard Switches for household and similar fixed electrical installations — Part 2-1: Particular requirements — Electronic switches. Replaced by: KS IEC 60669-2-1:2021
- KS IEC 61386-1: 2008 Kenya Standard Conduit systems for cable management Part 1: General requirements.

  Replaced by: KS IEC 61386-1:2008+AMD1:2017
- KS IEC/TS 60034-2-3:2013 Kenya Standard Rotating electrical machines Part 2-3: Specific test methods for determining losses and efficiency of converter-fed AC motors; to be replaced with KS IEC 60034-2-3:2020.
- KS IEC/TS 62257-9-5:2013 Kenya Standard Recommendations for small renewable energy and hybrid systems for rural electrification Part 9-5: Integrated system Selection of stand-alone lighting kits for rural electrification; to be replaced with KS IEC/TS 62257-9-5:2018
- KS ISO/IEC 27014:2013 Kenya Standard Information security, cybersecurity and privacy protection Governance of information security (First Edition); to be replaced by KS ISO/IEC 27014:2020
- KS EAS 135:1999 Kenya Standard Steel wire and steel wire products for fencing Specification, To be replaced by KS EAS 135:2021
- KS EAS 196:2005 Kenya Standard High-Strength Low-Alloy (HSLA) steel for hot rolled sheet and cold rolled sheet Specification, To be replaced by KS EAS 196:2021

KS EAS 410:2005 Kenya Standard - Hot-dip aluminium-zinc

coated plain and corrugated steel sheets Specification, To be replaced by KS EAS

410:2021

KS EAS 783:2014

Kenya Standard — Stainless steel storage tanks - Specification, To be replaced by KS EAS

783:2021

KS 2:2003

Kenya Standard - Specification for galvanized plain and corrugated steel sheets, To be replaced by KS EAS 11:2019

KS ISO 17069:2014 Kenya Standard - Accessible design -Application of braille on signage, equipment and appliances, To be replaced by KS ISO 17069:2020

Dated the 1st February, 2022.

BERNARD N. NJIRAINI,

PTG 1424/21-22

Secretary, National Standards Council.

GAZETTE NOTICE No. 1364

### THE ENVIRONMENTAL MANAGEMENT AND CO-ORDINATION ACT

(No. 8 of 1999)

NATIONAL ENVIRONMENT MANAGEMENT AUTHORITY ENVIRONMENTAL IMPACT ASSESSMENT STUDY REPORT FOR THE PROPOSED DUALLING OF ISINYA-KONZA-MALILI ROAD

#### INVITATION OF PUBLIC COMMENTS

PURSUANT to regulation 21 of the Environmental Management and Co-ordination (Impact Assessment and Audit) Regulations, 2003, the National Environment Management Authority (NEMA) has received an Environmental Impact Assessment Study Report for the above proposed project.

The proponent, Kenya National Highways Authority, proposing to upgrade and dual of approximately 50 km of the Isinya-Konza-Malili (B50) Road mainly located in Kajiado County (38km) and sections in Machakos and Makueni counties. The road traverses through Malili Town at the junction with Mombasa-Nairobi Road (A8), through Konza, Isinya Town at the junction of Athi River-Namanga Road (A2), Kiserian, Ngong, Kimuka terminating at Suswa Town, Narok County.

The following are the anticipated impacts and proposed mitigation measures:

Possible Impacts

Mitigation Measures

Topography and geology

- Slope gradient maintenance and controlled borrow pits and quarry excavation to avoid vertical phases.
- Erosion control measures in excavated borrow pits areas and working sites along the road.
- Site reclamation or rehabilitation during decommissioning phase of the project.

Noise pollution and . vibrations

- Sensitize drivers of construction vehicles and machinery operators to switch off engines or machinery that are not being used.
- · Ensure that all vehicles and construction machinery are kept in good condition all the time to avoid excessive noise generation.
- Ensure that all workers wear ear muffs and other personal protective gear/equipment when working in noisy sections.
- Ensure machines are switched off when not in use.
- Undertake loud noise and vibration level activities during off-peak hours during the day (i.e. between 8.00 a.m. and 5.00 p.m.).

Possible Impacts

Mitigation Measures

Air pollution due to dust generation and air emissions

- Sprinkling of water on dry and dusty surfaces regularly including the access roads.
- Use of waste water to sprinkle at the construction site to reduce excessive dust.
- Adherence to personal protective clothing such as dust masks.
- Enforce onsite speed limit regulations.
- Ensure machines and vehicles are properly and regularly maintained.
- Erection of speed calming measures near public institutions such as schools, hospitals and town centres.

Solid waste generation

- Maximizing the rate of recycling of road resurfacing waste either in the aggregate (e.g. reclaimed asphalt pavement or reclaimed concrete material) or as a base.
- Incorporating recyclable materials to reduce the volume and cost of new asphalt and concrete mixes.
- Contracting of an ordinary waste and hazardous waste handler to collect and appropriately dispose wastes from camp
- Collecting road litter or illegally dumped waste and managing it according to the recommendations in the General EHS Guidelines
- · Provision of bottle and can recycling and trash disposal receptacles at parking lots to avoid littering along the road.
- Develop and implement a Construction Waste Management Plan before start of the project.

Surface water quality

- Construct communal septic tank linked to a constructed wetland system.
- Promote recycling of wastewater in construction activities.
- Ensure wastewater is channeled and treated in sewerage plants or disposed in septic
- Ensure regular maintenance of plumbing system to avoid spillage of wastewater.
- Discharge of partially treated sewage into septic tanks.
- Ensure regular maintenance of plumbing system and septic tanks to avoid spillage of raw sewage.

Water abstraction and consumption

- · Install water conserving taps and toilets.
- Drainage structures that will be constructed cross culverts, at the river courses be at appropriate positions.
- Stone pitching and side drains to cover meaningful lengths along the prone protection areas.
- Timing of the construction of proposed bridges to coincide with dry periods when water levels in the rivers are low to avoid possible water pollution.
- Contractor to avoid dumping of waste materials within the riparian zones/ within the watercourses
- Bitumen trucks should be washed at designated areas only.

### Possible Impacts Soil erosion

#### Mitigation Measures

- Ensure surface runoff generated on impervious surface is not channeled directly to steep slopes.
- Provide grassed water ways along the access roads.
- Construct flow breaks on roadside drainage channels.
- The contractor will source building materials such as gravel, sand, ballast and hard core at the project locality.
- Consultation should be held with the community members and their representatives on the best sites to source materials and rehabilitation measures should be agreed.
- All exhausted quarries and borrow pits should be isolated, protected and rehabilitated to usable state before the contract closure.

### Loss of vegetation cover and biodiversity

- Siting roads and support facilities to avoid critical terrestrial habitat by utilizing existing transport corridors.
- Minimize clearing and disruption of riparian vegetation.
- Provide adequate protection against scour and erosion and consider the onset of the rainy season with respect to construction schedules.
- Minimize removal of indigenous plant species and replant indigenous plant species in disturbed areas.
- Explore opportunities for habitat enhancement.

### Health aspect

- Develop a comprehensive STDS, HIV and AIDs awareness and control Programmes such as provision of condoms to workers both male and female.
- Creation of awareness of STDs, HIV/AIDS in workers camps through trainings and installation of posters.
- Adhere to and implement the Sexual Offences Act, 2006 and its amendment 2012.

### Road safety

- · Avoid long traffic diversion roads.
- Water diversions to ensure dust is minimized hence easier visibility for drivers.
- Ensure installation and maintenance of all construction signs, signals, markings, and other devices used to regulate traffic, including posted speed limits, warnings of sharp turns, or other special road conditions.
- Advance information on communication systems will be an advantage to users.
- Make traffic circulation changes as per the Traffic Act Cap 403.

### Occupational health • and safety

- Development of a transportation management plan for road construction that includes measures to ensure work zone safety.
- Establishment of work zones to separate workers on foot from traffic and equipment by routing of traffic to alternative roads.
- Use protective barriers to shield workers from traffic vehicles, regulation of traffic flow by warning lights, design of the work space to eliminate or decrease blind spots,

#### Possible Impacts

#### Mitigation Measures

and ensure reduction of maximum vehicle speeds in work zones.

- Training of workers in safety issues related to their activities.
- Ensure safe practices for work at night and in other low-visibility conditions, including use of high-visibility safety apparel and proper illumination for the work space.
- Barricade the area around which elevated work is taking place to prevent unauthorized access.
- Use of the correct asphalt product for each specific application and ensuring application at the correct temperature to reduce the fuming of bitumen during normal handling.
- Training on correct PPE use and provision of adequate PPEs.

### Disturbance to flora • and fauna

- Siting roads and support facilities to avoid critical terrestrial and aquatic habitat by utilizing existing transport corridors.
- Avoidance or modification of construction activities during the breeding season and other sensitive seasons or times of day to account for potentially negative effects.
- Minimize clearance and disruption of riparian vegetation.
- Minimize removal of indigenous plant species, and replant indigenous plant species in disturbed areas.
- Explore opportunities for habitat enhancement through reduced clearance to conserve or restore native species.

## Possible displacement of people

- Relocate all facilities affected in consultations with various parties affected with respect to water, sewerage, pipelines, and electricity.
- Involvement and continuous consultation of key stakeholders and community members with respect to water, pipelines, and electricity at all stages of the project cycle.
- Use of an integrated approach in planning public utilities by sharing most transport corridors for roads, water, sewerage, electricity lines, etc.
- Provision of employment in the project for the squatters where possible.
- Put in place a grievance redress mechanism as discussed in chapter seven (7) of this report.

### Material sites and material haulage

- Environmental impact assessments (EIA) to be undertaken prior to extraction of materials from identified sites and approved by NEMA.
- Operations of the materials sites to be guided by respective management plans established and approved under the ESIA.
- Material extractions and delivery should only be done during the day.
- If borrow pits and quarries are operated, they be fenced off.
- Proper handling and management of liquid effluent and used waste oil to forestall incidence of surface water bodies.
- · Any abstraction of water from the existing

### ossible Impacts

#### Possible Impacts

Mitigation Measures

river systems or from boreholes should be undertaken after acquisition of the prerequisite licenses.

- Rehabilitation of materials sites to take place upon exhaustion (Contractors will provide appropriate rehabilitation plans for each material site).
- If commercial material sources are adopted, the Contractor(s) should ensure due diligence process is followed by the suppliers at all times.
- Material extraction and haulage should be done in dump conditions to keep dust low, especially if it is located within settled areas.

# Noise pollution and • excessive vibrations

- Enforcement of Traffic Act regulations to ensure that all vehicles using the road are in good condition all the time to avoid excessive noise generation.
- Install speed control measures in town areas and near public institutions
- Install no hooting signs in sensitive areas such as near schools, etc.

### Impacts on flora and • fauna biodiversity

- Liaise with KWS to ensure that important wildlife crossing corridors and dispersal areas are not affected.
- Maintenance of road signs at appropriate areas to warn drivers on wildlife crossing paths.

### Increased generation • of storm water

- Use of storm water management practices that slow peak runoff flow, reduce sediment load and increase infiltration.
- Regular inspection and maintenance of permanent erosion and runoff control features
- Use of vegetated swales, filter strips, terracing, check dams, detention ponds or basins, infiltration trenches and infiltration
- Repair works to be carried out in dry weather to prevent runoff of asphalt or cement materials.

### Loss of human and animal life due to increased road accidents

- Install speed calming measures next to public institutions, towns and settlement.
- Provide road signage's all along the road.
- Conduct road safety sensitization programmes.
- Carry out Risk Assessment to identify risk areas and provide appropriate prevention measures.

### Road safety

- Installation and maintenance of speed control and traffic calming devices at pedestrian crossing areas.
- Installation and maintenance of all signs, signals, markings, and other devices used to regulate traffic, specifically those related to pedestrian facilities
- Installation and maintenance of all signs, signals, markings, and other devices used to regulate traffic, including posted speed limits, warnings of sharp turns, or other special road conditions.
- Installation of measures to reduce collisions between animals and vehicles (e.g. use of signs to alert drivers on road segments where animals frequently cross).

#### Possible Impacts

#### Mitigation Measures

### Increased generation • of solid waste

- Incorporating recyclable materials to reduce the volume and cost of new asphalt and concrete mixes.
- Collecting road litter or illegally dumped waste and managing it according to the recommendations in the General EHS Guidelines.
- Provision of bottle and can recycling and trash disposal receptacles at parking lots and bus stops to avoid littering along the road.
- Collecting animal carcasses in a timely manner and disposing them through prompt burial or other environmentally safe methods.
- Managing sediment and sludge removed from storm drainage systems maintenance activities as a hazardous or non-hazardous waste based on an assessment of its characteristics.
- Management of all removed paint materials suspected or confirmed of containing lead as hazardous waste.
- Grinding of removed, old road surface material and re-use in paving, or stockpiling the reclaim for road bed or other uses.
- Ensure implementation of the project's operation phase Waste Management Plan.
- Comply with EMCA Cap 387 Waste Management Regulations, 2006.

### Occupational health • and safety

- When undertaking road repairs, use protective barriers to shield workers from traffic vehicles, regulation of traffic flow by warning lights, design of the work space to eliminate or decrease blind spots, and ensure reduction of maximum vehicle speeds in work zones.
- Training of workers in safety issues related to road maintenance activities.
- When undertaking road repairs, ensure safe practices for work at night and in other lowvisibility conditions, including use of highvisibility safety apparel and proper illumination.
- When repairing the road, use asphalt product of appropriate specification and ensure application at the correct temperature to reduce the fuming of bitumen during normal handling.
- Maintenance of work vehicles and machinery to minimize air emissions.
- Reduction of engine idling time in construction sites; Use of extenders or other means to direct diesel exhaust away from the operator.
- Ventilation of indoor areas where vehicles or engines are operated or use of exhaust extractor hose attachments to divert exhaust outside.
- · Carry out Safety Audits.
- · Implement DOSHS improvement orders.

### Soil quality degradation

## Rehabilitate borrow areas. Revegetate cleared areas.

- Ensure proper drainage infrastructure along the road
- Used oil and spills should be disposed in an environmental friendly manner.

Possible Impacts

Mitigation Measures

Risk of spread of invasive species

- Reduce open gaps in road reserves by planting appropriate tree species suitable for highway or road side tree planting
- Monitor composition of species regenerating along road reserves and take prompt actions in case of emergence of invasive species
- Carry out routine road reserves maintenance mainly to clear bushes that may harbor invasive species.

Demolition waste

- Use of an integrated solid waste management system i.e. through a hierarchy of options:
  - -Source reduction.
  - -Recycling.
  - —Composting and reuse.
  - —Combustion.
  - -Sanitary land filling.
- All buildings, machinery, equipment, and others that will not be used for other purposes must be removed and recycled/reused as far as possible.
- All foundations must be removed and recycled, reused or disposed of at a licensed disposal site.
- Where recycling/reuse of the machinery, equipment, implements, structures, partitions and other demolition waste is not possible, the materials should be taken to a licensed waste disposal site.
- Donate reusable demolition waste to charitable organizations, individuals and institutions.

Noise and vibration •

- Sensitize workforce including drivers of construction vehicles.
- · Install sound barriers for pile driving activity.
- Install portable barriers to shield compressors and other small stationary equipment where necessary.
- Proper maintenance of all equipment.
- Workers near high level noise to wear safety and protective gear.

Dust emission

- Spray demolished piles of earth with water.
- Avoid pouring dust materials from elevated areas to ground.
- Cover all trucks hauling soil, sand and other loose materials.
- · Provide dust screen where necessary.

Site degradation

- Implement an appropriate re-vegetation programme to restore the site to its original status.
- Consider use of indigenous plant species in revegetation.

The full report of the proposed project is available for inspection during working hours at:

- (a) Principal Secretary, Ministry of Environment and Forestry, NHIF Building, 12th Floor, Ragati Road, Upper Hill, P.O. Box 30126–00100, Nairobi.
- (b) Director-General, NEMA, Popo Road, off Mombasa Road, P.O. Box 67839–00200, Nairobi.
- (c) County Director of Environment, Nakuru County.

A copy of the report can be downloaded at www.nema.go.ke

The National Environment Management Authority invites members of the public to submit oral or written comments within thirty (30) days from the date of publication of this notice to the Director-General, NEMA, to assist the Authority in the decision making process regarding this project.

Comments can also be emailed to dgnema@nema.go.ke

MAMO B. MAMO, Director-General, National Environment Management.

MR/3253479

GAZETTE NOTICE NO. 1365

### THE ENVIRONMENTAL MANAGEMENT AND CO-ORDINATION ACT

(No. 8 of 1999)

NATIONAL ENVIRONMENT MANAGEMENT AUTHORITY
ENVIRONMENTAL AND SOCIAL IMPACT ASSESSMENT
STUDY REPORT FOR THE PROPOSED NHC STONI ATHI
HOUSING PROJECT PHASE 2 SECTOR A AND B ON PLOT L.R.
NO. 10426/81 IN MAVOKO, KANAANI SUB-LOCATION, ATHI

#### INVITATION OF PUBLIC COMMENTS

RIVER SUB-COUNTY, MACHAKOS COUNTY

PURSUANT to regulation 21 of the Environmental Management and Co-ordination (Impact Assessment and Audit) Regulations, 2003, the National Environment Management Authority (NEMA) has received an Environmental Impact Assessment Study Report for the above proposed project.

The proponent, National Housing Corporation, proposes to develop the NHC Stoni Athi Housing Project, Phase 2, sector A and B of 7-storey comprising 96No. two bedroom and 64No. three bedroom units with a total of 160 units in each sector totaling to 320 units, parking space for each unit, other associated facilities and amenities on plot L.R. No. 10426/81 in Mavoko, off Mombasa Road, Machakos County.

The following are the anticipated impacts and proposed mitigation measures:

Impacts

Risk of noncompliance with statutory

requirements

Proposed Mitigation Measures

- Submit the proposed project's architectural drawings to the Machakos County Government for approval before commencing the implementation.
- Make application and payment for water supply and sewer connection to Mavoko Water and Sewerage Company (MAVWASCO).
- Obtain an EIA License from NEMA before the commencement of the construction phase.
- Ensure that a copy EIA License and the EIA report are filed at the project site during the entire period of the construction phase.
- Register the project with NCA prior to commencement of works.
- Register the construction site as a workplace with DOSHS before the commencement of the construction phase.
- Submit the proposed project's architectural drawings for approval to DOSHS.
- Contractor to nominate a safety supervisor for the construction and submit the nominees' name to DOSHS relevant office.
- Strictly adhere to the general and EIA License Conditions.
- The proposed project proponent and the implementing contractor comply with

#### Proposed Mitigation Measures

Covid-19 containment measures. See appendix V for the containment measures.

- Have well-maintained documentation to efficiently maintain and optimize licenses acquisition and acquire information such as business needs, purchased items, valid entitlements, solutions, services or software in use, lifecycle data, usage policies, etc.
- Have clearly defined roles and responsibilities that outline EMP implementation protocol on inter alia, who carries out the implementation, and how these processes are communicated to the employees or users.
- Conduct annual environmental audit on the estate once the initial audit is done one year after operation commences.
- Develop a decommissioning plan and submit it to NEMA 3 months before the commencement of decommissioning work.
- Undertake an EIA for decommissioning and submit it to NEMA.
- Register the decommissioning site with DOSHS.

### Loss of vegetation and biodiversity

- Clear the materials not used at the end of the construction phase to allow for the regeneration of vegetation.
- Restore the land through appropriate landscaping preferably by indigenous species once the construction phase is over.
- Appropriate soil conservation measures be put in place to reduce the erosion effect.

#### Soil erosion

- Contractor develop a detailed erosion and sediment control plan before commencing construction.
- To schedule soil excavation during low rainfall periods and to excavate immediately before construction instead of leaving soil exposed for long periods.
- Control concentrate flow and run-off to reduce the volume and velocity of water from work sites
- Have windbreaks to minimize wind erosion.

#### Noise and excessive vibrations pollution

- Provide the workers with personal protective equipment (PPE's) like earplugs and muffs to protect them from the generated noises and enforce their usage.
- Ensure that the machinery and equipments used are well serviced, to minimize the noises they generate.
- Set speed limits to regulate the speed at which the trucks move at and around the site of the proposed project.
- The machinery, equipments and vehicles used to be those that produce minimum noise and vibrations and if not be fitted with silencers.

## Dust and emissions pollution

- Provide the construction workers with Personal Protective Equipment (PPE) such as respiratory masks.
- Set speed limit for the trucks while using the access road and on the site to reduce the dust emission.
- Water the site and access road to reduce the dust emissions.

#### Impacts

#### Proposed Mitigation Measures

- The machinery used during the construction be adequately maintained for efficient fuel use thus reduced emission.
- Soil generated during excavation be either disposed of or enclosed and watered to suppress the dust it may produce during windy days.

#### Potential for occupational safety and health risk

- Provide sufficient and appropriate PPEs and enforce their usage by anybody on-site
- Provide enough fully stocked first aid kit at the site and train adequate first aiders.
- Contractor ensure all machines are used for the appropriate functions or purposes.
- Ensure that all people involved understand the technical operations of various types of machinery, in addition to providing instruction manuals for the various equipment.
- · Have an incident/accident register.
- Provide emergency signage at the site, adequate lighting and barriers where need be.
- · Put in place a fire safety system.
- Put in place an elaborate fire escape system/route.
- · Comply with fire safety laws.
- · Undertake fire drills.
- Have regular inspection and fire safety audit.
- Clear exit paths and fire assembly point.

#### Negative social impacts

- Provide for formal communication between workers, contractors and the neighbors which will address among other complaints raised.
- Put up educative signage to create awareness.
- Provide VCT services and awareness creation on matters of HIV/AIDS and sexually transmitted infections.
- Provide condoms in installed dispensers' onsite.
- Provide security personnel and other security measures onsite.
- Inspect the security fence regularly to check that no illegal entry points have been created.
- Construction site access be controlled and be granted to authorized persons only.

#### Potential for ground and surface water pollution

- No mixing of concrete to occur within 50 m of any watercourse.
- Appropriate concrete containment structures be provided.
- All fuel storage be appropriately bonded.
- Machinery and equipment have drip trays to contain any potential leakages of fuels and oils.
- Ablutions for the construction workers to be provided.
- All sewerage be contained and transported within the effluent management systems.

#### **Proposed Mitigation Measures**

- Surface runoff water should not mix with the effluent and should be channeled appropriately to run off drains.
- Regular maintenance and prompt repair of the sewer system and runoff drains.

#### Increased heavy traffic

- Erect signage that will indicate the operation hours and when works are scheduled.
- Construction vehicle drivers use designated routes and enter and leave the site at controlled points only.
- Speed bumps with corresponding signage be put in place to control speed, and give a warning and direct the traffic as respectively.
- Where necessary, to protect walkways with placement temporary barriers.
- Construction drivers adhere to Kenyan and Machakos County Government traffic laws and traffic by-laws.
- Traffic along access routes be controlled mostly when large trucks are turning into the site for delivery of materials.
- All construction phase vehicles adhere to speed limits determined by the contractor or the legal speed limit, whichever is lower, and be enforced and monitored by the contractor.

#### Solid waste generation

- The contractor develops a construction waste management plan.
- Material segregation and waste cubical for generated waste be provided thus facilitate salvaging, recycling, reusing, and disposal of waste.
- Recycling and waste collection areas be kept neat, clean and demarcated.
- NEMA registered and licensed waste disposal company to be contracted for waste disposal services.
- The contractor account for all the waste including those that have been: salvaged, reused, recycled, or disposed of in a landfill.
- The building materials purchased have minimal packaging to avoid the generation of excessive packaging waste.
- Put measures in place for frequent waste collection.
- The households be facilitated with waste carrier bags in the form of flat bags that are color-coded on weekly basis.

#### Generation of effluent waste and increased storm water

- Proponent ensures maintenance is done frequently. In the event of blockage or leaks of pipes and the need for plumbing services, urgent attention should be ensured.
- The proponent apply for effluent discharge license from NEMA for the septic tanks.
- The proponent ensure rain and storm water is channeled into drainage systems to avoid dumpy compound.

## Increased demand for energy

- The proposed project be installed with an energy-efficient water heating system.
- · Proposed project be installed with an

#### **Impacts**

#### **Proposed Mitigation Measures**

energy-saving lighting system like a slim line tube or photocell to turn off lights automatically when natural light is sufficient.

#### Increased demand and consumption of water

- Create awareness among the residents on measures conserve water.
- Roof rainwater harvesting to ensure sufficient water supply to the facility.
- Putting in place a leak detection mechanism like regular checks and routine maintenance will help save considerable amounts of water.
- The proposed project be installed with a low volume or dual flush system in the toilet or the use of a vacuum toilet that can reduce water usage per flush.
- The bathrooms are installed with waterefficient showerheads.

#### Visual impacts

- Professional design and siting be put into consideration. The proposed flats are sited in a location within the master plan on the site which precludes the possibility of having an aesthetic resource within its view shed.
- Use of Non-Specular Materials. This entails using building materials that do not shine may reduce visual impacts.
- Use of screens where circumstances prevent the realization of optimal sitting and sometimes engineering, economic, or where other constraints preclude optimum dimensioning or other appropriate design treatments.

## Increased population

- Improve the drainage along with the access road to the project site.
- Proposed project incorporate auxiliary features e.g., recreational facilities, street lighting, community hall, playfield, open spaces, and commercial centers to ease pressure on existing utilities and infrastructures.
- Consider alternative sources of energy and water such as solar and roof rainwater harvesting. The proponent should incorporate water and energy-saving features in the project design to ease pressure on water and power supply needs.
- New residents be issued with the NHC code of conduct that will guide cohesion between them and the community.

### Displacement of residents

 Adequate notices to interested and affected parties (IAP) should made of the impending decommissioning to make arrangements for alternative housing arrangements.

## Livelihood and economic loss

- Business associated with the development should be notified of the intention of decommissioning in good time to relevant adjustment.
- Workers be notified early in advance about the decommissioning plan to find other alternative sources of income or compensated for losing their means of livelihood.

The full report of the proposed project is available for inspection during working hours at:

- (a) Principal Secretary, Ministry of Environment and Forestry, NHIF Building, 12th Floor, Ragati Road, Upper Hill, P.O. Box 30126–00100, Nairobi.
- (b) Director-General, NEMA, Popo Road, off Mombasa Road, P.O. Box 67839–00200, Nairobi.
- (c) County Director of Environment, Nairobi City County.

A copy of the report can be downloaded at www.nema.go.ke

The National Environment Management Authority invites members of the public to submit oral or written comments within thirty (30) days from the date of publication of this notice to the Director-General, NEMA, to assist the Authority in the decision making process regarding this project.

Comments can also be emailed to dgnema@nema.go.ke

MAMO B. MAMO, Director-General, National Environment Management.

MR/3235133

GAZETTE NOTICE NO. 1366

## THE ENVIRONMENTAL MANAGEMENT AND CO-ORDINATION ACT

(No. 8 of 1999)

NATIONAL ENVIRONMENT MANAGEMENT AUTHORITY
ENVIRONMENTAL IMPACT ASSESSMENT STUDY REPORT
FOR THE PROPOSED EXPANSION OF THE RIVER ESTATE
RESIDENTIAL DEVELOPMENT ON PLOT L.R. NO. 209/22016 IN
NGARA. NAIROBI CITY COUNTY

#### INVITATION OF PUBLIC COMMENTS

PURSUANT to regulation 21 of the Environmental Management and Co-ordination (Impact Assessment and Audit) Regulations, 2003, the National Environment Management Authority (NEMA) has received an Environmental Impact Assessment Study Report for the above proposed project.

The proponent, Erdemann Property Limited, proposes to expand the River Estate Residential Development by constructing additional 3 blocks of 34 floors each with 10 units per floor, additional two units per floor on the previously approved 6 blocks of 34 floors each of 8 units per floor making it a total of 10 units per floor by doing away with the 3-bedroom units in favor of 2 bedroom and studio apartments. The development will have a total of 1,835No. housing units, 16 No. shops, parking lots in the two basements and ground floor. Other project associated facilities and amenities shall include an onsite concrete mixer batching plant, lifts, staircase, driveways, green area and two gates.

The following are the anticipated impacts and proposed mitigation measures:

Impact

Mitigation Measure

Soil erosion

- Excavated soil is to be used for backfilling excavated areas while excess soil is disposed of off-site.
- Soils are not to be left exposed to wind/water.
- Excavation activities to be done during the dry season to avoid soil erosion and siltation of streams.
- Construction of effective drainages and culverts
- Plant soil binding grasses and other native plants.

Air pollution

- Control speed of vehicles and prohibit idling.
- · Spray water during construction.
- Maintenance vehicles and equipment regularly.
- Provision of dust masks for use in dusty conditions.

Impact

- Mitigation Measure
- Use serviceable vehicles/machinery to reduce smoke.
- Water is to be sprayed on building undergoing demolition during decommissioning of reduce dust emission.

Excess noise and vibration

- Use noise hearing protection devices when working with noisy equipment or noisy environment.
- Use serviceable equipment with low noise emission.
- Instruct truck/machinery operators to avoid raving engines.
- Noise reduction/ hearing protection devices when working with noisy equipment.
- Use of noise protection (ear muff) during demolition.

Generation of solid and liquid waste

- Provide communal solid waste collection containers (skip) for the collection and storage prior to appropriate disposal.
- County Government/NEMA to provide waste dumping site.
- Engage a NEMA registered waste collection firm.
- Construct a paved containment for storage of oils and other liquid chemicals being used in the construction site.

Health and safety

- Use of construction site barrier tapes to isolate the site(working) area to bar intruders from accessing the area in case of a dropping object.
- Appropriate head, hand and foot protection (PPE) during the manual clearing of vegetation and construction activities.
- Adopting ergonomic work flow designs that fit physical tasks to employees and not vice versa. Maintain work productivity.
- Construction site visitors require appropriate safety gear.
- Testing of structures for integrity prior to undertaking work.
- Implementation of fall protection including induction on climbing techniques and use of fall protection measures.
- Provision of harnesses and scaffolds for working at heights.
- Adopting ergonomic work flow designs that fit physical tasks to employees and not vice versa while maintaining a balance with productivity.
- Sensitize workers and community on sexually transmitted diseases especially STIs and HIV/AIDS which is spread through socialization and unprotected sex.
- Sensitize workers on use of protection facilities like mosquito nets.
- Provide first aid facilities at the site.
- Provide firefighting equipment at the construction site area.
- Contractor staff to be sensitized on firefighting equipment use.
- No burning of materials is to be permitted at the site.

Pollution of surface and groundwater

Mitigation Measure

- No disposal of domestic waste at the project site.
- Provision of used oil containers at a central point.
- · Use of waste bins/proper waste management.
- Pave parking area for trucks and direct drainage to containment.

Dangers of having child labour issues arising

- Contractor to be strictly advised not to engage any underage persons(under 18 years of age) to perform any form of work at the site during construction.
- Contractor will be required to comply with the Employment Act, 2007.

Vehicular traffic

- Employ traffic marshals to control traffic in and out of site.
- Ferry building materials during off-peak hours.
- Provide traffic control signs to notify motorists and general public about the development.
- Enforce speed limits for construction vehicles especially along the roads leading to the site.
- Employ well trained and experienced drivers.
- Contractor will develop and implement a Traffic management plan to mitigate possible accidents.

Potential conflict

- Establish a grievance redress mechanism that is easy to access for neighbours and stakeholders to report their concerns as they happen.
- Continuous communication between the developers and the stakeholders on the progress of the project and its effects.

Water use and increased demand

- During construction phase, use water economically to avoid wastage.
- Conducting regular water system audits to identify and rectify any possible water leakages.
- Provide additional source of water to reduce pressure on the existing water source. E.g. through rainfall harvest, and borehole drilling.
- Incorporate water harvesting for landscaping and cleaning communal areas.
- Implement water saving devices in the washrooms e.g. dual flush toilets, automatic shut-off taps, etc.

Insecurity

- Proper design incorporating lighting to improve security.
- Liaise with the administration units such as the police and the area chief to provide regular patrols to protect the residents.

The full report of the proposed project is available for inspection during working hours at:

- (a) Principal Secretary, Ministry of Environment and Forestry, NHIF Building, 12th Floor, Ragati Road, Upper Hill, P.O. Box 30126–00100, Nairobi.
- (b) Director-General, NEMA, Popo Road, off Mombasa Road, P.O. Box 67839–00200, Nairobi.
- (c) County Director of Environment, Nairobi City County.

A copy of the report can be downloaded at www.nema.go.ke

The National Environment Management Authority invites members of the public to submit oral or written comments within thirty (30) days from the date of publication of this notice to the Director-General, NEMA, to assist the Authority in the decision making process regarding this project.

Comments can also be emailed to dgnema@nema.go.ke

MAMO B. MAMO, Director-General, National Environment Management.

MR/3235387

GAZETTE NOTICE No. 1367

## THE ENVIRONMENTAL MANAGEMENT AND CO-ORDINATION ACT

(No. 8 of 1999)

NATIONAL ENVIRONMENT MANAGEMENT AUTHORITY

ENVIRONMENTAL AND SOCIAL IMPACT ASSESSMENT STUDY REPORT FOR THE MEGA HIGH-RISE APARTMENTS' CONSTRUCTION ON PLOT L.R. NO.1870/1/237 AT HIGHRIDGE AREA OF WESTLANDS SUB-COUNTY, ALONG ELDAMA RAVINE ROAD, NAIROBI CITY COUNTY

#### INVITATION OF PUBLIC COMMENTS

PURSUANT to regulation 21 of the Environmental Management and Co-ordination (Impact Assessment and Audit) Regulations, 2003, the National Environment Management Authority (NEMA) has received an Environmental Impact Assessment Study Report for the above proposed project.

The proponent, Minara Homes Limited, proposes to develop a single mega high-rise residential-aparments block comprising single basement floor, ground floor plus 17No.floors) with a total of 180No. apartment units of three, four and five bedroom apartments acompanied by 4No.bedroomed duplexes with domestic servant quarter from 2nd to 18th floor, 4No. slots for fast and heavy duty lifts installation, 213No. parking slots, mosque(prayer area), gym, swimming pool and other associated facilities and amenities on L.R. No. 1870/1/237 situated along Eldama Ravine Road, Highridge Area within Westlends Sub-County in Nairobi City County.

The following are the anticipated impacts and proposed mitigation measures.

Impacts

Structural demolition and soil disturbance (disturbance of the neighbours; occupational safety and health impacts) Proposed Mitigation Measures

- Demolition of the existing structures within the site, transportation and dumping of the generated wastes have to be done as per the laid down rules and regulations of the Building Code.
- Site excavation works to be planned such that a section is completed and rehabilitated while another section begins.
- Apply soil erosion control measures such as levelling of the project site to reduce run-off velocity and increase infiltration of storm water into the soil.
- Excavation material will be loaded into trucks and be transported to designated disposal sites.
- Design and implement an appropriate landscaping programme to help in revegetation of part of the project area after construction. Reuse of the top soil in landscaping.

Vegetation disturbance

- Ensure proper demarcation and delineation of the project area to be affected by construction works.
- Designate access routes and parking within the site.
- Preserve of some individual trees within the site.

#### **Proposed Mitigation Measures**

- Introduction of new vegetation (trees, shrubs and grasses) on open spaces to replenish the damaged greenery followed by their continuous maintenance.
- Design and implement an appropriate landscaping programme to help in revegetation of parts of the project area after construction.

## High demand of raw materials

- Source building materials from local suppliers who use environmentally friendly processes in their extractions and operations.
- Ensure accurate budgeting and estimation of actual construction material requirements to ensure that the least amount of material necessary is ordered.
- Ensure that damage or loss of materials at the construction site is kept minimal through proper storage.
- Use at least 5%-10% recycled, refurbished or salvaged materials to reduce the use of raw materials and divert material from landfills

#### Increased storm water, run-off and soil erosion

- Surface runoff and roof water shall be harvested and stored in underground reservoir tanks for reuse.
- A storm water management plan that minimizes impervious area infiltration by use of recharge areas and use of detention and/or retention with graduated outlet control structure will be designed.
- Apply soil erosion control measures such as levelling of the project site to reduce run-off velocity and increase infiltration of storm water into the soil.
- Ensure that construction vehicles are restricted to existing graded roads to avoid soil compaction within the project site.
- Ensure that any compacted areas are ripped to reduce run-off.
- Site excavation works to be planned such that a section is completed and rehabilitated before another section begins.
- Open drains all interconnected will be provided on site and linked to peripheral storm water drains.
- Roof catchments will be used to collect the storm water for some other uses.
- Construction of water storage tanks to collect storm water for other uses.

## Increased solid waste • generation

- Use of an integrated solid waste management system i.e. through a hierarchy of options: 1. Source reduction 2. Recycling 3.Composting and reuse 4. Combustion 5. Sanitary land filling.
- Through accurate estimation of the sizes and quantities of materials required, order materials in the sizes and quantities they will be needed, rather than cutting them to size, or having large quantities of residual materials.
- Ensure that construction materials left over at the end of construction will be used in other projects rather than being disposed of.

#### **Impacts**

#### Proposed Mitigation Measures

- Ensure that damaged or wasted construction materials including cabinets, doors, plumbing and lighting fixtures, marbles and glass will be recovered for refurbishing and use in other projects.
- Donate recyclable/reusable or residual materials to local community groups, institutions and individual local residents or home owners.
- Use of durable, long-lasting materials that will not need to be replaced as often, thereby reducing the amount of construction waste generated over time.
- Provide facilities for proper handling and storage of construction materials to reduce the amount of waste caused by damage or exposure to the elements.
- Use building materials that have minimal or no packaging to avoid the generation of excessive packaging waste.

#### Dust emission

- Ensure strict enforcement of on-site speed limit regulations.
- Avoid excavation works in extremely dry weathers.
- Sprinkle water on graded access routes when necessary to reduce dust generation by construction vehicles.
- Personal protective equipment to be worn at all times during working periods.

#### Exhaust emission

- · Vehicle idling time shall be minimized.
- Alternatively fuelled construction equipment shall be used where feasible equipment shall be properly tuned and maintained.
- Sensitize truck drivers to avoid unnecessary racing of vehicle engines at loading/offloading points and parking areas, and to switch off or keep vehicle engines at these points.

#### Noise and vibration

- Sensitize construction vehicle drivers and machinery operators to switch off engines of vehicles or machinery not being used.
- Sensitize construction drivers to avoid gunning of vehicle engines or hooting especially when passing through sensitive areas such as churches, residential areas and schools
- Ensure that construction machinery are kept in good condition to reduce noise generation.
- Ensure that all generators and heavy duty equipment are insulated or placed in enclosures to minimize ambient noise levels.
- The noisy construction works will entirely be planned to be during day time when most of the neighbours will be at work.

## Increased energy consumption

- Ensure electrical machinery, equipment, appliances and lights are switched off when not being used.
- Install energy saving fluorescent tubes at all lighting points instead of bulbs which consume higher electric energy.
- The works must be limited from 8 a.m. to 6 p.m. for maximum usage of the free

**Proposed Mitigation Measures** 

sun's light and only be done at night on special permission and on necessity.

High Water demand

- Promptly detect and repair of water pipe and tank leaks.
- Encourage and sensitize staff on water conservation techniques.
- Ensure taps are not running when not in use.
- Install water conserving taps that turn-off automatically when water is not being used.
- Install a discharge meter at water outlets to determine and monitor total water usage.

Generation of wastewater  Provide means for handling sewage generated by construction workers e.g. use mobile toilets.

Approval of building plans

 Ensure that all building plans are approved by the Local Authority and the Local Occupational Health and Safety Office.

Site organization

- Develop a clear site organization plan and construction schedule.
- Deliver and store materials at appropriate locations.
- Hire the right number of workers with clear work schedule and appropriate dress gear.

Security

 Ensure the general safety and security at all times by providing day and night security guards and adequate lighting within and around the premises.

Personal protective gear (PPG)

 Suitable overalls, safety footwear, dust masks, gas masks, respirators, gloves, ear protection equipment etc. should be made available and construction personnel must be trained to use the equipment.

Health and safety impacts and Covid-19 protocols

- Implement all necessary measures to ensure health and safety of workers and the general public during operation of the housing project as stipulated in OSHA Act, 2007.
- With the outbreak of Corona Virus worldwide, serious Covid-19 protocols must be put in place and be implemented rigorously during the socially-involving construction stage to protect the workers and ensure smooth continuity of the project to completion.

First Aid

- Well stocked first aid box which is easily available and accessible should be provided within the premises.
- Provision must be made for persons to be trained in first aid, with a certificate issued by a recognized body.

Fire protection

- Firefighting equipment such as fire extinguishers should be provided at strategic locations such as stores and construction areas.
- Regular inspection and servicing of the equipment must be undertaken by a reputable service provider and records of such inspections maintained.
- Signs such as "NO SMOKING" must be prominently displayed within the

**Impacts** 

Proposed Mitigation Measures

premises, especially in parts where inflammable materials are stored.

Machinery/equipment • safety

- Ensure that machinery, equipment, personal protective equipment, appliances and hand tools used in construction do comply with the prescribed safety and health standards and be appropriately installed maintained and safeguarded.
- All machines and other moving parts of equipment must be enclosed or guarded to protect all workers from injury.
- Arrangements must be in place to train and supervise inexperienced workers regarding construction machinery use and other procedures/operations.
- Reports of machinery inspection/examinations must be presented in prescribed forms, signed by the examiner and attached to the general register.

Storage of materials

- Ensure that materials are stored or stacked in such manner as to ensure their stability and prevent any fall or collapse.
- Ensure that items are not stored/stacked against weak walls and partitions.

Safe means of access and safe place of employment

- All floors, steps, stairs and passages at the construction site must be of sound construction and properly maintained.
- Securely fence or cover all openings in ground, floors.
- All ladders used in construction works must be of good construction and sound material of adequate strength and be properly maintained.
- Ensure that construction workers are not locked up such that they would not escape in case of an emergency.

The full report of the proposed project is available for inspection during working hours at:

- (a) Principal Secretary, Ministry of Environment and Forestry, NHIF Building, 12th Floor, Ragati Road, Upper Hill, P.O. Box 30126–00100, Nairobi.
- (b) Director-General, NEMA, Popo Road, off Mombasa Road, P.O. Box 67839–00200, Nairobi.
- (c) County Director of Environment, Nairobi City County.

A copy of the report can be downloaded at www.nema.go.ke

The National Environment Management Authority invites members of the public to submit oral or written comments within thirty (30) days from the date of publication of this notice to the Director-General, NEMA, to assist the Authority in the decision making process regarding this project.

Comments can also be emailed to dgnema@nema.go.ke

MAMO B. MAMO,

MR/3235339

Director-General, National Environment Management.

GAZETTE NOTICE NO. 1368

THE RECORDS AND DISPOSAL (COURT) RULES (Cap.14)

IN THE PRINCIPAL MAGISTRATE'S COURT AT LAMU
INTENDED DESTRUCTION OF COURT RECORDS

IN ACCORDANCE with the Records Disposal (Court) Rules, notice is given that three (3) months after the date of publication of

notice, the Principal Magistrate's Court at Lamu intends to apply to the Chief Justice for leave to destroy the records, books and papers of the Principal Magistrate's Court at Lamu as set out below:

Criminal cases 1990–2010 Traffic cases 1990–2010

A comprehensive list of all condemned records that qualify to be disposed under the act can be obtained and perused at the Principal Magistrate Court Registry, Lamu.

Any person desiring the return of any exhibit in any of the above cases must make his/her claim within the time stipulated in this publication should do so before the expiry of the notice.

All exhibits to which no claim is substantiated before the destruction of the records shall under section 4 deemed to be part of the records for the purpose of destruction.

Dated the 3rd January, 2022.

T. A. SITATI, Principal Magistrate, Lamu.

GAZETTE NOTICE No. 1369

#### THE RECORDS DISPOSAL (COURTS) RULES

(Cap. 14)

#### IN THE CHIEF MAGISTRATE'S COURT AT MWINGI

INTENDED DESTRUCTION OF COURT RECORDS

IN ACCORDANCE with Records Disposal (Courts) Rules, notice is given that three months after the date of publication of this notice, the Chief Magistrate's Court at Mwingi Law Courts intends to apply to the Chief Justice for leave under Rule 3 to destroy the records, books and papers of the Chief Magistrate's Court at Mwingi as set out below;

 Criminal cases
 2014–2015

 Civil cases
 1964–2003

 Traffic cases
 2015

 Misc. Criminal cases
 2015

A comprehensive list of all the condemned records that qualify to be disposed under the Act can be obtained and perused at the Chief Magistrate's Court Registry, Mwingi.

Any person desiring the return of any exhibit in any of the above cases, must make his/her claim within the time stipulated in this publication before the expiry of the notice.

All exhibits to which no claim is substantiated before the destruction of the records shall under Rule 4 be deemed to be part of the records for purposes of destruction.

Dated the 30th November, 2021.

MWANGI K. MWANGI, Chief Magistrate, Mwingi.

GAZETTE NOTICE NO. 1370

#### TEITA ESTATE LIMITED

#### CLOSURE OF ROADS

NOTICE is given to the effect that all private roads and footpaths on the estate named below, owned and controlled by Teita Estate Limited, will be closed to the public on Sunday, 20th February, 2022.

Teita Estate (Mwatate) L.R. No. 3880/5, 6924 – 11378 – 9487

Dated the 2nd February, 2022.

P. A. KYRIAZI, MR/3235123 P. A. KYRIAZI, Managing Director

GAZETTE NOTICE NO. 1371

#### ASTORION AUCTIONEERS

#### DISPOSAL OF UNCOLLECTED GOODS

NOTICE is issued pursuant to the provisions of the Disposal of Uncollected Goods Act (Cap. 38) of the laws of Kenya and following an authority and order under Miscellaneous Case No. 2032 of 2021 by the Chief Magistrate's Court at Makadara, to the owners of motorcycles and motor vehicles which are lying idle and unclaimed

within Kamkunji Police Station, to collect the said motorcycles and motor vehicles at the said police station within six (6) months from the date of this publication of this notice. Failure to which Astorion Auctioneers, Nairobi, shall proceed to dispose of the said motor cycles and motor vehicles by way of public auction on behalf of Kamkunji Police Station if they remain uncollected/unclaimed:

Kamkunji Police Station

KBJ 186P, KMDJ 717F, KMDD 608P, Numberless Honda, Numberless Boxer, Numberless Premier.

Dated the 10th December, 2021.

KEVIN N. GITAU, for Astorion Auctioneers.

MR/3235367

GAZETTE NOTICE NO. 1372

#### ASTORION AUCTIONEERS

#### DISPOSAL OF UNCOLLECTED GOODS

NOTICE is issued pursuant to the provisions of the Disposal of Uncollected Goods Act (Cap. 38) of the laws of Kenya and following an authority and order under Miscellaneous Application No. E270/22 by the Chief Magistrate's Court at Milimani, Nairobi, to the owners of motor vehicles, motorcycles and scrap metal which are lying idle and unclaimed within Kilimani Police Yard, to collect the said motor vehicles, motor cycles and scrap at the said yard within thirty (30) days from the date of this publication of this notice. Failure to which Astorion Auctioneers, Nairobi, shall proceed to dispose of the said motor vehicles, motorcycles and scrap by way of public auction on behalf of Killmani Police Station if they remain uncollected/unclaimed:

Kilimani Police Station

KMDP 136F, KMCQ 657W, KMEE 351W, KMCP 529L, KMEV 193G, KMFF 454M, KMDJ 105S, KMDH 751F, KMEX 374R, KMEA 216C, KMDZ 012B, KMDS 293U, KMEA 836S, KMDV 052S, KMEK 751S, KMDW 332A, KMEE 789W, KMDS 876S, KMEC 860T, Chassis JALCYZ52R87000020 Isuzu, KAQ 745F, KBQ 745F, KBQ 875P, WDD2120542A057662 Mercedes, KAN 874X, KCH 052Y, Chassis WP1ZZZ9PZ8LA35274 Porsche, KBT 484Q, Assorted Scrap.

Dated the 1st February, 2022.

KEVIN N. GITAU, for Astorion Auctioneers.

MR/3235367

GAZETTE NOTICE NO. 1373

#### AZTEC AUCTIONEERS

#### DISPOSAL OF UNCOLLECTED GOODS

NOTICE is issued pursuant to the provisions of the Disposal of Uncollected Goods Act (Cap. 38) of the laws of Kenya and following an authority and order under Miscellaneous Criminal Case No. E2 of 2022 by the Chief Magistrate's Court at Isiolo Law Courts to the owners of motorcycles which are lying idle and unclaimed within Isiolo Police Station, to collect the said motorcycles at the said police station within twenty one (21) days from the date of publication of this notice. Failure to which Aztec Auctioneers Nairobi shall proceed to dispose of the said motor cycles by way of public auction on behalf of Isiolo Police Station if they remain uncollected/unclaimed:

Isiolo Police Station

MD2A21BYXKW987606, MD2A21BYXLWL85442, LSRPCKL16LAC00108, LSKPOKL13JA8000644, MD2A21BYXKWL92891, LSRPCKL13LAB02069, LSRPCKL19LAA01098, LSRPCKL1XLAC00273, LSRPCKL15MA300294, LSRPCKL1XLA400862, LSRPCKL1XLAA00237, LF3PCK001JB015972, LC6PCKD76K0001449, MD2A21BX5LWG96027, LC6PCKD7KL0009362, LSRPCKL15LAD00629

Dated the 26th January, 2022.

DAVID KIBUI, MR/3235366 for Aztec Auctioneers. GAZETTE NOTICE NO. 1374

#### SIMBA CORPORATION LIMITED

("the Company")

#### DISPOSAL OF UNCOLLECTED GOODS

PURSUANT to section 6 of the Disposal of Uncollected Goods Act (Cap. 38) of the laws of Kenya, notice is given to the County Government of Mombasa, the owner of motor vehicle registration No. GKV 508, to take delivery of the said vehicle within thirty (30) days from the date of publication of this notice from Simba Corporation Limited, at Simba Corporation Limited Workshop, along Swaleh Nguru Road in Mombasa County, upon payment of all outstanding repair and storage charges together with any other incidentals costs incurred by the company until delivery of the vehicle is taken. Notice is further given that the motor vehicle shall be sold by public auction or private treaty and the proceeds of the sale or part thereof shall be used to defray the outstanding amount owing, should the owner fail to take delivery within the stipulated period as herein above stated

Dated the 5th January, 2022.

RITA MWANGI,

MR/3235218

GM, Legal Risk and Compliance.

GAZETTE NOTICE NO. 1375

#### SIMBA CORPORATION LIMITED

("the Company")

#### DISPOSAL OF UNCOLLECTED GOODS

PURSUANT to section 6 of the Disposal of Uncollected Goods Act (Cap. 38) of the laws of Kenya, notice is given to Mohamed Masumbuko, of Mombasa, Kenya, the owner of motor vehicle registration No. KAE 804Z, to take delivery of the said vehicle within thirty (30) days from the date of publication of this notice from Simba Corporation Limited, at Simba Corporation Limited Workshop, along Swaleh Nguru Road in Mombasa County, upon payment of all outstanding repair and storage charges together with any other incidentals costs incurred by the company until delivery of the Vehicle is taken. Notice is further given that the motor vehicle shall be sold by public auction or private treaty and the proceeds of the sale or part thereof shall be used to defray the outstanding amount owing, should the owner fail to take delivery within the stipulated period as herein above stated

Dated the 5th January 2022.

MR/3235219

RITA MWANGI, GM, Legal Risk and Compliance.

GAZETTE NOTICE NO. 1376

#### MEKANIK AUTO MOMBASA

#### DISPOSAL OF UNCOLLECTED GOODS

NOTICE is issued pursuant to the provisions of the Disposal of Uncollected Goods Act (Cap. 38) of laws of Kenya, to one Erastus Kimenye of Mombasa, whose motor vehicle has been lying idle and unclaimed in our garage, that if the below indicated motor vehicle is not collected within the next thirty (30) days from the date of this publication of notice, failure to which we shall proceed to dispose the motor vehicle by way of public auction if it remains unclaimed.

#### **SCHEDULE**

Motor Vehicle Reg. No. KBQ 123S

MR/3235222

LENNOX KIOKO, for Mekanik Auto Investments.

GAZETTE NOTICE NO. 1377

#### CHANGE OF NAME

NOTICE is given that by a deed poll dated 30th September, 2021, duly executed and registered in the Registry of Documents at Nairobi as Presentation No. 2047, in Volume DI, Folio 407/6110, File No. MMXXI, by our client, Lynette Olima, of P.O. Box 22961–00400,

Nairobi in the Republic of Kenya, formerly known as Lynette Agutu Bwana, formally and absolutely renounced and abandoned the use of her former name Lynette Agutu Bwana, and in lieu thereof assumed and adopted the name Lynette Olima, for all purposes and authorizes and requests all persons at all times to designate, describe and address her by her assumed name Lynette Olima only.

Dated the 4th February, 2022.

AKEDI & OLALO,

Advocates for Lynette Olima,

MR/3235377

formerly known as Lynette Agutu Bwana.

GAZETTE NOTICE NO. 1378

#### CHANGE OF NAME

NOTICE is given that by a deed poll dated 31st day of January 2022, duly executed and registered in the Registry of Documents at Nairobi as Presentation No. 2901, in Volume DI, Folio 24/185, File No. MMXXII, by our client, Elizabeth Wambui Mwangi Warisper, of P.O. Box 181 Kenol in the Republic of Kenya formerly known as Elizabeth Wambui Mwangi, formally and absolutely renounced and abandoned the use of her former name Elizabeth Wambui Mwangi, and in lieu thereof assumed and adopted the name Elizabeth Wambui Mwangi Warisper, for all purposes and authorizes and requests all persons at all times to designate, describe and address her by her assumed name Elizabeth Wambui Mwangi Warisper only.

#### MWANGI NDUATI & COMPANY,

MR/3252026

Advocates for Elizabeth Wambui Mwangi Warisper, formerly known as Elizabeth Wambui Mwangi.

GAZETTE NOTICE No. 1379

#### CHANGE OF NAME

NOTICE is given that by a deed poll dated 2nd February, 2022, duly executed and registered in the Registry of Documents at Nairobi as Presentation No. 557, in Volume DI, Folio 23/176, File No. MMXXII, by our client, Nabii AKM Mcknight, of P.O. Box 216868–00100, Nairobi in the Republic of Kenya, formerly known as Bro AKM Mcknight, formally and absolutely renounced and abandoned the use of his former name Bro AKM Mcknight, and in lieu thereof assumed and adopted the name Nabii AKM Mcknight, for all purposes and authorizes and requests all persons at all times to designate, describe and address him by his assumed name Nabii AKM Mcknight only.

Dated the 4th February, 2022.

CHEGE KIBATHI & COMPANY, Advocates for Nabii AKM Mcknight, formerly known as Bro AKM Mcknight.

MR/3235369

GAZETTE NOTICE NO. 1380

#### CHANGE OF NAME

NOTICE is given that by a deed poll dated 24th January, 2022, duly executed and registered in the Registry of Documents at Nairobi as Presentation No. 2309, in Volume DI, Folio 16/122, File No. MMXXI, by our client, Fanya Mambo Kinuthia Benedict Thuita, of P.O. Box 23312–00100, Nairobi in the Republic of Kenya, formerly known as Benedict Thuita Kinuthia, formally and absolutely renounced and abandoned the use of his former name Benedict Thuita Kinuthia, and in lieu thereof assumed and adopted the name Fanya Mambo Kinuthia Benedict Thuita, for all purposes and authorizes and requests all persons at all times to designate, describe and address him by his assumed name Fanya Mambo Kinuthia Benedict Thuita only.

#### RICHARD NGARI & COMPANY,

Advocates for Fanya Mambo Kinuthia Benedict Thuita, MR/3235152 formerly known as Benedict Thuita Kinuthia.

\*Gazette Notice No. 1224 of 2022 is revoked.

GAZETTE NOTICE NO. 1381

#### CHANGE OF NAME

NOTICE is given that by a deed poll dated 9th November, 2021, duly executed and registered in the Registry of Documents at Nairobi as Presentation No. 1416, in Volume DI, Folio 352/3586, File No. MMXXI, by our client, Cess Wanjiru Mbugua, of P.O. Box 422– 00900, Kiambu in the Republic of Kenya, formerly known as Cecilia Wanjiru Waihenya, formally and absolutely renounced and abandoned the use of her former name Cecilia Wanjiru Waihenya, and in lieu thereof assumed and adopted the name Cess Wanjiru Mbugua, for all purposes and authorizes and requests all persons at all times to designate, describe and address her by her assumed name Cess Wanjiru Mbugua only.

Dated the 4th February, 2022.

NJUGUNA J. K. & COMPANY,

Advocates for Cess Wanjiru Mbugua, formerly known as Cecilia Wanjiru Waihenya.

MR/3235455

GAZETTE NOTICE NO. 1382

#### CHANGE OF NAME

NOTICE is given that by a deed poll dated 21st January, 2022, duly executed and registered in the Registry of Documents at Nairobi as Presentation No. 619, in Volume DI, Folio 169/22, File No. MMXXII, by our client, Nguyo Abdi Ibrahim Hassan, of P.O. Box 30075-00100, Nairobi in the Republic of Kenya, formerly known as Abdi Ibrahim Hassan, formally and absolutely renounced and abandoned the use of his former name Abdi Ibrahim Hassan, and in lieu thereof assumed and adopted the name Nguyo Abdi Ibrahim Hassan, for all purposes and authorizes and requests all persons at all times to designate, describe and address him by his assumed name Nguyo Abdi İbrahim Hassan only.

Dated the 9th February, 2022.

OGEMBO & ASSOCIATES.

MR/3235445

Advocates for Nguyo Abdi Ibrahim Hassan, formerly known as Abdi Ibrahim Hassan.

GAZETTE NOTICE No. 1383

#### CHANGE OF NAME

NOTICE is given that by a deed poll dated 14th January, 2022, duly executed and registered in the Registry of Documents at Nairobi as Presentation No. 1714, in Volume DI, Folio 23/173, File No. MMXXII, by our client, Felix Gitari Mbiuki Kararwa, of P.O. Box 63-60400, Chuka in the Republic of Kenya, formerly known as Felix Gitari Mbiuki, formally and absolutely renounced and abandoned the use of his former name Felix Gitari Mbiuki, and in lieu thereof assumed and adopted the name Felix Gitari Mbiuki Kararwa, for all purposes and authorizes and requests all persons at all times to designate, describe and address him by his assumed name Felix Gitari Mbiuki Kararwa only.

Dated the 9th February, 2022.

KAMENDE DC & COMPANY,

Advocates for Felix Gitari Mbiuki Kararwa, formerly known as Felix Gitari Mbiuki.

MR/3235456

GAZETTE NOTICE No. 1384

#### CHANGE OF NAME

NOTICE is given that by a deed poll dated 26th January, 2022, duly executed and registered in the Registry of Documents at Nairobi as Presentation No. 2416, in Volume DI, Folio 493/7410, File No. MMXX, by our client, Elizabeth Katee Jinnefalt, of P.O. Box 13241-00100, Nairobi in the Republic of Kenya, formerly known as Elizabeth Katee Mutuku, formally and absolutely renounced and abandoned the use of her former name Elizabeth Katee Mutuku, and in lieu thereof assumed and adopted the name Elizabeth Katee Jinnefalt, for all purposes and authorizes and requests all persons at all times to designate, describe and address her by her assumed name Elizabeth Katee Jinnefalt only.

Dated the 7th February, 2022.

NGUU & COMPANY.

Advocates for Elizabeth Katee Jinnefalt, formerly known as Elizabeth Katee Mutuku. GAZETTE NOTICE NO. 1385

#### CHANGE OF NAME

NOTICE is given that by a deed poll dated 17th January, 2022, duly executed and registered in the Registry of Documents at Nairobi as Presentation No. 2314, in Volume DI, Folio 1423/1575, File No. MMXX, by our client, Grace Bahati, of P.O. Box 18626-00500, Nairobi in the Republic of Kenya, formerly known as Grace Joshua, formally and absolutely renounced and abandoned the use of her former name Grace Joshua, and in lieu thereof assumed and adopted the name Grace Bahati, for all purposes and authorizes and requests all persons at all times to designate, describe and address her by her assumed name Grace Bahati only.

Dated the 7th February, 2022.

NGUU & COMPANY. Advocates for Grace Bahati, formerly known as Grace Joshua.

MR/3235471

GAZETTE NOTICE NO. 1386

#### CHANGE OF NAME

NOTICE is given that by a deed poll dated 26th January, 2022, duly executed and registered in the Registry of Documents at Nairobi as Presentation No. 2633, in Volume DI, Folio 719/7456, File No. MMXX, by our client, Praise Kawira Mwenda, formerly known as Mwenda Rachael Kawira, formally and absolutely renounced and abandoned the use of her former name Mwenda Rachael Kawira, and in lieu thereof assumed and adopted the name Praise Kawira Mwenda. for all purposes and authorizes and requests all persons at all times to designate, describe and address her by her assumed name Praise Kawira Mwenda only.

Dated the 7th February, 2022.

CHARLES KIMATHI & COMPANY,

Advocates for Praise Kawira Mwenda, formerly known as Mwenda Rachael Kawira.

MR/3235467

GAZETTE NOTICE NO. 1387

#### CHANGE OF NAME

NOTICE is given that by a deed poll dated 26th January, 2022, duly executed and registered in the Registry of Documents at Nairobi as Presentation No. 2634, in Volume DI, Folio 720/7456, File No. MMXX, by our client, Lydia Makandi Mwenda, formerly known as Lydiah Makandi Mugambi, formally and absolutely renounced and abandoned the use of her former name Lydiah Makandi Mugambi, and in lieu thereof assumed and adopted the name Lydia Makandi Mwenda, for all purposes and authorizes and requests all persons at all times to designate, describe and address her by her assumed name Lydia Makandi Mwenda only.

Dated the 7th February, 2022.

CHARLES KIMATHI & COMPANY.

Advocates for Lydia Makandi Mwenda, formerly known as Lydiah Makandi Mugambi. MR/3235469

GAZETTE NOTICE NO. 1388

#### CHANGE OF NAME

NOTICE is given that by a deed poll dated 26th January, 2022, duly executed and registered in the Registry of Documents at Nairobi as Presentation No. 2635, in Volume DI, Folio 721/7456, File No. MMXX, by our client, Sylvia Appia Mwathi, formerly known as Sylivia Njambi Mwathi, formally and absolutely renounced and abandoned the use of her former name Sylivia Njambi Mwathi, and in lieu thereof assumed and adopted the name Sylvia Appia Mwathi, for all purposes and authorizes and requests all persons at all times to designate, describe and address her by her assumed name Sylvia Appia Mwathi only.

Dated the 7th February, 2022.

CHARLES KIMATHI & COMPANY,

Advocates for Sylvia Appia Mwathi, formerly known as Sylivia Njambi Mwathi.

MR/3235466

MR/3235470

GAZETTE NOTICE NO. 1389

#### CHANGE OF NAME

NOTICE is given that by a deed poll dated 26th January, 2022, duly executed and registered in the Registry of Documents at Nairobi as Presentation No. 2632, in Volume DI, Folio 718/7456, File No. MMXX, by our client, Liberty Wavinya Chahenza, formerly known as Liberty Wanjira Njiru, formally and absolutely renounced and abandoned the use of her former name Liberty Wanjira Njiru, and in lieu thereof assumed and adopted the name Liberty Wavinya Chahenza, for all purposes and authorizes and requests all persons at all times to designate, describe and address her by her assumed name Liberty Wavinya Chahenza only.

Dated the 7th February, 2022.

CHARLES KIMATHI & COMPANY,

MR/3235465

Advocates for Liberty Wavinya Chahenza, formerly known as Liberty Wanjira Njiru.

GAZETTE NOTICE NO. 1390

#### CHANGE OF NAME

NOTICE is given that by a deed poll dated 26th January, 2022, duly executed and registered in the Registry of Documents at Nairobi as Presentation No. 2913, in Volume DI, Folio 168/22, File No. MMXXII, by our client, Patrick Ngari Njeru Wamwayu, of P.O. Box 67743-00200, Nairobi in the Republic of Kenya, formerly known as Patrick Ngari Njeru, formally and absolutely renounced and abandoned the use of his former name Patrick Ngari Njeru, and in lieu thereof assumed and adopted the name Patrick Ngari Njeru Wamwayu, for all purposes and authorizes and requests all persons at all times to designate, describe and address him by his assumed name Patrick Ngari Njeru Wamwayu only.

KINYATI & COMPANY.

MR/3235350

Advocates for Patrick Ngari Njeru Wamwayu, formerly known as Patrick Ngari Njeru.

GAZETTE NOTICE No. 1391

#### CHANGE OF NAME

NOTICE is given that by a deed poll dated 3rd November, 2021, duly executed and registered in the Registry of Documents at Nairobi as Presentation No. 1115, in Volume DI, Folio 12/90, File No. MMXXII, by our client, Onyangi Mbaja Jr, of P.O. Box 7247-00300, Nairobi in the Republic of Kenya, formerly known as Bornface Madadi Oyangi, formally and absolutely renounced and abandoned the use of his former name Bornface Madadi Oyangi, and in lieu thereof assumed and adopted the name Onyangi Mbaja Jr, for all purposes and authorizes and requests all persons at all times to designate, describe and address him by his assumed name Onyangi Mbaja Jr only.

Dated the 4th February, 2022.

NJUGI B. G. & COMPANY.

Advocates for Onyangi Mbaja Jr,

MR/3235320

formerly known as Bornface Madadi Oyangi.

GAZETTE NOTICE NO. 1392

#### CHANGE OF NAME

NOTICE is given that by a deed poll dated 5th November, 2021, duly executed and registered in the Registry of Documents at Nairobi as Presentation No. 3810, in Volume DI, Folio 409/6128, File No. MMXXI, by our client, Mathias Mutisya Muiya, of P.O. Box 50475-00100, Nairobi in the Republic of Kenya, (guardian), on behalf of Nicole Amara Mathias (minor), formerly known as Nicole Mumbua Mutisya, formally and absolutely renounced and abandoned the use of her former name Nicole Mumbua Mutisya, and in lieu thereof assumed and adopted the name Nicole Amara Mathias, for all purposes and authorizes and requests all persons at all times to designate, describe and address her by her assumed name Nicole Amara Mathias only.

Dated the 7th February, 2022.

GITAU AND KABURU LLP,

Advocates for Mathias Mutisya Muiya (guardian) on behalf of Nicole Amara Mathias (minor), formerly known as Nicole Mumbua Mutisya. GAZETTE NOTICE No. 1393

#### CHANGE OF NAME

NOTICE is given that by a deed poll dated 17th December, 2021, duly executed and registered in the Registry of Documents at Nairobi as Presentation No. 886, in Volume DI, Folio 26/259, File No. MMXXII, by our client, Hildanne Mugure Kinyanjui, of P.O. Box 2308-00900, Kiambu in the Republic of Kenya, formerly known as Hildanne Mugure Mwangi, formally and absolutely renounced and abandoned the use of her former name Hildanne Mugure Mwangi, and in lieu thereof assumed and adopted the name Hildanne Mugure Kinyanjui, for all purposes and authorizes and requests all persons at all times to designate, describe and address her by her assumed name Hildanne Mugure Kinyanjui only.

KIMANI WAKIMAA & COMPANY,

Advocates for Hildanne Mugure Kinyanjui, formerly known as Hildanne Mugure Mwangi.

GAZETTE NOTICE No. 1394

MR/3235442

#### CHANGE OF NAME

NOTICE is given that by a deed poll dated 11th November, 2021, duly executed and registered in the Registry of Documents at Nairobi as Presentation No. 3474, in Volume DI, Folio 375/5699, File No. MMXXI, by our client, Hazel Achieng Obondo, of P.O. Box 8804-00100, Nairobi in the Republic of Kenya, formerly known as Joanna Achieng Obondo, formally and absolutely renounced and abandoned the use of her former name Joanna Achieng Obondo, and in lieu thereof assumed and adopted the name Hazel Achieng Obondo, for all purposes and authorizes and requests all persons at all times to designate, describe and address her by her assumed name Hazel Achieng Obondo only.

WAGENI & COMPANY,

Advocates for Hazel Achieng Obondo, formerly known as Joanna Achieng Obondo.

MR/3235443

GAZETTE NOTICE NO. 1395

#### CHANGE OF NAME

NOTICE is given that by a deed poll dated 17th January, 2022. duly executed and registered in the Registry of Documents at Nairobi as Presentation No. 475, in Volume B-13, Folio 2172/18224, File No. 1635, by our client, Jaymin Bhagwanji Dayalal Morjaria, formerly known as Jaymin Bhagwanji Morjaria, formally and absolutely renounced and abandoned the use of his former name Jaymin Bhagwanji Morjaria, and in lieu thereof assumed and adopted the name Jaymin Bhagwanji Dayalal Morjaria, for all purposes and authorizes and requests all persons at all times to designate, describe and address him by his assumed name Jaymin Bhagwanji Dayalal Moriaria only.

#### KIARIE KARIUKI & COMPANY.

MR/3252012

Advocates for Jaymin Bhagwanji Dayalal Morjaria, formerly known as Jaymin Bhagwanji Morjaria.

GAZETTE NOTICE NO. 1396

#### CHANGE OF NAME

NOTICE is given that by a deed poll dated 26th November, 2021, duly executed and registered in the Registry of Documents at Nairobi as Presentation No. 2255, in Volume DI, Folio 397/6030, File No. MMXXI, by our client, Lucy Wambui Wamugi, formerly known as Lucy Wambui Karuma, formally and absolutely renounced and abandoned the use of her former name Lucy Wambui Karuma, and in lieu thereof assumed and adopted the name Lucy Wambui Wamugi, for all purposes and authorizes and requests all persons at all times to designate, describe and address her by her assumed name Lucy Wambui Wamugi only.

MUGO KAMAU,

Advocates for Lucy Wambui Wamugi, formerly known as Lucy Wambui Karuma.

MR/3252022

MR/3235382

GAZETTE NOTICE No. 1397

## THE SENATE 12TH PARLIAMENT (SIXTH SESSION)

#### CALENDAR

(Regular Sessions of the Senate, February to August, 2022)

IT IS notified for general information that pursuant to Standing Order 29 of the Senate Standing Orders, by a Resolution made on the 9th February, 2022, the Senate approved its Calendar (Regular Sessions) for the Sixth Session, 2022 as set out in the Schedule.

#### **SCHEDULE**

Sitting Dates	Sitting Days	Recess Dates				
Sixth Session: Part I						
8th February, 2022	Tuesdays – afternoon	11th March, 2022				
to 10th March, 2022	Wednesdays – morning	to 21st March, 2022				
	afternoon					
	Thursdays – afternoon					
Sixth Session: Part II						
22nd March, 2022	Tuesdays – afternoon	8th April, 2022				
to	Wednesdays –	to				
7th April, 2022	afternoon	25th April, 2022				
	Thursdays – afternoon	_				
Sixth Session: Part III						
26th April, 2022	Tuesdays – afternoon	20th May, 2022				
to	Wednesdays -	to				
19th May, 2022	afternoon	6th June, 2022				
	Thursdays – afternoon					
Sixth Session: Part IV						
7th June, 2022	Tuesdays – afternoon	17th June, 2022				
to	Wednesdays -	to				
16th June, 2022	afternoon	8th August, 2022				
	Thursdays – afternoon	(Sine Die Recess)				
End of Term of the 12th Parliament: 8th August, 2022 at Midnight						

Note:

- (i) The Senate shall sit from 10.00 a.m. to 12.30 p.m. (morning sitting) and 2.30 p.m. to 6.30 p.m. (afternoon sitting) pursuant to Standing Order 31 of the Senate Standing Orders and the Senate resolution made on 9th February, 2022.
- Special Sittings shall be notified through Kenya Gazette notices, as per Standing Order 30 of the Senate Standing Orders.
- (iii) In accordance with provisions of Article 126(2) of the Constitution, the first Sitting of the 13th Parliament ought to be held not more than thirty days after the elections (not later than September 9, 2022).

Dated the 10th February, 2022.

J. M. NYEGENYE, Clerk of the Senate.

GAZETTE NOTICE NO. 1398

#### THE POLITICAL PARTIES ACT, 2011

(No. 11 of 2011)

#### CHANGE OF OFFICE PARTY OFFICIAL

IN EXERCISE of the power conferred by section 20 (1) (c) of the Political Parties Act, 2011, the Registrar of Political Parties gives notice that Federal Party of Kenya intends to make changes to its particulars as follows:

Change of Party official

Designation	Former Og	ormer Official Current Official			
Party Leader	Eddy	Gicheru	Francis	Angueyah	
	Oketch		Ominde		
National Chairman			Nahum Okwiya		
Devolution Secretary	_		Caroline Lukalo		
Secretary for workers			Gibson Mbari		
Director of Elections			Lukas Wa	ititwa	

Any person with written submissions concerning the intended change by the political party shall within seven (7) days from the date of this publication, deposit them with the Registrar of Political Parties.

Further enquiries can be made through the Registrar's Offices, P.O. Box 1131-00606, Lion Place, Waiyaki Way, 1st Floor from 8.00 a.m. to 5.00 p.m.

Dated the 8th February 2022.

ANN N. NDERITU, Registrar of Political Parties.

PTG 1517/21-22

GAZETTE NOTICE NO. 1399

#### THE POLITICAL PARTIES ACT

(No. 11 of 2011)

#### CHANGE OF POLITICAL PARTY ABBREVIATION

IN EXERCISE of the power conferred by section 20 (1) (*d*) of the Political Parties Act, 2011, the Registrar of Political Parties gives notice that Usawa Kwa Wote Party (UKW) intends to make changes to their party abbreviation as follows:

#### (i) Change of Party Abbreviation

Former Abbreviation	Current Abbreviation	
UKW	USAWA	

Any person with written submissions concerning the intended changes by the political party shall within seven (7) days from the date of this publication make their written submissions to the Registrar of Political Parties.

Further enquiries can be made through the Registrar's Offices, P.O. Box 1131–00606, Lion Place, Waiyaki Way, 4th Floor from 8.00 a.m. to 5.00 p.m.

Dated the 7th February 2022.

PTG 1518/21-22

ANN N. NDERITU, Registrar of Political Parties.

GAZETTE NOTICE No. 1400

#### THE LAND REGISTRATION ACT

(No. 3 of 2012)

#### ISSUE OF A NEW LAND TITLE DEED

WHEREAS Njagi Nyaga (ID/5084366), of P.O. Box 507, Embu in the Republic of Kenya, is registered as proprietor in absolute ownership interest of all that piece of land containing 1.72 hectares or thereabout, situate in the district of Embu, registered under title No. Ngandori/Kiriari/2605, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new land title deed provided that no objection has been received within that period.

Dated the 11th February, 2022.

J. M. GITARI,

MR/3252024

Land Registrar, Embu District.

GAZETTE NOTICE NO. 1401

#### THE LAND REGISTRATION ACT

(No. 3 of 2012)

#### ISSUE OF A NEW LAND TITLE DEED

WHEREAS Esther Amdany, of P.O. Box 17, Eldama Ravine in the Republic of Kenya, is registered as proprietor in absolute ownership interest of all that piece of land containing 0.05 hectare or thereabouts, situate in the district of Koibatek, registered under title No. Lembus/Kabonyony/Morinwa/247, and whereas sufficient evidence has been adduced to show that the land title deed issued thereof has been lost, notice is given that after the expiration of sixty (60) days from the date hereof, I shall issue a new land title deed provided that no objection has been received within that period.

Dated the 11th February, 2022.

S. A. IMBILI,

MR/3252023

Land Registrar, Koibatek/Mogotio Districts.

#### **NOW ON SALE**

#### REPORT OF THE INDEPENDENT REVIEW ON THE GENERAL ELECTIONS HELD IN KENYA ON 27TH DECEMBER, 2007

#### KRIEGLER REPORT

Price: KSh. 1740

#### SESSIONAL PAPER NO. 3 OF 2009 ON NATIONAL LAND POLICY

Price: KSh. 350

#### **CLINICAL GUIDELINES**

Price: KSh. 930

## CODE OF REGULATION FOR TEACHERS

Price: KSh. 790

#### SESSIONAL PAPER NO. 10 OF 1965 AFRICAN SOCIALISM AND ITS APPLICATION TO PLANNING IN KENYA

Price: KSh. 200

# COMMISSION OF ENQUIRY INTO POST ELECTION VIOLENCE (CIPEV)

WAKI REPORT
Price: KSh. 1800

## SESSIONAL PAPER NO. 6 OF 2011 ON NATIONAL CHILDRENS POLICY

Price: KSh. 350

#### LAND ACT 2012

Price: KSh. 580

#### **FINANCE ACT 2020**

*Price: KSh.* 110

For further information contact: The Government Printer, P.O. Box 30128–00100, Nairobi, Tel. 3317886, 33177887, 3317840.

e-mail: printer@interior.go.ke

## IMPORTANT NOTICE TO SUBSCRIBERS TO THE KENYA GAZETTE

THE following notes are for the guidance of persons submitting "copy" for inclusion in the Kenya Gazette, Supplement, etc.:

- The Kenya Gazette contains Notices of a general nature which do not affect legislation. They are, therefore, submitted to the Government Printer directly.
- (2) Legislative Supplement contains Rules and Regulations which are issued by the National or County Governments. Because of this, they must be submitted to the Government Printer through the office of the Attorney—General.
- (3) Bill Supplement contains Bills which are for introduction in the National Assembly, Senate or County Assemblies.
- (4) Act Supplement contains Acts passed by the National Assembly, Senate or County Assemblies.

All "copy" submitted for publication should be prepared on one side of an A4 sheet no matter how small the Notice is, each page being numbered and should be typed with double spacing. Copy should be clear, legible and contain no alterations.

Particular attention should be paid to the following points:

- Signature must be supported by rubber-stamping or typing the name of the signatory in capital letters.
- (ii) Must be correct and filled in where necessary.
- (iii) Care should be taken to ensure that all headings to Notices and references to legislation are up to date and conform with the Revised Edition of the Laws of Kenya.

Kenya Gazette

A.30 (1) All communication for publication in the *Kenya Gazette* should reach the Government Printer not later than Friday of the week before publication is desired.

(2) A State Department will be required to meet the cost of advertising in the Kenya Gazette.

It is emphasized that these notes are for guidance only, but it is requested that persons submitting copy for publication first satisfy themselves that such copy is complete in every respect.

#### SUBSCRIPTION AND ADVERTISEMENT CHARGES

With effect from 1st July, 2012, subscription and advertisement fee for the Kenya Gazette are as follows:

SUBSCRIPTION CHARGES:

			KSh.	cts.
Annual Subscription (excluding postage in Kenya)			13,920	00
Annual Subscription (including postage in Kenya)			16,935	00
Annual Subscription (overseas)				00
Half-year Subscription (excluding postage in Kenya)			6,960	00
Half-year Subscription (including postage in Kenya)			8,470	00
Half-year Subscription (overseas)			16,010	00
Single copy without supplements			60	00
GAZETTED SUPPLEMENT CHARGES—PER COPY:			Postag E.A.	
	KSh	. cts	KSh.	cts.
Up to 2 pages	15	00	60	00
Up to 4 pages			60	00
Up to 8 pages	40	00	60	00
Up to 12 pages	60	00	60	00
Up to 16 pages	80	00	60	00
Up to 20 pages	95	00	155	00
Up to 24 pages	110	00	115	
Up to 32 pages	145	00	115	00
Up to 36 pages	165	00	ገ.	1.
Up to 40 pages			depen	
Each additional 4 pages or part thereof			on we	ignt
Advertisement Charges:			KSh.	cts.
Full page			27,840	00
Full single column			13,920	00
Three-quarter column			10,440	00
Half column				00
Quarter column or less			3,480	00

Subscribers and advertisers are advised to remit payments by bankers cheques, or deposit using our account at National Bank of Kenya, A/C No. 01001000903100, drawn in favour of "Government Printers".

Revenue stamps cannot be accepted. Subscriptions and advertisement charges are paid in advance.

MWENDA NJOKA, M.B.S.,