

**APPROVED** 

2019-01-08

# **NATIONAL**

# STANDARDIZATION PLAN

FOR 2016-2019 (2016/17, 2017/18 & 2018/19)

Version 3.0

January 2019

### **Table of Contents**

4
6
6
11
12
13
14
20
21
24

#### 1. Introduction

When presenting Kenya's Sessional Paper no. 10 of 1965 to Parliament, the then Minister for Economic Planning and National Development, the late Tom Mboya, in page 25 of the Sessional Paper, observed thus:

"We want to grow rapidly, to transform the economy from subsistence to a market economy, to develop our land and introduce modern agricultural methods, to industrialize and to provide more employment opportunities. To do all these things quickly and simultaneously require many more resources than we have or can quickly acquire. We must therefore make choices, in deciding how to use our limited resources".

This plan provides a framework for making choices, in deciding how to use limited standardization resources through prioritization and planning in medium-term perspective (3-year period), the development of those standards that if completed and implemented:

Would have the greatest positive National economic impact in terms of enabling trade and economic development (Strengthen the GDP, move Kenya's export engines and National Development Priorities), and would likely receive strong industry and business support;

#### [Economic Impact Strategy]

 Would have a visible and positive, impact on citizens (Greatest Social good in terms of people's daily lives);

#### [Social Impact Strategy]

 Would likely receive strong support by Industry, business and the public (in line with Kenya's Constitutional requirement on public participation).

#### [Stakeholder Engagement Strategy]

It supports through standardization, the execution of the strategies in KEBS Strategic Plan. The plan will also support sector-specific initiatives outlined in **Kenya's big four agenda**, **Kenya's industrial transformation program for 2015-2025**, and ultimately turn Kenya into an industrial hub and subsequently provide more jobs and reduction of poverty as envisaged in the Global Sustainable Development Goal on ending poverty (SDG1) and Kenya's big four agenda. In Kenya's Big four agenda, Manufacturing, Food security, affordable housing and affordable health care have been identified as priority sectors with Standards, market access and ICT being identified as some of the enablers of the big four agenda.

In addition, this plan provides a framework for supporting through standardization, Kenya's Vision 2030 medium term plan goals, African Union Agenda 2063 goals and the Global Agenda 2030 Sustainable Development Goals (SDGs). In a regulatory context, execution of this plan will make the job of regulators easier through incorporation of developed Kenya Standards in technical regulation. New growth markets such as Africa Continental Free Trade Area which Kenya has ratified, create new expectations and opportunities, making it necessary to improve processes.

The EAC Common Market Protocol, Africa Continental Free Trade Area Agreement (AfCFTA) and WTO/TBT Agreement presents an important need to harmonize National Standards and progressively adopt the East African, ARSO and International Standards that are based on

Economic, Policy and Stakeholder priorities. For the Kenyan Standardization System, this means re-examining National structures and processes and aligning them with global and regional markets requirements. With this National Standardization Plan, Kenyan standardization is responding to the changing situation and new demands of a globalized world.

The National Standardization Plan should be understood as a call to action for all stakeholders to contribute to its consistent implementation and ongoing development. KEBS as the National Standards Body in Kenya is strongly committed to take leadership and responsibility in timely implementation of this Plan according to the provisions of the Standards Act, Cap. 496 of the Laws of Kenya. This plan has been prepared by the Task Force on National Standardization Plan following an extensive engagement process with stakeholder and it has been approved by the National Standards Council for implementation during three-year plan period 2016-2019 (2016/17, 2017/18, 2018/19 financial years).

During the development of this document, the following Stakeholders were consulted:

- National Technical Committees(TCs);
- The private sector (Industry, Business Sectors);
- SMEs;
- Consumers and Consumer Organizations;
- Government Agencies;
- Renown Professionals:
- Learning & Research institutions;
- Non-Governmental Organizations(NGOs);
- Business Support Organizations(BSO) and;
- Financial Institutions.

In this updated third version the following have been included:

- Emerging requests from Stakeholders following an annual review of the previous version;
- Emerging requests to support Kenya's big four agenda implementation strategy such as uniforms for the disciplined forces in support of manufacturing sub-sector on textiles and leather;
- Emerging requests to support KEBS 2022 Innovation and SDG initiatives.

In total the **2340 requests have been received, up** from **2050** in the previous edition, **with 2098** prioritized for completion during the plan period of the NSP and **242** projected to spread to year 4(next cycle of the NSP).

The National Standards Council sincerely thanks stakeholders who sent sector-driven standardization priorities for use in formulating this three-year plan. To keep abreast with technology changes, global dynamics and overriding factors, this three year-plan will be reviewed annually. During the preparation of this plan reference and benchmarking was made to the following publications and information sources:

- ISO Draft Manual on Developing National Standardization Strategies, February 2017
- Kenya's Industrial Transformation program, July 2015
- Kenya National Bureau of Statistics (KNSB) Statistical abstract, 2015
- Kenya's Sessional Paper no. 10 of 1965 on African Socialism and its Application to Planning in Kenya
- Kenya Vision 2030 and the big four agenda implementation strategy

Acknowledgement is hereby made for information and guidance obtained from these sources.

#### 2. Summary on national priorities and expected benefits

#### 2.1. Economic Priorities (Economic Impact Strategy)

The development of National Standardization Plan (NSP) is based on the assessment of Kenya's economic priorities. Exports represent the dynamic part of the economy and contribute to earning valuable foreign currency that is used to buy necessary goods for the country. Important sectors of the economy have been analyzed in this plan based on the following key aspects:

- a) Percentage contribution to Gross Domestic Product (GDP); and
- b) Contribution to National Export earnings.

Table 1 below has been formed based on the existing statistical data from the Kenya National Bureau of Statics (KNBS). It represents the Kenya's economic sectors that are ranked by their contributions to GDP.

The following ranking criterion based on ISO Manual for Developing National Standardization Strategies was used:

Rank 1 >10% of GDP
Rank 2 5 - 10% of GDP
Rank 3 1 - 5% of GDP
Rank 4 0.2 - 1% of GDP
Rank 5 < 0.2% of GDP

Table 1 — Key Economic Sectors based on Contribution to Kenya's GDP

N°	Economic sector	Percentage contribution to GDP	Rank	Source and date of information
1.	Agriculture, forestry and fishing	27.3	11	Kenya National
2.	Growing of crops	19.7	1	Bureau of
3.	Manufacturing	10	2	Statistics (KNBS)
4.	Transport and storage	8.3	2	Statistical
5.	Wholesale and retail trade, repairs	8.2	2	abstract 2015,
6.	Real estate	7.8	2	Table 27 Gross
7.	Financial and insurance activities	6.7	2	Domestic
8.	All other manufacturing	6.2	2	Product by
9.	Education	5.2	2	Activity for 2014
10.	Animal production	4.9	3	
11.	Construction	4.8	3	
	Public administration and defense	4.5	3	
	Manufacture of food, beverages and tobacco	3.9	3	
14.	Human health and social work	1.7	3	
15.	Forestry & logging	1.4	3	
16.	Information communication	1.2	3	
17.	Administrative and support service	1.1	3	
18.	Electricity supply	1	3	
19.	Professional, scientific and	1	3	
	technical activities			
20.	Accommodation and food service activities	0.9	4	
	Fishing & aquaculture	0.8	4	-
	Mining and quarrying	0.8	4	

N°	Economic sector	Percentage contribution to GDP	Rank	Source and date of information
23.	Water supply; sewerage, waste management	0.8	4	
24.	Publishing, broadcasting, other IT and information activities	0.7	4	
25.	Other service activities	0.6	4	
26.	Support activities to agriculture	0.5	4	
27.	Telecommunications	0.5	4	
28.	Activities of households as employers	0.5	4	
29.	Arts, entertainment and recreation	0.1	5	

The Table below represents key economic sectors based on their contribution to National export earnings.

The following ranking criterion based on ISO Manual for Developing National Standardization Strategies was used:

>10% of national export earnings
5 - 10% of national export earnings
1 - 5% of national export earnings
0.2 - 1% of national export earnings
< 0.2% of national export earnings

Table 2 — Key economic sectors based on Contribution to National Export Earnings

S/No	Economic sector	Percentage contribution to Export	Rank	Source and date of information
1.	Coffee, tea, mate and spices	20.48	ı	Website of the International Trade Centre (ITC) on 2014
2.	Live trees, plants, bulbs, roots, cut flowers etc	12.29		export data
3.	Mineral fuels, oils, distillation products, etc	12.21	1	
4.	Edible vegetables and certain roots and tubers	4.74	3	
5.	Articles of apparel, accessories, not knit or crochet	3.38	3	
6.	Inorganic chemicals, precious metal compound, isotopes	3.36	3	
7.	Articles of apparel, accessories, knit or crochet	3.17	3	
8.	Salt, sulphur, earth, stone, plaster, lime and cement	2.45	3	
9.	Raw hides and skins (other than furskins) and leather	2.19	3	

S/No	Economic sector	Percentage	Rank	Source and date of
Crito		contribution	rank	information
		to Export		
10.	Vegetable, fruit, nut, etc food		_	
	preparations	2.11	3	
11	Plastics and articles thereof	1.05	3	
11.	Plastics and articles thereof	1.85	ა	
12.	Edible fruit, nuts, peel of citrus fruit,	1.85	3	
4.0	melons			
13.	Tobacco and manufactured	1.7	3	
14.	tobacco substitutes Machinery, nuclear reactors,	4.00		
14.	boilers, etc	1.69	3	
15	·			
13.	Soaps, lubricants, waxes, candles, modelling pastes	1.59	3	
16.	* '	4.50		
	Iron and steel Pharmaceutical products	1.53 1.42	<u>3</u> 3	
	Fish, crustaceans, molluscs,	1.36	3	
	aquatic invertebrates etc	1.00	Ü	
19.	-	1.31	3	
20.	Animal, vegetable fats and oils,	1.21	3	
	cleavage products, etc			
21.	Commodities not elsewhere	1.19	3	
22.	Printed books, newspapers,	1.16	3	
	pictures etc			
23.	Electrical, electronic equipment	0.99	4	
24.	Vehicles other than railway,	0.89	4	
	tramway			
25.	Beverages, spirits and vinegar	0.83	4	
26.	Miscellaneous edible preparations	0.81	4	
	ivilocellarioodo odibio proparatione	0.01	•	
27.	Copper and articles thereof	0.75	4	
00				
28.	Paper and paperboard, articles of	0.74	4	
00	pulp, paper and board			
29.	Articles of iron or steel	0.66	4	
30.	Oil seed, oleagic fruits, grain, seed,	0.65	4	
	fruit, etc	0.03	4	
31.	Alamainiana and antidos the anals	0.05	4	
01.	Aluminium and articles thereof	0.65	4	
32.	Sugars and sugar confectionery	0.62	4	
02.	Sugars and sugar confectionery	0.02	4	
33.	Aircraft, spacecraft, and parts	0.59	4	
	thereof	2.55	•	
34.	Meat, fish and seafood food	0.55	4	
	preparations			

S/No	Economic sector	Percentage	Rank	Source and date of
		contribution		information
		to Export		
35.	Wood and articles of wood, wood charcoal	0.49	4	
36.	Footwear, gaiters and the like, parts thereof	0.42	4	
37.	Vegetable textile fibres, paper yarn, woven fabric	0.4	4	
38.	Optical, photo, technical, medical, etc apparatus	0.36	4	
39.	Furniture, lighting, signs, prefabricated buildings	0.36	4	
40.	Tanning, dyeing extracts, tannins, derivs, pigments etc	0.33	4	
41.	Miscellaneous articles of base metal	0.31	4	
42.	Meat and edible meat offal	0.3	4	
43.	Miscellaneous chemical products	0.29	4	
44.	Fertilizers	0.27	4	
45.	Essential oils, perfumes, cosmetics, toileteries	0.27	4	
46.	Toys, games, sports requisites	0.24	4	
47.	Miscellaneous manufactured articles	0.22	4	
48.	Dairy products, eggs, honey, edible animal products	0.22	4	
49.	Rubber and articles thereof	0.21	4	
50.	Other made textile articles, sets, worn clothing etc	0.2	4	
51.	Pearls, precious stones, metals, coins, etc	0.18	5	
52.	Glass and glassware	0.18	5	
53.	Cereals	0.15	5	
54.	Bird skin, feathers, artificial flowers, human hair	0.13	5	
55.	Organic chemicals	0.12	5	
	Residues, wastes of food industry, animal fodder	0.11	5	
57.	Live animals	0.11	5	
	Cereal, flour, starch, milk preparations and products	0.09	5	
59.		0.07	5	
60.	Ships, boats and other floating structures	0.07	5	

S/No	Economic sector	Percentage contribution to Export	Rank	Source and date of information
61.	Manmade staple fibres	0.07	5	
62.	Albuminoids, modified starches, glues, enzymes	0.07	5	
63.	Tools, implements, cutlery, etc of base metal	0.06	5	
	Lac, gums, resins, vegetable saps and extracts	0.06	5	
65.	Cocoa and cocoa preparations	0.06	5	
66.	Ceramic products	0.06	5	
67.	Stone, plaster, cement, asbestos, mica, articles, etc	0.05	5	
68.	Milling products, malt, starches, inulin, wheat gluten	0.05	5	
	Cotton	0.05	5	
70.	Articles of leather, animal gut, harness, travel goods	0.05	5	
71.	Railway, tramway locomotives, rolling stock, equipment	0.04	5	
72.	Lead and articles thereof	0.04	5	7
73.	Works of art, collectors pieces and antiques	0.03	5	
74.	Wadding, felt, nonwovens, yarns, twine, cordage, etc	0.03	5	
75.	Pulp of wood, fibrous cellulosic material, waste etc	0.03	5	
76.	Zinc and articles thereof	0.02	5	
	Products of animal origin, nes	0.02	5	
	Manufactures of plaiting material, basketwork, etc.	0.02	5	
79.	Umbrellas, walking-sticks, seat- sticks, whips, etc	0.01	5	
80.	Special woven or tufted fabric, lace, tapestry etc	0.01	5	
81.	Other base metals, cermets, articles thereof	0.01	5	
82.	Manmade filaments	0.01	5	
83.	Knitted or crocheted fabric	0.01	5	
84.	Impregnated, coated or laminated textile fabric	0.01	5	
85.	Headgear and parts thereof	0.01	5	
86.	Explosives, pyrotechnics, matches, pyrophorics, etc	0.01	5	

#### 2.2 Non-economic priorities (Social Impact Strategy)

In addition to supporting economic growth, Standardization supports Non-economic dimensions (**social good**) of sustainable development namely societal equity and Environmental integrity. Societal equity issues include Ethics, Fair trade, Security, Health services, Water Protection and Consumer Protection.

Environmental integrity issues include waste management, water/soil/air quality, Energy efficiency and renewable resources, Green House Gas Emissions and climate change, Life cycle analysis and green labeling and Environmental management.

In order to ensure that the National Standardization Plan is designed to promote Kenya's sustainable development, an analysis of non-economic issues has been undertaken in this plan. These are mainly non-economic media issues (print and social media) that have been causing concern to the public lately.

Analysis of public concerns recently aired by newspapers and media bring us a number of non-economic issues important for standardization. The results are summarized in the Table 3 below, which specifies non-economic priority Sectors and Fields of activities covered within the plan. The following ranking criterion based on ISO Manual for Developing National Standardization Strategies was used:

Rank 1 – Very serious and urgent problem, public outcry

Rank 2 – Serious problem, common occurrence, media attention

Rank 3 – Serious problem, some media reports

Rank 4 - Problem localized, no media reaction

Rank 5 – Other issues

Table 3 — Ranking Non-Economic Priorities

S/No	Non-economic priority	Rank	Situation surrounding the problem and time
1.	Transport safety	1	Very serious and urgent problem, public
2.	Food, alcoholic beverage and drinking water safety	1	Very serious and urgent problem, public
3.	Fire safety	1	Very serious and urgent problem, public
4.	Buildings safety	1	Very serious and urgent problem, public
5.	Disaster/emergency preparedness and management	1	Very serious and urgent problem, public
6.	Health and safety	1	Very serious and urgent problem, public
7	Environmental conservation/protection	1	Very serious and urgent problem, public
8	Accessibility and Usability of built Environment	2	Serious problem, common occurrence, media attention
9.	Recreational areas, parks, beaches, historical sites, and green	2	Serious problem, common occurrence, media attention
10	Education services	3	Serious problem, some media reports
11	Service quality (e.g. hospitality sector services, health services, etc.)	3	Serious problem, some media reports

	12	Security	3	Serious problem, some media reports
,	13	Drought emergencies and food security	3	Serious problem, some media reports
,	14	Waste treatment, discharge/disposal	3	Serious problem, some media reports

#### 2.3 Government policy priorities

Further to the non-economic factors, it is important to analyze the Government of Kenya's plans for development that greatly impact on some specific sectors.

Table 4 below is based on Kenya's Industrial Transformation Program for 2015-2025 adopted by the Government of Kenya on July 2015 and Kenya Vision 2030 Second Medium term Plan (MTP2).

The economic sectors expected to have greater importance according to development plans are summarized in the Table 4 below. The following ranking criterion based on ISO Manual for Developing National Standardization Strategies was used:

- Rank 1 Great importance expected in near future
- Rank 2 Greater importance, if certain conditions are fulfilled
- Rank 3 Some importance expected in medium term
- Rank 4 Some importance expected in long term
- Rank 5 No increase in importance expected

Table 4 — Ranking Sectors expected to have greater importance for national development

S/No	Sector or issue to be developed under national development plan or policy	Rank	Importance and chances of occurrence
1	Improve export capacity of tea	1	Expected to gain great importance in the near future
2	Improve export capacity of coffee	1	Expected to gain great importance in the near future
	Improve export capacity of horticulture produce	1	Expected to gain great importance in the near future
	Improve export capacity of the agro- processing industry	1	Expected to gain great importance in the near future
	Improve export capacity of textiles and apparel industry	1	Expected to gain great importance in the near future
	Improve export capacity of the leather industry	1	Expected to gain great importance in the near future

S/No	Sector or issue to be developed under national development plan or policy	Rank	Importance and chances of occurrence
	Build a food processing hub for agro- processing of imports	1	Expected to gain great importance in the near future
8	Build a food processing hub for fish-processing	1	Expected to gain great importance in the near future
	Build local content for resource and infrastructure with regard to construction services and materials (e.g., cement, steel)	2	May gain importance shortly, provided certain conditions are fulfilled
	Build local content for resource and infrastructure with regard to oil and gas services	2	May gain importance shortly, provided certain conditions are fulfilled
11	Enhance non-industrial job creating sectors in the IT sector	2	May gain importance shortly, provided certain conditions are fulfilled
12	Enhance non-industrial job creating sectors in the Tourism sector	2	May gain importance shortly, provided certain conditions are fulfilled
13	Enhance non-industrial job creating sectors in the wholesale and retail sector	2	May gain importance shortly, provided certain conditions are fulfilled
14	Develop Kenyan SMEs through improvement of ease of doing business, building a competitive network of industrial pars/ zones, investment in industrial skills, attracting local capital and foreign direct investment and	2	May gain importance shortly, provided certain conditions are fulfilled
15	Improve quality of transport infrastructure	3	Expected to gain some importance in the medium term
16	Improve energy infrastructure	3	Expected to gain some importance in the medium term
17	Improve quality of agricultural inputs (e.g. seeds and fertilizers)	3	Expected to gain some importance in the medium term
18	Improve quality of hides through better farming and slaughtering practices	3	Expected to gain some importance in the medium term
19	Improve quality of animal feeds for livestock and aquaculture	3	Expected to gain some importance in the medium term

#### 2.4 Stakeholders requests (Stakeholder Engagement Strategy)

During the formulation of this plan, stakeholders were engaged through surveys, meetings and workshops. Stakeholders were asked to indicate and rank priority sectors/subjects in a scale of 1 to 5 where 1 is the highest priority and 5 the lowest priority for standardization based on the following five key priority indicators (KPI):

- Potential to contribute to economic efficiency;
- Potential to safeguard Heath and safety;
- Potential to preserve the environment;
- Potential to facilitate the local exchange of products and industrial integration; and
- Potential to facilitate access to export markets.

For each request an average ranking for the above indicators was calculated.

Previous received stakeholder requests were also considered during the formulation of this plan. The first draft National Standardization plan was also circulated to stakeholders for validation and final input.

#### 2.5 Selected sectors of standardization and expected benefits

#### 2.5.1 Selected sectors of standardization

Based on the average ranking for the four Socio-economic indicators namely GDP contribution, Export Contribution, Non-Economic factors and Government development plans, an average general **sector priority ranking** was calculated for each economic sector and sub-sector.

Based on the average ranking for the four Socio-economic indicators namely GDP contribution, Export Contribution, Non-Economic factors and Government development plans, an average **sector priority ranking** was calculated for each received stakeholder request.

Based on the average priority ranks for all received requests for each sector a general **stakeholder priority ranking** was calculated for each sector. For each sector, a general overall priority ranking for was determined by averaging sector and stakeholder priority.

For each received request an overall priority ranking was determined by averaging sector and stakeholder ranking. The requests were then analyzed and filtered to remove existing Kenya Standards which require no revision and a list of items for inclusion in the three year National Standardization Plan (NSP) generated as detailed in Annex I which includes running projects in the current work plan for 2016/17 and previous requests.

A draft NSP was then prepared and circulated to stakeholders for final feedback and validation. Received feedback was then used to prepare a refined final NSP for 2016-2019 and an implementation matrix as detailed in Annex I. The spread of the requests in tables 8 and 9 was based on an analysis of the required human resources as detailed in table 7.

Table 5 below gives a summary of the priority sectors for Standardization based on sector and stakeholder rankings. The ranking criterion is based on ISO Manual for Developing National Standardization and is an average of sectorial and stakeholder priorities, with 1 being the highest and 5 the lowest priority ranking.

Table 5 — Summary of Kenya's priority sectors for standardization

S/No.		Priority rank
	Sector	(generally)
1.	Growing of crops	1.79
2.	Animal Production	2.08
3.	Transport and storage	2.09
4.	Agriculture, forestry and fishing	2.18
5.	Financial services/banking	2.23
6.	Real estate	2.25

S/No.	Sector	Priority rank (generally)
7.	Manufacture of food, beverages and tobacco	2.39
8.	Forestry & logging	2.40
9.	Electricity supply	2.44
10.	Public administration and defense	2.50
11.	All other manufacturing	2.51
12.	Education	2.63
13.	Wholesale and retail trade, repairs	2.67
14.	Information communication technology	2.68
15.	Water supply, sewerage & waste management	2.69
16.	Construction	2.72
17.	Mining and quarrying	2.76
18.	Human health & social work activities	2.84
19.	Other service activities	2.88
20.	Accommodation and food service activities	3.26
21.	Publishing, broadcasting, other IT and information activities	3.35
22.	Support activities to agriculture	3.50
23.	Arts, entertainment and recreation	3.50
24.	Fishing & aquaculture	3.63
25.	Telecommunications	4.13

#### 2.5.2 Benefits of selected sectors and sub-sectors of standardization

This plan provides a Strategy for Prioritization of Standards that if completed and implemented would:

- Have the greatest positive National Economic impact in terms of enabling trade and economic development and received strong industry and business support; and
- Have a visible, positive, impact on citizens (social good), and would likely receive strong public support.

Table 6 below gives a summary of benefits of the prioritized sectors.

Table 6 — Summary of benefits of to be realized from completion and implementation of prioritized Standards in this 3-year medium term plan

S/ No	Priority sectors /sub-sectors	National priority economic /public good outcomes	Key benefits to be realized from completion and implementation of prioritized standards in this plan
1	Manufacturing, agro- processing, agriculture, horticulture, textiles, leather and apparels, fishing and aquaculture, growing of crops, animal production. [Transforming Kenya into an industrial hub and the big four agenda on manufacturing]	<ul> <li>Increasing manufacturin g to &gt; 15 % of GDP by growing Kenya's global export engines namely Tea, coffee, Horticulture, agro-processing, textiles and apparel and leather sectors.</li> <li>Creating 1 million jobs by building a food processing hub for agro-processing of imports and fish processing.</li> <li>Developing Kenyan SMEs by supporting rising Stars and building capabilities with model factories.</li> </ul>	<ul> <li>Improvement of quality of agricultural inputs.</li> <li>Improvement of quality of hides and skins.</li> <li>Improvement of quality of animal feeds for livestock and aquaculture.</li> <li>Facilitation of access to markets as an enabler of the big four agenda.</li> <li>Growth of SMEs which is an enabler of the big four agenda</li> </ul>
2	Construction materials/ services, oil and gas services [the big four agenda on affordable housing and manufacturing]	<ul> <li>Affordable housing</li> <li>Increasing foreign direct investment (FDI) by 5 times by building local content for resource and infrastructure</li> </ul>	<ul> <li>Improvement of quality of local infrastructure materials such as Cement and steel</li> <li>Improvement of quality of local resource materials such as Oil. Euro Codes Standards prioritized in this plan expected to improve building quality and</li> </ul>

S/ No	Priority sectors /sub-sectors	National priority economic /public good outcomes	Key benefits to be realized from completion and implementation of prioritized standards in this plan
		investments	affordable housing in the construction and real estate sub- sector.
3	ICT, tourism and wholesale and retail [Transforming Kenya into an industrial hub]	<ul> <li>ICT as an Enabler of the big four agenda</li> <li>Increasing Kenya's ranking on ease of doing business to top 50 by enhancing nonindustrial job creating sectors</li> <li>Whole sale and retail is a major employer for SMEs, an enabler of the big four agenda.</li> </ul>	<ul> <li>ICT is an enabler of the big four agenda. Implementation of ICT Standards such as ebusiness standards prioritized in this plan enable competitiveness of products in a global market and often enables other industrial sectors.</li> <li>Technologies such as ebusiness services or mobile communication are important for reducing costs and providing efficiency of operations and improving the cost of doing business. Increased efficiency of financial services through ebusiness channels such as the Internet and Mobile phones (such as MPESA) improves access by reducing transaction costs.</li> <li>Tourism remains an important sector for Kenya in terms of contribution to the GDP and Employment and Standardization needs prioritized in this plan such as tour guiding will support proactive initiatives aimed at improving the quality of tourism services. The quality of tourism services. The quality of tourism as service can impact negatively on the cost of doing tourism business.</li> <li>The wholesale and retail sector enables overall industrial growth by creating a vehicle to the domestic and regional markets.</li> <li>Growth of any large industrial company relies on wholesale platforms and retail</li> </ul>
			personnel, whether business

S/ No	Priority sectors /sub-sectors	National priority economic /public good outcomes	Key benefits to be realized from completion and implementation of prioritized standards in this plan
			to business or business to consumer. In SMEs, this link is even more important as businesses often make and sell their products from the same location and with the same people.  Completion and implementation of standards prioritized in this plan through a certification scheme for the retail and wholesale sector will allow free movement of goods within domestic and regional markets. The EAC partner sates have a framework for recognition of each other's quality marks on products.
4	Energy, transport infrastructure, public transport safety, disaster management, health and financial services, education services [Kenya Vision 2030 Second Medium Term plan, Socio-Economic Development Transformation]	Increasing installed capacity for electricity generation	<ul> <li>Helping the development of renewable energies;</li> <li>Improving energy efficiency;</li> <li>Providing tools to optimize installations and systems.</li> </ul>
		Expansion of transport infrastructure	<ul> <li>Improving transport infrastructure quality.</li> <li>Improving transport services quality.</li> </ul>
	-	Enhancing road safety	<ul> <li>Improving public transport safety.</li> </ul>
		Improved national disaster preparedness and management	<ul> <li>Improving disaster preparedness services quality.</li> <li>Improving disaster operation and coordination services quality.</li> </ul>
		Improved emergency health services	<ul> <li>Improving the quality of emergency health services such as emergency response services and the use sirens.</li> </ul>
		Improved access of financial services	<ul> <li>Increased efficiency of financial services through e- business channels such as the Internet and Mobile phones (such as MPESA) improves access by reducing transaction costs.</li> </ul>

S/	Priority sectors	National priority	Key benefits to be realized from
No	/sub-sectors	economic /public	completion and implementation
		good outcomes	of prioritized standards in this
			plan
			<ul> <li>Financial and Insurance services are one of the most</li> </ul>
			important priority sectors of
			the Kenyan economy and
			represent 6.7 % contribution
			to GDP.
			Standardization thus provides
			an opportunity to enhance
			financial business processes and to provide improved
			services to customers.
			Standardized technologies
			and processes for the for the financial services
			sector serve as tools to
			proactively address privacy
			principles and practices that
			facilitate business practice,
			compliance and mitigate risk.
			<ul> <li>Priority areas in this plan include mobile manner</li> </ul>
			transfer, business
			management and risks,
			securities and related
			instruments.
		Improved education and	The education sector is  instrumental in inculcating
		training services	instrumental in inculcating National Values and Principles
			of governance because it
			prepares individuals to
			participate effectively in society
			in an informed manner as it
			opens the mind to the world, nation, and community.
			Education standards will
			improve education service
			quality.
5	Global Sustainable Development Goals	Realization and	<ul> <li>Dissemination of new technologies;</li> </ul>
	[UN Agenda 2030	sustainability of economic growth	<ul><li>Good business practices;</li></ul>
	Sustainable	dimensions of the	<ul> <li>Trade facilitation;</li> </ul>
	Development	SDGs	<ul><li>E-Business initiatives;</li></ul>
	Goals(SDGs)]		■ Emerging
			Economies/sectors;
			<ul> <li>Poverty alleviation initiatives (e.g. job creation through</li> </ul>
			industrialization).
	•	Daga 10 of 146	

S/ No	Priority sectors /sub-sectors	National priority economic /public good outcomes	Key benefits to be realized from completion and implementation of prioritized standards in this plan
		Realization and sustainability of societal equity goals of the SDGs	<ul> <li>Consumer protection (health, safety, prevention of deceptive practices, substandard products).</li> <li>Promotion of ethics</li> <li>Fair trade</li> <li>security</li> <li>Health services</li> <li>Worker protection</li> </ul>
		Realization and sustainability of environmental integrity goals of the SDGs	<ul> <li>Environmental management</li> <li>Life cycle analysis and green labeling</li> <li>Greenhouse gas emissions and climate change mitigation</li> <li>Energy efficiency and renewable sources</li> <li>Water, soil and air quality</li> <li>Waste management</li> </ul>

# 3 Needed human and financial resources and work items implementation plan

#### 3.1 Human resources by type of work item and category

Table 7 below provides with calculations of total work load per sector of standardization. Key Tasks include:

- a) Preliminary evaluation of national standard development needs and checking compliance with legislation, by TC secretary of the Technical Committee
- c) Preparation and management of TC meetings by TC secretary of the Technical Committee and personal Assistant (PA).
- d) Preparation of TC Meeting report, verification and circulation of drafts by the Technical Committee Secretary
- e) Communication with stakeholders by TC secretary
- f) Project management through SPC approval by TC secretary and SPC technical resource
- g) Preparation and editing of SAC summaries by the TC secretary and Editor
- h) Editing/finalization of final Standard by TC Secretaries, Editors, Typesetters, Proof reader and approval by Standards approval Committee(SAC).

In this Standards Development Plan a Standards Officer/Technical Officer(TO) is considered as a person, who is eligible to perform all the above mentioned key tasks assigned to him/her in the sector/field of standardization and includes standards managers of specific subsectors.

The types of work are also classified as Adoption (Ad), Evaluation of expediency (Ev), Active participation in the international or regional TC for development of appropriate standard (Ac),

National development (Na) and Monitoring of the international and/or regional standardization activities in the given field (Mo).

Based on the methodology outlined in ISO Manual for Developing National Standardization Strategies and previous experience on National standard development process during the last three years, TC secretaries and the Task force on NSP set the man-days rates per standard per category of work (Ad, Ev, Ac, Na and Mo).

Finally, the work load of TC Secretaries (TO) is calculated by dividing the total number of mandays per sector to the total number of available working days per 3 years, which is 630 days. The number of available working days per year is taken as 210 days, by taking into consideration of all week- end days, vacation days, leave days and holidays.

Table 7 Calculation of the overall resources needed for a three-year national Standardization plan for 2016-2019

Table 1-A - TO (TECHNICAL OFFICER Excluding, HOD & DI)Resources

Responsible Function	Number of Ad	Number of Ev	Number of Ac	Number of Na	Number of CS	TO Work Time/Ad	TO Work Time/Ev	TO Work Time/Ac	TO Work Time/Na	TO Work Time/CS	Number of TO's Available	Total TO Resources Needed	Available TO Resources	TO Resource Gap	Total TO Resource Needed
Agriculture	20	70	0	31	0	13	33.5	33.5	63.5	39	4	4573.5	2520	3	7
Food	40	79	0	32	0	13	33.5	33.5	63.5	39	5	5198.5	3150	3	8
NCCP	0	15	0	3	0	13	33.5	33.5	63.5	39	3	693	1890	-2	1
Chemical	134	133	31	13	0	13	33.5	33.5	63.5	39	7	8061.5	4410	6	13
Electrotechnical & Metrology	107	65	2	4	0	13	33.5	33.5	63.5	39	5	3889.5	3150	1	6
ICT	151	36	1	0	0	13	33.5	33.5	63.5	39	2	3202.5	1260	3	5
Textiles	66	170	0	8	5	13	33.5	33.5	63.5	39	2	7256	1260	10	12
Leather	35	19	9	4	5	13	33.5	33.5	63.5	39	1	1842	630	2	3
Mechanical	86	165	16	1	0	13	33.5	33.5	63.5	39	4	7245	2520	8	12
Civil	44	65	12	30	0	13	33.5	33.5	63.5	39	3	5056.5	1890	5	8
Services	95	131	20	8	0	13	33.5	33.5	63.5	39	8	6801.5	5040	3	11
EAC/COMESA	21	11	17	1	0	13	33.5	33.5	63.5	39	2	1274.5	1260	0	2
Trade Affairs(Cosmetics)	46	0	0	3	0	13	33.5	33.5	63.5	39	1	788.5	630	0	1
Trade Affairs(Finance)	34	2	0	2	0	13	33.5	33.5	63.5	39	3	636	1890	-2	1
Total	879	961	108	140	10	182	469	469	889	546	50	791259	31500	40	90

NB:

Total Element Time (Man-Days) per standard for Ac(Active participation in ISO/IEC/CODEX / EAC/ARSO/AFSEC work) determined previously by KEBS TC Secretaries during a training session and later reviewed by the NSP Taskforce in 2017 is: 56.7 which include 33.5 elemental time for TC Secretaries, 12 Elemental time for Editors

and 11.2 Elemental time for Secretaries.

Total Element Time (Man-Days) per standard for Ad(Adoption) determined previously by KEBS TC Secretaries during a training session and later reviewed by the NSP Taskforce in 2017 is: 16 which include 13 elemental time for TC Secretaries, 1.5 Elemental time for Editor and 1.5 Elemental time for Secretaries

Total Element Time (Man-Days) per standard for Ev(Evaluation for adaption) determined previously by KEBS TC Secretaries during a training session and later reviewed by the NSP Taskforce in 2017 is: time for editors and 4 elemental time for Secretaries

Total Element Time (Man-Days) per standard for Na(National Development) determined previously by the NSP Taskforce in 2017 is: 74 which include 63.5 elemental time for TC Secretaries, 6.5 Elemental time for Editors and 4 Elemental time for Secretaries.

Total Element Time (Man-Days) per standard for CS(Company Standards) determined previously by the NSP Taskforce in 2018 is: 47.5 which include 39 elemental time for TC Secretaries, 6 Elemental time for Editors and 2.5 Elemental time for Secretaries.

Calculation template based on ISO Draft Manual for developing NSS, of February 2017

242 Year 4 projects have not been included in the above analysis and will be factored in the next cycle of the SP.

Table 8 Total requests for all sub-sectors

Sub-sector	Number of Ad	Number of Ev	Number of Ac	Number of Na	Number of CS	Total number of requests
Agriculture	20	70	0	31	0	121
Food	40	79	0	32	0	151
NCCP	0	15	0	3	0	18
Chemical	134	133	31	13	0	311
Electrotechnical & Metrology	107	65	2	4	0	178
ICT	151	36	1	0	0	188
Textiles	66	170	0	8	5	249
Leather	35	19	9	4	5	72
Mechanical	86	165	16	1	0	268
Civil	44	65	12	30	0	151

Services	95	131	20	8	0	254
EAC/COMESA	21	11	17	1	0	50
Trade Affairs(Cosmetics)	46	0	0	3	0	49
Trade Affairs(Finance)	34	2	0	2	0	38
TOTAL	879	961	108	140	10	2098

#### 3.1.1 Human resources needed over the three-year period by section

Based on Table 7 above, Table 8 below we provide an estimate of the resources needed for the annual implementation of the Plan during the 3-year period covered by the plan, for each sector.

A big number of projects are targeted for completion in year 1 since a number of running projects are already at advanced stage in addition to a total of 263 EAC endorsed International Standards target for adoption (Ad) during year 1.

To ensure execution of the plan, human resource gaps identified in table 7 above will be addressed through **work load balancing (as KEBS 2022 initiatives)**, **replacement** of retired staff as per KEBS HR policy and **recruitments** as per KEBS action plan based on ISO Good Standardization Practice tool (**ISO GSP**) and approved establishment.

Table 9 — Standards officers required over the three-year period by section

Responsible Section	Yea (2016		Yea (2017		Year 3 (2018/19)			
	Number of standards	Standard officers (TO)	Number of standards	Standard officers (TO)	Number of standards	Standard officers (TO)		
Agriculture	-		-	-	62	7		
Food	61	7	62	10	88	8		
NCCP	-	2	8	2	8	1		
Chemical	125	8	93	10	94	13		
Electrotechnical, ICT & Metrolgy	228	10	260	5	163	6		
Leather & Textiles	-		-	9	112	15		
Engineering (Mechanical/Civil)	107	10	149	21	163	20		
Services	82	8	82	9	90	11		
EAC/COMESA	13	2	14	2	31	2		
Trade Affairs (Cosmetics & Finance)	9	3	12	2	39	2		
TOTAL	625	48	680	68	850	90		
Total number of work items	2098							

#### 3.2 Financial resources needed over the three-year period

The plan will be funded through KEBS Standards Development and Trade Department vote as detailed in table 9 below.

Table 10: Number of standards to be developed between 2016-2019 and financial implications.

Activity period	Targeted number of standards to be developed	Budget estimates (KES)
2016/17	625	154,774,100
2017/18	680	163,815,000
2018/19	850	171,036,700

## 3.3 Priority standardization work items implementation matrix over the three-year period

Annex I below provides an implementation plan of prioritized Work items for Standardization which will inform annual work plans during the 3 years' period covered by the plan, for each sector.

Implementation of the annual work plans shall be monitored through ISOlutions National Project Portal and KEBS Balanced Score Card Performance Management, key performance indicator being percentage of level of implementation of the plan for year 1, year 2 and year 3.

Annual reviews of the implementation plan will be undertaken to consider emerging requests and overriding factors.

ANNEX I
Priority Work Items Implementation Matrix for 2016-2019 (2016/17, 2017/18 & 2018/2019)

Proposed Item	Priority(Sector & Stakeholder	Corresponding International Standard (Published or under development), regional Standard or other Standard	Recommendation : Adoption(AD), Evaluation(EV), Active Participation(AC), National Development(NA) , Monitoring(MO) or Comapany Standards(CS)	Responsibility	TA(Year)
Fertilizers and soil conditioners Determination of biuret content of urea-based fertilizers HPLC method	3.55	ISO 18643	AD	Agriculture	1
Fertilizers and soil conditioners Controlled-release fertilizer General requirements	3.55	ISO 18644	AD	Agriculture	1
Fertilizers and soil conditioners Water soluble fertilizer General requirements	3.55	ISO 18645	AD	Agriculture	1
Fertilizers Determination of ammoniacal nitrogen	3.55	ISO 25475	AD	Agriculture	1
Fertilizers Determination of urea condensates using high-performance liquid chromatography (HPLC) Isobutylidenediurea and crotonylidenediurea (method A) and methylen-urea oligomers (method B)	3.55	ISO 25705	AD	Agriculture	1
Fresh green beans-Specification	1.79		EV	Agriculture	1
Fresh okra-Specification	1.79		EV	Agriculture	1
Strawberry-Specification	1.79		EV	Agriculture	1
Fresh bulb onions-Specification	1.79		EV	Agriculture	1
Head lettuce - Specification	1.79		EV	Agriculture	1
Specification for Asparagus	1.79		EV	Agriculture	1
Fresh whole carrots-Specification	1.79		EV	Agriculture	1
Apples and pears-Specification	1.79		EV	Agriculture	1
Fresh bottle gourd(dhudhi)-specification	1.79		EV	Agriculture	1
Fresh bitter gourd-Specification	1.79		EV	Agriculture	1
Fresh ridged gourd-Karela	1.79		EV	Agriculture	1
Fresh ivy gourd(tindori)	1.79		EV	Agriculture	1

Fresh cabbage-specification	1.79		EV	Agriculture	1
Specification for fresh cauliflower	1.79		EV	Agriculture	1
Code of practice for handling and distribution of fresh fruits and fresh fruit products.	1.79		EV	Agriculture	1
Vocabulary in fresh fruit and vegetables	1.79		EV	Agriculture	1
Code of general hygienic practice for the horticultural food industry.	1.79		EV	Agriculture	1
Handling of Ware potatoes-Code of practice	1.79		EV	Agriculture	1
Cereals - Determination of bulk density, called mass per hectolitre - Part 1: Reference method	1.79	KS ISO 7971-1:2009	EV	Agriculture	1
Cereals - Determination of bulk density, called mass per hectolitre - Part 3: Routine method.	1.79	KS ISO 7971-2:2009	EV	Agriculture	1
Celery seed (Apium graveolens Linnaeus) - Specification	1.79	. KS ISO 6574:1986 .	EV	Agriculture	1
Seeds for legumes	1.79	KS 690 2010	EV	Agriculture	1
Seeds for bulb vegetables	1.79	KS 693 2010	EV	Agriculture	1
Seeds for brassica vegetables	1.79	KS 1190	EV	Agriculture	1
Field bean seed - Specification	1.79	KS 2065:2007	EV	Agriculture	1
Sunflower seed - Specification.	1.79	KS2073:2007	EV	Agriculture	1
Rice seeds - Specification	1.79	KS 2075:2008	EV	Agriculture	1
Seed potato - Specification	1.79	KS 2077:2007	EV	Agriculture	1
Maize seed for planting specification	1.79	KSEAS 59:2000	EV	Agriculture	1
Soya beans seeds (Glycine max L.) - Specification	1.79	KS2078:2008	EV	Agriculture	1
REVISION OF KS 65 Black tea specifications	2	EAS 28:2000	EV	Agriculture	1
Development of Purple tea standard	2		EV	Agriculture	1
Development of Orthodox tea standard	2		EV	Agriculture	1
Pure instant coffee – specification	2.18		EV	Agriculture	1
Coffee industry- Code of practice	2.18	KS 2366	EV	Agriculture	1
Herbal Infusions	3		EV	Agriculture	1
Prosopis Feed-Specification	3.55		EV	Agriculture	1
Solid compound fertilizer-specification	3.55	KS 158	EV	Agriculture	1
Chelated fertilizers-specification	3.55	KS 2380	EV	Agriculture	1
Urban Agriculture code of practice	1.79	CD/FA/10;2014	NA	Agriculture	1
,		,		•	

Insects for Feed and Food(Food Not Done)	3.55		NA	Agriculture	1
Common carp and labia feeds-Specification	3.55		NA	Agriculture	1
Horse feed premixes-Specification	3.55		NA	Agriculture	1
warehousing and storage of roots and tubers- code of practice	1	KS 2783:2018	AC	Agriculture	2
cereals and pulses- code of practice	1	KS 2754	AC	Agriculture	2
Instant Coffee (EAS)		KS EAS 79:1999	AC	Agriculture	2
Banana — Specification	1.79	FDEAS 892:2016	AD	Agriculture	2
Carrots — Specification	1.79	FDEAS 891:2016	AD	Agriculture	2
Fresh avocado — Specification	1.79	FDEAS 16:2016	AD	Agriculture	2
Tomatoes — Specification	1.79	FDEAS 83:2016	AD	Agriculture	2
Passion fruit — Specification	1.79	FDEAS 91:2016	AD	Agriculture	2
Fresh mangoes — Specification	1.79	FDEAS 329:2016	AD	Agriculture	2
Ware potato — Specification	1.79	FDEAS 748:2016	AD	Agriculture	2
Onions — Specification	1.79	FDEAS 894:2016	AD	Agriculture	2
Fresh pineapples — Specification	1.79	FDEAS 6:2016	AD	Agriculture	2
White Tea	2.18		AD	Agriculture	2
Traceability	2.8		AD	Agriculture	2
Copra seed cake meal	3.65		AD	Agriculture	2
Cotton seed cake meal	3.65		AD	Agriculture	2
Groundnut seed cake meal	3.65		AD	Agriculture	2
Pesticide residues	1		EV	Agriculture	2
Transportation of food crops produce and products (requirements for transportation vessels)	1.7		EV	Agriculture	2
Wheat grain	1.79		EV	Agriculture	2
Pistachio nuts	2.15		EV	Agriculture	2
Livestock Markets-requirements	2.25		EV	Agriculture	2
GREENS FOR EXPORT	2.38		EV	Agriculture	2
Organic products	3.1		EV	Agriculture	2
The animal feed industry - Code of practice(Revision)	3.25	KS 2543:2014	EV	Agriculture	2
Organic fertilizer-specification	3.55	KS 2290	EV	Agriculture	2
Monoamoinium/Diamonium phosphate fertilizer- Specification	3.55	KS 157	EV	Agriculture	2

Wheat and Wheat bran	3.65		EV	Agriculture	2
Soya bean seed cake meal	3.65		EV	Agriculture	2
Sunflower seed cake meal	3.65		EV	Agriculture	2
Cassava meal	3.65		EV	Agriculture	2
Maize germ	3.65		EV	Agriculture	2
Fresh bitter cassava-Specification	3.65	KS EAS 778:2012	EV	Agriculture	2
Microbes-milk boosters	2.25		NA	Agriculture	2
LIVE ANIMAL STANDARD (CATTLE, SHEEP, GOATS, CAMEL)	2.25		NA	Agriculture	2
Slaughterhouse-Specification	2.25		NA	Agriculture	2
Plant growth regulators	3.25		NA	Agriculture	2
Rumen by pass fat	3.55		NA	Agriculture	2
Foodstuffs Principles of selection and criteria of validation for varietal identification methods using specific nucleic acid	2.39	ISO 13495:2013	AC	Agriculture	3
Molecular biomarker analysis Terms and definitions	2.39	ISO 16577:2016	AC	Agriculture	3
Molecular biomarker analysis General definitions and requirements for microarray detection of specific nucleic acid sequences	2.39	ISO 16578:2013	AC	Agriculture	3
Detection of genetically modified organisms and derived products — Qualitative nucleic acid based methods AMMENDMENT 1	2.39	ISO 21569:2015 Amd 1:2013	AC	Agriculture	3
Construct-specific real-time PCR method for detection of event FP967 in linseed and linseed products	2.39	ISO/TS 21569-2:2012	AC	Agriculture	3
Construct-specific real-time PCR method for detection of P35S-pat sequence for screening genetically modified organisms	2.39	ISO/TS 21569-3:2015	AC	Agriculture	3
Real-time PCR based screening methods for the detection of the P-nos and P-nos-nptll DNA sequences	2.39	ISO/TS 21569-4:2016	AC	Agriculture	3
Real-time PCR based screening method for the detection of the FMV promoter (P-FMV) DNA sequence	2.39	ISO/TS 21569-5:2016	AC	Agriculture	3

: Real-time PCR based screening methods for the detection of cry1Ab/Ac and Pubi-cry DNA sequences	2.39	SO/TS 21569-6:2016	AC	Agriculture	3
Arrowroots crisps- specification	2.5		AC	Agriculture	3
ISO 665: 2000 Oilseeds — Determination of moisture and volatile matter content	2.75		AC	Agriculture	3
ISO 735: 1997Oilseed residues - Determination of ash insoluble in hydrochloric acid	2.75		AC	Agriculture	3
ISO 729: 1988Oilseeds — Determination of acidity of oils.	2.75		AC	Agriculture	3
ISO 749:1977 Oilseed residues - Determination of total ash.	2.75		AC	Agriculture	3
ISO 771:1977 Oilseed residues - Determination of moisture and volatile matter content.	2.75		AC	Agriculture	3
ISO 5496:2006/Amd.1:2018 sensory	2.75		AC	Agriculture	3
ISO 13301:2018 sensory	2.75		AC	Agriculture	3
ISO 6754:1996 Thyme	2.75		AC	Agriculture	3
ISO 676:1995/Cor.1:1997 Nomenclature	2.75		AC	Agriculture	3
ISO 2256:1984/Amd.1:2017(en) Mint	2.75		AC	Agriculture	3
Fish Feeds-Specification	3.55	EAS	AC	Agriculture	3
Cattle Feeds-Specification	3.55	EAS 75	AC	Agriculture	3
Poultry Feeds-Specification	3.55	EAS 90	AC	Agriculture	3
Pig Feeds-Specification	3.55	EAS 55	AC	Agriculture	3
Sheep and Goat Feeds-Specification	3.55	EAS	AC	Agriculture	3
Methods of Test for Feeds	3.55	KS-63	AD	Agriculture	3
Kenya HACCP standard	2.39		EV	Agriculture	3
Mung dal split	2.7		EV	Agriculture	3
Masoor dalsl	2.7		EV	Agriculture	3
Pop corn	2.7		EV	Agriculture	3
Single grains flour e.g finger millet (EAC).	2.75		EV	Agriculture	3
Single grains flour e.g sorghum (EAC).	2.75		EV	Agriculture	3
Chana dall	2.75		EV	Agriculture	3
Seed Potato	2.75		EV	Agriculture	3
Propolis analysis, handling, packaging and safety precautions.	2.95		EV	Agriculture	3

KS 46 Granulated superphosphate fertilizers	3.55	EV	Agriculture	3
KS 2424-Monoammnium phosphate ( MAP)and diammonium phosphate ( DAP) FERTILIZER	3.55	EV	Agriculture	3
KS 2422 Potassium sulphate, technical grade- Specification	3.55	EV	Agriculture	3
KS 2426 Monopotassium phosphate fertilizer, technical grade-Specification	3.55	EV	Agriculture	3
KS 2427 Compound soluble fertilizer — Specification	3.55	EV	Agriculture	3
KS 2423	3.55	EV	Agriculture	3
Mycotxin levels of 1. Ochratoxin, 2. Deoxynivalenol, 3. Zearalenone, 4. T2/H2, In Food and Feeds and specific to Kenya and the region	1.7	NA	Agriculture	3
Pawpaw	1.79	NA	Agriculture	3
Oranges	1.79	NA	Agriculture	3
Water melon	1.79	NA	Agriculture	3
Walnuts	2.15	NA	Agriculture	3
Orange fleshed sweet potato bread and buns	2.15	NA	Agriculture	3
Hazel Nuts- specification	2.15	NA	Agriculture	3
Almonds - Specification.	2.15	NA	Agriculture	3
Production and handling of arrowroots- Code of practice	2.39	NA	Agriculture	3
Fresh arrow roots- specification	2.39	NA	Agriculture	3
Hay as Animal Feed - Spec Part 2.Legumes hay	2.5	NA	Agriculture	3
Donkey Feed-Specification	2.5	NA	Agriculture	3
Cassava as Animal Feeds	2.5	NA	Agriculture	3
Herbs- Chives	2.5	NA	Agriculture	3
Herbs-basil	2.5	NA	Agriculture	3
Herbs-thyme	2.5	NA	Agriculture	3
Herbs-Coriander	2.5	NA	Agriculture	3
Herbs-Rosemary	2.5	NA	Agriculture	3
Pollen analysis, handling, packaging and safety precautions.	2.63	NA	Agriculture	3
ISO 6571:2008/Amd.1:2017(en) volatile	2.75	NA	Agriculture	3

Code of practice for the prevention and reduction of Arsenic contamination in rice	2.75	CODEX/RCP77/2017	AC	Agriculture	4
KS 1279 Bees wax (Review)	2.75		EV	Agriculture	4
Harmonization of East Africa Standards (EAS110) and Tobacco Control Act(TCA), 2007 on Cigarette Pack Content	2.75		EV	Agriculture	4
Magnesium sulphate fertilizer	3.55	KS2220:2016	EV	Agriculture	4
Foliar fertilizer	3.55	KS2228	EV	Agriculture	4
Production and handling of sweet potatoes- Code of practice	2.39		NA	Agriculture	4
Hay as animal feed-Spec Part 1. Grass Hay	2.5		NA	Agriculture	4
Sweet potato puree	2.75		NA	Agriculture	4
Cotton seed for planting specification	2.75		NA	Agriculture	4
Nutritional counselling integration in health care management and treatment	3.38		NA	Agriculture	3
Graphic technology -Blankets for offset printing	2.51	ISO 12218:1997	AD	Chemical	1
Paper, board, pulps and related terms Vocabulary Part 1: Alphabetical index	2.51	ISO 4046-1:2016	AD	Chemical	1
Paper, board, pulps and related terms Vocabulary Part 2: Pulping terminology	2.51	ISO 4046-2:2016	AD	Chemical	1
Paper, board, pulps and related terms Vocabulary Part 3: Paper-making terminology	2.51	ISO 4046-3:2016	AD	Chemical	1
Paper, board, pulps and related terms Vocabulary Part 4: Paper and board grades and converted products.	2.51	ISO 4046-4:2016	AD	Chemical	1
Paper, board, pulps and related terms Vocabulary Part 5: Properties of pulp, paper and board	2.51	ISO 4046-5:2016	AD	Chemical	1
Petroleum and liquid petroleum products — Direct static measurements — Measurement of content of vertical storage tanks by hydrostatic tank gauging.	2.51	ISO 11223	AD	Chemical	1
Crude petroleum and petroleum products — Bulk cargo transfer — Guidelines for achieving the fullness of pipelines	2.51	ISO 11563	AD	Chemical	1
Diesel fuel — Assessment of lubricity using the high-frequency reciprocating rig (HFRR) — Part 1: Test method	2.51	ISO 12156-1	AD	Chemical	1

Diesel fuel — Assessment of lubricity using the high-frequency reciprocating rig (HFRR) — Part 2: Limit	2.51	ISO 12156-2	AD	Chemical	1
Crude petroleum and petroleum products — Determination of density — Oscillating U-tube method	2.51	ISO 12185	AD	Chemical	1
Petroleum products — Determination of the oxidation stability of middle-distillate fuels	2.51	ISO 12205	AD	Chemical	1
Petroleum and liquid petroleum products — Calibration of horizontal cylindrical tanks — Part 2: Internal electro-optical distance-ranging method	2.51	ISO 12917-2	AD	Chemical	1
Petroleum products — Determination of water — Coulometric Karl Fisher titration method	2.51	ISO 12937	AD	Chemical	1
Petroleum industry — Terminology — Part 6: Measurement	2.51	ISO 1998-6	AD	Chemical	1
Petroleum industry — Terminology — Part 7: Miscellaneous terms	2.51	ISO 1998-7	AD	Chemical	1
Petroleum industry — Terminology — Part 99: General and index	2.51	ISO 1998-99	AD	Chemical	1
Petroleum products — Determination of colour (ASTM scale)	2.51	ISO 2049	AD	Chemical	1
Petroleum and related products — Preparation of a test portion of high-boiling liquids for the determination of water content — Nitrogen purge method.	2.51	ISO 20764	AD	Chemical	1
Petroleum products — Determination of sulfur content of automotive fuels — Ultraviolet fluorescence method	2.51	ISO 20846	AD	Chemical	1
Petroleum products — Determination of sulfur content of automotive fuels — Energy-dispersive X-ray fluorescence spectrometry	2.51	ISO 20848	AD	Chemical	1
Determination of flash point — Pensky-Martens closed cup method	2.51	ISO 2719	AD	Chemical	1
Petroleum products — Calculation of viscosity index from kinematic viscosity	2.51	ISO 2909	AD	Chemical	1
Petroleum products and crude petroleum — Determination of vapour pressure — Reid method	2.51	ISO 3007	AD	Chemical	1

Petroleum products — Determination of thiol (mercaptan) sulfur in light and middle distillate fuels — Potentiometric method	2.51	ISO 3012	AD	Chemical	1
Petroleum products — Transparent and opaque liquids — Determination of kinematic viscosity and calculation of dynamic viscosity.	2.51	ISO 3104	AD	Chemical	1
Petroleum products — Determination of cloud point	2.51	ISO 3115	AD	Chemical	1
Petroleum products — Determination of distillation characteristics at atmospheric pressure	2.51	ISO 3405	AD	Chemical	1
Petroleum products and bituminous materials — Determination of water — Distillation method	2.51	ISO 3733	AD	Chemical	1
Crude petroleum and fuel oils — Determination of sediment — Extraction method	2.51	ISO 3735	AD	Chemical	1
Petroleum products — Determination of base number — Perchloric acid potentiometric titration method	2.51	ISO 3771	AD	Chemical	1
Petroleum products — Determination of lead content of gasoline — Iodine monochloride method	2.51	ISO 3830	AD	Chemical	1
Liquid petroleum products — Determination of hydrocarbon types — Fluorescent indicator adsorption method	2.51	ISO 3837	AD	Chemical	1
Petroleum products — Determination of boiling range distribution — Gas chromatography method	2.51	ISO 3924	AD	Chemical	1
Petroleum products — Determination and application of precision data in relation to methods of test	2.51	ISO 4259	AD	Chemical	1
Petroleum products — Determination of carbon residue — Ramsbottom method	2.51	ISO 4262	AD	Chemical	1
Petroleum products — Calculation of cetane index of middle-distillate fuels by the four-variable equation	2.51	ISO 4264	AD	Chemical	1
Petroleum and liquid petroleum products — Tank calibration by liquid measurement — Incremental method using volumetric meters	2.51	ISO 4269	AD	Chemical	1
Petroleum and liquid petroleum products — Equipment for measurement of liquid levels in storage tanks — Manual methods	2.51	ISO 4512	AD	Chemical	1

Petroleum products — Determination of the ignition quality of diesel fuels — Cetane engine method	2.51	ISO 5165	AD	Chemical	1
Petroleum products — Determination of ash	2.51	ISO 6245	AD	Chemical	1
Petroleum products — Gum content of light and middle distillate fuels — Jet evaporation method	2.51	ISO 6246	AD	Chemical	1
Petroleum products — Determination of foaming characteristics of lubricating oils	2.51	ISO 6247	AD	Chemical	1
Petroleum products — Determination of saponification number — Part 1: Colour-indicator titration method	2.51	ISO 6293-1	AD	Chemical	1
Petroleum products — Determination of saponification number — Part 2: Potentiometric titration method	2.51	ISO 6293-2	AD	Chemical	1
Petroleum products — Determination of water — Potentiometric Karl Fischer titration method	2.51	ISO 6296	AD	Chemical	1
Petroleum and liquid petroleum products — Calibration of vertical cylindrical tanks — Part 1: Strapping method	2.51	ISO 7507-1	AD	Chemical	1
Petroleum and liquid petroleum products — Calibration of vertical cylindrical tanks — Part 2: Optical-reference-line method.	2.51	ISO 7507-2	AD	Chemical	1
Petroleum and liquid petroleum products — Calibration of vertical cylindrical tanks — Part 3: Optical-triangulation method	2.51	ISO 7507-3	AD	Chemical	1
Petroleum and liquid petroleum products — Calibration of vertical cylindrical tanks — Part 4: Internal electro-optical distance-ranging method	2.51	ISO 7507-4	AD	Chemical	1
Petroleum and liquid petroleum products — Calibration of vertical cylindrical tanks — Part 5: External electro-optical distance-ranging method	2.51	ISO 7507-5	AD	Chemical	1
Gasoline — Determination of oxidation stability of gasoline — Induction period method	2.51	ISO 7536	AD	Chemical	1
Petroleum products — Determination of acid number — Semi-micro colour-indicator titration method	2.51	ISO 7537	AD	Chemical	1

Petroleum products — Determination of sulfur content — Energy-dispersive X-ray fluorescence spectrometry	2.51	ISO 8754	AD	Chemical	1
Petroleum products — Determination of aluminium and silicon in fuel oils — Inductively coupled plasma emission and atomic absorption spectroscopy methods.	2.51	ISO 10478	AD	Chemical	1
Petroleum products — Determination of carbon residue — Micro method	2.51	ISO 10370	AD	Chemical	1
Petroleum products — Determination of the filterability of lubricating oils — Part 1: Procedure for oils in the presence of water	2.51	ISO 13357-1	AD	Chemical	1
Petroleum products — Determination of the filterability of lubricating oils — Part 2: Procedure for dry oils	2.51	ISO 13357-2	AD	Chemical	1
Petroleum products — Determination of sulfur content — Wavelength-dispersive X-ray fluorescence spectrometry	2.51	ISO 14596	AD	Chemical	1
Petroleum products — Determination of particulate content of middle distillate fuels — Laboratory filtration method	2.51	ISO 15167	AD	Chemical	1
Petroleum and liquid petroleum products — Determination of volume, density and mass of the hydrocarbon content of vertical cylindrical tanks by hybrid tank measurement systems.	2.51	ISO 15169	AD	Chemical	1
Petroleum products — Determination of water separability of petroleum oils and synthetic fluids	2.51	ISO 6614	AD	Chemical	1
Petroleum products — Determination of carbon residue — Conradson method	2.51	ISO 6615	AD	Chemical	1
Petroleum products and lubricants — Neutralization number — Potentiometric titration method	2.51	ISO 6619	AD	Chemical	1
Crude petroleum and liquid petroleum products — Volumetric metering of viscous hydrocarbons	2.51	ISO 9200	AD	Chemical	1
Petroleum products and lubricants — Determination of cone penetration of lubricating greases and petrolatum	2.51	ISO 2137	AD	Chemical	1
ISO 21809-2 Fusion-bonded epoxy coatings	2.76		AD	Chemical	1

ISO 21809-3 Field joint coatings for buried or submerged pipelines (Rev)	2.76	AD	Chemical	1
ISO 21809-4 Polyethylene coatings (2-layer PE)	2.76	AD	Chemical	1
ISO 21809-5 External concrete coatings	2.76	AD	Chemical	1
ISO 16961 Internal coating and lining of steel storage tanks	2.76	AD	Chemical	1
ISO 13503-1 Measurement of viscous properties of completion fluids	2.76	AD	Chemical	1
ISO 13503-2 Measurement of properties of proppants	2.76	AD	Chemical	1
ISO 13503-3 Testing of heavy brines	2.76	AD	Chemical	1
ISO 13500 Drilling fluids	2.76	AD	Chemical	1
ISO 23936-1 Thermoplastics	2.76	AD	Chemical	1
ISO 23936-2 Elastomers	2.76	AD	Chemical	1
ISO 10414-1 Field testing of water-based fluids	2.76	AD	Chemical	1
ISO 10414-2 Field testing of oil-based drilling fluids	2.76	AD	Chemical	1
ISO 10416 Drilling fluids – Lab testing	2.76	AD	Chemical	1
Food grade lubricants	1.25	EV	Chemical	1
2-Stroke engine oil	1.25	EV	Chemical	1
Packaging & package testing of dangerous goods – boxes, jerricans, drums, bags, composite packing. lbc's, portable tanks, megc – multiple-element gas containers, tank-containers, fixed tanks, demountable tanks, etc.	1.63	EV	Chemical	1
Radioactive materials	1.63	EV	chemical	1
Coil coatings (solvent - based)	1.63	EV	Chemical	1
Transport of dangerous goods - Inspection requirements of road vehicles for the issue of dangerous goods transport permits	2.09	EV	chemical	1
Utilization and disposal of solid waste from integrated steel plants-Guidelines	2.09	EV	chemical	1
Transport of dangerous goods by rail - Operational and design requirements and emergency preparedness	2.09	EV	chemical	1

The identification and classification of dangerous goods for transport by road and rail modes	2.09	EV	chemical	1
Transport of dangerous goods - Intermediate bulk containers for road and rail transport	2.09	EV	chemical	1
The warehousing of dangerous goods - Part 8: The storage and handling of corrosive substances	2.09	EV	chemical	1
Masking tape	2.51	EV	Chemical	1
Specification for adhesives for woodworking	2.51	EV	Chemical	1
adhesives-determination of bond strength in longitudinal shear for rigid adherends	2.51	EV	Chemical	1
Adhesives-determination of low temperature flexibility or cold crack temperature	2.51	EV	Chemical	1
Retro reflective sheeting material for number plates of motorized vehicles & trailers-Specification	2.51	EV	Chemical	1
Specification for screw finish glass bottles	2.51	EV	Chemical	1
Number plates for motorized vehicles & trailers - Specification	2.51	EV	Chemical	1
Specification for glazed ceramic sanitary ware	2.51	EV	Chemical	1
Specification for acetic acid	2.51	EV	Chemical	1
KS 2661-1:2016 — Paints, varnishes, coatings and related products — Determination of total lead—Part 1:Preliminary examination of samples and sampling procedure	2.51	EV	Chemical	1
KS 2661-2:2016 — Paints, varnishes, coatings and related products — Determination of total lead—Part 1: Maximum permissible content of total lead based on dry weight	2.51	EV	Chemical	1
Public Review Draft DKS 2596:2015 Paper Kitchen towel Specification	2.51	EV	Chemical	1
Public Review Draft DKS 2664:2016 Toilet paper in sheet form (Interfolded toilet paper) — Specification	2.51	EV	Chemical	1
Public Review Draft DKS 2621:2015 Waxed paper for packaging of confectionery—Specification	2.51	EV	Chemical	1
KS 921:1991 Specification for Kraft liner	2.51	EV	Chemical	1
KS 604:1987 Specification for stencil papers.	2.51	EV	Chemical	1

CD/CHEM/103/2013 Paper and board food contact materials —Specification	2.51		EV	Chemical	1
CD/CHEM/102/2015 Waxed paper for packaging of confectioneries— Specification	2.51		EV	Chemical	1
CD/CHEM/97/2015 Specification for ice cream cups and lid	2.51		EV	Chemical	1
CD/CHEM/98/2015 Painting of buildings. Code of practice	2.51		EV	Chemical	1
CD/CHEM/99/2015 Fireworks —Part 1: Roman candles — Specification and test methods	2.51		EV	Chemical	1
CD/CHEM/101/2015 Printing paper for maps— Specification	2.51		EV	Chemical	1
CD/CHEM/95/2015 Specification for coated aluminium foil for wrapping processed cheese	2.51		EV	Chemical	1
CD/CHEM/96/2015 Packaging code - Use of desiccants in packaging	2.51		EV	Chemical	1
Products quality and efficacy specification standard(pesticides)	1.25		NA	Chemical	1
Carbon methyl cellulose (CMC)	1.63		NA	Chemical	1
Hot water bottle	1.95		NA	Chemical	1
UPVC based adhesive for joining PVC pipes	2.51		NA	Chemical	1
Polyurethane- Specification	2.51		NA	Chemical	1
CD/CHEM/113/2015 Paper based toilet seat covers— Specification	2.51		NA	Chemical	1
Bathing bar – Specification	2.51	FDEAS 877: 2016	AD	Chemical	2
Antibacterial bathing bar –Specification	2.51	FDEAS 878: 2016;	AD	Chemical	2
Water-thinned priming paints for wood – Specification	2.51	FDEAS 848: 2015	AD	Chemical	2
492 2015, Silk (sheen emulsion paint for interior use – Specification	2.51	FDEAS 8	AD	Chemical	2
Matt solvent-borne paint for interior and exterior use  – Specification	2.51	FDEAS 850: 2015,	AD	Chemical	2
Matt emulsion paint for interior and exterior use – Specification	2.51	FDEAS 851: 2015,	AD	Chemical	2
Air-dried roofing paint Specification	2.51	FDEAS 852: 20L5,	AD	Chemical	2

Auto refinishing paint Specification - Part 2: Nitrocellulose resin based	2.51	FDEAS 853-2: 2015,	AD	Chemical	2
Thinner for nitrocellulose resin-based paints and lacquers – Specification	2.51	FDEAS 854: 2015,	AD	Chemical	2
Thinner for synthetic resin-based auto-refinishing paints – Specification	2.51	FDEAS 855:2015,	AD	Chemical	2
Tpvo-Pack acrylic resin-based auto refinishing paint – Specification	2.51	FDEAS 856: 20L5,	AD	Chemical	2
Thinner for acrylic resin based auto refinishing paints - Specification	2.51	FDEAS 856: 2015,	AD	Chemical	2
Carbon paper - Specification	2.51	FDEAS 857:2015,	AD	Chemical	2
Base paper for carbon paper — Specification	2.51	FDEAS 858: 2015,	AD	Chemical	2
Paper bags — Specification	2.51	FDEAS 859 2015,	AD	Chemical	2
Base paper for waxed paper for bread wrap — Specification	2.51	FDEAS 860 2015,	AD	Chemical	2
Facial tissue paper — Specification	2.51	FDEAS 862: 2015,	AD	Chemical	2
Cut-size paper — Specification — Part 1, General-purpose paper	2.51	FDEAS 863:2015,	AD	Chemical	2
Cut-size paper — Specification — Part 2, Photocopy paper 6	2.51	FDEAS 864:2015;	AD	Chemical	2
Corrugated fibre board boxes for general packaging	2.51	FDEAS 865: 2015;	AD	Chemical	2
Multi-wall paper sacks for packaging of cement — Specification	2.51	FDEAS 866:2015	AD	Chemical	2
Waxed paper for bread wrap — Specification	2.51	FDEAS 867: 2015;	AD	Chemical	2
Sack Kraft paper — Part 1, Natural and extensible kraft paper — Specification	2.51	FDEAS 868: 2015;	AD	Chemical	2
Wrapping paper — Specification	2.51	FDEAS 869:2015;	AD	Chemical	2
Paper serviettes (napkins) — Specification	2.51	FDEAS 861:2015	AD	Chemical	2
ISO 90-1, Light gauge metal containers — Definitions and determination methods for dimensions and capacities — Part 1: Open-top cans	2.51	IS0 90-1,	AD	Chemical	2
ISO 1924-3, Paper and board — Determination of tensile properties — Part3: Constant rate of elongation method	2.51	ISO 1924-3,	AD	Chemical	2
ISO 16532-1, Paper and board — Determination of grease resistance — Part 1: Permeability test	2.51	ISO 16532-1,	AD	Chemical	2

ISO 8367-1, Packaging — Dimensional tolerances for general purpose sacks — Part 1: Paper sacks	2.51	ISO 8367-1	AD	Chemical	2
ISO 5725-2, Accuracy (trueness and precision) of measurement methods and results Part 2: Basic method for the determination of repeatability and reproducibility of a standard measurement method	2.51	ISO 5725-2	AD	Chemical	2
Cleanrooms and Associated Controlled Environment-part 2: monitoring to provide evidence of cleanroom performance related to air cleanliness by particle concentration	2.51	ISO 14644-2:2015	AD	Chemical	2
Clean rooms and controlled environment –Part 9:Classification of surface cleanliness by particle concentration	2.51	ISO 14644-9:2012	AD	Chemical	2
Cleanrooms and Associated Controlled Environment-part 10: Classification of surface cleanliness by chemical concentration	2.51	ISO 14644-10:2013	AD	Chemical	2
ISO 15156 Cracking-resistant materials for use in H <sub>2</sub> S environments, Parts 1-3	2.76		AD	chemical	2
ISO 13678 Thread compounds	2.76		AD	chemical	2
ISO 16961 Internal coating and lining of steel storage tanks	2.76		AD	chemical	2
ISO 18797-1 Elastomeric coating systems of risers	2.76		AD	Chemical	2
ISO 21809-1 Polyolefin coatings (3-layer PE and 3-layer PP)	2.76		AD	Chemical	2
Chrome Oxide green Pigments - Specifications and methods of test		KS ISO 4621:1986	AD	Chemical	2
Cadmium Pigments - Specifications and methods of test		KS ISO 4620:1986	AD	Chemical	2
Zinc dust Pigments for paints - Specifications and test methods		ISO 3549:1995	AD	Chemical	2
Iron oxide pigments — Specifications and methods of test		KS ISO 1248:1995	AD	Chemical	2
Iron blue Pigments - Specifications and methods of test		KS ISO 2495:1995	AD	Chemical	2
Thermal paper/machine rolls	1.73		EV	Chemical	2
Laminate tubes	1.73		EV	Chemical	2

Potassium permanganate	1.75		EV	Chemical	2
Resins (alkyl resins)	1.85		EV	Chemical	2
Low PH and high pH adjusters	1.88		EV	Chemical	2
Plastic closures	1.88		EV	Chemical	2
Plastic jerry cans	1.88		EV	Chemical	2
Insulated hot/cold keep bags	1.95		EV	Chemical	2
Baskets	1.98		EV	Chemical	2
Barium sulphate	2		EV	Chemical	2
Supplement:2015 List of classification and labelling in accordance with the GHS	2.09		EV	Chemical	2
Explosives	2.23		EV	Chemical	2
Clean eco fuel	2.25		EV	Chemical	2
Toilet blocks (air freshener combined with disinfectant).	2.28		EV	Chemical	2
Leather dye	2.35		EV	Chemical	2
Biodigesters/sewage digesters	2.38		EV	Chemical	2
Toilet paper holders	2.38		EV	Chemical	2
Specification for drilling fluids – Barytes (drilling mud) specifications and testing	2.38		EV	Chemical	2
Plastic dust/litter bins	2.38		EV	Chemical	2
Facility management of waste emanating from short lived radio nuclides	2.48		EV	Chemical	2
Methods of extraction, processing dyes and pigments from natural plants	2.48		EV	Chemical	2
Speed limit stickers	2.51		EV	chemical	2
L-embossed reflector stickers	2.51		EV	chemical	2
Footwear adhesives (revision)	2.51	KS 651	EV	chemical	2
Paper plates	2.51		EV	chemical	2
Dam liners	2.51		EV	chemical	2
Portable retro reflective warning triangles, Revision to include coefficient of retro reflection)	2.51	KS 815	EV	chemical	2
Terrazzo cleaners	2.51		EV	Chemical	2
Pit latrine digesters	2.51		EV	Chemical	2
Descalants for swimming pools	2.51		EV	Chemical	2

Oxygen scavengers for swimming pools	2.51		EV	Chemical	2
Pneumatic tool and rock drill oils	2.51		EV	Chemical	2
plastic combs	2.51		EV	Chemical	2
Ethylene vinyl acetate based adhesive	2.51		EV	Chemical	2
Specification for technical grade part 1: Dimethoate	2.51	KS 1408-1	EV	Chemical	2
Silicone sealant	2.55		EV	Chemical	2
Glass putty	2.58		EV	Chemical	2
Brushes and brooms	2.63		EV	CHEMICAL	2
Car number plate holder	2.63		EV	CHEMICAL	2
Automotive trim - Mats and carpets	2.75		EV	Chemical	2
KS 1941-1 Scouring compounds for utensil cleaning — SpecificationPart 1: Dishwashing paste	2.76	IS 6047	EV	chemical	2
KS 1941-2 Scouring compounds for utensil cleaning — Specification Part 2: Antibacterial dishwashing paste	2.76	IS 6047	EV	chemical	2
KS 1941-3 Scouring compounds for utensil cleaning — SpecificationPart 3: Dishwashing Bar	2.76	IS 6047	EV	chemical	2
KS 655,Scouring powders — Specification	2.76	KS 655	EV	chemical	2
Hot applied thermoplastic road marking paint — Specification Part 1: constituent mixtutes	2.76	KS 2557-1	EV	Chemical	2
Hot applied thermoplastic road marking paint — Specification Part 2: Specification for Road performance	2.76	KS 2557-2	EV	Chemical	2
Glue trap (mouse/rat)	1.95		NA	Chemical	2
Non woven PP carrier bags	2.51		NA	Chemical	2
Pyrolysis fuel	2.51		NA	Chemical	2
EAS 158: 2018 Automotive gasoline (Premium motor spirit) — Specification	2.51	EAS 158	AC	Chemical	3
EAS 177: 2018 Automotive gas oil (automotive diesel)—Specification	2.51	EAS 177	AC	Chemical	3
Aluminium cans for beverages — Specification	2.51	DEAS 879: 2016	AC	Chemical	3
Waxed paper for packaging of confectionery — Specification	2.51	DEAS 880: 2016	AC	Chemical	3
Packaging — Flexible tubes — Test method for the air tightness of closures.	2.51	DEAS 881: 2016	AC	Chemical	3

Packaging — Paper and other flexible material carrier bags – Specification	2.51	DEAS 882 : 2015	AC	Chemical	3
Packaging — Flexible tubes — Determination of puncture resistance —Test methods	2.51	DEAS 884:2016	AC	Chemical	3
Packaging — Flexible packaging material — Determination of residual solvents by headspace gas chromatography — Test method	2.51	DEAS 886 :2016	AC	Chemical	3
Plastic crates — Specification	2.51	DEAS 891:2016	AC	Chemical	3
CD/K/01:2018; Paints, varnishes, coatings and related products — Determination of total lead—Part 1: Preliminary examination of samples and sampling procedure	2.51		AC	Chemical	3
CD/K/02/2018; Paints, varnishes, coatings and related products — Determination of total lead—Part 2:Maximum permissible content of total lead based on dry weight	2.51		AC	Chemical	3
CD/K/03/2018; Shellac varnish — Specification	2.51		AC	Chemical	3
CD/K/04/2018; Paints and varnishes — Varnish for wooden surface — Specification	2.51		AC	Chemical	3
CD/K/05/2018; Road marking paints— Specification	2.51		AC	Chemical	3
CD/K/06/2018; Hot applied thermoplastic road marking paint — Specification Part 1: Constituent material and mixtures	2.51		AC	Chemical	3
CD/K/07/2018; Hot applied Thermoplastic Road Marking paint — Specification Part 2: Specification for road performance	2.51		AC	Chemical	3
CD/K/08/2018; Solvent-based paint remover, non-flammable – Specification	2.51		AC	Chemical	3
CD/K/09:2018 Paper and board food contact material —Specification	2.76		AC	chemical	3
CD/K/10:2018 Packaging code-Ancillary materials —Desiccants	2.76		AC	chemical	3
CD/K/11:2018 Paper Plates, Cups with lids for food packaging —Specification	2.76		AC	chemical	3
CD/K/12:2018 Paper and board intended to come into contact with foodstuffs —Determination of formaldehyde in an aqueous extract	2.76		AC	chemical	3

CD/K/13:2018 Packaging — Flexible laminate tubes — Test methods to assess the strength of the side seam	2.76	AC	chen	nical 3
CD/K/14:2018 Packaging code —Part 1: Packaging in glass		AC	chen	nical 3
ISO 10426-1 Well cementing	2.76	AD	chen	nical 3
ISO 17088 compostable plastics	2.76	AD	chen	nical 3
ISO 14855-1Determination of the ultimate aerobic biodegradability of plastic materials under controlled composting conditions — Method by analysis of evolved carbon dioxide —	2.76	AD	chen	nical 3
Part 1: General method				
ISO 14855-2 Part 2: Gravimetric measurement of carbon dioxide evolved in a laboratory-scale test	2.76	AD	chen	nical 3
ISO 16929 Plastics — Determination of the degree of disintegration of plastic materials under defined composting conditions in a pilot-scale test	2.76	AD	chen	nical 3
ISO 20200 Plastics — Determination of the degree of disintegration of plastic materials under simulated composting conditions in a laboratory-scale test	2.76	AD	chen	nical 3
KS ISO 90-1:1997 Light gauge metal containers — Definitions and determination of dimensions and capacities — Part 1: Open-top cans	2.76	AD	chen	nical 3
KS ISO 780:2015 Packaging. Distribution packaging. Graphical symbols for handling and storage of packages	2.76	AD	chen	nical 3
KS ISO 16103:2005 Packaging — Transport packaging for dangerous goods — Recycled plastics material	2.76	AD	chen	nical 3
KS ISO 16495:2013 Packaging — Transport packaging for dangerous goods — Test methods	2.76	AD	chen	nical 3

KS ISO 18616-1:2016 Transport packaging. Reusable, rigid plastic distribution boxes. General purpose application	2.76		AD	chemical	3
KS ISO 18616-2:1997 Transport packaging. Reusable, rigid plastic distribution boxes. General specifications for testing	2.76		AD	chemical	3
Chemical, biological, and other dangerous goods disposal	1.63		EV	Chemical	3
Laurinsulphate (LSA)	1.83		EV	Chemical	3
Residence time distribution, ore processing	1.88		EV	Chemical	3
Residence time distribution, ore processing	1.88		EV	Chemical	3
Hydrazinum hydrochloride	1.93		EV	Chemical	3
Technical Alcohol for use as a cooking Fuel_part 1	2.51		EV	Chemical	3
Technical Alcohol for use as a cooking Fuel_part 2 Gel	2.51		EV	Chemical	3
Hydrochloric acid	2.51		EV	Chemical	3
Glass Jars	2.51		EV	Chemical	3
Surgical spirit	2.51		EV	chemical	3
Anti-bacterial marking pens-specification	2.51		EV	Chemical	3
Hydrated lime-chemical grade for other uses	2.51	KS03:221	EV	Chemical	3
Egg trays	2.63		EV	Chemical	3
Gift/wine bags	2.63		EV	Chemical	3
Zero VOC paints (water - based)	2.63		EV	Chemical	3
PVC ceiling panels	2.75		EV	Chemical	3
Harmonization antibacterial bathing bar standard	2.75		EV	Chemical	3
Automotive trim - Mats and carpets	2.75		EV	Chemical	3
Plastic table wares	2.75		EV	Chemical	3
Automotive trim - Mats and carpets	2.75		EV	Chemical	3
Plastic table wares	2.75		EV	Chemical	3
Transparent & ornamental soap bars	2.75		EV	Chemical	3
Injected moulded plastic products ( hangers and st	2.88		EV	Chemical	3
Lunch box	2.88		EV	Chemical	3
Non-adhesive polyethylene barrier tapes	2.88		EV	Chemical	3

Plastic boards	2.88		EV	Chemical	3
Plastic pegs	2.88		EV	Chemical	3
Plastic poultry feeder/drinker	2.88		EV	Chemical	3
Plastic tableware (jugs and kettles)	2.88		EV	Chemical	3
Plastic tableware(trays)	2.88		EV	Chemical	3
Plastic trolleys	2.88		EV	Chemical	3
Plastic watering cans	2.88		EV	Chemical	3
Caboxymethyl cellulose	2.88		EV	Chemical	3
Grp chemical tanks	2.88		EV	Chemical	3
Grp chemical tanks	2.88		EV	Chemical	3
Conveyor belts cleaner	2.93		EV	Chemical	3
Salt shakers	2.93		EV	Chemical	3
Lampshades and stands	2.93		EV	Chemical	3
Floor paints	3.13		EV	Chemical	3
General lubricating oil /gel	3.25		EV	Chemical	3
mineral flushing oil	3.25		EV	Chemical	3
Pre-cured tread rubber	3.25		EV	Chemical	3
Automotive rubber mats	3.25		EV	Chemical	3
Mascan Milk Containers	3.25		EV	Chemical	3
Fuel additives	3.33		EV	Chemical	3
Chemical based Firelighter	3.65		EV	chemical	3
Rust removers	3.88		EV	Chemical	3
Bonding gum	4.5		EV	Chemical	3
Suede cleaner	4.5		EV	Chemical	3
Sodium Bicarbinate			EV	Chemical	3
Integrated ultrasound mosquitoes repeller	1.75		NA	Chemical	3
Rat/roach glue traps	2.75		NA	Chemical	3
Plastic baby bibs	2.88		NA	Chemical	3
Super glue	3.88		NA	Chemical	3
EAS141:2014 Whisky — Specification (revision)	2.63		AC	EAC/COMESA	1
EAS146:2014 Rum — Specification (revision)	2.63		AC	EAC/COMESA	1
Fish protein concentrate — Specification	3.63	CD/EAC/01/16	AC	EAC/COMESA	1
Fried fish — Specification	3.63	CD/EAC/02/16	AC	EAC/COMESA	1
		1		1	

Frozen lobster tails — Specification	3.63	CD/EAC/03/16	AC	EAC/COMESA	1
Processing and handling of smoked fish and fish products — Code of practice	3.63	CD/EAC/04/16	AC	EAC/COMESA	1
Traceability of crustacean products Specifications on the information to be recorded in captured crustacean distribution chains	2.44	ISO 18537:2015	AD	EAC/COMESA	1
Traceability of crustacean products Specifications on the information to be recorded in farmed crustacean distribution chains	2.44	ISO 16741:2015	AD	EAC/COMESA	1
Dried and salted dried fish - Specification	3.63	KS EAS 828:2015	AD	EAC/COMESA	1
Fresh and frozen whole fin fish - Specification	3.63	KS EAS 827:2015	AD	EAC/COMESA	1
Transport of live fish seeds for aquaculture purposes - Code of practice	3.63	KS EAS 829:2015	AD	EAC/COMESA	1
Frozen fish sticks (fish fingers), fish portions and fish fillets - Breaded or in batter Specification	3.63	KS EAS 830:2015	AD	EAC/COMESA	1
Frozen fish fillets - Specification	3.63	KS EAS 831:2015	AD	EAC/COMESA	1
Fish industry - Operational cleanliness and hygiene - Guideline	3.63	KS EAS 832:2015	AD	EAC/COMESA	1
Processing and handling of dried fish and fish products - Code of practice	3.63	KS EAS 833:2015	AD	EAC/COMESA	1
Processing and handling of salted fish and fish products - Code of practice	3.63	KS EAS 834:2015	AD	EAC/COMESA	1
Revision of EAS 104: 2014	2.63		AC	EAC/COMESA	2
Revision of EAS 139: 2014	2.63		AC	EAC/COMESA	2
Revision of EAS 140: 2014	2.63		AC	EAC/COMESA	2
Revision of EAS 143: 2014	2.63		AC	EAC/COMESA	2
Revision of EAS 144: 2014	2.63		AC	EAC/COMESA	2
Revision of EAS 145: 2014	2.63		AC	EAC/COMESA	2
Revision of EAS 146: 2014	2.63		AC	EAC/COMESA	2
FDEAS 870:2015 Crackers from marine and freshwater fish, crustacean and molluscan shellfish - Specification	3.63	FDEAS 870:2015 -	AD	EAC/COMESA	2
FDEAS 871:2015 Fish sausages -Specification	3.63	FDEAS 871:2015 -	AD	EAC/COMESA	2
FDEAS 872:2015 Frozen octopus - Specification	3.63	FDEAS 872:2015 -	AD	EAC/COMESA	2
FDEAS 873:2015 Frozen tuna loins – Specification	3.63	FDEAS 873:2015 -	AD	EAC/COMESA	2

FDEAS 874:2015 Processing and handling of prawns and shrimp – Code of practice	3.63	FDEAS 874:2015 -	AD	EAC/COMESA	2
FDEAS 875:2015 Quick frozen prawns and shrimps – Specification	3.63	FDEAS 875:2015 -	AD	EAC/COMESA	2
FDEAS 876:2015 Smoked fish, smoke flavoured fish and smoke dried fish - Specification	3.63	FDEAS 876:2015 -	AD	EAC/COMESA	2
FDEAS 895:2016 Fish protein concentrate — Specification	3.63	FDEAS 895	AD	EAC/COMESA	2
FDEAS 899:2016 Tuna canned in oil — Specification	3.63	FDEAS 896	AD	EAC/COMESA	2
FDEAS 62-1:2016 Fish handling and processing — Code of practice — Part 1: Fresh fish	3.63	FDEAS 62-1:2016	AD	EAC/COMESA	2
Dried silver cyprinid (Rastrineobola argenteaf - Specification	3.63	KS EAS 826 2015	AD	EAC/COMESA	2
KS 1773:2003 Specification for Fruit Flavoured Drink in solid Form Amendment of Brix level	1.63	KS 1773:2018	EV	EAC/COMESA	2
Revision for Carbonated Beverages Standards	3.23		EV	EAC/COMESA	2
Opaque beer	2.5	EAS 63	AC	EAC/COMESA	3
Revision of EAS138:2014	2.63		AC	EAC/COMESA	3
EAS 121:1999	2.88		AC	EAC/COMESA	3
EAS 122:1999	2.88		AC	EAC/COMESA	3
Handlooms machines	2.51		EV	EAC/COMESA	3
ENERGY DRINKS AND NON-ALCOHOLIC MALTS	2.63		EV	EAC/COMESA	3
Flavored water specification	2.88		EV	EAC/COMESA	3
Revision of KS 1499 – Code of practice in alcoholic drink manufacturing industry	3.13		EV	EAC/COMESA	3
New Std - Establish a standard mid proof –spirit based alcoholic beverages	3.13		EV	EAC/COMESA	3
New Std - Establish a standard cereal beer powder	4		EV	EAC/COMESA	3
Fruit flavoured drink KS1485		KS 1485:2018	EV	EAC/COMESA	3
Malt Drink	2.5		NA	EAC/COMESA	3
Components / design requirements for commercial seed cotton processing machinery (ginnery)	2.51		EV	EAC/COMESA	4

Components/ design requirements for cotton seed Milling Machinery Code of practice for Sisal Industry	2.51		EV	EAC/COMESA	4
Colum scanning, leak detection	1.88		EV	El (Electrical)	2
Requirement to standardize interchange of digital information from vehicle on board systems to scan tools.	2.13		EV	El (Electrical)	3
Digital tachograph	2.63		EV	El (Electrical)	3
Fibre optic micro ducts	2.88		EV	El (Electrical)	3
Energy audits Requirements with guidance for use	2.44	KS ISO 50002:2014	AD	El(Electrical)	2
Compressed air — Energy efficiency — Assessment	2.44	ISO 11011: 2013	AD	El(Electrical)	2
Energy performance of lifts, escalators and moving walks Part 1: Energy measurement and verification	2.44	ISO 25745-1:2012	AD	El(Electrical)	2
Energy performance of lifts, escalators and moving walks Part 3: Energy calculation and classification of escalators and moving walks	2.44	ISO 25745-2:2015	AD	El(Electrical)	2
Energy performance of lifts, escalators and moving walks Part 2: Energy calculation and classification for lifts (elevators)	2.44	ISO 25745-3:2015	AD	El(Electrical)	2
ICC (Smart) cards	2.55	KS ISO/IEC 7816-6:2016	AD	El(Electrical)	2
ICC (Smart) cards	2.55	KS ISO/IEC 7816-8:2016	AD	El(Electrical)	2
On card biometric comparison	2.55	KS ISO/IEC 17839- 3:2016	AD	El(Electrical)	2
Optical cards	2.55	KS ISO/IEC 11695- 3:2017	AD	El(Electrical)	2
Basic ionizing radiation symbol.	2.67	ISO 361:1975	AD	El(Electrical)	2
Measurement of radioactivity Measurement and evaluation of surface contamination Part 1: General principles	2.67	ISO 7503-1:2016	AD	El(Electrical)	2
Measurement of radioactivity - Measurement and evaluation of surface contamination Part 2: Test method using wipe-test samples	2.67	ISO 7503-2:2016	AD	El(Electrical)	2
Measurement of radioactivity Measurement and evaluation of surface contamination Part 3: Apparatus calibration	2.67	ISO 7503-3:2017	AD	El(Electrical)	2

Non-destructive testing - Qualification and certification personnel	2.67	ISO 9712:2012	AD	El(Electrical)	2
Radiation protection Performance criteria for radiobioassay	2.67	ISO 28218:2010	AD	El(Electrical)	2
Nuclear energy, nuclear technologies, and radiological protection - Vocabulary-Part 2: Radiological protection	2.67	ISO 12749-2:2013	AD	El(Electrical)	2
Nuclear energy, nuclear technologies, and radiological protection - Vocabulary-Part 3: Nuclear Fuel Cycle	2.67	ISO 12749-3:2015	AD	El(Electrical)	2
Nuclear energy, nuclear technologies, and radiological protection - Vocabulary-Part 4: Dosimetry for radiation processing	2.67	ISO 12749-4:2015	AD	El(Electrical)	2
Measurement procedure for the assessment of specific absorption rate of human exposure to radio frequency fields from hand-held and body-mounted wireless communication devices - Part 1: Devices used next to the ear (Frequency range of 300 MHz to 6 GHz)	2.67	IEC 62209-1:2016	AD	El(Electrical)	2
Human exposure to radio frequency fields from hand-held and body-mounted wireless communication devices - Human models, instrumentation, and procedures - Part 2: Procedure to determine the specific absorption rate (SAR) for wireless communication devices used in close proximity to the human body (frequency range of 30 MHz to 6 GHz)	2.67	IEC 62209-2:2010	AD	El(Electrical)	2
Dynamic measuring systems for liquids other than water- Part 1: Metrological and technical requirements	2.67	OIML R 117-1:2007	AD	El(Electrical)	2
Dynamic measuring systems for liquids other than water - Part 2: Metrological Controls And Performance Tests	2.67	OIML R 117-2:2014	AD	El(Electrical)	2
Dynamic measuring systems for liquids other than water - Part 3: Test Report Format	2.67	OIML R 117-3:2007	AD	El(Electrical)	2
Radiation protection - Criteria and performance limits for the periodic evaluation of processors of personal dosemeters for X and gamma radiation.	2.67	ISO 14146:2000	AD	El(Electrical)	2

Radiation protection - Clothing for protection against radioactive contamination - Design, selection, testing and use.	2.67	ISO 8194:1987	AD	El(Electrical)	2
Neutron radiation protection shielding - Design principles and considerations for the choice of appropriate materials.	2.67	ISO 14152:2001	AD	El(Electrical)	2
Quantities and Units: Part 1-13	2.67	ISO 80000: 2006	AD	El(Electrical)	2
User interfaces	2.85	ISO/IEC 18021:2002	AD	El(Electrical)	2
User interfaces	2.85	ISO/IEC TR 11580:2007	AD	El(Electrical)	2
Rechargeable mosquito killer/catcher	1.95		EV	El(Electrical)	2
Pe cable ducts	2.08		EV	El(Electrical)	2
Medium voltage switchgear – Maintainenance – Code of practice	2.25		EV	El(Electrical)	2
Distribution line – Construction – Code of practice	2.45		EV	El(Electrical)	2
Charcoal briquettes	2.51		EV	El(Electrical)	2
Safe use of radiation gauges - Code of practice.	2.67	KS 1988	EV	El(Electrical)	2
Cabinet X-ray equipment for examination of letters, packages, baggage, freight and other articles for security, quality control and other purposes - Requirements.	2.67	KS 1989	EV	El(Electrical)	2
Safe use of ionizing radiation in training institutions - Code of practice.	2.67	KS 1990	EV	El(Electrical)	2
Corpses containing radioactive materials - Safe handling - Code of practice.	2.67	KS 2029	EV	El(Electrical)	2
Discharge of patients undergoing treatment with radioactive substances - Code of practice.	2.67	KS 2030	EV	El(Electrical)	2
Near-surface disposal radioactive waste - Code of practice.	2.67	KS 2032	EV	El(Electrical)	2
Healthcare staff exposed to ionizing radiation - Code of practice	2.67	KS 1953	EV	El(Electrical)	2
Medical research - Administration of ionizing radiation to human subjects - Requirements	2.67	KS 1954	EV	El(Electrical)	2
X-ray analysis equipment - Protection against ionizing radiation - Code of practice	2.67	KS 1950	EV	El(Electrical)	2
Kenya Standard — Primary batteries — Specification Part 3: Watch batteries, Second	2.68	KS 184-3:2012	EV	El(Electrical)	2

Edition					
Kenya Standard — Primary batteries — Specification Part 4: Safety of lithium batteries, Second Edition	2.68	KS 184-4:2012	EV	El(Electrical)	2
Kenya Standard — Primary batteries — Specification Part 5: Safety of batteries with aqueous electrolyte, Second Edition	2.68	KS 184-5:2012	EV	El(Electrical)	2
Maximum road speed limiters for motor vehicles — Part 1: Performance and installation requirements	2.68	KS 2295-1	EV	El(Electrical)	2
Maximum road speed limiters for motor vehicles — Part 2: Specification for system and component requirements	2.68	KS 2295-2	EV	El(Electrical)	2
Anaerobic bioslurry and biogas system	2.75		EV	El(Electrical)	2
Bio mass/bio fuels /CO - Energy generation systems facilities	2.75		EV	El(Electrical)	2
Mini hydro (in small rivers in rural & urban villages & towns ) energy generation systems facilities	2.75		EV	El(Electrical)	2
Solar energy PV vehicles / electric vehicles / motor cycle	2.75		EV	EI(Electrical)	2
Wind energy systems	2.75		EV	El(Electrical)	2
Complete solar water heating	2.75		EV	El(Electrical)	2
Solar water heaters	2.75		EV	El(Electrical)	2
User interfaces -Screen icons and symbols for personal mobile communication devices	2.85		EV	El(Electrical)	2
User interfaces -Specification methods for cultural conventions	2.85		EV	El(Electrical)	2
User interfaces -Universal remote console	2.85		EV	El(Electrical)	2
Energy audits — Part 1: Commercial buildings	2.44		NA	El(Electrical)	2
Energy audits — Part 2: Industrial and related activities	2.44		NA	EI(Electrical)	2
Solar Home Systems — Requirements	2.44		NA	El(Electrical)	2
Grid connected solar photovoltaic systems — Code of practice	2.44		NA	EI(Electrical)	2
Magnetic Meters in industry	2.67		AC	El(Electrical)	3

Code of practice for the control and safe handling of sealed radioactive sources used in radiation therapy	2.67	Australian Standard	AC	El(Electrical)	3
Automatic vehicle and equipment identification	2.05	ISO 24534-1:2016	AD	El(Electrical)	3
Forward vehicle collision warning systems	2.05	<del>ISO 15623:2013</del> , ISO 22839:2013	AD	El(Electrical)	3
Intelligence transport systems	2.05	ITS standards	AD	El(Electrical)	3
Public transport user information	2.05	ITS standards, ISO 17185-1:2014	AD	El(Electrical)	3
User data for Mobile AIDC services	2.25	ISO/IEC 29175:2014	AD	El(Electrical)	3
Energy management systems Requirements for bodies providing audit and certification of energy management systems	2.44	KS ISO 50003:2014	AD	El(Electrical)	3
Energy management systems Measuring energy performance using energy baselines (EnB) and energy performance indicators (EnPI) General principles and guidance	2.44	KS ISO 50006:2014	AD	El(Electrical)	3
Guidance for the implementation, maintenance and improvement of an energy management system	2.44	KS ISO 50004:2014	AD	El(Electrical)	3
Energy management systems Measurement and verification of energy performance of organizations General principles and guidance	2.44	KS ISO 50015:2014	AD	El(Electrical)	3
Electricity metering — Data exchange for meter reading, tariff and load control — Part 47: COSEM transport layers for IPv4 networks. This part of IEC 62056 specifies the transport layers for COSEM communication profiles for use on IPv4 networks.	2.44	IEC 62056-47	AD	El(Electrical)	3
Electricity metering — Data exchange for meter reading, tariff and load control — Part 53: COSEM application layer	2.44	IEC 62056-53	AD	El(Electrical)	3
Electricity metering — Data exchange for meter reading, tariff and load control — Part 61: Object identification system (OBIS)	2.44	IEC 62056-61	AD	El(Electrical)	3
Electricity metering — Data exchange for meter reading, tariff and load control — Part 62: Interface classes	2.44	IEC 62056-62	AD	El(Electrical)	3

Electricity metering equipment — Dependability — Part 41: Reliability predic	2.44	IEC 62059-41	AD	El(Electrical)	3
Electricity metering — Glossary of terms	2.44	IEC/TR 62051	AD	El(Electrical)	3
Electricity metering — Payment systems — Part 21: Framework for standardization	2.44	IEC/TR 62055-21	AD	El(Electrical)	3
Electricity metering equipment — Dependability — Part 11: General concepts	2.44	IEC/TR 62059-11	AD	El(Electrical)	3
Electricity metering equipment — Dependability — Part 21: Collection of meter dependability data from the field	2.44	IEC/TR 62059-21	AD	El(Electrical)	3
Solar photovoltaic energy systems — Terms, definitions and symbols	2.44	IEC/TS 61836	AD	El(Electrical)	3
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	2.44	IEC/TS 62056-41	AD	El(Electrical)	3
Electricity metering — Data exchange for meter reading, tariff and load control — Part 51: Application layer protocols	2.44	IEC/TS 62056-51	AD	El(Electrical)	3
Electricity metering — Data exchange for meter reading, tariff and load control — Part 52: Communication protocols management distribution line message specification (DLMS) server	2.44	IEC/TS 62056-52	AD	El(Electrical)	3
KS IEC 60034-1:2017 Rotating electrical machines — Part 1: Rating and performance	2.44		AD	El(Electrical)	3
KS IEC 60034-4-1:2018 Rotating electrical machines — Part 4-1: Methods for determining electrically excited synchronous machine quantities from tests	2.44		AD	El(Electrical)	3
KS IEC 62055-41:2018 Electricity metering - Payment systems - Part 41: Standard transfer specification (STS) - Application layer protocol for one-way token carrier systems	2.44		AD	El(Electrical)	3
KS IEC 62056-5-3:2017 Electricity metering data exchange - The DLMS/COSEM suite - Part 5-3: DLMS/COSEM application layer	2.44		AD	El(Electrical)	3

KS IEC 62056-6-1:2017 Electricity metering data exchange - The DLMS/COSEM suite - Part 6-1: Object Identification System (OBIS	2.44	AD	El(Electrical)	3
KS IEC 62056-6-2:2017 Electricity metering data exchange - The DLMS/COSEM suite - Part 6-2: COSEM interface classes	2.44	AD	El(Electrical)	3
KS ISO 9806:2017 Solar energy — Solar thermal collectors — Test methods	2.44	AD	El(Electrical)	3
KS IEC 61400-1:2018 Wind energy generation systems - Part 1: Design requirements	2.44	AD	El(Electrical)	3
KS IEC 61400-2:2013 Wind turbines - Part 2: Small wind turbines	2.44	AD	El(Electrical)	3
KS IEC 61400-11:2012+AMD1:2018 CSV Wind turbines - Part 11: Acoustic noise measurement techniques	2.44	AD	El(Electrical)	3
KS IEC 61400-12-1:2017 Wind energy generation systems - Part 12-1: Power performance measurements of electricity producing wind turbines	2.44	AD	El(Electrical)	3
KS IEC 61400-13:2015 Wind turbines - Part 13: Measurement of mechanical loads	2.44	AD	El(Electrical)	3
IEC 61400-23:2014 Wind turbines - Part 23: Full-scale structural testing of rotor blades	2.44	AD	El(Electrical)	3
KS IEC 61400-25-1:2017	2.44	AD	El(Electrical)	3
Wind energy generation systems - Part 25-1: Communications for monitoring and control of wind power plants - Overall description of principles and models	2.44	AD	El(Electrical)	3
KS IEC 61400-25-2:2015 Wind turbines - Part 25-2: Communications for monitoring and control of wind power plants - Information models	2.44	AD	El(Electrical)	3
KS IEC 61400-25-3:2015Wind turbines - Part 25-3: Communications for monitoring and control of wind power plants - Information exchange models	2.44	AD	El(Electrical)	3

KS IEC 61400-25-5:2017 Wind energy generation systems - Part 25-5: Communications for monitoring and control of wind power plants - Compliance testing	2.44	AD	El(Electrical)	3
KS IEC 62116:2014Utility-interconnected photovoltaic inverters - Test procedure of islanding prevention measures	2.44	AD	El(Electrical)	3
KS IEC 61730-1:2016 Photovoltaic (PV) module safety qualification - Part 1: Requirements for construction	2.44	AD	El(Electrical)	3
KS IEC 61730-2:2016 Photovoltaic (PV) module safety qualification - Part 2: Requirements for testing	2.44	AD	El(Electrical)	3
KS IEC/TS 62257-1:2015Recommendations for renewable energy and hybrid systems for rural electrification - Part 1: General introduction to IEC 62257 series and rural electrification	2.44	AD	El(Electrical)	3
KS IEC/TS 62257-2:2015Recommendations for renewable energy and hybrid systems for rural electrification - Part 2: From requirements to a range of electrification systems	2.44	AD	El(Electrical)	3
KS IEC/TS 62257-3:2015Recommendations for renewable energy and hybrid systems for rural electrification - Part 3: Project development and management	2.44	AD	El(Electrical)	3
KS IEC/TS 62257-4:2015Recommendations for renewable energy and hybrid systems for rural electrification - Part 4: System selection and design	2.44	AD	El(Electrical)	3
KS IEC/TS 62257-5:2015 Recommendations for renewable energy and hybrid systems for rural electrification - Part 5: Protection against electrical hazards	2.44	AD	El(Electrical)	3
KS IEC/TS 62257-6:2015Recommendations for renewable energy and hybrid systems for rural electrification - Part 6: Acceptance, operation, maintenance and replacement	2.44	AD	El(Electrical)	3

KS IEC TS 62257-7:2017 Recommendations for renewable energy and hybrid systems for rural electrification - Part 7: Generators	2.44		AD	El(Electrical)	3
KS IEC/TS 62257-9-2:2016Recommendations for renewable energy and hybrid systems for rural electrification - Part 9-2: Integrated systems – Micro grids	2.44		AD	El(Electrical)	3
KS IEC/TS 62257-9-3:2016Recommendations for small renewable energy and hybrid systems for rural electrification Part 9-3: Integrated system — User interface	2.44		AD	El(Electrical)	3
KS IEC TS 62257-9-4:2016 Recommendations for renewable energy and hybrid systems for rural electrification - Part 9-4: Integrated systems - User installation	2.44		AD	El(Electrical)	3
KS IEC TS 62257-9-5:2018	2.44		AD	El(Electrical)	3
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	2.44		AD	El(Electrical)	3
KS IEC/TS 62257-12-1:2015	2.44		AD	El(Electrical)	3
Recommendations for renewable energy and hybrid systems for rural electrification - Part 12-1: Selection of lamps and lighting appliances for off-grid electricity systems	2.44		AD	El(Electrical)	3
Photovoltaic system performance monitoring - Guidelines for measurement, data exchange and analysis	2.44	KS IEC 61724: 1998	AD	El(Electrical)	3
Photovoltaic inverters - Data sheet and name plate	2.44	KS IEC 62894:2014	AD	EI(Electrical)	3
Secondary cells and batteries for renewable energy storage - General requirements and methods of test - Part 1: Photovoltaic off-grid application	2.44	KS IEC 61427-1:2013	AD	El(Electrical)	3
Secondary cells and batteries for Renewable Energy Storage - General Requirements and methods of test - Part 2: On-grid application	2.44	KS IEC 61427-2:2014	AD	El(Electrical)	3

Broadband standards and classification – Performance metrics	2.55		AD	EI(Electrical)	3
Radiological Protection - Sealed radioactive sources - General requirements and classification.	2.67	ISO 2919:2012	AD	El(Electrical)	3
Unsealed radioactive substances - Identification and documentation	2.67	ISO 3925:2014	AD	El(Electrical)	3
Dosimetry for exposures to cosmic radiation in civilian aircraft	2.67	ISO 20875	AD	El(Electrical)	3
Radiography testing-NDT	2.67	ISO 17636:2013	AD	El(Electrical)	3
Liquid Penetrant testing-NDT	2.67	ISO 3452:2013	AD	El(Electrical)	3
Magnetic particle testing-NDT	2.67	ISO 17638:2016	AD	El(Electrical)	3
Ultrasonic testing	2.67	ISO 17640:2017	AD	El(Electrical)	3
Interoperability and portability	3.15	KSISO/IEC20027:2015	AD	El(Electrical)	3
Interoperability and portability	3.15	KS ISO/IEC 24727-6	AD	El(Electrical)	3
Data centers specification	3.15	ISO IEC 30134- Parts 1-3	AD	El(Electrical)	3
biometric sensors authentication presentation attack detection	3.25	KS ISO/IEC 30107- 1:2016	AD	El(Electrical)	3
Object oriented programming of biometric applications	3.25	KS ISO/IEC 30106- 3;2016	AD	El(Electrical)	3
Vicinity cards	3.35	KSISOIEC15693-3:2009	AD	El(Electrical)	3
Magnetic stripes on savings books	3.35	KS ISO/IEC 8484;2014	AD	El(Electrical)	3
Cloud computing/storage	3.55	KSISO IEC27018:2014	AD	El(Electrical)	3
Specification for telecommunications installations — Part 2: Telecommunications pathways and spaces for commercial buildings	4.13	ISO/ IEC 11801-2	AD	EI(Electrical)	3
DC wiring	1.75		EV	El(Electrical)	3
Switcher or shunter	1.83		EV	El(Electrical)	3
LED displays	1.95		EV	El(Electrical)	3
National Addressing Systems	1.95	UPU standards,	EV	El(Electrical)	3
Various such as real-time traffic monitoring/information systems, Emergency response and alerts	1.95	GIS standards	EV	El(Electrical)	3
Public transport payment systems	2.05	Smart Ticketing Standards	EV	El(Electrical)	3

Requirement to standardize interchange of digital information from vehicle on board systems to scan tools.	2.13		EV	El(Electrical)	3
LED lighting	2.15		EV	El(Electrical)	3
EAS 120-2:1999	2.33		EV	El(Electrical)	3
Accessories used in aerial bundled conductors	2.51		EV	El(Electrical)	3
Prepayment split metering communication cable - Specification	2.51		EV	El(Electrical)	3
Supervision and maintenance guide for mineral insulating oils in electrical equipment.	2.51		EV	El(Electrical)	3
Aluminium binding wires	2.51		EV	El(Electrical)	3
PVC electrical insulating tape	2.51		EV	El(Electrical)	3
Halogen Free fire retardant (HFFR) insulated cables	2.51		EV	El(Electrical)	3
Submersible cable	2.51		EV	El(Electrical)	3
Extra heavy-duty electrical rigid steel conduits	2.51		EV	El(Electrical)	3
Tablecloth and table napkins - Specification	2.51		EV	El(Electrical)	3
Digital tachograph	2.63		EV	El(Electrical)	3
Moisture meters	2.67		EV	El(Electrical)	3
Aerospace series — Qualification and approval of personnel for non-destructive testing	2.67	BS EN 4179	EV	El(Electrical)	3
Proposal to develop Kenya Standard for accessories used in aluminum bundled conductor (ABC)	2.73		EV	El(Electrical)	3
Used electrical generators	2.75		EV	El(Electrical)	3
Flash memory devices (memory sticks and cards)	2.75		EV	El(Electrical)	3
Portable Electrical energy storage devices (Power banks)	2.75		EV	El(Electrical)	3
Rechargeable flashlights	2.75		EV	El(Electrical)	3
Code of practice for inspection of used electrical and electronic appliances	2.75		EV	El(Electrical)	3
Plugs and socket outlets	2.75		EV	El(Electrical)	3
Intrinsically safe electrical tools and equipment for marine electrical maintenance and design works	2.75		EV	El(Electrical)	3
Waterproofing standards for electrical motors and their associated marine pumps	2.75		EV	EI(Electrical)	3

Durability and lifespan of marine electronic printed circuit boards and electronic components	2.75		EV	El(Electrical)	3
Fibre optic micro ducts	2.88		EV	El(Electrical)	3
Duvet, quilt and accessory products	3.03		EV	El(Electrical)	3
Computers for people with special needs (aged and disabled)	3.15		EV	El(Electrical)	3
offsite data backups centres	3.35		EV	El(Electrical)	3
All Geospatial Standards	3.55		EV	El(Electrical)	3
Cyber crime	1.95	ISO IEC 27000 series of standards	AD	EI(ICT)	1
Cyber security	1.95	ISO IEC 27032:2012	AD	EI(ICT)	1
Internet of things (IOT)	1.95	ISO IEC 27000 series of standards	AD	EI(ICT)	1
Online reputation	1.95	ISO IEC 27000 series of standards	AD	EI(ICT)	1
Sector-specific application of ISO/IEC 27001	2.05	ISO IEC 27000 series of standards	AD	EI(ICT)	1
Combination of different card technologies into one care	2.15	KS ISO IEC 7810	AD	EI(ICT)	1
E- national ID	2.15	KS ISO IEC 7810, KS ISO IEC 7816	AD	EI(ICT)	1
E- Parking and toll systems	2.15		AD	EI(ICT)	1
E- passport	2.15	KS ISO/IEC 18745- 1:2014	AD	EI(ICT)	1
Proximity cards	2.15	KS ISO/IEC 14443	AD	EI(ICT)	1
Thin flexible cards	2.15	ISO/IEC 15457	AD	EI(ICT)	1
Incident management	2.25	KS ISO IEC 18044	AD	EI(ICT)	1
Pictograms, icons and symbols for use with biometric systems	2.55	KS ISO/IEC 24779	AD	EI(ICT)	1
Biometric System-on-Card type S1 and type S2	2.55	KS ISO/IEC TR 17840	AD	EI(ICT)	1
E- visa	2.55	KS ISO IEC 7501	AD	EI(ICT)	1
Enhanced terminal accessibility using cardholder preference interface	2.55	KS ISO/IEC 12905:2011	AD	EI(ICT)	1
ICC (Smart) cards	2.55	KS ISO IEC 7816	AD	EI(ICT)	1
Magnetic stripe cards	2.55	KS ISO/IEC 8484	AD	EI(ICT)	1

On card biometric comparison	2.55	KS ISO/IEC 20060	AD	EI(ICT)	1
Optical cards	2.55	KS ISO IEC 11694	AD	EI(ICT)	1
Registration of services for use of credit and debit cards	2.55	KS ISO IEC 7812	AD	EI(ICT)	1
Use of PKI in transaction cards	2.55	KS ISO IEC 7816	AD	EI(ICT)	1
Service level agreement (SLA) framework and technology	2.55	ISO/IEC 19086-1:2016	AD	EI(ICT)	1
Mechanical structures for electronic equipment - Outdoor enclosures (5 publications) (EN-FR)	2.67	IEC 61969 series	AD	EI(ICT)	1
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	2.68	ISO/IEC 24779-1:2016	AD	EI(ICT)	1
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	2.68	ISO/IEC 24779-9:2015	AD	EI(ICT)	1
Information technology Object oriented BioAPI Part 1: Architecture	2.68	ISO/IEC 30106-1:2016	AD	EI(ICT)	1
Information technology Object oriented BioAPI Part 2: Java implementation	2.68	ISO/IEC 30106-2:2016	AD	EI(ICT)	1
Information technology Object oriented BioAPI Part 3: C# implementation	2.68	ISO/IEC 30106-3:2016	AD	EI(ICT)	1
Information technology Biometric presentation attack detection Part 1: Framework	2.68	ISO/IEC 30107-1:2016	AD	EI(ICT)	1
Information technology Biometrics used with mobile devices	2.68	ISO/IEC TR 30125:2016	AD	EI(ICT)	1
Information and operations security and integrity requirements for lottery and gaming organizations	2.68	IWA 17:2014	AD	EI(ICT)	1
Information technology Biometric System-on- Card Part 2: Physical characteristics	2.68	ISO/IEC 17839-2:2015	AD	EI(ICT)	1
Information technology Service management Part 9: Guidance on the application of ISO/IEC 20000-1 to cloud services	2.68	ISO IEC TR 20000- 9:2015	AD	EI(ICT)	1

Information technology Service management Part 5: Exemplar implementation plan for ISO/IEC 20000-1	2.68	ISO IEC 20000-5:2013	AD	EI(ICT)	1
Information technology - Service management - Part 10: Concepts and terminology	2.68	ISO IEC TR 20000- 10:2015	AD	EI(ICT)	1
Systems and software engineering — Systems and software Quality Requirements and Evaluation (SQuaRE) — Guide to SQuaRE	2.68	ISO/IEC 25000 :2014	AD	EI(ICT)	1
Systems and software engineering Systems and software Quality Requirements and Evaluation (SQuaRE) Planning and management	2.68	ISO/IEC 25001:2014	AD	EI(ICT)	1
Systems and software engineering Information technology project performance benchmarking framework Part 1: Concepts and definitions	2.68	ISO/IEC 29155-1:2011	AD	EI(ICT)	1
Information technology Data centres Key performance indicators Part 1: Overview and general requirements	2.68	ISO/IEC 30134-1:2016	AD	EI(ICT)	1
Information technology Data centres Key performance indicators Part 2: Power usage effectiveness (PUE)	2.68	ISO/IEC 30134-2:2016	AD	EI(ICT)	1
Information technology Data centres Key performance indicators Part 3: Renewable energy factor (REF)	2.68	ISO/IEC 30134-3:2016	AD	EI(ICT)	1
Systems and software engineering Systems and software assurance Part 4: Assurance in the life cycle	2.68	ISO/IEC 15026-4:2012	AD	EI(ICT)	1
Systems and software engineering Measurement process	2.68	ISO/IEC 15939:2007	AD	EI(ICT)	1
Systems and software engineering Information technology project performance benchmarking framework Part 3: Guidance for reporting	2.68	ISO/IEC 29155-3	AD	EI(ICT)	1
Information technology Process assessment Part 2: Performing an assessment	2.68	ISO/IEC 15504-2:2003	AD	EI(ICT)	1
Information technology Process assessment Part 2: Performing an assessment corr 1	2.68	ISO/IEC 15504- 2:2003/Cor 1:2004	AD	EI(ICT)	1
Information technology Process assessment Part 3: Guidance on performing an assessment	2.68	ISO/IEC 15504-3:2004	AD	EI(ICT)	1

Information technology Process assessment Part 4: Guidance on use for process improvement and process capability determination	2.68	ISO/IEC 15504-4:2004	AD	EI(ICT)	1
Information technology Process assessment Part 5: An exemplar software life cycle process assessment model	2.68	ISO/IEC 15504-5:2012	AD	EI(ICT)	1
Information technology Process assessment Part 6: An exemplar system life cycle process assessment model	2.68	ISO/IEC PRF 15504-6	AD	EI(ICT)	1
Information technology Process assessment Part 6: An exemplar system life cycle process assessment model	2.68	ISO/IEC TR 15504- 6:2008	AD	EI(ICT)	1
Information technology Process assessment Part 7: Assessment of organizational maturity	2.68	ISO/IEC TR 15504- 7:2008	AD	EI(ICT)	1
Information technology Process assessment Part 8: An exemplar process assessment model for IT service management	2.68	ISO/IEC TS 15504- 8:2012	AD	EI(ICT)	1
Information technology Process assessment Part 9: Target process profiles	2.68	ISO/IEC TS 15504- 9:2011	AD	EI(ICT)	1
Identification cards Contactless integrated circuit cards Proximity cards Part 1: Physical characteristics	2.68	ISO/IEC 14443-1:2016	AD	EI(ICT)	1
Information Technology — Vocabulary — Part 36 — Learning education and training	2.68	KS ISO IEC 2382-36	AD	EI(ICT)	1
Biometrics used in mobile devices	2.85	KS ISO/IEC 30125:2016	AD	EI(ICT)	1
User interfaces- Dialogue interactions	2.85	ISO/IEC 10741-1:1995	AD	EI(ICT)	1
User interfaces- Gesture-based interfaces across devices and methods	2.85	ISO/IEC 30113-1:2015	AD	EI(ICT)	1
User interfaces	2.85	ISO/IEC 17549-2:2015	AD	EI(ICT)	1
User interfaces - Accessibility considerations for people with disabilities	2.85	ISO/IEC TR 19765:2007	AD	EI(ICT)	1
User interfaces - User interface component accessibility	2.85	ISO/IEC TS 20071- 11:2012	AD	EI(ICT)	1
User interfaces - Voice commands	2.85	ISO/IEC 30122-1:2016	AD	EI(ICT)	1
Information technology Process assessment Part 10: Safety extension	3.25	ISO/IEC TS 15504- 10:2011	AD	EI(ICT)	1

Information technology equipment — Safety requirements	4.13	ISO/IEC 60950	AD	EI(ICT)	1
Information technology — Configuration of customer premises cabling (CPC) for applications — Part 2: Integrated services digital network (ISDN) primary rate	4.13	ISO/IEC14709-2	AD	EI(ICT)	1
Telecontrol equipment and systems (Parts 1-10 only)	4.13	IEC 60870 series	AD	EI(ICT)	1
Off-grid solar photovoltaic lighting kits — Requirements	2.44		EV	EI(ICT)	1
Solar photovoltaic power systems — Design, installation, operation, monitoring and maintenance — Code of practice Part 1: General PV system requirements	2.44		EV	EI(ICT)	1
Measurement and verification of energy savings	2.44		EV	EI(ICT)	1
Information technology —Learning , Education and training — Computer Software Intended for elearning — Specification	2.68	KS 2416-2:2016	EV	EI(ICT)	1
Information technology - Learning Education and training - Computer Server Intended for eLearning	2.68	KS 2416-1.4:2016	EV	EI(ICT)	1
Computer Peripherals intended for e-learning	2.68	KS 2416-4:2018	EV	EI(ICT)	1
Information Technology — Learning, Education and training — Quality Management in E-Learning — Code of Practice	2.68	CD/EITL/1:2016	EV	EI(ICT)	1
Antivirus software — Guidelines for Test	2.68	CD/EITL/2:2016	EV	EI(ICT)	1
Traffic Impediment Warning Systems	2.75	ISO/TS 15624:2001	EV	EI(ICT)	1
IT Equipment Energy Efficiency specification	2.75		EV	EI(ICT)	1
Identifier resolution protocol for multimedia information access triggered by tag-based identification	2.85		EV	EI(ICT)	1
Air interface specification for Mobile RFID interrogators	2.85		EV	EI(ICT)	1
Bar code master test specifications	2.85		EV	EI(ICT)	1
Bar code scanner and decoder performance testing	2.85		EV	EI(ICT)	1
Bar code scanners	2.85		EV	EI(ICT)	1
Bar code symbol print quality test specification	2.85		EV	EI(ICT)	1

Consumer privacy-protection protocol for Mobile RFID services	2.85		EV	EI(ICT)	1
Unique identification	2.85		EV	EI(ICT)	1
Unique identification for the Internet of Things	2.85		EV	EI(ICT)	1
Laptop (Local assembly)	2.85		EV	EI(ICT)	1
User interfaces - Worldwide availability of personalized computer environments	2.85		EV	EI(ICT)	1
User interfaces -Accessibility of personal computer hardware	2.85		EV	EI(ICT)	1
User interfaces -Accessible user interface for accessibility settings	2.85		EV	EI(ICT)	1
User interfaces -Development of user interface accessibility	2.85		EV	EI(ICT)	1
User interfaces -Face-to-face speech translation	2.85		EV	EI(ICT)	1
User interfaces -Interoperability with assistive technology	2.85		EV	EI(ICT)	1
User interfaces -Pen-Based Interfaces	2.85		EV	EI(ICT)	1
User interfaces -Procedures for the registration of cultural elements	2.85		EV	EI(ICT)	1
KS 185 Part 2	2		AC	EI(ICT)	2
Cyber security	1.95	ISO IEC 27032:2012	AD	EI(ICT)	2
Cyber security	1.95	ISO/IEC 27003:2017	AD	EI(ICT)	2
Cyber security	1.95	ISO/IEC 27004:2016	AD	EI(ICT)	2
Cyber security	1.95	ISO/IEC 27011:2016	AD	EI(ICT)	2
Cyber security	1.95	ISO/IEC 27034-2:2015	AD	EI(ICT)	2
Cyber security	1.95	ISO/IEC 27034-6:2016	AD	EI(ICT)	2
Cyber security	1.95	ISO/IEC 27035-1:2015	AD	EI(ICT)	2
Cyber security	1.95	ISO/IEC 27035-2:2015	AD	EI(ICT)	2
Cyber security	1.95	ISO/IEC 27036-4:2016	AD	EI(ICT)	2
Cyber security	1.95	ISO/IEC 27050-1:2016	AD	EI(ICT)	2
Proximity cards	2.15	KS ISO/IEC 10373- 6:2016	AD	EI(ICT)	2
User interfaces - Accessibility considerations for people with disabilities	2.85	ISO/IEC TR 19766:2007	AD	EI(ICT)	2
User interfaces - Icons	2.85	ISO/IEC 18035:2003	AD	EI(ICT)	2

User interfaces - Icons	2.85	ISO/IEC 18036:2003	AD	EI(ICT)	2
User interfaces - Icons	2.85	ISO/IEC 11581-1:2000	AD	EI(ICT)	2
User interfaces - Icons	2.85	ISO/IEC TR 11581- 1:2011	AD	EI(ICT)	2
User interfaces - Icons	2.85	ISO/IEC 11581-2:2000	AD	EI(ICT)	2
User interfaces - Icons	2.85	ISO/IEC 11581-3:2000	AD	EI(ICT)	2
User interfaces - Icons	2.85	ISO/IEC 11581-5:2004	AD	EI(ICT)	2
User interfaces - Icons	2.85	ISO/IEC 11581-6:1999	AD	EI(ICT)	2
User interfaces - Icons	2.85	ISO/IEC 11581-10:2010	AD	EI(ICT)	2
User interfaces - Icons	2.85	ISO/IEC 11581-40:2011	AD	EI(ICT)	2
User interfaces - Icons	2.85	ISO/IEC 24738:2006	AD	EI(ICT)	2
User interfaces - Keyboards	2.85	ISO/IEC 14755:1997	AD	EI(ICT)	2
User interfaces - Keyboards	2.85	ISO/IEC 15411:1999	AD	EI(ICT)	2
User interfaces - Keyboards	2.85	ISO/IEC 15412:1999	AD	EI(ICT)	2
User interfaces - Keyboards	2.85	ISO/IEC TR 15440:2016	AD	EI(ICT)	2
User interfaces - Keyboards	2.85	ISO/IEC 9995-1:2009	AD	EI(ICT)	2
User interfaces - Keyboards	2.85	ISO/IEC 9995-2:2009	AD	EI(ICT)	2
User interfaces - Keyboards	2.85	ISO/IEC 9995-3:2010	AD	EI(ICT)	2
User interfaces - Keyboards	2.85	ISO/IEC 9995-4:2009	AD	EI(ICT)	2
User interfaces - Keyboards	2.85	ISO/IEC 9995-5:2009	AD	EI(ICT)	2
User interfaces - Keyboards	2.85	ISO/IEC 9995-7:2009	AD	EI(ICT)	2
User interfaces - Keyboards	2.85	ISO/IEC 9995-8:2009	AD	EI(ICT)	2
User interfaces - Keyboards	2.85	ISO/IEC 9995-9:2016	AD	EI(ICT)	2
User interfaces - Keyboards	2.85	ISO/IEC 9995-10:2013	AD	EI(ICT)	2
User interfaces - Keyboards	2.85	ISO/IEC 9995-11:2015	AD	EI(ICT)	2
User interfaces - Keyboards	2.85	ISO/IEC 24757:2008	AD	EI(ICT)	2
User interfaces - User interface component accessibility	2.85	ISO/IEC TS 20071- 21:2015	AD	EI(ICT)	2
User interfaces - Voice commands	2.85	ISO/IEC 30122-2:2017	AD	EI(ICT)	2
User interfaces - Voice commands	2.85	ISO/IEC 30122-3:2017	AD	EI(ICT)	2
User interfaces - Voice commands	2.85	ISO/IEC 30122-4:2016	AD	EI(ICT)	2
Identity proofing	2.85	ISO/IEC CD 29003	AD	EI(ICT)	2
Standards for Cyber Security	2.85	KS ISO IEC 27032	AD	EI(ICT)	2

Competence requirements for information security management systems professionals	2.85	ISO/IEC 1st CD 19896-2	AD	EI(ICT)	2
Geographic information - Reference model.	3.55	ISO 19101:2014	AD	EI(ICT)	2
Geographic information - Rules for application schema.	3.55	ISO 19109:2015	AD	EI(ICT)	2
Geographic information - Methodology for feature cataloguing.	3.55	ISO 19110:2016	AD	EI(ICT)	2
Geographic information - Spatial referencing by coordinates	3.55	ISO 19111:2007	AD	EI(ICT)	2
Geographic information - Quality principles.	3.55	ISO 19113:2013	AD	EI(ICT)	2
Geographic information - Quality evaluation procedures.	3.55	ISO 19114:2013	AD	EI(ICT)	2
Geographic information - Metadata.	3.55	ISO 19115:2014	AD	EI(ICT)	2
Geographic information - Positioning services.	3.55	ISO 19116:2004	AD	EI(ICT)	2
Geographic information - Data Quality	3.55	ISO 19157:2013	AD	EI(ICT)	2
Addressing Part 1: Conceptual model	3.55	ISO 19160-1:2015	AD	EI(ICT)	2
Addressing Part 4: International postal address components and template language	3.55	ISO 19160-4:2017	AD	EI(ICT)	2
Geographic information Quality assurance of data supply	3.55	ISO/TS 19158:2012	AD	EI(ICT)	2
Standard representation of geographic point location by coordinates	3.55	ISO 6709:2008	AD	EI(ICT)	2
Geographic information Land Administration Domain Model (LADM)—	3.55	ISO 19152:2012	AD	EI(ICT)	2
Automatic vehicle and equipment identification	2.05	ISO 24534-1:2016	AD	EI(ICT)	3
Automatic vehicle and equipment identification	2.05	ISO 14814:2006	AD	EI(ICT)	3
Automatic vehicle and equipment identification	2.05	ISO 14815:2005	AD	EI(ICT)	3
Automatic vehicle and equipment identification	2.05	ISO 14816:2005	AD	EI(ICT)	3
Automatic vehicle and equipment identification	2.05	ISO 17261:2012	AD	EI(ICT)	3
Automatic vehicle and equipment identification	2.05	ISO 17262:2012	AD	EI(ICT)	3
Automatic vehicle and equipment identification	2.05	ISO 17263:2012	AD	EI(ICT)	3
Automatic vehicle and equipment identification	2.05	ISO 17264:2009	AD	EI(ICT)	3
Automatic vehicle and equipment identification	2.05	ISO 24534-2:2010	AD	EI(ICT)	3
Automatic vehicle and equipment identification	2.05	ISO 24534-3:2016	AD	EI(ICT)	3

Automatic vehicle and equipment identification	2.05	ISO 24534-4:2010	AD	EI(ICT)	3
Automatic vehicle and equipment identification	2.05	ISO 24535:2007	AD	EI(ICT)	3
Forward vehicle collision warning systems	2.05	ISO 22839:2013	AD	EI(ICT)	3
Intelligence transport systems	2.05	ISO 24100:2010	AD	EI(ICT)	3
Intelligence transport systems	2.05	ISO/TR 24098:2007	AD	EI(ICT)	3
Intelligence transport systems	2.05	ISO/TR 21707	AD	EI(ICT)	3
Public transport user information	2.05	ISO 17185-1:2014	AD	EI(ICT)	3
Public transport user information	2.05	ISO/TR 17185-2:2015	AD	EI(ICT)	3
Public transport user information	2.05	ISO/TR 17185-3:2015	AD	EI(ICT)	3
Systems and software engineering Systems and software Quality Requirements and Evaluation (SQuaRE) Data Quality Modelt	2.68	ISO/IEC 25012:2014	AD	EI(ICT)	3
Systems and software engineering Systems and software Quality Requirements and Evaluation (SQuaRE) Measure Reference Model and Guide	2.68	ISO/IEC 25020:2014	AD	EI(ICT)	3
Systems and software engineering Systems and software Quality Requirements and Evaluation (SQuaRE) Quality Requirements	2.68	ISO/IEC 25030:2014	AD	EI(ICT)	3
Systems and software engineering Systems and software Quality Requirements and Evaluation (SQuaRE) Service Quality Models	2.68	ISO/IEC 25011:2014	AD	EI(ICT)	3
Classification of ICT/Software professionaloccupations	2.68	NWIP	AD	EI(ICT)	3
Bit pesa	2.25	ITU Standards	EV	EI(ICT)	3
Crypto Currencies	2.25	ITU Standards	EV	EI(ICT)	3
E- wallet	2.25	ITU Standards	EV	EI(ICT)	3
Mobile banking	2.25	ITU Standards	EV	EI(ICT)	3
Preservation of timber — Specification	2.4	KS ISO 2301:2016	AD	Engineering (Civil)	1
Hot-rolled steel bars Part 1: Dimensions of round bars	2.72	ISO 1035-2:1980	AD	Engineering (Civil)	1
Steel Roofing products (prepainted, galvanized, granular coated sheets	2.38		EV	Engineering (Civil)	1
Medium density fibreboard — Specification	2.4	DKS 94 :2011	EV	Engineering (Civil)	1
Metal scaffolding	2.63		EV	Engineering (Civil)	1

Code of practice for construction of suspended floor and roof with concrete ribs and hollow clay blocks	2.72	EV	Engineering (Civil)	1
Specification for clay clay masonry units	2.72	EV	Engineering (Civil)	1
Partitions (including matching linings) — Part 1: Code of practice for design and installation	2.72	EV	Engineering (Civil)	1
Metal scaffolding — Part 1: Tubes — Section 1.2 Specification for aluminium tube	2.72	EV	Engineering (Civil)	1
Metal scaffolding – Part 2: Couplers – Section 2.2: Aluminium couplers and special couplers in steel – Requirements and test methods	2.72	EV	Engineering (Civil)	1
Metal scaffolding — Part 4: Specification for prefabricated steel split heads and trestles	2.72	EV	Engineering (Civil)	1
Metal scaffolding — Part 6: Specification for prefabricated tower scaffolds	2.72	EV	Engineering (Civil)	1
Loose steel tubes for tube and coupler scaffolds — Technical delivery conditions	2.72	EV	Engineering (Civil)	1
Couplers, spigot pins and baseplates for use in falsework and scaffolds — Part 1: Couplers for tubes — Requirements and test procedures	2.72	EV	Engineering (Civil)	1
Couplers, spigot pins and baseplates for use in falsework and scaffolds Part 2: Special couplers — Requirements and test procedures	2.72	EV	Engineering (Civil)	1
Couplers, spigot pins and baseplates for use in falsework and scaffolds Part 3: Plain base plates and spigot pins — Requirements and test procedures	2.72	EV	Engineering (Civil)	1
Mobile access and working towers made of prefabricated elements — Materials, dimensions, design loads, safety and performance requirements	2.72	EV	Engineering (Civil)	1
Partitions (including matching linings) — Part 2: Specification for performance requirements for strength and robustness including methods of test	1.88	NA	Engineering (Civil)	1
Seismic code for Kenya with map showing different applications across the country	2.88	NA	Engineering (Civil)	1
Wind code including contours mapping in the map of Kenya	2.88	NA	Engineering (Civil)	1
Prefabricated steel buildings	2.88	NA	Engineering (Civil)	1

Code of practice for inspection of used construction equipment (scaffolding, vibrators, compressors, and concrete mixers, fixed and cranes)	2.88		NA	Engineering (Civil)	1
Use of FRP in construction	3.18		NA	Engineering (Civil)	1
Wooden utensils/accessories -Woodcraft-mortar, pestle, cooking sticks, rolling	3.38		NA	Engineering (Civil)	1
Precast concrete paving blocks –Specification (revision)	2.72	KS EAS 179: 2003	AC	Engineering (Civil)	2
Burnt clay building blocks — Specification	2.72	EAS 94 : 202	AC	Engineering (Civil)	2
Burnt building bricks — Specification (revision)	2.72	EAS 54: 1999	AC	Engineering (Civil)	2
Cement - Test method Part 1: Determination of strength (references withdrawn)	2.72	KS EAS 148-1 :2000	AC	Engineering (Civil)	2
Cement - Test method Part 3: Determination of strength (references withdrawn)	2.72	KS EAS 148-3 :2000	AC	Engineering (Civil)	2
Sawn timber of broadleaved species -Defects - Measurement	2.4	KS ISO 13061-11: 2016	AD	Engineering (Civil)	2
Hot-rolled steel sections Part 15: Sloping flange beam sections (metric series) Dimensions and sectional properties	2.72	ISO 657-16:1980	AD	Engineering (Civil)	2
Hot-rolled steel sections Part 16: Sloping flange column sections (metric series) Dimensions and sectional properties	2.72	ISO 657-18:1980	AD	Engineering (Civil)	2
Hot-rolled steel sections Part 18: L sections for shipbuilding (metric series) Dimensions, sectional properties and tolerances	2.72	ISO 657-19:1980	AD	Engineering (Civil)	2
Hot-rolled steel sections Part 19: Bulb flats (metric series) Dimensions, sectional properties and tolerances	2.72	ISO 657-21:1983	AD	Engineering (Civil)	2
Hot-rolled steel sections Part 21: T-sections with equal depth and flange width Dimensions	2.72	ISO 1035-1:1980	AD	Engineering (Civil)	2
Structural steels Part 2: Technical delivery conditions for structural steels for general purposes	2.72	ISO 657-1:1989	AD	Engineering (Civil)	2
Hot-rolled steel sections Part 1: Equal-leg angles Dimensions	2.72	ISO 657-2:1989	AD	Engineering (Civil)	2
Hot-rolled steel sections Part 2: Unequal-leg angles Dimensions	2.72	ISO 657-5:1976	AD	Engineering (Civil)	2

Hot-rolled steel sections Part 5: Equal-leg angles and unequal-leg angles Tolerances for metric and inch series	2.72	ISO 657-11:1980	AD	Engineering (Civil)	2
Hot-rolled steel sections Part 11: Sloping flange channel sections (metric series) Dimensions and sectional properties	2.72	ISO 657-15:1980	AD	Engineering (Civil)	2
Hot-rolled steel bars Part 2: Dimensions of square bars	2.72	ISO 1035-3:1980	AD	Engineering (Civil)	2
Hot-rolled steel bars Part 3: Dimensions of flat bars	2.72	ISO 1035-4:1982	AD	Engineering (Civil)	2
Hot-rolled steel bars Part 4: Tolerances	2.72	ISO 1920-1:2004	AD	Engineering (Civil)	2
Testing of concrete Part 1: Sampling of fresh concrete	2.72	ISO 1920-2:2005	AD	Engineering (Civil)	2
Testing of concrete Part 2: Properties of fresh concrete	2.72	ISO 1920-3:2004	AD	Engineering (Civil)	2
Testing of concrete Part 3: Making and curing test specimens	2.72	ISO 1920-4:2005	AD	Engineering (Civil)	2
Testing of concrete Part 4: Strength of hardened concrete	2.72	ISO 1920-5:2004	AD	Engineering (Civil)	2
Testing of concrete Part 5: Properties of hardened concrete other than strength	2.72	ISO 1920-6:2004	AD	Engineering (Civil)	2
Testing of concrete Part 6: Sampling, preparing and testing of concrete cores	2.72	ISO 1920-7:2004	AD	Engineering (Civil)	2
Testing of concrete Part 7: Non-destructive tests on hardened concrete	2.72	ISO 1920-8:2009	AD	Engineering (Civil)	2
Testing of concrete Part 8: Determination of drying shrinkage of concrete for samples prepared in the field or in the laboratory	2.72	ISO 14788:2011	AD	Engineering (Civil)	2
Continuous hot-dip zinc-5 % aluminium alloy coated steel sheet	2.72	ISO 15177:2012	AD	Engineering (Civil)	2
Cold-reduced steel wire for the reinforcement of concrete and the manufacture of welded fabric	2.72	ISO 10144:1991	AD	Engineering (Civil)	2
FDEAS 18-1-2016 Cement — Part 1: Composition, specification and conformity criteria for common cement	2.72	FDEAS 18-1-2016:	AD	Engineering (Civil)	2
FDEAS 18-2-2016 Cement — Part 2: Conformity evaluation	2.72	FDEAS 18-2-2016:	AD	Engineering (Civil)	2

FDEAS 148-1-2016 Cement — Test methods — Part 1: Determination of strength	2.72	FDEAS 148-1-2016:	AD	Engineering (Civil)	2
FDEAS 148-2-2016 Cement — Test methods — Part 2: Chemical analysis	2.72	FDEAS 148-2-2016:	AD	Engineering (Civil)	2
FDEAS 148-3-2016 Cement — Test methods — Part 3: Determination of setting times and soundness	2.72	FDEAS 148-3-2016:	AD	Engineering (Civil)	2
FDEAS 148-4-2016 Cement — Test Methods — Part 4: Quantitative determination of constituents	2.72	FDEAS 148-4-2016:	AD	Engineering (Civil)	2
FDEAS 148-5-2016 Cement — Test methods — Part 5: Pozzolanicity test for pozzolanic cements	2.72	FDEAS 148-5-2016:	AD	Engineering (Civil)	2
FDEAS 148-6-2016 Cement — Test methods — Part 6: Determination of fineness	2.72	FDEAS 148-6-2016:	AD	Engineering (Civil)	2
FDEAS 148-7-2016 Cement — Test methods — Part 7: Methods of taking and preparing samples	2.72	FDEAS 148-7-2016:	AD	Engineering (Civil)	2
FDEAS 148-8-2016 Cement — Test methods— Part 8: Heat of hydration – Solution method	2.72	FDEAS 148-8-2016:	AD	Engineering (Civil)	2
ISO 10426-2 Testing of well cements	2.76	ISO 10426-2	AD	Engineering (Civil)	2
ISO 10426-3 Testing of deep-water well cement	2.76	ISO 10426-3	AD	Engineering (Civil)	2
ISO 10426-4 Atmospheric foamed cement slurries	2.76	ISO 10426-4	AD	Engineering (Civil)	2
ISO 10426-5 Shrinkage and expansion of well cement	2.76	ISO 10426-5	AD	Engineering (Civil)	2
ISO 10426-6 Static gel strength of cement formulations	2.76	ISO 10426-6	AD	Engineering (Civil)	2
ISO 19903 Fixed concrete offshore structures	2.76	ISO 19903	AD	Engineering (Civil)	2
KS 02-829 - Specification for precast concrete flags, kerbs, channels, edgings and quadrants (revision)	1.88		EV	Engineering (Civil)	2
KS 1555:Specification for gully tops and manhole tops for vehicular and pedestrian areas	1.88		EV	Engineering (Civil)	2
Treatment standard for structural timber	2.13		EV	Engineering (Civil)	2
KS 02-445 -Specification for hot rolled steel sections for windows, doors and ventilators (revision)	2.4		EV	Engineering (Civil)	2
Standard for inspection and supplemental treatment of treated wooden utility poles	2.4	DKS 2251 :2011	EV	Engineering (Civil)	2
Grp water filters	2.75		EV	Engineering (Civil)	2

Physical and Mechanical properties of wood — Test methods for small clear wood specimens — Part 11: Determination of resistance to impact indentation	2.78		EV	Engineering (Civil)	2
Methods to determine mechanical properties of wood	2.78		EV	Engineering (Civil)	2
KS 1933 – Concrete poles (revision)	3.68	KS 1933:2005	EV	Engineering (Civil)	2
Concrete waffles	1.88		NA	Engineering (Civil)	2
Provide standard for construction sand in terms of allowable limit for silt	1.88		NA	Engineering (Civil)	2
DEAS 11: 2018 Hot dip galvanized plain and corrugated steel sheets – Specification	2.72		AC	Engineering (Civil)	3
DEAS 134: 2018 Cold rolled steel sections — Specification	2.72		AC	Engineering (Civil)	3
DEAS 412-1:2018- Steel for the reinforcement of concrete —Part 1: Plain bars	2.72		AC	Engineering (Civil)	3
DEAS 412-2:2018- Steel for the reinforcement of concrete —Part 2: Ribbed bars	2.72		AC	Engineering (Civil)	3
DEAS 412-3:2018 - Steel for the reinforcement of concrete —Part 3: Welded Fabric	2.72		AC	Engineering (Civil)	3
DEAS 468- Pre-painted metal coated steel sheets and coils — Specification	2.72		AC	Engineering (Civil)	3
DEAS 914:2018 - Mild steel nails - Specifications	2.72		AC	Engineering (Civil)	3
ISO 19902 Fixed steel offshore structures (revision)	1.98	ISO 19902	AD	Engineering (Civil)	3
Certification scheme for steel bars and wires for the reinforcement of concrete structures	2.72	ISO 630-1:2011	AD	Engineering (Civil)	3
Limestone	1.75		EV	Engineering (Civil)	3
Concrete technology to cover application of admixtures	1.88		EV	Engineering (Civil)	3
ISO 1461:2009 Hot dip galvanized coatings on fabricated iron and steel articles Specifications and test methods	2.28		EV	Engineering (Civil)	3
Photo and mirror frames -wood	2.63		EV	Engineering (Civil)	3
KS 1070(revision) specification for stabilised soil blocks	2.72	KS 1070:1993	EV	Engineering (Civil)	3
Methods of testing concrete - Part 7: Compressive strength test (revision)	2.72	KS 595-7:1986	EV	Engineering (Civil)	3

Methods of test for natural building stones - Part 6: Determination of water absorption, apparent specific gravity and porosity (revision)	2.72	KS 965-6:2010	EV	Engineering (Civil)	3
Specification for precast masonry units (revision)	2.72	KS 02 -625: 1986	EV	Engineering (Civil)	3
Furniture steel nails	2.75		EV	Engineering (Civil)	3
Terrazzo strips	2.75		EV	Engineering (Civil)	3
Grp water filters	2.75		EV	Engineering (Civil)	3
Pvc ceiling panels	2.75		EV	Engineering (Civil)	3
Bts shelter	2.75		EV	Engineering (civil)	3
Filter aid	2.75		EV	Engineering (Civil)	3
Bts shelter	2.75		EV	Engineering (Civil)	3
Bunk beds	2.75		EV	Engineering (Civil)	3
Filter aid	2.75		EV	Engineering (Civil)	3
Expanded polystyrene (EPS) building panels	2.88		EV	Engineering (Civil)	3
Steel bar/UC/UB/Etc. with uniform $f_y$ across manufacturers.	2.88		EV	Engineering (Civil)	3
Construction painting	2.88		EV	Engineering (Civil)	3
Standardization of ribbed and twisted reinforcement bars. This is to get rid of undersize bars in the market that could be contributing to collapse of buildings in Kenya.	2.88		EV	Engineering (Civil)	3
Quality and standard of construction material in transport infrastructure (roads, railways and pipelines) Note: They include natural materials, stabilized materials, crushed aggregate materials, and bituminous materials and seals; asphalt concrete surfacing, steel, wood, etc.	2.88		EV	Engineering (Civil)	3
HDPE blow moulded water water tanks	2.88		EV	Engineering (Civil)	3
Building site management	2.88		EV	Engineering (Civil)	3
Different grades of cement up to 50 and 60	2.88		EV	Engineering (Civil)	3
Scaffolding erection	2.88		EV	Engineering (Civil)	3
KS 830 - Specifications for precast concrete paving slabs (revision)	2.88		EV	Engineering (Civil)	3
Mortar premix	2.98		EV	Engineering (Civil)	3
composite Poles	3.28		EV	Engineering (Civil)	3

Wooden doors	3.38		EV	Engineering (Civil)	3
KS 02- 448 - Wood mosaic parquet (revision)	3.38		EV	Engineering (Civil)	3
Hen coop construction	1.88		NA	Engineering (Civil)	4
Structural Euro codes – Actions on structures	1.88		NA	Engineering (Civil)	4
Structural Euro codes – Basis of structural design	1.88		NA	Engineering (Civil)	4
Structural Euro codes – Design of aluminium structures	1.88		NA	Engineering (Civil)	4
Structural Euro codes – Design of composite steel and concrete structures	1.88		NA	Engineering (Civil)	4
Structural Euro code s – Design of concrete structures	1.88		NA	Engineering (Civil)	4
Structural Euro codes – Design of masonry structures	1.88		NA	Engineering (Civil)	4
Structural Euro codes – Design of steel structures	1.88		NA	Engineering (Civil)	4
Structural Euro codes – Design of structures for earthquake resistance	1.88		NA	Engineering (Civil)	4
Structural Euro codes – Geotechnical design	1.88		NA	Engineering (Civil)	4
Green house	2.3		NA	Engineering (Civil)	4
Wpc frames	2.48		NA	Engineering (Civil)	4
Bamboo lamination	2.5		NA	Engineering (Civil)	4
Insulated panel	2.63		NA	Engineering (civil)	4
Specification for steel composite doors and Frames	2.72		NA	Engineering (Civil)	4
Modern rolling pin and board	2.75		NA	Engineering (Civil)	4
Steel security doors	2.75		NA	Engineering (Civil)	4
Low bed semi-trailer	2.75		NA	Engineering (Civil)	4
Low loader trailers	2.75		NA	Engineering (Civil)	4
preservation of Bamboo for structural purpose - code of practise	2.78		NA	Engineering (Civil)	4
preservation of Bamboo for non-structural purpose - code of practise	2.78		NA	Engineering (Civil)	4
Road vehicles Braking of automotive vehicles and their trailers Vocabulary	2.09	ISO 611:2003,	AD	Engineering (Mechanical)	1
Road vehicles Trailers up to 3,5 t Calculation of the mechanical strength of steel drawbars	2.09	ISO 7641:2012,	AD	Engineering (Mechanical)	1

Road vehicles Compressed natural gas (CNG) fuel system components Part 8: Pressure indicator	2.09	ISO 15500-8:2015	AD	Engineering (Mechanical)	1
Road vehicles Coupling balls for caravans and light trailers Dimensions	2.09	ISO 1103:2007,	AD	Engineering (Mechanical)	1
Road vehicles Hydraulic braking systems, including those with electronic control functions, for motor vehicles Test procedures	2.09	ISO 6597:2005	AD	Engineering (Mechanical)	1
Instruments for measuring vehicle exhaust emissions Metrological and technical requirements: Metrological control and performance tests	2.09	ISO/PAS 3930:2009,	AD	Engineering (Mechanical)	1
Motorcycles Measurement method for gaseous exhaust emissions and fuel consumption Part 1: General test requirements	2.09	ISO 6460-1:2007, ISO 6460-1:2007/Amd1:2015	AD	Engineering (Mechanical)	1
Motorcycles Measurement method for gaseous exhaust emissions and fuel consumption Part 2: Test cycles and specific test conditions	2.09	ISO 6460-2:2014,	AD	Engineering (Mechanical)	1
Road vehicles Measurement methods for exhaust gas emissions during inspection or maintenance	2.09	ISO 3929:2003,	AD	Engineering (Mechanical)	1
Road vehicles Ignition systems Part 1: Vocabulary	2.09	ISO 6518-1:2002,	AD	Engineering (Mechanical)	1
Road vehicles Ignition systems Part 2: Electrical performance and function test methods	2.09	ISO 6518-2:1995	AD	Engineering (Mechanical)	1
Road vehicles Safety glazing materials Mechanical tests	2.09	ISO 3537:2015,	AD	Engineering (Mechanical)	1
Road vehicles Safety glazing materials Test methods for optical properties	2.09	ISO 3538:1997	AD	Engineering (Mechanical)	1
Road vehicles Safety glazing materials Vocabulary	2.09	ISO 3536:2016,	AD	Engineering (Mechanical)	1
Road vehicles Traffic accident analysis Part 1: Vocabulary	2.09	ISO 12353-1:2002	AD	Engineering (Mechanical)	1
Road vehicles Vehicle identification number (VIN) Content and structure	2.09	ISO 3779:2009	AD	Engineering (Mechanical)	1
Road vehicles Compressed natural gas (CNG) fuel system components Part 15: Gas-tight housing and ventilation hose	2.09	ISO 15500-15:2015	AD	Engineering (Mechanical)	1

Road vehicles Compressed natural gas (CNG) fuel system components Part 1: General requirements and definitions	2.09	ISO 15500-1:2015,	AD	Engineering (Mechanical)	1
Road vehicles Compressed natural gas (CNG) fuel system components Part 7: Gas injector	2.09	ISO 15500-7:2015	AD	Engineering (Mechanical)	1
Mopeds Measurement method for gaseous exhaust emissions and fuel consumption Part 1: General test requirements	2.09	ISO 6855-1:2012	AD	Engineering (Mechanical)	1
Mopeds Measurement method for gaseous exhaust emissions and fuel consumption Part 2: Test cycles and specific test conditions	2.09	ISO 6855-2:2012	AD	Engineering (Mechanical)	1
Hot-rolled twin-roll cast carbon steel sheet of commercial quality	2.72	ISO 15179:2012	AD	Engineering (Mechanical)	1
Hot-rolled twin-roll cast steel sheet of structural quality and high strength steel	2.72	ISO 15211:2012	AD	Engineering (Mechanical)	1
Continuous hot-dip zinc-coated twin-roll cast steel sheet of structural quality and high strength steel	2.72	ISO 16160:2012	AD	Engineering (Mechanical)	1
Hot-rolled steel sheet products Dimensional and shape tolerances	2.72	ISO 16162:2012	AD	Engineering (Mechanical)	1
Cold-rolled steel sheet products Dimensional and shape tolerances	2.72	ISO 16163:2012	AD	Engineering (Mechanical)	1
Continuously hot-dipped coated steel sheet products Dimensional and shape tolerances	2.72	ISO 16172:2011	AD	Engineering (Mechanical)	1
Continuous hot-dip metallic-coated steel sheet for corrugated steel pipe	2.72	ISO 20805:2011	AD	Engineering (Mechanical)	1
Structural steels Part 1: General technical delivery conditions for hot-rolled products	2.72	ISO 630-2:2011	AD	Engineering (Mechanical)	1
ISO 13626 Drilling and well-servicing structures	2.76		AD	Engineering (Mechanical)	1
ISO 13703 Offshore piping systems	2.76		AD	Engineering (Mechanical)	1
ISO 14692 GRP piping, Parts 1-4 (revision)	2.76		AD	Engineering (Mechanical)	1
ISO 14693 Drilling equipment	2.76		AD	Engineering (Mechanical)	1
ISO 16904 LNG marine transfer arms (new)	2.76		AD	Engineering (Mechanical)	1

ISO 17292 Metal ball valves	2.76		AD	Engineering (Mechanical)	1
ISO 17969 Guidelines on competency for personnel	2.76		AD	Engineering (Mechanical)	1
ISO 10405 Care/use of casing/tubing	2.76		AD	Engineering (Mechanical)	1
ISO 10424-2 Threading and gauging of connections	2.76		AD	Engineering (Mechanical)	1
ISO 13085 Tubing aluminium alloy pipes	2.76		AD	Engineering (Mechanical)	1
ISO 11960 Casing and tubing for wells	2.76		AD	Engineering (Mechanical)	1
ISO 11961 Drill pipe	2.76		AD	Engineering (Mechanical)	1
ISO 17824 Sand control screens	2.76		AD	Engineering (Mechanical)	1
ISO 15546 Aluminium alloy drill pipe	2.76		AD	Engineering (Mechanical)	1
ISO 15649 Piping	2.76		AD	Engineering (Mechanical)	1
Technical aids for persons with disability - Environmental control systems for daily living	2.84	ISO 16201	AD	Engineering (Mechanical)	1
Accessible design Consideration and assistive products for accessible meeting	2.84	ISO 17049	AD	Engineering (Mechanical)	1
Accessible design Application of braille on signage, equipment and appliances	2.84	ISO 17069	AD	Engineering (Mechanical)	1
Assistive products for persons with vision impairments and persons with vision and hearing impairments Acoustic and tactile signals for pedestrian traffic lights	2.84	ISO 23600	AD	Engineering (Mechanical)	1
Accessible design Information contents, figuration and display methods of tactile guide maps	2.84	ISO 19028	AD	Engineering (Mechanical)	1
Accessible design Auditory guiding signals in public facilities	2.84	ISO 19029	AD	Engineering (Mechanical)	1
Design principles for communication support board using pictorial symbols	2.84	ISO 1902	AD	Engineering (Mechanical)	1

Plastics piping systems for renovation of underground non-pressure drainage and sewerage networks Part 7: Lining with spirally-wound pipes	1.88	KS ISO 11296-7:2011	EV	Engineering (Mechanical)	1
Code of practice for operation of motorcycles on public roads	2.09	DKS 2538	EV	Engineering (Mechanical)	1
Code of practice for operation of passenger vehicle body building enterprises	2.09	DKS 2590	EV	Engineering (Mechanical)	1
Pneumatic tyres for passenger cars — Specification (revision)	2.51	KS EAS 358:2004,	AC	Engineering (Mechanical)	2
Pneumatic tyres for agricultural implements — Specification (revision)	2.51	KS EAS 360,	AC	Engineering (Mechanical)	2
ISO 7165:2017; Fire-fighting- Portable fire extinguishers	2.5		AD	Engineering (Mechanical)	2
ISO 11601:2017; Fire-fighting- wheeled fire extinguishers	2.5		AD	Engineering (Mechanical)	2
ISO/TS 11602-1:2010; Fire protection- Portable and wheeled fire extinguishers, Part1: Selection and installation	2.5		AD	Engineering (Mechanical)	2
ISO/TS 11602-2:2010; Fire protection- Portable and wheeled fire extinguishers, Part 2: Inspection and maintenance	2.5		AD	Engineering (Mechanical)	2
Water irrigation sprinkler	2.63	ISO 7749-1	AD	Engineering (Mechanical)	2
Agricultural machinery Safety for Bale wrappers	2.63	ISO 4254-14	AD	Engineering (Mechanical)	2
Harvesting equipment Blades for agricultural rotary mowers Requirements	2.63	ISO 5718:	AD	Engineering (Mechanical)	2
Agricultural machinery Thrown-object test and acceptance criteria Part 2: Flail mowers	2.63	ISO 17101-2	AD	Engineering (Mechanical)	2
Agricultural machinery Thrown-object test and acceptance criteria for Rotary mowers	2.63	ISO 17101-1	AD	Engineering (Mechanical)	2
Equipment for crop protection Spraying equipment for Test methods for sprayer nozzles	2.63	ISO 5682	AD	Engineering (Mechanical)	2
Equipment for crop protection Spraying equipment for Test methods to assess the horizontal transverse distribution for hydraulic sprayers	2.63	ISO 5682	AD	Engineering (Mechanical)	2

Equipment for crop protection for Spraying equipment :Test method to assess the performance of volume/area adjustment systems	2.63	ISO 5682	AD	Engineering (Mechanical)	2
Agricultural and forestry machinery Inspection of sprayers in use General	2.63	ISO 16122	AD	Engineering (Mechanical)	2
Agricultural and forestry machinery Inspection of sprayers in use for Horizontal boom sprayers	2.63	ISO 16122-2	AD	Engineering (Mechanical)	2
Agricultural and forestry machinery Inspection of sprayers in use of Sprayers for bush and tree crops	2.63	ISO 16122-3	AD	Engineering (Mechanical)	2
Agricultural and forestry machines Inspection of sprayers in use for Fixed and semi-mobile sprayers	2.63	ISO 16122-4	AD	Engineering (Mechanical)	2
Crop protection equipment Spray deposition test for field crop for Measurement in a horizontal plane	2.63	ISO 24253-1	AD	Engineering (Mechanical)	2
Crop protection equipment Spray deposition test for field crop for Measurement in a crop	2.63	ISO 24253-2	AD	Engineering (Mechanical)	2
Equipment for crop protection Method for measurement of potential spray drift from horizontal boom sprayers by the use of a test bench	2.63	ISO 22401	AD	Engineering (Mechanical)	2
Façade scaffolds made of prefabricated components — Part 1: Products specifications	2.72	ISO 377:2013	AD	Engineering (mechanical)	2
Steel and steel products Location and preparation of samples and test pieces for mechanical testing	2.72	ISO 10544:1992	AD	Engineering (Mechanical)	2
ISO 3183 Steel pipe for pipeline transportation systems	2.76		AD	Engineering (Mechanical)	2
ISO 13847 Welding of pipelines	2.76		AD	Engineering (Mechanical)	2
ISO 14313 Pipeline valves	2.76		AD	Engineering (Mechanical)	2
ISO 15590-1 Pipeline induction bends	2.76		AD	Engineering (Mechanical)	2
ISO 15590-2 Pipeline fittings	2.76		AD	Engineering (Mechanical)	2
ISO 15590-3 Pipeline flanges	2.76		AD	Engineering (Mechanical)	2
ISO 28300 Venting of storage tanks	2.76		AD	Engineering (Mechanical)	2

ISO 28460 LNG – Ship to shore interface	2.76		AD	Engineering (Mechanical)	2
ISO 19900 General requirements for offshore structures	2.76		AD	Engineering (Mechanical)	2
ISO 15544 Emergency response	2.76		AD	Engineering (Mechanical)	2
ISO 16961 Internal coating and lining of steel storage tanks	2.76		AD	Engineering (Mechanical)	2
ISO 18624-1 Design and testing of LNG storage tanks	2.76		AD	Engineering (Mechanical)	2
ISO 16901 Risk assessment in the design of onshore LNG installations	2.76		AD	Engineering (Mechanical)	2
Standard on airport terminal buildings, fueling ramp drainage, and loading walkways	1.63		EV	Engineering (Mechanical)	2
Laminate tubes	1.73		EV	Engineering (Mechanical)	2
Road vehicles- Homologation - Requirements	2.09		EV	Engineering (Mechanical)	2
Rubber flaps for pneumatic tyres	2.13		EV	Engineering (Mechanical)	2
Maintenance/Loading/offloading, protection and movement - EN 12798:1999; BS EN ISO 9002	2.23		EV	Engineering (Mechanical)	2
Standards for opaci meters	2.38		EV	Engineering (Mechanical)	2
DKS 1814-2:2012 - Biomass stoves - Performance requirements and test methods - Part 2: Institutional biomass stoves	2.51	DKS 1814-2	EV	Engineering (Mechanical)	2
Biomass baking ovens – Specifications	2.51		EV	Engineering (Mechanical)	2
Aluminium cooking pans	2.51		EV	Engineering (Mechanical)	2
Column pipes – PVC-U (bore hole) pipes	2.51		EV	Engineering (Mechanical)	2
Kenya standard for mild steel sheets and plates	2.63		EV	Engineering (mechanical)	2
PP Water sprinkle used in irrigation in flower yards or grass lawn	2.63		EV	Engineering (Mechanical)	2

Pesticides: Application equipment	2.63		EV	Engineering (Mechanical)	2
Weighing scales	2.63		EV	Engineering (Mechanical)	2
Aluminium tread / chequired plates	2.63		EV	Engineering (Mechanical)	2
Automotive trim - Seats	2.63		EV	Engineering (Mechanical)	2
Boilers inspection and testing	2.63		EV	Engineering (Mechanical)	2
Bulk cement tanker-semi trailer	2.63		EV	Engineering (Mechanical)	2
Copper coated gas welding rods	2.63		EV	Engineering (Mechanical)	2
Motorcycles	2.63		EV	Engineering (Mechanical)	2
Motorized two wheeler mopeds	2.63		EV	Engineering (Mechanical)	2
Hot-rolled steel sheet in coils of higher yield strength with improved formability and heavy thickness for cold forming	2.72		EV	Engineering (Mechanical)	2
Preliminary draft for dry container cleanliness specification	2.72		EV	Engineering (Mechanical)	2
Preliminary draft for freight containers repair and maintenance qualification specification	2.72		EV	Engineering (Mechanical)	2
Milk pasteurizer	2.75		EV	Engineering (Mechanical)	2
grinding disc and stones products	2.75		EV	Engineering (Mechanical)	2
Steel plate doors	2.75		EV	Engineering (Mechanical)	2
Implementation checklist/guidelines for KS 21542	2.84	KS 2611	EV	Engineering (Mechanical)	2

The handling, storage, and distribution of liquefied petroleum gas in domestic, commercial, and industrial installations — Code of practice Part 1 — Storage and filling sites for refillable liquefied petroleum gas (LPG) containers of capacity not exceeding 150 litres	2.76	DEAS 900-1,	AC	Engineering (Mechanical)	3
The handling, storage, and distribution of liquefied petroleum gas in domestic, commercial, and industrial installations — Code of practice — Part 2 —Liquefied petroleum gas installations involving gas storage vessels of individual water capacity exceeding 150 L and combined water capacity not exceeding 9000 L per installation	2.76	DEAS 900-2,	AC	Engineering (Mechanical)	3
DEAS 901, Inspection and testing of LPG road tanker – Requirements	2.76	DEAS 901,	AC	Engineering (Mechanical)	3
DEAS 902, Bulk LPG road tankers — Assembling — Requirements	2.76	DEAS 902,	AC	Engineering (Mechanical)	3
DEAS 903, Welded steel tanks for liquefied petroleum gas (LPG) — tankers — Design and manufacture	2.76	DEAS 903,	AC	Engineering (Mechanical)	3
Kenya Standard, Ship and Marine Technology- Fire resistance of hose assembliesTest methods	2.09	ISO 15540:2016,	AD	Engineering (Mechanical)	3
Kenya Standard, Ships and Marine technology- Position-indicating lights for life-saving appliances - Testing, inspections and marking of production lines	2.09	ISO 24408:2005	AD	Engineering (Mechanical)	3
Kenya Standard, Ships and Marine Technology- Shipboard plans for fire protection, life-saving appliances and means of escape	2.09	ISO 17631;2002	AD	Engineering (Mechanical)	3
Kenya Standard, Ships and Marine technology- Gas inflation systems for inflatable life-saving appliances	2.09	ISO 15738:2002	AD	Engineering (Mechanical)	3
Kenya Standard, Small crafts- Fire resistant fuel hoses	2.09	ISO 7840:2013	AD	Engineering (Mechanical)	3
Kenya Standard, Ship building and Marine Structures-Marking of escape routes	2.09	ISO/TR 14564:1995	AD	Engineering (Mechanical)	3
Cosmetics Good Manufacturing Practices (GMP) Guidelines on Good Manufacturing Practices	2.51	ISO 22716:2008	AD	Engineering (Mechanical)	3

ISO 13535 Hoisting equipment – Specification	2.76		AD	Engineering (Mechanical)	3
ISO 13534 Hoisting equipment – care/maintenance	2.76	ISO 1354	AD	Engineering (Mechanical)	3
Standard on airport terminal buildings, fueling ramp drainage, and loading walkways	1.63		EV	Engineering (Mechanical)	3
Adoption of United Nations (UN) Road vehicle regulations into Kenya Standards. (Participation in UNECE Working Group WP.29)	1.63		EV	Engineering (Mechanical)	3
Wind pumps	1.75		EV	Engineering (Mechanical)	3
Hot air balloon - Specification	1.83		EV	Engineering (Mechanical)	3
Driving Van Trailer (DVT)	1.83		EV	Engineering (Mechanical)	3
Exhauster vehicles	1.83		EV	Engineering (Mechanical)	3
Power catamaran/leisure boat	1.83		EV	Engineering (Mechanical)	3
motorised wheel chairs	1.83		EV	Engineering (Mechanical)	3
Road vehicles – Road vehicle inspection – Code of practice	2.09	KS 1515	EV	Engineering (Mechanical)	3
Bottom loading and vapour recovery of petroleum vehicles	2.09		EV	Engineering (Mechanical)	3
Motor vehicle round reflectors (glass beads)	2.09		EV	Engineering (Mechanical)	3
Lighting headlamps, running lights etc.	2.23		EV	Engineering (Mechanical)	3
FREIGHT CONTAINERS specifications and testing ISO 1496-3	2.23		EV	Engineering (Mechanical)	3
Rail ambulance	2.33		EV	Engineering (Mechanical)	3
Rail passenger car/coach	2.33		EV	Engineering (Mechanical)	3
Rail containers (wagons)	2.33		EV	Engineering (Mechanical)	3

Rail engines	2.33	ISO 3046-1	EV	Engineering (Mechanical)	3
Cruiser boat	2.33		EV	Engineering (Mechanical)	3
Inflatable boat	2.33		EV	Engineering (Mechanical)	3
Automated sailing boats	2.33		EV	Engineering (Mechanical)	3
Bass boat	2.33		EV	Engineering (Mechanical)	3
Bay boat	2.33		EV	Engineering (Mechanical)	3
Boat ambulance	2.33		EV	Engineering (Mechanical)	3
Bow rider boat	2.33		EV	Engineering (Mechanical)	3
Center console boats	2.33		EV	Engineering (Mechanical)	3
Convertible fishing boat	2.33		EV	Engineering (Mechanical)	3
Deck boat	2.33		EV	Engineering (Mechanical)	3
Flats boat	2.33		EV	Engineering (Mechanical)	3
Houseboat	2.33		EV	Engineering (Mechanical)	3
Jet boat	2.33		EV	Engineering (Mechanical)	3
Jon boat	2.33		EV	Engineering (Mechanical)	3
Passenger boats	2.33		EV	Engineering (Mechanical)	3
Pilothouse boats	2.33		EV	Engineering (Mechanical)	3
Pontoon boats	2.33		EV	Engineering (Mechanical)	3

PWC (personal watercraft) boats	2.33		EV	Engineering (Mechanical)	3
Rigid inflatable boats	2.33		EV	Engineering (Mechanical)	3
Runabout boats	2.33		EV	Engineering (Mechanical)	3
Sedan bridge boats	2.33		EV	Engineering (Mechanical)	3
Ski and wakeboard boats	2.33		EV	Engineering (Mechanical)	3
Speed boats	2.33		EV	Engineering (Mechanical)	3
Utility boat	2.33		EV	Engineering (Mechanical)	3
Walkabout boat	2.33		EV	Engineering (Mechanical)	3
Evaluation of Aircraft Rescue and Fire-Fighting Foam Equipment	2.4		EV	Engineering (Mechanical)	3
Threaded unplasticized polyvinyl chloride (PVC-U) water well filter pipes and casings Part 2: DN 100 to DN 200 pipes with trapezoidal thread	2.51	KS 2210-2:2010	EV	Engineering (Mechanical)	3
Threaded unplasticized polyvinyl chloride(PVC-U) water well filter pipes and casings Part 3: DN 250 to DN 400 pipes with trapezoidal thread	2.51	KS 2210-3:2010	EV	Engineering (Mechanical)	3
Plastics piping systems for water supply- Unplasticized poly(vinyl chloride) (pvc-u)	2.51	KS 2313:2011	EV	Engineering (Mechanical)	3
Plastic piping systems for water supply- Unplasticized poly(Vinyl chloride) (PVC-U) - Guidance for the assessment of conformity	2.51	KS 2314:2011	EV	Engineering (Mechanical)	3
Plastics piping and ducting systems- Thermoplastics pipes - Test method for resistance to external blows by the round- the -clock method	2.51	KS 2315:2011	EV	Engineering (Mechanical)	3
Thermoplastics piping systems - Non-end-load- bearing elastomeric sealing ring type joints between pressure pipes and moulded fittings - Test method for leak tightness under internal hydrostatic pressure w	2.51	KS 2316:2011	EV	Engineering (Mechanical)	3

Water pipes galvanizing	2.51		EV	Engineering (Mechanical)	3
Soap dishes	2.51		EV	Engineering (Mechanical)	3
Threaded unplasticized polyvinyl chloride(PVC-U) water well filter pipes and casings Part 1: DN 35 to DN 100 pipes with Whitworth pipe thread	2.51	KS 2210-1:2010	EV	Engineering (Mechanical)	3
Vacuum ware, insulated flasks and jugs for domestic use - Specification	2.51	KS 1225	EV	Engineering (Mechanical)	3
Pressure cookers	2.51		EV	Engineering (Mechanical)	3
Uncoated aluminium sheets	2.51		EV	Engineering (Mechanical)	3
Biomass water boilers – Specifications	2.51		EV	Engineering (Mechanical)	3
Charcoal kilns – Specifications	2.51		EV	Engineering (Mechanical)	3
Biomass gasifier stoves – Specifications	2.51		EV	Engineering (Mechanical)	3
Fabrication of trucks bodies	2.63		EV	Engineering (Mechanical)	3
General cargo trailers	2.63		EV	Engineering (Mechanical)	3
Lifting weight sets	2.63		EV	Engineering (Mechanical)	3
Motor vehicle rollover protection device	2.63	KS 372	EV	Engineering (Mechanical)	3
Motorized three wheeler mopeds	2.63		EV	Engineering (Mechanical)	3
Daylight running lights	2.63		EV	Engineering (Mechanical)	3
Sugar cane tractors / trailers / long distance export & import trade trucks repair workshop facilities / tools & equipment (roadworthiness inspection)	2.63		EV	Engineering (Mechanical)	3
Bus roll-over cage	2.63	KS 372	EV	Engineering (Mechanical)	3

Code of practice for inspection of used bicycles	2.63	EV	Engineering (Mechanical)	3
Electrical bikes	2.63	EV	Engineering (Mechanical)	3
Used agricultural tractors and other off-road vehicles	2.63	EV	Engineering (Mechanical)	3
Longer combination vehicles Note: For operating in existing road infrastructures in the NCTTCA MS and which can make freight transport much safer and more efficient than the tradition longer combination vehicles	2.63	EV	Engineering (Mechanical)	3
KS 06-52 Parts 1&2 Specification for vehicle exhaust systems (revision)	2.63	EV	Engineering (Mechanical)	3
Steel storage tanks for chemical use	2.75	EV	Engineering (Mechanical)	3
Anaerobic bioslurry and biogas system	2.75	EV	Engineering (Mechanical)	3
Bio mass/bio fuels /CO - Energy generation systems facilities	2.75	EV	Engineering (Mechanical)	3
KS 02-105 Specifications for hard drawn wire (steel revision)	2.75	EV	Engineering (MECHANICAL)	3
Drain cleaning sets	2.75	EV	Engineering (mechanical)	3
Gravure printing cylinders	2.75	EV	Engineering (Mechanical)	3
Steel tanks and bowsers	2.75	EV	Engineering (Mechanical)	3
Tipper semi-trailer	2.75	EV	Engineering (Mechanical)	3
Liquefied petroleum gas -Domestic, commercial and industrial bulk storage installationsstorage installations	2.75	EV	Engineering (Mechanical)	3
LPG storage installations - Domestic, commercial and industrial cylinder manifold installation	2.75	EV	Engineering (Mechanical)	3
On-board marine fuelling stations	2.75	EV	Engineering (Mechanical)	3

Non –ducted air conditioners and heat pumps- Testing and rating for performance	2.75	KS 2463,KS 2464 part 1 and 2	EV	Engineering (Mechanical)	3
Ducted air-conditioners and air-to-air heat pumps — Testing and rating for performance	2.75	KS 2463,KS 2464 part 1 and 2	EV	Engineering (Mechanical)	3
Metal closures	2.75		EV	Engineering (Mechanical)	3
Razor wire	2.75		EV	Engineering (Mechanical)	3
Seals and sealing wire	2.75		EV	Engineering (Mechanical)	3
Rim doors locks	2.75		EV	Engineering (MECHANICAL)	3
Drop sided semi-trailers	2.75		EV	Engineering (Mechanical)	3
Expanded metal	2.75		EV	Engineering (Mechanical)	3
Galvanized mild steel water storage tanks	2.75		EV	Engineering (Mechanical)	3
Galvanized steel trunk (school metal box)	2.75		EV	Engineering (Mechanical)	3
High tensile steel U-bolts	2.75		EV	Engineering (Mechanical)	3
Metal and plastic fabricated cleaning buckets	2.75		EV	Engineering (Mechanical)	3
Metal bushes for laminated leaf springs	2.75		EV	Engineering (Mechanical)	3
concrete mixers specification and hoists	2.75		EV	Engineering (Mechanical)	3
Pulleys	2.75	KS 845:1989	EV	Engineering (Mechanical)	3
Springs	2.75	KS 841:1987, KS 260:1981	EV	Engineering (Mechanical)	3
Stainless cutlery and table metal hollowware	2.75	KS ISO 8442:1997	EV	Engineering (Mechanical)	3
Stainless steel bain-maries for commercial kitchen	2.75	KS ISO 8442:1998	EV	Engineering (Mechanical)	3

Stainless steel cookers for commercial kitchens	2.75		EV	Engineering (Mechanical)	3
Stainless steel cupboards and cabinets for commerce	2.75		EV	Engineering (Mechanical)	3
Stainless steel displays for commercial kitchens	2.75		EV	Engineering (Mechanical)	3
Stainless steel hand rails	2.75		EV	Engineering (Mechanical)	3
Stainless steel hoods for commercial kitchens	2.75		EV	Engineering (Mechanical)	3
Stainless steel ladders and swimming accessories	2.75		EV	Engineering (Mechanical)	3
Stainless steel ovens for commercial kitchens	2.75		EV	Engineering (Mechanical)	3
Stainless steel servery counters for commercial kitchens	2.75		EV	Engineering (Mechanical)	3
Stainless steel sinks for commercial kitchens	2.75		EV	Engineering (Mechanical)	3
Stainless steel sinks for shelves for commercial kitchens	2.75		EV	Engineering (Mechanical)	3
Stainless steel tables for commercial kitchen equipment	2.75		EV	Engineering (Mechanical)	3
Steel trailers	2.75		EV	Engineering (Mechanical)	3
Truck bodies (fabrication)	2.75		EV	Engineering (Mechanical)	3
Wheel balancing weights	2.75	ISO 13988:2008	EV	Engineering (Mechanical)	3
Automobile conversions	2.75		EV	Engineering (Mechanical)	3
Fabrication of pick-up bodies	2.75		EV	Engineering (Mechanical)	3
Fireproof doors	2.75		EV	Engineering (Mechanical)	3
Rotational-moulded playground equipment	2.75		EV	Engineering (Mechanical)	3

Low horse power tractors	2.88	EV	Engineering (Mechanical)	3
Ethanol/ethanol gel stoves - Specifications	3.25	EV	Engineering (Mechanical)	3
Storage, handling and transportation of IMO type 5 Containers	2.09	NA	Engineering (Mechanical)	3
Automatic change machine	2.75	EV	Engineering (Mechanical)	4
Solar powered pay and display machine	2.75	EV	Engineering (Mechanical)	4
Intrinsically safe electrical fittings, lighting and installations	2.75	EV	Engineering (Mechanical)	4
Mortise cylinders	2.75	EV	Engineering (Mechanical)	4
Electric strikes	2.75	EV	Engineering (Mechanical)	4
Electric locks	2.75	EV	Engineering (Mechanical)	4
Automobile tail lenses	2.75	EV	Engineering (Mechanical)	4
Automobile side mirrors	2.75	EV	Engineering (Mechanical)	4
Automobile tail lamps	2.75	EV	Engineering (Mechanical)	4
Automobile corner lenses	2.75	EV	Engineering (Mechanical)	4
Automobile corner lamps	2.75	EV	Engineering (Mechanical)	4
Automobile lenses and lamps	2.75	EV	Engineering (Mechanical)	4
Automobile accessories - side mirrors, grills and	2.75	EV	Engineering (Mechanical)	4
Ticket issuing machine	2.75	EV	Engineering (Mechanical)	4
Auto-exit system	2.75	EV	Engineering (Mechanical)	4

Vehicle mounted auto-number plate recognition system	2.75	EV	Engineering (Mechanical)	4
Water pumps	2.75	EV	Engineering (Mechanical)	4
Pump sets	2.75	EV	Engineering (Mechanical)	4
Water pressure boosting sets	2.75	EV	Engineering (Mechanical)	4
Equalizers for trailer suspensions	2.75	EV	Engineering (Mechanical)	4
Motor vehicle wiring harness	2.75	EV	Engineering (Mechanical)	4
Automobile engine rebuilding	2.75	EV	Engineering (Mechanical)	4
Automotive trim-door panels and roof linings	2.75	EV	Engineering (Mechanical)	4
Block making machine	2.75	EV	Engineering (Mechanical)	4
Car carrier trailers	2.75	EV	Engineering (Mechanical)	4
Electronic and mechanical safes	2.75	EV	Engineering (Mechanical)	4
Fishing hooks	2.75	EV	Engineering (Mechanical)	4
Furniture locks	2.75	EV	Engineering (Mechanical)	4
Galvanized steel ducting systems	2.75	EV	Engineering (Mechanical)	4
Kerosene stove stands	2.75	EV	Engineering (Mechanical)	4
Code of practice for inspection of used industrial machinery	2.75	EV	Engineering (Mechanical)	4
Standards in road transport vehicle dealers	2.75	EV	Engineering (Mechanical)	4
Door closers	2.75	EV	Engineering (Mechanical)	4

Agricultural spraying machinery	2.75		EV	Engineering (Mechanical)	4
Lower limb orthoses - Specification	2.84	KS 2610	EV	Engineering (Mechanical)	4
Neck and Spinal Orthoses – Specification	2.84	DKS 2613	EV	Engineering (Mechanical)	4
Competency test requirements for personnel in the orthotics fields	2.84	KS 2614	EV	Engineering (Mechanical)	4
Tea processing machinery	2.88		EV	Engineering (Mechanical)	4
Water purifier	2.88		EV	Engineering (Mechanical)	4
Threaded polypropylene pipes for water supply	2.88		EV	Engineering (Mechanical)	4
Kenya Standard, Gas cylinders — Refillable welded low carbon steel cylinders for liquefied petroleum gas (LPG) exceeding 1.5 litre water capacity Part 4; Requalification and inspection	2.88	KS 9-4:2018,	EV	Engineering (Mechanical)	4
Standards for RAC equipment (imported new & used)	2.88		EV	Engineering (Mechanical)	4
Waste disposal vehicles / trucks ( garbage collection vehicles ) transporters / passengers / repairer workshops facilities / tools & equipment / contractors & suppliers specifications / capacities standards	2.88		EV	Engineering (Mechanical)	4
Grp water treatment plants	2.88		EV	Engineering (Mechanical)	4
Mild steel water treatment plants	2.88		EV	Engineering (Mechanical)	4
Pure water plants	2.88		EV	Engineering (Mechanical)	4
Extruded PVC doors and articles	2.88		EV	Engineering (Mechanical)	4
Air ventilation equipment	3.25		EV	Engineering (Mechanical)	4
Aluminium potato cutter	3.25		EV	Engineering (Mechanical)	4

Aluminium trays(bake ware)	3.25	EV	Engineering (Mechanical)	4
Cooking pot holder	3.25	EV	Engineering (Mechanical)	4
Injection-moulded rubber products - Bushes and suc	3.25	EV	Engineering (Mechanical)	4
Effluent treatment plant	3.28	EV	Engineering (Mechanical)	4
PVC water retainers used for protecting draining of water in planted trees or seed beds	3.48	EV	Engineering (Mechanical)	4
PVC Roofing profiles used for roofing	3.48	EV	Engineering (Mechanical)	4
PP water sprinkler	3.58	EV	Engineering (Mechanical)	4
Stock feed lime	3.68	EV	Engineering (Mechanical)	4
Sanitary ware	4.38	EV	Engineering (Mechanical)	4
Cast aluminium articles, potato chippers, extruded	1.73	NA	Engineering (Mechanical)	4
Garbage collection vehicles - Specification	1.83	NA	Engineering (Mechanical)	4
Hearse vehicles requirements	1.83	NA	Engineering (Mechanical)	4
Road rescue vehicles (breakdowns) requirements	1.83	NA	Engineering (Mechanical)	4
Roofing accessories	2.63	NA	Engineering (Mechanical)	4
Posho mills	2.63	NA	Engineering (Mechanical)	4
Rear bumper with spare tyre carrier and tow bracket	2.63	NA	Engineering (Mechanical)	4
Metal cash box	2.75	NA	Engineering (mechanical)	4
Metal frame and iron door locks	2.75	NA	Engineering (mechanical)	4

Polished furniture steel nails	2.75		NA	Engineering (mechanical)	4
Barbeque jikos	2.75		NA	Engineering (Mechanical)	4
Metal mop bucket	2.75		NA	Engineering (Mechanical)	4
Metal roof racks	2.75		NA	Engineering (Mechanical)	4
Metal fabrication of roller shutter doors and grill	2.75		NA	Engineering (mechanical)	4
Light aircraft - Specification	1.83		EV	Engineering (Mechanical)	4
Flammable and Combustible Liquids Code	2.76	NFPA 30	EV	Engineering) Mechanical)	3
Electric cars	2.88		EV	Engineering) Mechanical)	3
Hybrid cars	2.88		EV	Engineering) Mechanical)	3
Electric Motorcycles	2.88		EV	Engineering) Mechanical)	3
DEAS 11: 2018 Hot dip galvanized plain and corrugated steel sheets – Specification	2.05		AC	Engineering) Mechanical)	4
DEAS 134: 2018 Cold rolled steel sections — Specification	2.05		AC	Engineering) Mechanical)	4
DEAS 412-2:2018- Steel for the reinforcement of concrete —Part 2: Ribbed bars	2.05		AC	Engineering) Mechanical)	4
DEAS 412-3:2018 - Steel for the reinforcement of concrete —Part 3: Welded Fabric	2.05		AC	Engineering) Mechanical)	4
DEAS 468- Pre-painted metal coated steel sheets and coils — Specification	2.05		AC	Engineering) Mechanical)	4
DEAS 914:2018 - Mild steel nails – Specifications	2.05		AC	Engineering) Mechanical)	4
Eaves gutters and fittings made of PVCU- Definitions, requirements and testing	2.05		AC	Engineering) Mechanical)	4
Brackets for eaves gutters - Requirements and testing	2.05		AC	Engineering) Mechanical)	4

Plastics rainwater piping systems for above ground external use - Unplasticized poly (vinyl chloride) (PVC-U) - Specification - Part 1: Pipes, fittings and the system	2.05		AC	Engineering) Mechanical)	4
Bolted tanks for storage of production liquids Specification	2.76	API 12B	EV	Engineering) Mechanical)	4
Shop welded tanks for storage of production liquids - Specification	2.76	API 12F	EV	Engineering) Mechanical)	4
Fabrication and erection of field welded tanks for storage of production liquids	2.76	API 12D	EV	Engineering) Mechanical)	4
Value added dairy (juice and dairy formulations)	1.6		EV	Food	1
Dressed Poultry -Specification	2.08	KS 1398:2015	EV	Food	1
Canned mushroom	2.1		EV	Food	1
Raw milk	2.15	EAC	EV	Food	1
Jams/jellies/marmalades	2.23		EV	Food	1
Cheese standards, Cheese general, gouda, cheddar, process, mozzarella	2.35		EV	Food	1
Specification for fermented camel milk	2.35		EV	Food	1
Havarti cheese - Specification.	2.35		EV	Food	1
Provolone cheese - Specification.	2.35		EV	Food	1
Emmental cheese - Specification	2.35		EV	Food	1
Nutrition and dietetics terminology	2.84		EV	Food	1
Dried vegetables (indigenous and exotic)	1.7		NA	Food	1
Raw Cashew Nuts _ specification	2.35	Northern Corridor	AC	Food	2
Roasted Cashew Nuts - Specifications	2.35	Northern Corridor	AC	Food	2
Raw Macadamia - Specification	2.35	Northern Corridor	AC	Food	2
Roasted Macadamia - Specification	2.35	Northern Corridor	AC	Food	2
Sesame - Specification	2.35	Northern Corridor	AC	Food	2
Roasted Sesame - Specification	2.35	Northern Corridor	AC	Food	2
Revision of KS EAS 767: fort wheat flour	2.39	EAS	AC	Food	2
Revision of KS EAS 768: fort. Maize meal	2.39	EAS	AC	Food	2
Revision of KS EAS 769: fort. Fata & oils	2.39	EAS	AC	Food	2
DEAS 795 Palm Olein	2.39		AC	Food	2
DEAS 44 Wheat Flour	2.39		AC	Food	2

Pasteurized milk — Specification	2.39	DEAS 69: 2016,	AC	Food	2
Dairy milk ices and dairy ice creams — Specification	2.39	DEAS 70: 2016,	AC	Food	2
Sweetened condensed milk — Specification.	2.39	DEAS 87: 2016,	AC	Food	2
UHT milk — Specification	2.39	DEAS 27: 2016,	AC	Food	2
Yoghurt — Specification	2.39	DEAS 33: 2016,	AC	Food	2
Dried whole milk and skimmed milk powder — Specification.	2.39	DEAS 49: 2016,	AC	Food	2
raw cow milk — Specification	2.39	DEAS 67: 2016,	AC	Food	2
Butter- Specification	2.39	DEAS 22:2016;	AC	Food	2
Cassava bread -Specification	2.39	KS 2779:2018	AC	Food	2
Crisps	2.5	EAC	AC	Food	2
Raw or cooked poultry Sausages (Revision)	2.63		AC	Food	2
Revision of CAC/GL 9-1987 General Principles for the Addition of Essential Nutrients to Foods (2015)	2.39	CODEX	AD	Food	2
Revision of CAC/GL 10-1979 Advisory Lists of Nutrient Compounds for Use in Foods for Special Dietary Uses intended for Infants and Young Children (2015 Edition)	2.39	CODEX	AD	Food	2
Revision of CODEX STAN 118-1979 Standard for Foods for Special Dietary Use for Persons Intolerant to Gluten (2015	2.39	CODEX	AD	Food	2
Rice-Determination of amylose content-Part 2 Routine methods	2.39	ISO 6647-2 2015	AD	Food	2
Fresh sweet cassava –Specification	2.39	ARS 835:2016,	AD	Food	2
Cassava crisps -Specification	2.39	ARS 843:20 16,	AD	Food	2
Determination of cyanogens in cassava products	2.39	ARS 844:20 16,	AD	Food	2
Food grade cassava starch -Specification	2.39	ARS 846:2016,	AD	Food	2
Fresh cassava leaves -Specification	2.39	ARS 837:20 16,	AD	Food	2
High quality cassava flour -Specification	2.39	ARS 840:20 16,	AD	Food	2
Production and handling of fresh cassava -Code of practice	2.39	ARS 845:20 16,	AD	Food	2
Tomato products — Specification- Part 2: Tomato sauce and catsup (ketchup)	2.39	FDEAS 66-2:2016	AD	Food	2
Tomato products — Specification— Part 3:Tomato juice	2.39	FDEAS 66-3: 2016	AD	Food	2

Tomato products — Specification— Part 4: tomato concentrates (paste and puree)	2.39	FDEAS 66-4: 2016	AD	Food	2
Tomato products — Specification — Part 1: Canned (preserved) tomato	2.39	FDEAS 66-1: 2016	AD	Food	2
Composite flour -Specification	2.39	ARS 841:20 16,	AD	Food	2
Wheat and wheat flour Gluten content Part 2: Determination of wet gluten and gluten index by mechanical means	2.39	ISO 21415:2015	AD	Food	2
Milk and milk products- determination of alkaline phosphate activity part 2- fluorimetric method for cheese	2.39	KSISO11816-2:2016	AD	Food	2
standards for whey products	2.39	codex stan 289	AD	Food	2
Instant dried milk Determination of the dispersibility and wettability	2.39	ISO/TS 17758:2014	AD	Food	2
Milk Determination of the lactoperoxidase activity Photometric method (Reference metho	2.39	ISO/TS 17193:2011	AD	Food	2
Sweetened condensed milk Determination of sucrose content Polarimetric method	2.39	ISO 2911:2004	AD	Food	2
Milk Determination of alkaline phosphatase	2.39	ISO 3356:2009	AD	Food	2
Milk products Enumeration of presumptive bifidobacteria Colony count technique at 37 degrees C	2.39	ISO 29981:2010	AD	Food	2
Milk fat Determination of the fatty acid composition by gas-liquid chromatography	2.39	ISO 15885:2002	AD	Food	2
Raw or cooked meat Sausages (Revision)	2.63		AD	Food	2
Canned fruits	1.6		EV	Food	2
Infusions and drinks (moringa, mulberry etc)	1.9		EV	Food	2
Milled maize products (DEAS 44:2016)	2.15		EV	Food	2
Goat milk and goat milk products	2.25		EV	Food	2
Fine Salt	2.25		EV	Food	2
Cereals and cereal products - Determination of moisture content - Reference method.	2.39		EV	Food	2
Specification for cereals and cereal products - Determination of total fat content.	2.39		EV	Food	2
Rice evaluation of cooking behaviour using a viscoelastograph	2.39		EV	Food	2

Formula for foods for use in weight control diets	2.39		EV	Food	2
KS EAS 781:2012 Biscuits- Specification	2.39		EV	Food	2
KS EAS 770: 2012 Fortified sugar Specification	2.39		EV	Food	2
KS 173:2011 Glossary of terms used in coffee trade	2.39	ISO 3509 (EAS endorsed)	EV	Food	2
Milk and milk products Determination of the titratable acidity of milk fat	2.39		EV	Food	2
Mozarrella cheese- Specification	2.39		EV	Food	2
Cream Cheese- specification	2.39		EV	Food	2
Milk & cream powders	2.39		EV	Food	2
specification for edible ices and ice mixes	2.39	KS1517:2013	EV	Food	2
specification for dairy cream for direct consumption	2.39	KS35:1999	EV	Food	2
Milk and milk products-determination of milk titratable acidity in milk	2.39	KSISO/TS 22113:2012	EV	Food	2
Cottage cheese- specification	2.39	KS 28-5:2014	EV	Food	2
edible casein Products	2.39		EV	Food	2
Processed Fruits and vegetables- Code of practice	2.39	CD/FA/19:2017	EV	Food	2
Tamarind concentrate	2.39	KS 2131: 2012	EV	Food	2
EAS on Permitted Food Colours	2.5		EV	Food	2
High protein supplements	2.5		EV	Food	2
Vitamin & mineral supplements	2.5		EV	Food	2
Lipid food supplements	2.5		EV	Food	2
Food safety: To be made available as some products are on the shelves but no Kenyan standard for regulation purpose	2.5		EV	Food	2
Revision for Carbonated Beverages Standards	3.23		EV	Food	2
Natural tenderizers	1.8		NA	Food	2
Specification for fortification of milk and milk products	2.15		NA	Food	2
labeling requirements for complementary foods and designated products	2.39		NA	Food	2
Potato flakes	2.39		NA	Food	2
production and handling of arrowroots	2.39		NA	Food	2
GOATS MILK FETA CHEESE	2.75		NA	Food	2
GOATS MILK MASCARPONE CHEESE	2.75		NA	Food	2

Cassava chips	2	ARS 839:2016/EAC	AD	Food	3
Cassava flours	2.25	ARS 838:2016/EAC	AD	Food	3
Chilli sauce — Specification	2.39	FDEAS 893:2016	AD	Food	3
PACKAGING REQUIREMENTS FOR THE DIFFERENT NUTS- macadamia. Gnut, cashew,(Revision)	2.39		AD	Food	3
EAS 14:2018 Fat spreads and blended spreads — Specification			AD	Food	3
EAS 321:2018 Edible fats and oils — Specification			AD	Food	3
EAS 795:2018 Palm olein — Specification			AD	Food	3
EAS 796:2018 Palm stearin — Specification			AD	Food	3
EAS 887:2018 Crude and semi refined palm oil — Specification			AD	Food	3
EAS 888:2018 Raw and roasted groundnuts — Specification			AD	Food	3
EAS 889:2018 Groundnuts for oil extraction — Specification			AD	Food	3
EAS 890:2018 Blended edible oils — Specification			AD	Food	3
CODEX STAN 156-1987 Codex Standard for Follow-up Formula			AD	Food	3
Replace the Kenya standard on Butter oil with Codex Stan 280; 2006 Amd 2010	2.5		EV	Food	3
Standard for Milk Fat Products and Codex Stan 253; 2006 Amd 2010; Standard for dairy fat Spreads	2.5		EV	Food	3
Revise KS 2580: Fruit-based soft drink with milk Specification	2.5	KS 2580	EV	Food	3
review of canned tropical salad (KS 1178)	2.5		EV	Food	3
EDAM CHEESE	2.63		EV	Food	3
Fresh pork cuts,	2.63		EV	Food	3
Cane Syrup	2.63		EV	Food	3
Sugarless jam and marmalsde specification is not available. Yet it is required by heath conscious as well as diabetic customers	2.63		EV	Food	3
Toor dall (Split pulses)	2.63		EV	Food	3
		•			

BLACK DANBO CHEESE	2.7	EV	Food	3
GOAT CHEESE	2.75	EV	Food	3
BRIE CHEESE	2.75	EV	Food	3
Wheat Cake Mix	2.75	EV	Food	3
Wheat Rusk	2.75	EV	Food	3
Bread	2.75	EV	Food	3
Harmonization Food Seasoning (KS 1095: 2016)	2.75	EV	Food	3
Revision of EAS 36 Honey Standard to provide for flavour	2.75	EV	Food	3
review of KS 28_1 on general requirements of cheese, in alignment to the current codex standard	2.75	EV	Food	3
review of KS 28_3 on Gouda cheese, in alignment to the current codex standard	2.75	EV	Food	3
review of KS 28_4 on tilster cheese, in alignment to the current codex standard	2.75	EV	Food	3
review of KS 28_2, on cheddar cheese in alignment to the current codex standard	2.75	EV	Food	3
Codex Stan 208; Group Standard FOR Cheeses In Brine	2.75	EV	Food	3
review of KS 2683: 2015; Brie- Cheese — Specification	2.75	EV	Food	3
review KS 2682: 2015; Camembert Cheese — Specification	2.75	EV	Food	3
review KS 2510:2013, Unsweetened condensed milk	2.75	EV	Food	3
Review KS 2509:2013; Processed cheese- Specification, 2 <sup>nd</sup> Edition	2.75	EV	Food	3
Review quick frozen vegetables KS (2689:2016), in line with current odex stan 320, standard for quick frozen vegetables, the 2017 edition	2.75	EV	Food	3
Review certain canned fruits KS 2688:2017, in line with the current codex stan 319, 2017 edition	2.75	EV	Food	3

Review Standard for pickled cucumbers (KS 1094), in line with the current codex standard for picked fruits and vegetables (CXS 115), 2017 edition	2.75		EV	Food	3
Develop standard for canned apple sauce with CODEX STAN 17	2.75		EV	Food	3
Develop standard for canned stone fruits	2.75		EV	Food	3
Review canned tropical fruit salad KS 1178:1995, in line with the current codex standard CXS 99-Standard for canned tropical salad, 2017 EDITION	2.75		EV	Food	3
Review of KS 2689 on quick frozen vegetables	2.75		EV	Food	3
Pure wimbi	3		EV	Food	3
Wimbi mix.	3.05		EV	Food	3
Revision of Icing Sugar Standard KS 2166:2009 To ensure the limits given take into account the presence of anti- caking agents	3.05		EV	Food	3
Revision of KS 2049 and review requirements for Yeast and Moulds (10ufu/gram is too stringent)	3.13		EV	Food	3
Revision of KS 1283 with respect to pH requirements (Glucose Moohydrate)	3.13		EV	Food	3
Unrefined/Copra Coconut Oil	3.25	KNWA 2466:2013	EV	Food	3
Liquid soups from vegetables	3.5		EV	Food	3
Microbes-VEM	1.5		NA	Food	3
Microbes-mola plus pig microbes	1.5		NA	Food	3
Microbes-mola plus poultry prodcuts microbes	1.5		NA	Food	3
Specification for fermented goat milk	2.35		NA	Food	3
Monitoring of fortified foods	2.5		NA	Food	3
Barbecue Sauce	2.5		NA	Food	3
Pizza Sauce	2.5		NA	Food	3
Moringa Specifications	2.5		NA	Food	3
Method of test for juice content determination as it is a declared parameter in all the standards but no objective way of verification.	2.63		NA	Food	3
KS ISO 18787:2017; Foodstuffs Determination of water activity	2.75		NA	Food	3

KS ISO 19660:2018 ; Cream Determination of fat content Acido-butyrometric method	2.75		NA	Food	3
KS ISO 19662:2018; Milk Determination of fat content Acido-butyrometric (Gerber method	2.75		NA	Food	3
KS ISO 9233-1:2018; Cheese, cheese rind and processed cheese Determination of natamycin content Part 1: Molecular absorption spectrometric method for cheese rind	2.75		NA	Food	3
Maize and sorghum flour blend	2.75		NA	Food	3
Maize and millet flour blend	2.75		NA	Food	3
Wheat and sweet potato flour blen	2.75		NA	Food	3
Wheat and sorghum flour blend	2.75		NA	Food	3
Maize and cassava flour blend	2.75		NA	Food	3
Ready to drink Coffee	2.75		NA	Food	3
STANDARD FOR DAIRY PERMEATE POWDERS	2.75		NA	Food	3
KS ISO 9233-2:2018; Cheese, cheese rind and processed cheese Determination of natamycin content Part 2: High-performance liquid chromatographic method for cheese, cheese rind and processed cheese	2.75		NA	Food	3
New Standard for Ready to Eat / Cooked or Frozen Foods	3		NA	Food	3
Standard for ,camel milk –raw	3.5	KS 2061:2017	NA	Food	3
Feed grade yeast	3.5		NA	Food	3
Dried meat	1.73		AC	Food	4
OOlong Tea	2.18	ISO/CD2017616 Oolong tea	AC	Food	4
Black tea (EAS)	2.18		AC	Food	4
Green Tea (EAS)	2.18		AC	Food	4
Instant tea (EAS)	2.18		AC	Food	4
Tea trade -Glossary of terms (EAS)	2.18		AC	Food	4
Flavoured tea (EAS)	2.18		AC	Food	4
Blended tea (EAS)	2.18		AC	Food	4
Green Coffee beans – Specification (EAS)	2.18		AC	Food	4
Roasted and ground coffee (EAS)	2.18		AC	Food	4

Sweet potato flour	2.25	EAC	AC	Food	4
Fortified wheat flour -Specification	2.39	DEAS 767:2016	AC	Food	4
Fortified milled maize (Corn) Products -Specification	2.39	DEAS 768:2016	AC	Food	4
DEAS 796 Palm Stearin — Specification	2.39		AC	Food	4
DEAS 321 Edible fats and oils	2.39		AC	Food	4
DEAS 14- Margarine — Specification	2.39		AC	Food	4
CD K 4: Blended oils - Specification	2.39		AC	Food	4
DEAS 1 Milled maize products	2.39		AC	Food	4
Sugar	2.39	All sugar standards	AC	Food	4
Revise KS EAS 352:2014 Chewing Gum and Bubble Gum. Acid insoluble ash limits too low to achieve.	2.5	EAS 352	AC	Food	4
Infant formula	2.5	EAS 78	AC	Food	4
Infant formula	2.5	EAS 4	AC	Food	4
Dried whole and skimmed milk	2.5	EAS 49	AC	Food	4
KS EAS 899:2017 Tuna canned in oil -Specification	2.5	EAS 899:2017	AC	Food	4
KS ISO 18787:2017 Kenya Standard — Foodstuffs — Determination of water activity	2.75		AC	Food	4
ISO 6888-1:1999/Amd 1:2003 Enumeration of coagulase-positive staphylococci (Staphylococcus aureus and other species) Part 1: Technique using Baird-Parker agar medium AMENDMENT 1: Inclusion of precision data	2.75		AC	Food	4
ISO 6888-1:1999/Amd 2:2018 Enumeration of coagulase-positive staphylococci (Staphylococcus aureus and other species) Part 1: Technique using Baird-Parker agar medium AMENDMENT 2: Inclusion of an alternative confirmation	2.75		AC	Food	4
ISO 6888-2:1999/Amd 1:2003 Enumeration of coagulase-positive staphylococci (Staphylococcus aureus and other species) Part 2: Technique using rabbit plasma fibrinogen agar medium; AMENDMENT 1: Inclusion of precision data	2.75		AC	Food	4
KS ISO 6579-1:2017 Detection, enumeration and serotyping of Salmonella Part 1: Detection of Salmonella spp,	2.75		AC	Food	4

ISO 18794:2018 Coffee Sensory analysis Vocabulary	2.75		AC	Food	4
DEAS 99 Spices and Cond Terminology	2.75		AC	Food	4
DEAS 147 Vinegar	2.75		AC	Food	4
DEAS 916 Ginger	2.75		AC	Food	4
DEAS 917 Turmeric	2.75		AC	Food	4
DEAS 918 Cloves	2.75		AC	Food	4
DEAS 919 Pilau Masala	2.75		AC	Food	4
Deas 920 Tea masala	2.75		AC	Food	4
Revision of KS EAS 22 to provide for FFA parameter	3.13	DEAS 22: 2016,	AC	Food	4
Revision of KS EAS 27 and provide for extended shelf life milk	3.13	DEAS 27: 2016,	AC	Food	4
Revision of Yogurt Standrd and provide for yeast and moulds and Titratable acidity.	3.13	DEAS 33: 2016,	AC	Food	4
Revision of Sifted Maize Meal Standard Evaluate limits for Yeast and Moulds	3.13	KS EAS 44:1999 (con. 2017)	AC	Food	4
Revision of KS EAS 22 butter to provide for FFA parameter	3.13	DEAS 22: 2016,	AC	Food	4
Infant formula	3.55	EAS 4	AC	Food	4
Coffee - Determination of caffeine content (Reference method).	KS EAS 107:2007		AC	Food	4
;Green coffee bean specification	KS EAS 130:1999		AC	Food	4
Unripened Cheese	2.75		AD	Food	4
Specifications for fats & oils (edible oils)	1.6		EV	Food	4
Canned Beans in Tomamto Sauce (BTS)	1.7		EV	Food	4
canned beans	1.7		EV	Food	4
Canned peas	1.7		EV	Food	4
Rice-Determination of amylose content-Part 1 reference method	1.95	KS ISO 6647-1 2015	EV	Food	4
Packed vegetable mixtures	2		EV	Food	4
Review specifications for milk and flavored milk	2.35		EV	Food	4
Revision of Follow – up formula	2.39		EV	Food	4
Revision of RUTF standards	2.39		EV	Food	4

Crude Palm — Specification	2.39		EV	Food	4
Sugar jaggary	2.39		EV	Food	4
Potato crisps	2.4		EV	Food	4
certain canned fruits	2.5		EV	Food	4
Fermented /pickled vegetables	2.5		EV	Food	4
PASTERISED CAMEL MILK (KS 2062:2007), Revision	2.5	KS 2062:2017	EV	Food	4
Energy drink	2.5	KS 1054 part 1	EV	Food	4
Hard boiled sweets	2.5	KS 350	EV	Food	4
Juices and nectar	2.5	KS 2640	EV	Food	4
Review tomato products specification (KS EAS 66-1: 2017) part 1: Canned (preserved) tomato to include other tomato based product such us tomato onion mix	2.75		EV	Food	4
Develop Standard for sauces that are not tomato based to address product name, quality requirements and use of artificial sweeteners	2.75		EV	Food	4
On chili sauce standard (KS EAS 893:2017), revise Total soluble solids range percent by mass (Brix) at 20 degree centigrade to accommodate sweetened chili sauce	2.75		EV	Food	4
Review tomato products specification (KS EAS 66-1: 2017) part 1: Canned (preserved) tomato to include other tomato based product such us tomato onion mix	2.75		EV	Food	4
Develop Standard for sauces that are not tomato based to address product name, quality requirements and use of artificial sweeteners	2.75		EV	Food	4
On chili sauce standard (KS EAS 893:2017), revise Total soluble solids range percent by mass (Brix) at 20 degree centigrade to accommodate sweetened chili sauce	2.75		EV	Food	4
provolone cheese - Specification.	2.75		EV	Food	4
Harvatti Cheese	2.75		EV	Food	4
Revise the KS EAS 78-2000 for consistency with latest Codex standard.	2.75		EV	Food	4

Ks 1095 Seasoning mixtures	2.75		EV	Food	4
Rerview KS 1517 on Dairy deserts & Ices to incl. Custard and pudding			EV	Food	4
spreadable butter	2.5		N/A	Food	4
cooking cream	2.5		NA	Food	4
Lactose free Milk	2.5		NA	Food	4
iced tea fruit juice blend	2.5		NA	Food	4
Development of a standard on sports drink	2.5		NA	Food	4
Ready to drink coffee	2.5		NA	Food	4
Develop a standard for Iced tea fruit juice blend	2.63		NA	Food	4
Develop a standard for Iced tea fruit juice blend	2.63		NA	Food	4
KS ISO 12078:2006 Anhydrous milk fat Determination of sterol composition by gas liquid chromatography (Reference method)	2.75		NA	Food	4
Code of Practice for Moringa	2.75		NA	Food	4
Adult diaper	1.95		EV	L & T (Textiles)	2
Preservation of raw hides and skins — Code of practice Part 1: Stack salting	2.08	FDEAS 93-1: 2016.	AC	L&T (Leather)	1
Raw cattle hides and calf skins Part 1: Descriptions of defects	2.08	ISO 2822-1	AD	L&T (Leather)	1
Leather — Wet blue sheep skins —Specification	2.08	ISO 5432	AD	L&T (Leather)	1
Leather — Bovine wet blue — Specification	2.08	ISO 5433	AD	L&T (Leather)	1
Leather — Chemical, physical and Mechanical	2.08	ISO 2418	AD	L&T (Leather)	1
Leather — Physical and Mechanical tests — Sample preparation and conditioning	2.08	ISO 2419	AD	L&T (Leather)	1
Leather - Determination of sulphated total ash and sulphated water-insoluble ash	2.08	ISO 4047	AD	L&T (Leather)	1
Leather — Chemical tests —Determination of matter soluble in dichloromethane and free fatty acid content	2.08	ISO 4048	AD	L&T (Leather)	1
Leather — Chemical tests — Determination of volatile matter	2.08	ISO 4684	AD	L&T (Leather)	1
Composition cork — Specifications, sampling, packaging and marking	2.08	ISO 4714	AD	L&T (Leather)	1
Composition cork — Test methods	2.08	ISO 7322	AD	L&T (Leather)	1

Leather — Physical and Mechanical tests — Determination of surface coating thickness	2.08	ISO 17186	AD	L&T (Leather)	1
Raw sheep skins Part 1: Descriptions of defects	2.08	ISO 4683-1	AD	L&T (Leather)	1
Raw goat skins Part 3: Guidelines for grading on the basis of size and mass	2.08	ISO 7482-2	AD	L&T (Leather)	1
Raw goat skins Part 3: Guidelines for grading on the basis of defects	2.08	ISO 7482-3	AD	L&T (Leather)	1
Raw sheep skins Part 2: Designation and presentation	2.08	ISO 4683-2	AD	L&T (Leather)	1
Specification for chromed crust bovine leather (revision)	2.08	KS 675	AD	L&T (Leather)	1
Safety, protective and occupational footwear for professional use - Part 2: Specifications for safety footwear	2.51	KS ISO 8782-2	AD	L&T (Leather)	1
Safety, protective and occupational footwear for professional use - Part 3: Specification for protective footwear	2.51	KS ISO 8782-3	AD	L&T (Leather)	1
Safety, protective and occupational footwear for professional use - Part 4: Specification for occupational footwear	2.51	KS ISO 8782-4	AD	L&T (Leather)	1
Safety, protective and occupational footwear for professional use - Part 5: Additional requirements and test methods	2.51	KS ISO 8782-5	AD	L&T (Leather)	1
Safety, protective and occupational footwear for professional use - Part 6: Additional specifications for safety footwear	2.51	KS ISO 8782-6	AD	L&T (Leather)	1
Safety, protective and occupational footwear for professional use - Part 7: Additional specifications for protective footwear	2.51	KS ISO 8782-7	AD	L&T (Leather)	1
Safety, protective and occupational footwear for professional use - Part 8: Additional specifications occupational footwear	2.51	KS ISO 8782-8	AD	L&T (Leather)	1
Composition cork for shoe outsoles	2.51	KS ISO 9986:1990	AD	L&T (Leather)	1
Safety, protective and occupational footwear for professional use - Part 1: Requirements and test methods.	2.51	KS ISO 8782-1	AD	L&T (Leather)	1

Leather Industrial Gloves — Specification. Part 1: Leather Industrial gloves — Unlined	2.51		EV	L&T (Leather)	1
Leather Wallets — Specification	2.51		EV	L&T (Leather)	1
Preservation of raw hides and skins — Code of practice Part 2: Air-drying	2.08	FDEAS 93-2: 2016.	AC	L&T (Leather)	2
Preservation of raw hides and skins — Code of practice Part 3: Pickling	2.08	FDEAS 93-3: 2016.	AC	L&T (Leather)	2
Leather — Wet blue goat skins —Specification	2.08	ISO 5431	AD	L&T (Leather)	2
Crocodile skins — Presentation, description of defects, grading on the basis of defects, size (length) and origin	2.51	KS ISO 11396	AD	L&T (Leather)	2
Raw ostrich skins — Description of defects, guidelines for presentation and grading on basis of defects	2.51	KS ISO 11398	AD	L&T (Leather)	2
Leather — Determination of chlorinated hydrocarbons in leather — Chromatographic method for shortchain chlorinated paraffins (SCCP)	2.51	ISO 18219: 2015	AD	L&T (Leather)	2
Leather — Chemical tests — Guidelines for testing critical chemicals in leather	2.51	ISO 20137: 2017	AD	L&T (Leather)	2
Footwear Critical substances potentially present in footwear and footwear components Determination of phthalates in footwear materials	2.51	ISO TS 16181	AD	L&T (Leather)	2
Footwear Critical substances potentially present in footwear and footwear components Test method to quantitatively determine dimethyl fumarate (DMFU) in footwear materials	2.51	ISO TS 16186	AD	L&T (Leather)	2
Wet-blue, crust, vegetable tanned and finished fish leather	2.08		EV	L&T (Leather)	2
KS 1620 Bathroom slippers - Specification	2.23		EV	L&T (Leather)	2
Canvas shoes with rubber soles (Light duty)	2.23		EV	L&T (Leather)	2
Footwear - Canvas shoes with PVC soles	2.23		EV	L&T (Leather)	2
Leather balls - Volleyball ball	2.51		EV	L&T (Leather)	2
Footwear — Children's shoes (2 years and below) — Specification	2.51	KS 1731:2015	EV	L&T (Leather)	2
Footwear — Children's shoes (above 2 to 6 years) — Specification	2.51	KS 1732: 2015	EV	L&T (Leather)	2

Light duty canvas shoes with rubber soles — Specification	2.51	KS 1943	EV	L&T (Leather)	2
Grading and preservation of raw crocodile and alligator skins — Code of practice Part 1: By stack salting	2.51	KS 1618	EV	L&T (Leather)	2
Specification for industrial and safety rubber knee boots	2.51	KS 377: 1983	EV	L&T (Leather)	2
Methods of test for rubber boots	2.51	KS 390: 1983	EV	L&T (Leather)	2
Leather — Fashion handbags — Specification	2.51	KS 2411: 2012	EV	L&T (Leather)	2
Shoe making/handbags/wallets	3.25		EV	L&T (Leather)	2
Abrasion resistance for outsoles	2.51		AD	L&T (Leather)	3
Leather — Physical and mechanical tests — Determination of the static absorption of water			AD	L&T (Leather)	3
Leather — Physical and mechanical tests — Determination of water vapour absorption			AD	L&T (Leather)	3
Oxford shoes – Men - Specifications	2.51		CS	L&T (Leather)	3
Oxford shoes black – Women - Specifications	2.51		CS	L&T (Leather)	3
Senior officers' shoes – permanent shine - men	2.51		CS	L&T (Leather)	3
Ankle High Boots	2.51		CS	L&T (Leather)	3
Senior officers' shoes – permanent shine –women	2.51		CS	L&T (Leather)	3
Leathers for orthopaedic use —Specification	2.51		EV	L&T (Leather)	3
Men's heavy boots, service type (Goodyear welted) — Specification	2.51		EV	L&T (Leather)	3
Leather — Tests for colour fastness — colour fastness to water	2.51		EV	L&T (Leather)	3
Leather — Tests for colour fastness — colour fastness of small articles to solvents	2.51		EV	L&T (Leather)	3
Canvas shoes with rubber soles	2.51		NA	L&T (Leather)	3
Leather - camel leather - Specifications	2.51		NA	L&T (Leather)	3
Netball balls - Specifications	2.51		NA	L&T (Leather)	3
Grading of raw Fish skin	2.51		NA	L&T (Leather)	3
CD/K/0024:2016 Footwear - Men's closed shoes – Specification	2.08		AC	L&T (Leather)	4

CD/K/0025:2016 Footwear - Men's open shoes – Specification	2.08		AC	L&T (Leather)	4
CD/K/0026:2016 Footwear - Ladies closed shoes – Specification	2.08		AC	L&T (Leather)	4
CD/K/0027:2016 Footwear — Ladies Open shoes — Specification	2.08		AC	L&T (Leather)	4
CD/K/0028:2016 Footwear-children's shoes-(2 years and below)-specification	2.08		AC	L&T (Leather)	4
CD/K/0029:2016 Footwear — Children's shoes (above 2 to 6 years) — Specification	2.08		AC	L&T (Leather)	4
Determination of twist in yarn removed from fabric	2.51	KS ISO 7211-4	AD	L&T (Textiles)	1
Determination of resistance to water penetration Hydrostatic pressure test	2.51	KS ISO 811:1981	AD	L&T (Textiles)	1
Determination of dimensional change on commercial laundering near the boiling point	2.51	KS ISO 675:1979	AD	L&T (Textiles)	1
Textiles - Water resistance - Rain tests: Exposure to horizontal spray	2.51	KS ISO 22958	AD	L&T (Textiles)	1
Textiles - Identification of dyestuffs	2.51	KS ISO 16373-1	AD	L&T (Textiles)	1
Textiles - Effect of dry heat on fabrics under low pressure Part 1:Procedures for dry -heat treatment of fabrics	2.51	KS ISO 9866-1	AD	L&T (Textiles)	1
Textiles-Effect of dry heat on fabrics under low pressure Part 2:Determination of dimensional change in fabrics exposed to dry heat	2.51	KS ISO 9866-2	AD	L&T (Textiles)	1
Textiles-Evaluation of wrinkle recovery	2.51	KS ISO 9867	AD	L&T (Textiles)	1
Textiles - Standard data format for colorimetric communication -Textiles and related measurements	2.51	KS ISO 10617	AD	L&T (Textiles)	1
Textiles - Methods for simulating colour change during actual wear by means of laboratory colour fastness tests	2.51	KS ISO/TR 12116	AD	L&T (Textiles)	1
Textiles - Determination spirality after landering Part 1: Percentage of wale spirality change in knitted garments	2.51	KS ISO 16322-1	AD	L&T (Textiles)	1
Textiles - Determination spirality after landering Part 2: Woven and Knitted Fabrics	2.51	KS ISO 16322-2	AD	L&T (Textiles)	1
Textiles - Determination spirality after landering Part 3: Woven and knitted garments	2.51	KS ISO 16322-3	AD	L&T (Textiles)	1

Fishing nets - Methods of test for the determination of mesh size Part1: Opening of mesh	2.51	KS ISO 16663-1	AD	L&T (Textiles)	1
Fishing nets - Methods of test for the determination of mesh size Part2: Length of mesh	2.51	KS ISO 16663-2	AD	L&T (Textiles)	1
Textiles - Test methods for non wovens Part 13: Repeated liquid strike through time	2.51	KS ISO 9073-13	AD	L&T (Textiles)	1
Textiles - Test methods for non wovens Part 16: Determination of resistance to penetration by water (hydrostatic pressure)	2.51	ISO 9073-16	AD	L&T (Textiles)	1
Textiles - Test methods for non wovens Part 17: Determination of water penetration (spray impact)	2.51	ISO 9073-17	AD	L&T (Textiles)	1
Textiles - Test methods for non wovens Part 18: Determination of breaking strength and elongation of nonwoven materials using the grab tensile test	2.51	ISO 9073-18	AD	L&T (Textiles)	1
Textiles — Fabrics — Determination of width and length	2.51	ISO 22198:2006	AD	L&T (Textiles)	1
Methods of test for coated fabrics — Part 1: Determination of roll characteristics	2.51	ISO 2286	AD	L&T (Textiles)	1
Tablecloth and table napkins - Specification	2.51		EV	L&T (Textiles)	1
Duvet, quilt and Accessory products	2.51		EV	L&T (Textiles)	1
Maasai shuka - Specification	2.51		EV	L&T (Textiles)	1
Specification for woven interlinings - Part 1: Woven interlinings for shirts	2.51	KS 214 -1	EV	L&T (Textiles)	1
Specification for woven interlinings Part 2: Woven lining for apparel fabrics	2.51	KS 214 -2	EV	L&T (Textiles)	1
Specification for woven interlinings - Part 3: Woven lining fabrics for men's and boys' apparel	2.51	KS 214 -3	EV	L&T (Textiles)	1
Ladies fashion handbag - Specification	2.51		EV	L&T (Textiles)	1
Specification for infant outerwear garments	2.51	KS 1062	EV	L&T (Textiles)	1
Embroidery threads - Specification Part 2: Embroidery threads made from synthetic fibres	2.51		EV	L&T (Textiles)	1
Woven blankets - Specification Part 1: Blankets made from mixed fibres	2.51	KS 117-1	EV	L&T (Textiles)	1
Knitted blankets - Specification	2.51		EV	L&T (Textiles)	1
Testing of cotton fibres by high volume instruments (2 <sup>nd</sup> Edition)	2.51	KS 2174	EV	L&T (Textiles)	1

Packaging of textile products - Specification	2.51	KS 2659	EV	L&T (Textiles)	1
School bags - Specification	2.51	KS 2660	EV	L&T (Textiles)	1
Men's boxers - Specification	2.51		EV	L&T (Textiles)	1
Night gowns for men and women Part 1: Making up requirements	2.51		EV	L&T (Textiles)	1
PP bags for tea - Specification	2.51		EV	L&T (Textiles)	1
Travelling bags - Specification	2.51		EV	L&T (Textiles)	1
Socks - Specification	2.51	KS 583	EV	L&T (Textiles)	1
Stockings - Specification Part 1: Men's and boys stockings	2.51	KS 584-1	EV	L&T (Textiles)	1
Stockings - Specification Part 2: Ladies stockings	2.51	KS 584-2	EV	L&T (Textiles)	1
Specification for hygienic wipes	2.51		EV	L&T (Textiles)	1
Specification for panty liners	2.51		EV	L&T (Textiles)	1
Specification for nappy liner	2.51		EV	L&T (Textiles)	1
Cotton gauze bandages	2.51		EV	L&T (Textiles)	1
Specification for breast feeding pads	2.51		EV	L&T (Textiles)	1
Motorcycle uniforms	2.51		EV	L&T (Textiles)	1
Baby napkins — Specification	2.51	EAS 154:2000	AD	L&T (Textiles)	2
Textiles Test methods for nonwovens Part 7: Determination of bending length	2.51	ISO 9074	AD	L&T (Textiles)	2
Textiles Test methods for nonwovens Part 5: Determination of resistance to mechanical penetration (ball burst procedure)	2.51	ISO 9073	AD	L&T (Textiles)	2
Textiles Test methods for nonwovens Part 10: Lint and other particles generation in the dry state	2.51	ISO 9075	AD	L&T (Textiles)	2
ISO 17299-1:2014:Textiles — Determination of deodorant property — Part 1: General principle	2.51	ISO 17299-1:2014	AD	L&T (Textiles)	2
ISO 17299-1:2014:Textiles — Determination of deodorant property Part 2: Detector tube method	2.51	ISO 17299-1:2014	AD	L&T (Textiles)	2
ISO 17299-1:2014:Textiles — Determination of deodorant property Part 3: Gas chromatography method	2.51	ISO 17299-1:2014	AD	L&T (Textiles)	2
ISO 17299-1:2014:Textiles — Determination of deodorant property Part 4: Condensation sampling analysis	2.51	ISO 17299-1:2014	AD	L&T (Textiles)	2

ISO 17299-1:2014:Textiles — Determination of deodorant property Part 5: Metal-oxide semiconductor sensors method	2.51	ISO 17299-1:2014	AD	L&T (Textiles)	2
Protective clothing for use in welding and allied processes	2.51	ISO 11611:2015	AD	L&T (Textiles)	2
Protection against flame Limited flame spread materials, material assemblies and clothing	2.51	ISO 14116:2015	AD	L&T (Textiles)	2
Performance requirements for protective clothing worn by operators applying liquid pesticides	2.51	ISO 27065:2011	AD	L&T (Textiles)	2
Measurement of repellency, retention, and penetration of liquid pesticide formulations through protective clothing materials	2.51	ISO 22608	AD	L&T (Textiles)	2
Textile materials: Method for determination of pH value of aqueous extracts of	2.51	ISO 3071:1980	AD	L&T (Textiles)	2
Methods for determination of threads per centimeter in woven fabrics	2.51	ISO 7211	AD	L&T (Textiles)	2
Fabrics by cold-water immersion: Method for determination of dimension change of	2.51	ISO 7771:1985	AD	L&T (Textiles)	2
Reusable sanitary pads	1.85		EV	L&T (Textiles)	2
Sponge floor mops	1.85		EV	L&T (Textiles)	2
KS 893-1: Upholstery fabrics (revision)	1.88		EV	L&T (Textiles)	2
Men's clothing	1.88		EV	L&T (Textiles)	2
Review KS 08-1388:1998: Methods of sampling for testing of textile fibres (sampling methods for cotton fibres)	1.88		EV	L&T (Textiles)	2
Review KS 2174:2009: Measurement of physical properties of cotton fibres by high volume instruments –Test methods	1.88		EV	L&T (Textiles)	2
Adult diaper	1.95		EV	L&T (Textiles)	2
Sisal fibre (bales): Methods of sampling consignment of sisal bales for grading purposes	1.95		EV	L&T (Textiles)	2
Baby wet wipes and adults wet wipes	2.15		EV	L&T (Textiles)	2
Disposable briefs for women	2.33		EV	L&T (Textiles)	2
EAS 120-1:1999	2.33		EV	L&T (Textiles)	2
Men/children clothing	2.35		EV	L&T (Textiles)	2
Surface sponge cloth	2.38		EV	L&T (Textiles)	2

Measurement of physical properties of sisal fibres: Test methods	2.45		EV	L&T (Textiles)	2
Specification for crepe bandages	2.51	KS 1221:1994	EV	L&T (Textiles)	2
Textiles - Quantitative chemical analysis - Part 1: General principles of testing.	2.51	KS EAS 255-1:2009	EV	L&T (Textiles)	2
Textiles - Quantitative chemical analysis - Part 2: Ternary fibre mixtures.	2.51	KS EAS 255-2:2009	EV	L&T (Textiles)	2
Textiles - Quantitative chemical analysis - Part 3: Mixtures of acetate and certain other fibres (method using acetone).	2.51	KS EAS 255-3:2009	EV	L&T (Textiles)	2
Textiles - Quantitative chemical analysis - Part 4: Mixtures of certain protein and certain other fibres (method using hypochlorite).	2.51	KS EAS 255-4:2009	EV	L&T (Textiles)	2
Textiles - Quantitative chemical analysis - Part 5: Mixtures of viscose, cupro or modal and cotton fibres (method using sodium zincate).	2.51	KS EAS 255-5:2009	EV	L&T (Textiles)	2
Textiles - Quantitative chemical analysis - Part 6: Mixtures of viscose or certain types of cupro or modal or lyocell and cotton fibres (method using formic acid and zinc chloride).	2.51	KS EAS 255-6:2009	EV	L&T (Textiles)	2
Textiles - Quantitative chemical analysis - Part 7: Mixtures of polyamide and certain other fibres (method using formic acid).	2.51	KS EAS 255-7:2009	EV	L&T (Textiles)	2
Textiles - Quantitative chemical analysis - Part 8: Mixtures of acetate and triacetate fibres (method using acetone).	2.51	KS EAS 255-8:2009	EV	L&T (Textiles)	2
Textiles - Quantitative chemical analysis - Part 9: Mixtures of acetate and triacetate fibres (method using benzyl alcohol).	2.51	KS EAS 255-9:2009	EV	L&T (Textiles)	2
Textiles - Quantitative chemical analysis - Part 10: Mixtures of triacetate or polylactide and certain other fibres (method using dichloromethane).	2.51	KS EAS 255-10:2009	EV	L&T (Textiles)	2
Textiles - Quantitative chemical analysis - Part 11: Mixtures of cellulose and polyester fibres (method using sulfuric acid).	2.51	KS EAS 255-11:2009	EV	L&T (Textiles)	2

Textiles - Quantitative chemical analysis - Part 12: Mixtures of acrylic, certain modacrylics, certain chlorofibres, certain elastanes and certain other fibres (method using dimethylformamide).	2.51	KS EAS 255-12:2009	EV	L&T (Textiles)	2
Textiles - Quantitative chemical analysis - Part 13: Mixtures of certain chlorofibres and certain other fibres (method using carbon disulfide/acetone).	2.51	KS EAS 255-13:2009	EV	L&T (Textiles)	2
Textiles - Quantitative chemical analysis - Part 14: Mixtures of acetate and certain chlorofibres (method using acetic acid).	2.51	KS EAS 255-14:2009	EV	L&T (Textiles)	2
Textiles - Quantitative chemical analysis - Part 15: Mixtures of jute and certain animal fibres (method by determining nitrogen content).	2.51	KS EAS 255-15	EV	L&T (Textiles)	2
Textiles - Quantitative chemical analysis - Part 16: Mixtures of polypropylene fibres and certain other fibres (method using xylene).	2.51	KS EAS 255-16:2009	EV	L&T (Textiles)	2
Textiles - Quantitative chemical analysis - Part 17: Mixtures of chlorofibres (homopolymers of vinyl chloride) and certain other fibres (method using sulfuric acid).	2.51	KS EAS 255-17:2009	EV	L&T (Textiles)	2
Textiles - Quantitative chemical analysis - Part 18: Mixtures of silk and wool or hair (method using sulfuric acid).	2.51	KS EAS 255-18:2009	EV	L&T (Textiles)	2
Textiles - Quantitative chemical analysis - Part 19: Mixtures of cellulose fibres and asbestos (method by heating).	2.51	KS EAS 255-19:2009	EV	L&T (Textiles)	2
Textiles - Quantitative chemical analysis - Part 21: Mixtures of chlorofibres, certain modacrylics, certain elastanes, acetates, triacetates and certain other fibres (method using cyclohexanone).	2.51	KS EAS 255-21:2009	EV	L&T (Textiles)	2
Textile machinery - Noise test code - Part 1: Common requirements.	2.51	KS ISO 9902-1:2001	EV	L&T (Textiles)	2
Textile machinery - Noise test code - Part 2: Spinning preparatory and spinning machinery.	2.51	KS ISO 9902-2:2001	EV	L&T (Textiles)	2
Textile machinery - Noise test code - Part 3: Nonwoven machinery.	2.51	KS ISO 9902-3:2001	EV	L&T (Textiles)	2

Textile machinery - Noise test code - Part 4: Yarn processing, cordage and rope manufacturing machinery.	2.51	KS ISO 9902-4:2001	EV	L&T (Textiles)	2
Textile machinery - Noise test code - Part 5: Weaving and knitting preparatory machinery.	2.51	KS ISO 9902-5:2001	EV	L&T (Textiles)	2
Textile machinery - Noise test code - Part 6: Fabric manufacturing machinery.	2.51	KS ISO 9902-6:2001	EV	L&T (Textiles)	2
Textile machinery - Noise test code - Part 7: Dyeing and finishing machinery.	2.51	KS ISO 9902-7:2001	EV	L&T (Textiles)	2
Safety requirements for industrial machinery - Part 1: Common requirements.	2.51	KS ISO 10472-1:1997	EV	L&T (Textiles)	2
Safety requirements for industrial machinery - Part 2: Washing machines and washer-extractors.	2.51	KS ISO 10472-2:1997	EV	L&T (Textiles)	2
Safety requirements for industrial machinery - Part 3: Washing tunnel lines including component machines.	2.51	KS ISO 10472-3:1997	EV	L&T (Textiles)	2
Safety requirements for industrial machinery - Part 4: Air dryers.	2.51	KS ISO 10472-4:1997	EV	L&T (Textiles)	2
Safety requirements for industrial machinery - Part 5: Flatwork ironers, feeders and folders.	2.51	KS ISO 10472-5:1997	EV	L&T (Textiles)	2
Textile floor coverings - Laboratory soiling tests - Part 2: Drum test.	2.51	KS ISO 11378-2: 2001	EV	L&T (Textiles)	2
Textile floor coverings - Laboratory cleaning procedure using spray extraction.	2.51	KS ISO 11379:1997	EV	L&T (Textiles)	2
Textile floor coverings - Determination of mass loss using the Lisson test.	2.51	KS ISO 12951:1999	EV	L&T (Textiles)	2
Woven bags (100 percent sisal) for clean coffee beans — Specification	2.51	EAS 221: 2001	EV	L&T (Textiles)	2
Code of practice for grading of textile materials — Part 1: Fabrics	2.51	EAS 253-1: 2001	EV	L&T (Textiles)	2
Methods for estimation of moisture total size for finish, ash, fatty matter and determination of water-soluble matter in textiles	2.51	EAS 257: 2001	EV	L&T (Textiles)	2
Code of practice for inspection and acceptance criteria for used textile products (Mitumba)	2.51	EAS 356: 2004	EV	L&T (Textiles)	2
Glossary of terms relating to fishing nets - Part 3: Description and designation of knotted netting.	2.51	KS 1075-3:1991	EV	L&T (Textiles)	2

Specification for fishing nets.	2.51	KS 1076:1998	EV	L&T (Textiles)	2
Test methods for fishing nets - Part 2: Determination of breaking load of knot and netting yarn.	2.51	KS 1129-2:1992	EV	L&T (Textiles)	2
Test methods for fishing nets - Part 3: Determination of elongation of netting yarns.	2.51	KS 1129-3:1995	EV	L&T (Textiles)	2
Test methods for fishing nets - Part 5: Determination of mesh breaking load of netting.	2.51	KS 1129-5:1997	EV	L&T (Textiles)	2
Methods of test for knitted fabrics - Part 1: Method for determination of dimensions and dimensional stability of knitted fabrics.	2.51	KS 1630-1:2002	EV	L&T (Textiles)	2
Glossary of textile terms pertaining to defects in fabrics - Part 2: Knitted fabrics.	2.51	KS 207-2:1996	EV	L&T (Textiles)	2
Method for determination of pilling resistance of fabrics (brush pilling tester).	2.51	KS 438:1985	EV	L&T (Textiles)	2
Specification for knitted nylon fabric.	2.51	KS 493:1983	EV	L&T (Textiles)	2
Specification for knitted vests.	2.51	KS 494:1983	EV	L&T (Textiles)	2
Specification for gent's knitted briefs.	2.51	KS 495:1983	EV	L&T (Textiles)	2
Specification for ladies knitted briefs.	2.51	KS 525:1984	EV	L&T (Textiles)	2
Methods for determination of dimensional changes of knitted products containing wool.	2.51	KS 632:1988	EV	L&T (Textiles)	2
Specification for cones - Part 1: Paper cones.	2.51	KS 781-1:1988	EV	L&T (Textiles)	2
Specification for cones - Part 2: Plastic cones.	2.51	KS 781-2:1989	EV	L&T (Textiles)	2
Textiles - Bursting properties of fabrics - Part 1: Hydraulic method for determination of bursting strength and bursting distension.	2.51	KS ISO 13938-1:1999	EV	L&T (Textiles)	2
Textiles - Bursting properties of fabrics - Part 2: Pneumatic method for determination of bursting strength and bursting distension.	2.51	KS ISO 13938-2:1999	EV	L&T (Textiles)	2
Textiles Knitted fabrics Representation and pattern design	2.51	KS ISO 23606: 2009	EV	L&T (Textiles)	2
Specification for spun yarns - Part 1: Cotton yarns.	2.51	KS 1113-1:1993	EV	L&T (Textiles)	2
Specification for spun yarns - Part 3: Polyester / Cellulosic blended yarns.	2.51	KS 1113-3:1993	EV	L&T (Textiles)	2
Specification for staple spun yarns - Part 4: Polyester/Wool blended yarns.	2.51	KS 1113-4:1996	EV	L&T (Textiles)	2
Specification for doubling and twisting bobbins.	2.51	KS 1120:1992	EV	L&T (Textiles)	2

Specification for wicks for non-pressure stoves.	2.51	KS 1128:1995	EV	L&T (Textiles)	2
Specification for spinning, doubling and twisting rings.	2.51	KS 1233:1992	EV	L&T (Textiles)	2
Specification for elastic flat braid.	2.51	KS 529:1984	EV	L&T (Textiles)	2
Specification for textile labels (Second Edition).	2.51	KS 665:1998	EV	L&T (Textiles)	2
Specification for tubes (bobbins) for ring spinning.	2.51	KS 933:1990	EV	L&T (Textiles)	2
Woven polyolefin bags for black tea-Specification	2.51		EV	L&T (Textiles)	2
Specification for disposable Bed Pad	2.51		EV	L&T (Textiles)	2
Textile fibres Some methods of sampling for testing	2.51		AD	L&T (Textiles)	3
Textiles Tests for colour fastness Part J02: Instrumental assessment of relative whiteness	2.51		AD	L&T (Textiles)	3
Textiles Tests for colour fastness Part Z01: Colour fastness to metals in the dye-bath: Chromium salts	2.51		AD	L&T (Textiles)	3
Textiles Tests for colour fastness Part Z02: Colour fastness to metals in the dye-bath: Iron and copper	2.51		AD	L&T (Textiles)	3
Textiles Tests for colour fastness Part Z03: Intercompatibility of basic dyes for acrylic fibres	2.51		AD	L&T (Textiles)	3
Textiles Tests for colour fastness Part Z04: Dispersibility of disperse dyes	2.51		AD	L&T (Textiles)	3
Textiles Tests for colour fastness Part Z05: Determination of the dusting behaviour of dyes	2.51		AD	L&T (Textiles)	3
Textiles Tests for colour fastness Part Z06: Evaluation of dye and pigment migration	2.51		AD	L&T (Textiles)	3
Standard method of garment measurement	2.51		AD	L&T (Textiles)	3
Size designation of clothes Part 1: Anthropometric definitions for body measurement	2.51		AD	L&T (Textiles)	3
Rubber- or plastics-coated fabrics Determination of tear resistance Part 1: Constant rate of tear methods	2.51		AD	L&T (Textiles)	3
Size designation of clothes Part 2: Primary and secondary dimension indicators	2.51		AD	L&T (Textiles)	3
Rubber- or plastics-coated fabrics Determination of tear resistance Part 2: Ballistic pendulum method	2.51		AD	L&T (Textiles)	3

Determination of mass per unit length and mass per unit area  Fibre ropes and cordage Vocabulary  Generic names and definitions of natural fibres.  EAS 154:2018, Baby napkins — Specification (2nd Edition)  EAS 96-1:2018, Sanitary towels — Part 1: 2.51 EAS 96-1: 2018 AD L&T (Textiles)  Specification (3rd Edition)  EAS 220:2018, Knitted polyester fabric — 2.51 EAS 222:2018 AD L&T (Textiles)  Specification (2nd Edition)  EAS 222:2018, Knitted polyester/cellulosic blended 2.51 EAS 222:2018 AD L&T (Textiles)	) 3 ) 3 ) 3 ) 3
Generic names and definitions of natural fibres.  EAS 154:2018, Baby napkins — Specification (2nd Edition)  EAS 96-1:2018, Sanitary towels — Part 1: Specification (3rd Edition)  EAS 220:2018, Knitted polyester fabric — Specification (2nd Edition)  Security Specification (2nd Edition)  EAS 220:2018, Knitted polyester fabric — Specification (2nd Edition)  Security Specification (2nd Edition)  AD L&T (Textiles)  L&T (Textiles)  L&T (Textiles)	3 3
EAS 154:2018, Baby napkins — Specification (2nd Edition)       2.51       EAS 154: 2018       AD       L&T (Textiles)         EAS 96-1:2018, Sanitary towels — Part 1: Specification (3rd Edition)       2.51       EAS 96-1: 2018       AD       L&T (Textiles)         . EAS 220:2018, Knitted polyester fabric — Specification (2nd Edition)       2.51       EAS 220:2018       AD       L&T (Textiles)	3
Edition)  EAS 96-1:2018, Sanitary towels — Part 1: Specification (3rd Edition)  EAS 220:2018, Knitted polyester fabric — Specification (2nd Edition)  2.51  EAS 220:2018  AD  L&T (Textiles)  L&T (Textiles)	) 3
Specification (3rd Edition)  . EAS 220:2018, Knitted polyester fabric — 2.51 EAS 220:2018 AD L&T (Textiles) Specification (2nd Edition)	,
Specification (2nd Edition)	) 3
FAS 222:2018 Knitted polyester/cellulosic blended 2.51 FAS 222:2018 AD L&T (Taytilas)	
fabric — Specification (2nd Edition)	) 3
. EAS 224:2018, Cotton khanga — Specification 2.51 EAS 224: 2018 AD L&T (Textiles) (2nd Edition)	) 3
EAS 225-1:2018, Umbrella fabrics — Specification 2.51 EAS 225-1; 2018 AD L&T (Textiles) — Part 1: Cotton fabrics (2nd Edition)	) 3
EAS 225-2: 2018, Umbrella fabrics — Specification 2.51 EAS 225-2; 2018 AD L&T (Textiles) — Part 2: Man-made fibre fabric (2nd Edition)	) 3
. EAS 225-3: 2018, Umbrella fabrics — Specification 2.51 EAS 225-3; 2018 AD L&T (Textiles) — Part 3: Silk fabrics (2nd Edition)	) 3
EAS 226:2018, Kitenge — Specification (2nd 2.51 EAS 226: 2018 AD L&T (Textiles) Edition)	,
EAS 227:2018, Knitted cotton fabric — Specification 2.51 EAS 227: 2018 AD L&T (Textiles) (2nd Edition)	3
. EAS 228:2018, Cotton bed sheets — Specification (2nd Edition)	) 3
. EAS 253-1:2018, Code of practice for grading of textile materials — Part 1: Fabrics (2nd Edition)  EAS 253-1:2018  AD  L&T (Textiles)	) 3
Wool Ribbed Jersey 2.51 CS L&T (Textiles)	) 3
Woolen socks 2.51 CS L&T (Textiles)	) 3
Berets 2.51 CS L&T (Textiles)	) 3
Belts Stables 2.51 CS L&T (Textiles)	) 3
Camouflage material 2.51 CS L&T (Textiles)	) 3
Adult diaper 1.95 EV L&T (Textiles)	) 3
Specification for Lap Sponges 2.51 EV L&T (Textiles)	) 3

KS 598:1990 Specification for ladies cardigans	2.51	EV	L&T (Textiles)	3
PVC rigid conduits and fittings- specification	2.51	EV	L&T (Textiles)	3
Code of practice for Cotton Industry	2.51	EV	L&T (Textiles)	3
Specification -Absorbent Cotton Gauze	2.51	EV	L&T (Textiles)	3
Synthetic pillows	2.51	EV	L&T (Textiles)	3
Sweators Specification	2.51	EV	L&T (Textiles)	3
Baby shawls specification	2.51	EV	L&T (Textiles)	3
Mens Trouser	2.51	EV	L&T (Textiles)	3
code of practice of sisal	2.51	EV	L&T (Textiles)	3
Measurement of physical properties of sisal fibres: Test methods	2.51	EV	L&T (Textiles)	3
Disposable briefs for men	2.63	EV	L&T (Textiles)	3
KS 117-5: Acrylic blanket (revision)	2.63	EV	L&T (Textiles)	3
Disposable baby bibs	2.63	EV	L&T (Textiles)	3
Revison of 559-1 Men trouser	2.63	EV	L&T (Textiles)	3
Methods of sampling for testing of textile fibres (Review KS 08-1388:1988)	2.63	EV	L&T (Textiles)	3
Measurement of physical properties of cotton fibres by high volume instruments – Test Methods (Review KS2174:2009)	2.63	EV	L&T (Textiles)	3
Measurement of physical properties of Sisal fibres: Test Methods	2.63	EV	L&T (Textiles)	3
Floor mats and toilet set	2.75	EV	L&T (Textiles)	3
KS 1267:2011 Synthetic pillows (revision)	2.75	EV	L&T (Textiles)	3
KS 496: Acrylic hosiery yarn (revision)	2.75	EV	L&T (Textiles)	3
KS 1034:1994 Kikoi (revision)	2.88	EV	L&T (Textiles)	3
KS 117-1:2007 Blanket recycled fibre (revision)	2.88	EV	L&T (Textiles)	3
KS 2238: 2010 Baby shawls (revision)	2.88	EV	L&T (Textiles)	3
KS 540:2006 Pillow cases (revision)	2.88	EV	L&T (Textiles)	3
KS 629:1990 Sweaters (Revision)	2.88	EV	L&T (Textiles)	3
Textiles Test methods for nonwovens- Part 7: Determination of bending length	2.88	EV	L&T (Textiles)	3
Textiles Test methods for nonwovens Part 10: Lint and other particles generation in the dry state	2.88	EV	L&T (Textiles)	3

Textiles Test methods for nonwovens- Part 5: Determination of resistance to mechanical penetration (ball burst procedure)	2.88	EV	L&T (Textiles)	3
Rectangular textile floor coverings - Determination of dimensions.	2.88	EV	L&T (Textiles)	3
Furniture - Assessment of the ignitability of upholstered furniture - Part 1: Ignition source : smouldering cigarette.	2.88	EV	L&T (Textiles)	3
Furniture - Assessment of the ignitability of upholstered furniture - Part 2: Ignition Source: match-flame equivalent.	2.88	EV	L&T (Textiles)	3
Textile floor coverings - Assessment of changes in appearance.	2.88	EV	L&T (Textiles)	3
Textile floor coverings - Vocabulary.	2.88	EV	L&T (Textiles)	3
Textile floor coverings - Determination of sizes, squareness and straightness of edge of tiles.	2.88	EV	L&T (Textiles)	3
Glossary of terms relating to jute.	2.88	EV	L&T (Textiles)	3
Specification for knitted nylon fabric.	2.88	EV	L&T (Textiles)	3
Specification for knitted vests.	2.88	EV	L&T (Textiles)	3
Specification for gent's knitted briefs.	2.88	EV	L&T (Textiles)	3
Woven man-made fibres apparel fabric - Specification.	2.88	EV	L&T (Textiles)	3
Specification for sisal ropes.	2.88	EV	L&T (Textiles)	3
Specification for elastic flat braid.	2.88	EV	L&T (Textiles)	3
Specification for spindle tapes.	2.88	EV	L&T (Textiles)	3
Specification for textile labels (Second Edition).	2.88	EV	L&T (Textiles)	3
Mattress covers- Specification	2.88	EV	L&T (Textiles)	3
Methods for determination of dimensional changes of knitted products containing wool.	2.88	EV	L&T (Textiles)	3
Specification for cones - Part 1: Paper cones.	2.88	EV	L&T (Textiles)	3
Woven bags made from natural fibres for cereals and pulses-Specification(Fifth edition)	2.88	EV	L&T (Textiles)	3
Woven bags made from natural fibres for milled products-Specification(Third edition)	2.88	EV	L&T (Textiles)	3
Polyolefin bags for packing fertilizer- Specification(second edition)	2.88	EV	L&T (Textiles)	3

Method of test for cordages	2.88	EV	L&T (Textiles)	3
Sisal polishing cloth-Specification(second edition)	2.88	EV	L&T (Textiles)	3
Method for determination of tear resistance of woven fabrics by falling pendulum (elmendorf) apparatus.	2.88	EV	L&T (Textiles)	3
Specification for woven interlinings - Part 3: Woven lining fabrics for men's and boys' apparel.	2.88	EV	L&T (Textiles)	3
Determination of resistance to tearing of woven fabrics by wing-rip technique.	2.88	EV	L&T (Textiles)	3
Methods for determination of threads per centimetre in woven fabrics.	2.88	EV	L&T (Textiles)	3
Methods for estimation of moisture total size for finish ash, fatty Matter and determination of water-soluble matter in textiles	2.88	EV	L&T (Textiles)	3
Pesticides, Personal protective clothing, Pesticide application	3	EV	L&T (Textiles)	3
Specification for Lap Sponges	2.51	NA	L&T (Textiles)	3
Embrodeiry threads -Specifcation Part 2: Embrodeiry threads mande from synthetic fibres	2.51	NA	L&T (Textiles)	3
Maternity Pads -Specification	2.51	NA	L&T (Textiles)	3
Floor mats and toilet set	2.51	NA	L&T (Textiles)	3
Code of practice for Cotton	2.51	NA	L&T (Textiles)	3
Pajama Specification	2.51	NA	L&T (Textiles)	3
Fleece jacket	2.51	NA	L&T (Textiles)	3
Paramedic/EMT uniform	2.63	NA	L&T (Textiles)	3
WDEAS/TC 061/1783:2018, Disposable adult diapers – Specification	2.51	AC	L&T (Textiles)	4
WDEAS/TC 061/950:2018, Disposable baby diapers – Specification	2.51	AC	L&T (Textiles)	4
WDEAS/TC 061/918:2018, Textiles – Fabrics for household curtains and drapery – Specification.	2.51	AC	L&T (Textiles)	4
WDEAS/TC 061/1583:2018, Fishing gill nets – Specification.	2.51	AC	L&T (Textiles)	4
WDEAS/TC 061/2256:2018, Woven polyolefin sacks (bags) for cement – specification	2.51	AC	L&T (Textiles)	4

WDEAS/TC 061/ 2018: Reusable sanitary towels — Specification	2.51		AC	L&T (Textiles)	4
Hospital linen	2.51		EV	L&T (Textiles)	4
Patient uniforms	2.51		EV	L&T (Textiles)	4
Theatre Uniform	2.51		EV	L&T (Textiles)	4
Sutures	2.51		EV	L&T (Textiles)	4
Methods of sampling for testing of textile fibres (Review KS 08-1388:1988)	2.51		EV	L&T (Textiles)	4
Measurement of physical properties of cotton fibres by high volume instruments – Test Methods (Review KS2174:2009)	2.51		EV	L&T (Textiles)	4
Paramedic/EMT uniform	2.51		EV	L&T (Textiles)	4
Hospital linen	2.84	NWI/2018	EV	L&T (Textiles)	4
Patient uniforms	2.84	NWI/2018	EV	L&T (Textiles)	4
Theatre uniforms	2.84	NWI/2018	EV	L&T (Textiles)	4
Wooden Office Chars	2.75		NA	NCCP	1
Stools	2.88		NA	NCCP	1
Raw or Cooked cured ham	2.63		EV	NCCP	2
Fresh beef burger,	2.63		EV	NCCP	2
Salamis fermented meat	2.63		EV	NCCP	2
Fresh chicken burger	2.63		EV	NCCP	2
Fried meat products(nyirinyiri)	2.63		EV	NCCP	2
Marinated meat products	2.63		EV	NCCP	2
Camel meat - carcass and cuts	2.63		EV	NCCP	2
Revision of code of practice – KS 2299	2.63	KS 2299	EV	NCCP	2
Bacons	2.63		EV	NCCP	2
Reception units	2.75		EV	NCCP	2
Meat grades and meat cuts- Part 1, 2 & 3	2.88	Revision	EV	NCCP	2
Baby change units	3		EV	NCCP	3
Baby desks	3		EV	NCCP	3
Driving Training carricula and road safety guidelines	3.13		EV	NCCP	3
COMMERCIAL MATATU MANAGENT & JAM MANAGEMENT	3.5		EV	NCCP	3
Wooden off-rack	3.38		NA	NCCP	3

Security and resilience Guidelines for planning the involvement of spontaneous volunteers	2.5	ISO/DIS 22316	AC	Services	1
Security and resilience Guidelines for organizational resilience	2.5	ISO/DIS 22325	AC	Services	1
Security and resilience Guidelines for planning the involvement of spontaneous volunteers	2.5	ISO/DIS 22316	AC	Services	1
Security and resilience Guidelines for organizational resilience	2.5	ISO/DIS 22325	AC	Services	1
Tourism and related services Yacht harbours Part 2: Minimum requirements for intermediate service level harbours	3.26	ISO/DIS 13687-1	AC	Services	1
Tourism and related services Yacht harbours Part 2: Minimum requirements for intermediate service level harbours	3.26	ISO/DIS 13687-1	AC	Services	1
Smart cities	2.05		AD	Services	1
QMS-Application to county governments	2.5	ISO 9001:2015	AD	Services	1
Guidelines for the management of drinking water utilities under crisis conditions	2.69	IWA 6:2008	AD	Services	1
ISO 14040:1997, Environmental management — Life cycle assessment — Principles and framework	2.69	ISO 14040:1997	AD	Services	1
ISO/DIS 14052 Environmental management Material flow cost accounting Guidance for practical implementation in a supply chain	2.69	ISO/DIS 14052	AD	Services	1
KS No. African traditional medicine - Terms & Terminology	2.84	ARS 950:2017	AD	Services	1
KS No. Certification Scheme for medicinal plant produce	2.84	ARS 951:2017	AD	Services	1
KS No. Technical guidelines for safety, efficacy and quality of raw materials and herbal medicine	2.84	ARSO 955:2017	AD	Services	1
Statistical data and metadata exchange (SDMX)	3.55	KS ISO 17369:2013	AD	Services	1
Document management Environmental and work place safety regulations affecting microfilm processors,	3.55	KS ISO/TR 18159:2015 ,	AD	Services	1
Electronic document management Vocabulary Part 2: Workflow management.	3.55	KS ISO 12651-2:2014,	AD	Services	1
Document management Business process baselining and analysis	3.55	KS ISO 10244:2010	AD	Services	1

Processes, data elements and documents in commerce, industry and administration Long term signature profiles Part 1: Long term signature profiles for CMS Advanced Electronic Signatures (CAdES)	3.55	KS ISO 14533-1:2014,	AD	Services	1
Information and documentation Part2: Interoperability with other vocabularies	3.55	ISO 25964-2:2013	AD	Services	1
Information and documentation Statistics and quality issues for web archiving	3.55	ISO TR 14873:2013,	AD	Services	1
Document management AFP/Archive	3.55	KS ISO 14739-1:2014	AD	Services	1
Document management 3D use of Product Representation Compact (PRC) format Part 1: PRC 10001	3.55	KS ISO 14289-1:2014,	AD	Services	1
Document management 3D use of Product Representation Compact (PRC) format Part 1: PRC 10001	3.55	KS ISO 14641-1:2012 ,	AD	Services	1
Document management applications Electronic document file format enhancement for accessibility Part 1: Use of KS ISO 32000-1 (PDF/UA-1)	3.55	KS ISO 12651-1:2012,	AD	Services	1
Electronic archiving Part 1: Specifications concerning the design and the operation of an information system for electronic information preservation	3.55	KS ISO 18565:2015,	AD	Services	1
Tour Guiding	2.3	KS 2215:2017	EV	Services	1
Societal security Emergency management Guidelines for emergency management capability assessment	2.5		EV	Services	1
Safety and security at stadiums - Requirements	2.5		EV	Services	1
KS ISO 19706:2011, Guidelines for assessing the fire threat to people	2.5		EV	Services	1
Furniture – Children's high chairs – Part 1: Safety requirements	2.51		EV	Services	1
Wood carvings	2.51		EV	Services	1
Furniture – Children's high chairs – Part 2: Test Methods	2.51		EV	Services	1
Special Educational Needs – Tool-kit, Part 2 – Parent Partnership Services	2.63	KS 2645 - 2: 2017,	EV	Services	1

Special Educational Needs – Tool-kit, Part 4 – Enabling Pupil Participation	2.63	KS 2645 - 4: 2017,	EV	Services	1
Special Educational Needs - Tool-kit, Part 5 - Managing Individual Education Plans	2.63	KS 2645 - 5: 2017,	EV	Services	1
Special Educational Needs – Tool-kit, Part 6 – Strands of Action to Meet SEN	2.63	KS 2645 - 6: 2017,	EV	Services	1
Special Educational Needs – Tool-kit, Part 7 – Writing a Statement of Special Educational Needs	2.63	KS 2645 - 7: 2017,	EV	Services	1
Special Education Needs - toolkit Part Part 8: Guidelines for Writing Advice	2.63	KS 2645 - 8: 2017,	EV	Services	1
Special Education Needs - toolkit Part Part 9: Preparing for and Conducting Annual Reviews	2.63	KS 2645 - 9: 2017,	EV	Services	1
Special Education Needs - toolkit Part Part 10: Transition Planning	2.63	KS 2645 - 10: 2017,	EV	Services	1
Special Education Needs - toolkit Part Part 11: The role of Social Services	2.63	KS 2645 - 11: 2017,	EV	Services	1
Special Education Needs - toolkit Part Part 12: The role of Health Professionals	2.63		EV	Services	1
Educational Organizations — Management Sytems for Educational Organizations — Requirements with Guidance for Use	2.63		EV	Services	1
Student accommodation – In-campus – Code of practice	2.63		EV	Services	1
Criteria for Evaluating Occupational Standards	2.63		EV	Services	1
Criteria for evaluting Occupational Standards for the Vocational Qualification - 2008	2.63		EV	Services	1
Prior learning assessment and recognition standards	2.63		EV	Services	1
Trainer occupation and standards	2.63		EV	Services	1
Professional occupation standards	2.63		EV	Services	1
REVIEW ISO 29990:2010 to be compliant with TVET Act, 2013	2.63		EV	Services	1
Trainers Occupation Standards	2.63		EV	Services	1
Hazardous Installation-Code of Practice	2.69		EV	Services	1
Office Furniture – Methods for determination of dimensions	2.75		EV	Services	1

Furniture - School and educational - Tables and storage furniture - Strength, durability and stability	2.75		EV	Services	1
Furniture - Storage units - Determination of strength and durability	2.75		EV	Services	1
Office panel systems - Workstations	2.75	KS 2818:2018	EV	Services	1
Office desks	2.75	2817:2018	EV	Services	1
Filing cabinets - Lateral filing cabinets (ANSI BIFMA X5.2-1997, MOD)	2.75		EV	Services	1
Filing cabinets - Mobile pedestals (ANSI BIFMA X5.5-1998, MOD)	2.75		EV	Services	1
Filing cabinets - Vertical filing cabinets (ANSI BIFMA X5.3-1997, MOD)	2.75		EV	Services	1
Domestic furniture - Freestanding chests of drawers, wardrobes and bookshelves/bookcases - Determination of stability	2.75		EV	Services	1
Domestic furniture - Beds - Requirements	2.84		EV	Services	1
human resources professional competency framework	2.88		EV	Services	1
Tourism and related services Yacht harbours Part 1: Minimum requirements basic service level harbours	3.26	BS EN 14804:2005	EV	Services	1
Cultural heritage- guidelines and procedures for choosing appropriate lighting for indoor exhibitions	3.26	EN 15565:2008	EV	Services	1
Requirements for the professional tourist guide training and qualification programs	3.26	EN 13809:2003	EV	Services	1
Tourism services- travel agencies and tour operators- Terminology	3.26	BS EN 14804:2005	EV	Services	1
Conservation cultural property- Risk assessment methodology for movable cultural heritage	3.26		EV	Services	1
Electronic document management Vocabulary Part 1: Electronic document imaging	3.55	KS ISO 12651-1:2012	EV	Services	1
IP Management - General	3.55	KS 2600	EV	Services	1
Height adjustable swivel chairs	2.75		NA	Services	1
Sofa Sets - Requirements	2.75		NA	Services	1
Language study tour providers- Requirements	3.26		NA	Services	1

Occupational Health and Safety Management Systems-Requirements	2.84	DIS 45001	AC	Services	2
EAS 120-1:2001	2.88		AC	Services	2
ISO 37100:2016 Sustainable cities and communities Vocabulary	2.05		AD	Services	2
ISO 37101:2016 Sustainable development in communities Management system for sustainable development Requirements with guidance for use	2.05		AD	Services	2
ISO 37120:2014 Sustainable development of communities Indicators for city services and quality of life	2.05		AD	Services	2
ISO/TR 37121:2017 Sustainable development in communities Inventory of existing guidelines and approaches on sustainable development and resilience in cities	2.05		AD	Services	2
ISO/TR 37150:2014 Smart community infrastructures Review of existing activities relevant to metrics	2.05		AD	Services	2
ISO/TR 37152:2016 Smart community infrastructures Common framework for development and operation	2.05		AD	Services	2
ISO/TS 37151:2015 Smart community infrastructures Principles and requirements for performance metrics	2.05		AD	Services	2
KS No. African traditional medicine - Medicinal Plant Standards - Aloe Vera	2.84	ARS 956 Part 1: 2017	AD	Services	2
KS No. African traditional medicine - Medicinal Plant Standards - Urtica Dioica and Urtica Urens	2.84	ARS 956 Part 3: 2017	AD	Services	2
KS No. African traditional medicine - Medicinal Plant Standards - Calotropis Procera	2.84	ARS 956 Part 4:2017	AD	Services	2
Dentistry Dentifrices Requirements, test methods and marking	2.84	ISO 11609:2010	AD	Services	2
Dentistry - Oral hygiene products – Oral rinses	2.84	ISO 16408: 2015,	AD	Services	2
ISO 16409, Dentistry — Oral hygiene products — Manual interdental brushes	2.84	ISO 16409	AD	Services	2
ISO 20126:2005, toothbrushes — General requirements and test methods, Dentistry — Manual	2.84	ISO 20126:2005	AD	Services	2

ISO 20127, Dentistry — Powered toothbrushes — General requirements and test methods	2.84	ISO 20127	AD	Services	2
Quality management Guidelines on people involvement and competence	2.88	ISO 10018:2012	AD	Services	2
ISO 2859-0; Sampling procedures for inspection by attributes — Part 0: Introduction to EAS 381 Attribute sampling system	2.88	ISO 28859-0	AD	Services	2
ISO 28859-1; Sampling procedures for inspection by attributes — Part 1: Sampling plans indexed by Quality Level (AQL) for Lot-By-Lot Inspection	2.88	ISO 28859-1	AD	Services	2
ISO 28859-2; Sampling procedures for inspection by attributes — Part 2: Sampling plans indexed by limiting Quality (LQ) for isolated lot inspection	2.88	ISO 28859-2	AD	Services	2
ISO 28859-3; Sampling procedures for inspection by attributes — Part 3: SKIP-LOT sampling procedures	2.88	ISO 28859-3	AD	Services	2
ISO 28859-4; Sampling procedures for inspection by attributes — Part 4: Procedures for assessment of declared quality levels	2.88	ISO 28859-4	AD	Services	2
ISO/TR 14032:1999, Environmental Management Examples of environmental performance evaluation (EPE)	2.88	ISO/TR 14032:1999	AD	Services	2
ISO/TR 14049:2000, Environmental management Life cycle assessment Examples of application of EAS 406 to goal and scope definition and inventory analysis	2.88	ISO/TR 14049:2000	AD	Services	2
ISO/TR 14062:2002, Environmental management Integrating environmental aspects into product design and development	2.88	ISO 14062:2002	AD	Services	2
ISO 11609; Dentistry – Dentifrices – Requirements, test methods and marking	2.88	ISO 11069	AD	Services	2
ISO 13485:2003, Quality management systems — Requirements for regulatory purposes; Medical devices —	2.88	ISO 13485:2003	AD	Services	2
Framework for managing sustainable development in business districts	2.88	IWA 9:2011	AD	Services	2
ISO 30400:2016; Human resource management Vocabulary	2.88	ISO 30400	AD	Services	2

ISO 30405:2016; Human resource management Guidelines on recruitment	2.88	ISO 30405	AD	Services	2
ISO 30408:2016; Human resource management Guidelines on human governance	2.88	ISO 30408	AD	Services	2
ISO 30409:2016; Human resource management Workforce planning	2.88	ISO 30409	AD	Services	2
ISO 14043:2000, Environmental management — Life cycle assessment — Life cycle interpretation	2.88	ISO 14043:2000	AD	Services	2
Furniture - School and educational - Tables and storage furniture - Strength, durability and stability	2.75		EV	Services	2
Height adjustable swivel chairs	2.75	KS 2820:2018	EV	Services	2
Tables	2.75	KS 2817:2018	EV	Services	2
Wooden stools for use in hospital wards and examin	2.75		EV	Services	2
Tourist service vehicle specifications and standards	2.84		EV	Services	2
Code of practice for Nutrition and dietetics clinics	2.84		EV	Services	2
Code of practice in Nutrition care	2.84		EV	Services	2
Safety of machinery -Reduction of risks to health from hazardous substances emitted by machinery - Part 1:Principles and Specifications for machinery manufacturers.	2.84	NWI/2016	EV	Services	2
Safety of machinery -Reduction of risks to health from hazardous substances emitted by machinery - Part 2:Methodology leading to verification procedures.	2.84	NWI/2016	EV	Services	2
Project, program and portfolio management – Guideline on portfolio management	2.88		EV	Services	2
Asset management – Principles and terminology	2.88		EV	Services	2
Asset management – Management systems – Requirements	2.88		EV	Services	2
Sustainable development of communities Indicators for city services and quality of life	2.88		EV	Services	2
Sustainable development in communities Inventory and review of existing indicators on sustainable development and resilience in cities	2.88		EV	Services	2
Security screening of individuals employed in a security environment – Code of practice	2.88		EV	Services	2

ISO/AWI 37104 [Under development] Sustainable development in communities Guidance for practical implementation in cities	2.05	AC	Services	3
ISO/DIS 37106 [Under development] Sustainable development and communities Guide to establishing strategies for smart cities and communities	2.05	AC	Services	3
ISO/DIS 37120 [Under development] Sustainable development in communities Indicators for city services and quality of life	2.05	AC	Services	3
ISO/NP 37105 [Under development] Sustainable development in communities Descriptive framework for cities and communities	2.05	AC	Services	3
ISO/NP 37122 [Under development] Sustainable development in communities Indicators for Smart Cities	2.05	AC	Services	3
ISO/NP 37123 [Under development] Sustainable Development in Communities Indicators for Resilient Cities	2.05	AC	Services	3
ISO/AWI 37155 [Under development] Framework for integration and operation of smart community infrastructures Part 1: Opportunities and challenges from interactions in smart community infrastructures from all aspects through the life-cycle	2.05	AC	Services	3
ISO/AWI 37156 [Under development] Smart community infrastructures Guidelines on Data Exchange and Sharing for Smart Community Infrastructures	2.05	AC	Services	3
ISO/DIS 37153 [Under development] Smart communitiy infrastructures Maturity model for assessment and improvement	2.05	AC	Services	3
ISO/DIS 37157 [Under development] Smart community infrastructures Smart transportation for compact cities	2.05	AC	Services	3
ISO/FDIS 37154 [Under development] Smart community infrastructures Best practice guidelines for transportation	2.05	AC	Services	3

Tourism and related services Yacht harbours Part 3: Minimum requirements for high service level harbours	3.26	ISO/DIS 13687-2	AC	Services	3
Security and resilience Guidelines for complexity assessment process to improve security and resilience.	2.5	ISO 22395 :2018	AD	Services	3
Security and resilience Community resilience Guidelines for supporting vulnerable persons in an emergency	2.5	ISO 22375: 2018	AD	Services	3
Security and resilience Business continuity management systems Guidelines for business continuity strategy	2.5	ISO 22331:2018	AD	Services	3
Security and resilience Emergency management Guidelines for implementation of a community-based landslide early warning system	2.5	ISO 22327:2018	AD	Services	3
Security and resilience Guidelines for complexity assessment process to improve security and resilience.	2.5	ISO 22395 :2018	AD	Services	3
Security and resilience Community resilience Guidelines for supporting vulnerable persons in an emergency	2.5	ISO 22375: 2018	AD	Services	3
Conformity assessment Requirements for accreditation bodies accrediting conformity assessment bodies	2.63	ISO/IEC 17011:2017	AD	Services	3
Conformity assessment Requirements for bodies providing audit and certification of management systems Part 3: Competence requirements for auditing and certification of quality management systems	2.63	ISO/IEC 17021-3:2017	AD	Services	3
Conformity assessment Requirements for bodies providing audit and certification of management systems Part 9: Competence requirements for auditing and certification of anti-bribery management systems	2.63	ISO/IEC TS 17021- 9:2016	AD	Services	3

Conformity assessment Requirements for bodies providing audit and certification of management systems Part 10: Competence requirements for auditing and certification of occupational health and safety management systems	2.63	ISO/IEC TS 17021- 10:2018	AD	Services	3
Conformity assessment Requirements for bodies providing audit and certification of management systems Part 11: Competence requirements for auditing and certification of facility management (FM) management systems	2.63	ISO/IEC TS 17021- 11:2018	AD	Services	3
General requirements for the competence of testing and calibration laboratories	2.63	ISO/IEC 17025:2017	AD	Services	3
Conformity assessment Guidelines and examples of a certification scheme for services	2.63	ISO/IEC TR 17028:2017	AD	Services	3
Quality management Quality of an organization Guidance to achieve sustained success	2.63	ISO 9004:2018	AD	Services	3
Quality management Guidelines for quality plans	2.63	ISO 10005:2018	AD	Services	3
Quality management Customer satisfaction Guidelines for codes of conduct for organizations	2.63	ISO 10001:2018	AD	Services	3
Quality management Customer satisfaction Guidelines for complaints handling in organizations	2.63	ISO 10002:2018	AD	Services	3
Quality management Customer satisfaction Guidelines for dispute resolution external to organizations	2.63	ISO 10003:2018	AD	Services	3
ISO 10004:2018 Quality management Customer satisfaction Guidelines for monitoring and measuring	2.63		AD	Services	3
ISO 28000:2017 Specification for security management systems for the supply chain	2.63		AD	Services	3
Sustainable procurement – Guidance	2.63	ISO 20400:2017	AD	Services	3
Sustainable cities and communities Guidance on establishing smart city operating models for sustainable communities	2.63	ISO 37106:2018	AD	Services	3
Sustainable cities and communities Indicators for city services and quality of life	2.63	ISO 37120:2018	AD	Services	3
Smart community infrastructures Smart transportation for compact cities	2.63	ISO 37157:2018	AD	Services	3

KS ISO 14122-1;2016 - Safety of machinery Permanent means of access to machinery Part 1: Choice of fixed means and general requirements of access	2.84	ISO 14122-1:2016	AD	Services	3
KS ISO 14122-2;2016- Safety of machinery Permanent means of access to machinery Part 2: Working platforms and walkways	2.84	ISO 14122-2:2016	AD	Services	3
KS ISO 14122-3:2016- Safety of machinery Permanent means of access to machinery Part 3: Stairs, stepladders and guard-rails	2.84	ISO 14122-3:2016	AD	Services	3
KS ISO 14122-4:2016-Safety of machinery Permanent means of access to machinery Part 4: Fixed ladders	2.84	ISO 14122-4:2016	AD	Services	3
KS ISO 12100:2010 - Safety of machinery General principles for design Risk assessment and risk reduction	2.84	ISO 12100:2010	AD	Services	3
Guidelines Human Capital Reporting for Internal and External Stakeholders	2.88	ISO CD 30414:2018	AD	Services	3
ISO 22254, Dentistry — Manual toothbrushes — Resistance of tufted portion to deflection	3	ISO 22254	AD	Services	3
Records storage rooms fumigations- guidelines	3.35	ISO/TR 19815:2018,	AD	Services	3
Records Disposal- guidelines	3.35	ISO/TR 21946:2018	AD	Services	3
Guidance on selection of Intellectual property management consultants	3.55	FDKS 2828	AD	Services	3
Guidelines for interoperable object identification and related authentication systems to deter counterfeiting and illicit trade	3.55	ISO 16678:2014	AD	Services	3
ISO/TR 19814:2017, Information and documentation Collections management for archives and libraries	3.55	ISO 11799:2015	AD	Services	3
Basic human body measurements for technological design Part 1: Body measurement definitions and landmarks	3.55	ISO 7250-1:2017	AD	Services	3
Information and documentation Management of the environmental conditions for archive and library collections	3.55	ISO/TR 19815:2018,	AD	Services	3

, Document management Electronic content/document management (CDM) data interchange format	3.55	ISO 22938:2017	AD	Services	3
Document management Electronically stored information Recommendations for trustworthiness and reliability	3.55	ISO/TR 15801:2017	AD	Services	3
Document management Assessing ECM/EDRM implementations Trustworthiness	3.55	ISO 18829:2017	AD	Services	3
Effectiveness of paper deacidification processes	3.55	ISO/TS 18344:2016	AD	Services	3
Social media governance	2.05		EV	Services	3
Courier Services	2.5		EV	Services	3
Fire safety – safety in hotels- Guidelines ( <b>To be reviewed)</b>	2.5	KS 2004:2014 (Under review)	EV	Services	3
Disaster management – ground ambulance –Requirements ( <b>To be</b> reviewed)	2.5	KS 2429:2013 (Under review)	EV	Services	3
Recreational watersports activities- Requirements for responsible diving	2.5	Cd01/serv/2018	EV	Services	3
MCI Kit	2.5	Cd02/serv/2018	EV	Services	3
Trauma bag	2.5	Cd03/serv/2018	EV	Services	3
Evacuation in hospitals	2.5	Cd04/serv/2018	EV	Services	3
Auto-pay station	2.75		EV	Services	3
Code of practice for inspection on used household furniture	2.75		EV	Services	3
Bunk beds	2.75		EV	Services	3
Fumigation-Safety and health code of practice	2.84		EV	Services	3
Ammonia –Safety and health code of practice	2.84		EV	Services	3
Nebulizer mouth piece kit	2.84	NWI/2018	EV	Services	3
Nelaton catheter	2.84	NWI/2018	EV	Services	3
Oral vaccine droppers	2.84	NWI/2018	EV	Services	3
Oxygen filters	2.84	NWI/2018	EV	Services	3
Oxygen masks	2.84	NWI/2018	EV	Services	3
Oxygen recovery kit	2.84	NWI/2018	EV	Services	3
Maternity pads	2.84	NWI/2018	EV	Services	3
Surgical blades	2.84	NWI/2018	EV	Services	3

Suture needles	2.84	NWI/2018	EV	Services	3
Zinc oxide strapping and other skin traction	2.84	NWI/2018	EV	Services	3
human resources professional competency framework	2.88		EV	Services	3
Workforce management	2.88		EV	Services	3
Human resource management Knowledge management systems Requirements	2.88		EV	Services	3
Human resource management Cost-per-Hire	2.88		EV	Services	3
Human Resource Management Impact of Hire Metric	2.88		EV	Services	3
Human Resource Management Quality of Hire	2.88		EV	Services	3
Global diversity and inclusion	2.88		EV	Services	3
Guidelines Human Capital Reporting for Internal and External Stakeholders	2.88		EV	Services	3
Corrugated plastic sheets	2.88		EV	Services	3
Guidelines on consumer warranties and guarantees	2.88		EV	Services	3
Human resource management - Employment screening	2.88		EV	Services	3
Assessment of outcomes of learning services Guidance [Under development]	2.88	ISO FDIS 29992:2018	EV	Services	3
Human resource – Valuing people – Management system – Requirements and guidance	2.88		EV	Services	3
Human resource - Learning and development – Guideline	2.88		EV	Services	3
Guide for Airport/Community Emergency Planning	3	KS 2825:2018	EV	Services	3
Historic landscapes	3		EV	Services	3
Commercial Cooking	3		EV	Services	3
Vaccines cold rooms	3		EV	Services	3
Hospital wares	3		EV	Services	3
OUT-PATIENT TREATMENT HANDLING	3		EV	Services	3
Personal Protective equipment	3.26	KS ISO 4007:2012	EV	Services	3
Guide to application of identifiers and codes in the identification and description of entities	3.35	KS 2602	EV	Services	3
Digitization of paperbased records	3.35	KS ISO/TR 13028	EV	Services	3
			1		

Docment microfilming - guidelines	3.35	KS ISO/TR 18159:2015	EV	Services	3
Document digitizer	3.35	KS ISO 13008	EV	Services	3
microfiche	3.35	KS ISO 6196	EV	Services	3
Microfilming of records	3.35	KS ISO 6196	EV	Services	3
Paper shreder	3.35		EV	Services	3
Records preservation- guidelines	3.35	ISO/TR 15801:2017	EV	Services	3
Use of UAVs/Drones for recreation or professional work	3.35		EV	Services	3
Wooden beds	3.38		EV	Services	3
Wooden serviettes stand	3.38		EV	Services	3
Treatment and rehabilitation of persons with substance use disorders-Code of practice	3.38		EV	Services	3
Spirulina and baobab seeds	3.38		EV	Services	3
Code of practice for fitness instructors	3.5		EV	Services	3
Specification for altitude training centers	3.5		EV	Services	3
Code of practice for safe play environment for children	3.5		EV	Services	3
Public aquatic facilities – Design, construction and maintenance – Guidelines	3.5	KS 2716:2017	EV	Services	3
Public aquatic facilities-Guidelines for operators Part 1: General operation.	3.5	KS 2792-1:2018	EV	Services	3
Public aquatic facilities-Guidelines for operators Part 2: Pool water	3.5	KS 2792-2:2018	EV	Services	3
Beach Safety – Lost and found Persons	3.5		EV	Services	3
Beach safety information – Guidelines	3.5		EV	Services	3
Ecolodges – Design and construction – Requirements	3.5		EV	Services	3
Industrial tourism, service provision	4		EV	Services	3
Archaeological sites	4		EV	Services	3
Historic Buildings Conservation	4		EV	Services	3
Historic Engineering works	4		EV	Services	3
Code of practice for inspection of used toys	4	KS ISO 8124-1:2014	EV	Services	3
Public aquatic facilities-Guidelines for operators Part 3: Qualifications for maintaining and operating pools	3.5	KS 2792-3:2018	KS 2792-3:2018	Services	3

Public aquatic facilities-Guidelines for operators Part 4: Pool Safety Plan	3.5	KS 2792-3:2018	KS 2792-3:2018	Services	3
Code of practice for street vended natural juices based on their nutrition benefits e.g sugarcane juice, beetroot juice, carrot juice	3.38		NA	Services	3
Menu and nutrition standards for public hospitals based on the nutritional needs of patients	3.38		NA	Services	3
Nutritional counselling integration in health care management and treatment	3.38		NA	Services	3
Edible traditional vegetables in Kenya	3.38		NA	Services	3
CD02_SERV_2015, Website content - minimum content requirements for information needs	3.55	KS 2703	NA	Services	3
Filing Complaints, Whistleblowing	3	participating in the ISO edition under development	AC	Services	4
Records management in the cloud	3.55	Underdevelopment	AC	Services	5
Records and enterprise architecture	3.55	Underdevelopment	AC	Services	5
Information and documentation International standard link identifier (ISLI)	3.55	ISO 17068:2017,	AD	Services	5
Kenya Standard — Securities and related financial instruments — International Securities Identification Numbering System (ISIN). NB Adopt 2013 version	2.23	KS ISO 6166:2013	AD	Trade Affairs(Finance)	1
Kenya Standard — Securities and related financial instruments — Classification of Financial Instruments (CFI code)	2.23	KS ISO 10962:2015	AD	Trade Affairs(Finance)	1
Kenya Standard — Financial services — UNIversal Financial Industry message scheme Part 6: Message. NB: Adopt 2013 version	2.23	KS ISO 20022-6:2013	AD	Trade Affairs(Finance)	1
Banking - Secure cryptographic devices (retail) - Part 1: Concepts, requirements and evaluation methods.	2.23	KS ISO 13491-1: 2016	AD	Trade Affairs(Finance)	2
Banking - Personal Identification Number (PIN) management and security - Part 2: Approved algorithms for PIN encipherment.	2.23	KS ISO 9564-2: 2014	AD	Trade Affairs(Finance)	2
Banking - Personal Identification Number (PIN) management and security - Part 4: Guidelines for PIN handling in open networks.	2.23	KS ISO 9564-4: 2016	AD	Trade Affairs(Finance)	2

Core banking — Mobile financial services — Part 1: General framework	2.23	KS ISO 12812-1: 2017	AD	Trade Affairs(Finance)	2
Financial services Secure cryptographic devices (retail) Part 2: Security compliance checklists for devices used in financial transactions	2.23	KS ISO 13491-2: 2017	AD	Trade Affairs(Finance)	2
Codes for the representation of currencies and funds	2.23	KS ISO 4217: 2015	AD	Trade Affairs(Finance)	2
Financial services - Universal financial industry message scheme - Part 1: Overall methodology and format specifications for inputs to and outputs from the KS ISO 20022 Repository.	2.23	KS ISO 20022-1: 2013	AD	Trade Affairs(Finance)	2
Financial services - Universal financial industry message scheme - Part 2: Roles and responsibilities of the registration bodies.	2.23	KS ISO 20022-2: 2013	AD	Trade Affairs(Finance)	2
Financial services - Universal financial industry message scheme - Part 3: ISO 20022 modelling guidelines.	2.23	KS ISO 20022-3: 2013	AD	Trade Affairs(Finance)	2
Securities and Related Financial Instruments- Classification of Financial Instruments (CFI Code) to replace KS ISO 10962: 1997	2.23	KS ISO 10962: 2015-	AD	Trade Affairs(Finance)	2
Securities and Related Financial Instruments- Financial Instrument Short Name (FISN)	2.23	ISO 18774: 2015-	AD	Trade Affairs(Finance)	2
Banking - Requirements for message authentication using symmetric techniques.	2.23	KS ISO 16609:2012	AD	Trade Affairs(Finance)	2
Banking — Banking telecommunication messages — Business identifier code (BIC), First Edition	2.23	KS ISO 9362:2009	AD	Trade Affairs(Finance)	2
Financial services - Universal financial industry message scheme - Part 4: ISO 20022 XML design rules.	2.23	KS ISO 20022-4: 2013	AD	Trade Affairs(Finance)	2
Financial services - Universal financial industry message scheme - Part 5: ISO 20022 reverse engineering.	2.23	KS ISO 20022-5: 2013	AD	Trade Affairs(Finance)	2
Securities and related financial instruments - Codes for exchanges and market identification (MIC).	2.23	KS ISO 10383:2012	AD	Trade Affairs(Finance)	2
Financial services Third-party payment service providers	2.68	ISO/TR 21941:2017	AD	Trade Affairs(Finance)	3

Banking and related financial services Key wrap using AES	2.68	ISO 20038:2017	AD	Trade Affairs(Finance)	3
Core banking Mobile financial services Part 2: Security and data protection for mobile financial services	2.68	ISO/TS 12812-2:2017	AD	Trade Affairs(Finance)	3
Core banking Mobile financial services Part 3: Financial application lifecycle management	2.68	ISO /TS 12812-3:2017	AD	Trade Affairs(Finance)	3
Financial services Entity legal forms (ELF)	2.68	ISO 20275:2017	AD	Trade Affairs(Finance)	3
Financial services Universal financial industry message scheme Part 7: Registration	2.68	20022-7:2013	AD	Trade Affairs(Finance)	3
Financial services Universal financial industry message scheme Part 8: ASN.1 generation	2.68	20022-8:2013	AD	Trade Affairs(Finance)	3
Financial services Recommendations on cryptographic algorithms and their use	2.68	ISO/TR14742:2010	AD	Trade Affairs(Finance)	3
Core banking Mobile financial services Part 4: Mobile payments-to-persons	2.68	ISO/TS 12812-4:2017	AD	Trade Affairs(Finance)	3
Personal financial planning Requirements for personal financial planners	2.68	ISO 22222:2005	AD	Trade Affairs(Finance)	3
Good Financial Grant Practice- Requirements	2.68	ARS 1651:2018	AD	Trade Affairs(Finance)	3
Public key infrastructure for financial services - Practices and policy framework.	2.68	KS ISO 21188:2018		Trade Affairs(Finance)	3
Agent bank (coop kwa jirani, kcb mtaani)	2.25		EV	Trade Affairs(Finance)	4
Compliance framework for regulated financial services firms – Specification	2.68	CD/TRADE/01/2017	EV	Trade Affairs(Finance)	4
Bussiness Management and security	2.23		NA	Trade Affairs(Finance)	4
Financial services- Risk management implementation guidelines for financial institutions.	2.68	KS 2317:2011	NA	Trade Affairs(Finance)	4
Cosmetics — Microbiology — Guidelines for the risk assessment and identification of microbiologically low-risk products	2.18	ISO 29621	AD	Trade(Cosmetics)	1
Cosmetics Microbiology Microbiological limits	2.51	ISO 17516:2014	AD	Trade(Cosmetics)	1

Guidelines on technical definitions and criteria for natural and organic cosmetic ingredients and products Part 1: Definitions for ingredients	2.51	ISO 16128-1:2016	AD	Trade(Cosmetics)	1
Cosmetics — Microbiology — Evaluation of the antimicrobial protection of a cosmetic product	2.51	ISO 11930	AD	Trade(Cosmetics)	1
Cosmetics — Microbiology — General instructions for microbiological examination	2.51	ISO 21148	AD	Trade(Cosmetics)	1
KS EAS 64:2017 Kenya Standard — Groundnut (peanut) oil for cosmetic industry — Specification, Second Edition	2.18	KS EAS 64	AD	Trade(Cosmetics)	2
FDEAS 65:2015 Coconut oil for cosmetic industry — Specification	2.18	FDEAS 65:2015	AD	Trade(Cosmetics)	2
KS EAS 86:2017 Kenya Standard — Sesame (simsim) oil for cosmetic industry — Specification, Second Edition	2.18	EAS 86	AD	Trade(Cosmetics)	2
FDEAS 425-1:2015Skin powders — Specification — Part 1: Body and face powder	2.18	FDEAS 425-1:2015	AD	Trade(Cosmetics)	2
FDEAS 425-2: 2015Skin powders — Specification — Part 2: Baby powder	2.18	FDEAS 425-2: 2015	AD	Trade(Cosmetics)	2
FDEAS 835-1: 2015Bath preparations — Part 1: Synthetic detergent-based foam baths and shower gels — Specification	2.18	FDEAS 835-1: 2015	AD	Trade(Cosmetics)	2
FDEAS 837: 2015Avocado oil for cosmetic industry  — Specification	2.18	FDEAS 837: 2015	AD	Trade(Cosmetics)	2
FDEAS 840: 2015Shaving cream — Specification	2.18	FDEAS 840: 2015	AD	Trade(Cosmetics)	2
FDEAS 841: 2015Hair oils — Specification	2.18	FDEAS 841: 2015	AD	Trade(Cosmetics)	2
FDEAS 842-1: 2015Hair shampoo — Part 1: Soap based — Specification	2.18	FDEAS 842-1: 2015	AD	Trade(Cosmetics)	2
FDEAS 844: 2015Aryl di-amine-based liquid oxidation hair dyes — Specification	2.18	FDEAS 844: 2015	AD	Trade(Cosmetics)	2
FDEAS 845: 2015Cosmetic pencils — Specification	2.18	FDEAS 845: 2015	AD	Trade(Cosmetics)	2
KS EAS 846:2017 Kenya Standard — Glossary of terms relating to the cosmetic industry, Second Edition	2.38	EAS 846	AD	Trade(Cosmetics)	2
Revision of Specification for deodorants and antiperspirants	2.28	KS 1764: 2012 (REVISION)	NA	Trade(Cosmetics)	2

Hair shampoo, synthetic detergent-based - Specification	2.68	KS 577	NA	Trade(Cosmetics)	2
Bath preparations - Specification - Part 1: Foam baths and shower gels (Second Edition).	2.68	KS 1767-1:2006 (REVISION)	NA	Trade(Cosmetics)	2
Part 9:Determination of Colour	2.18	EAS 847 Part 9	AD	Trade(Cosmetics)	3
KS EAS 847 Cosmetics — Analytical Methods — Part 1: Glossary of terms	2.68	EAS 847 Part 1:	AD	Trade(Cosmetics)	3
Part 2 : Determination of moisture content and volatile matter content	2.68	EAS 847 Part 2:	AD	Trade(Cosmetics)	3
Part 3:Determination of Insoluble Impurities	2.68	EAS 847 Part 3	AD	Trade(Cosmetics)	3
Part 4:Determination of Acid Value and Free Fatty Acids	2.68	EAS 847 Part 4	AD	Trade(Cosmetics)	3
Part 5:Determination of Unsaponifiable Matter	2.68	EAS 847 Part 5	AD	Trade(Cosmetics)	3
Part 6:Determination of Melting Point	2.68	EAS 847 Part 6	AD	Trade(Cosmetics)	3
Part 7:Determination of Specific Gravity	2.68	EAS 847 Part 7	AD	Trade(Cosmetics)	3
Part 8:Titre Test	2.68	EAS 847 Part 8	AD	Trade(Cosmetics)	3
Part 10:Determination of Acetyl Value and Hydroxyl Value	2.68	EAS 847 Part 10:	AD	Trade(Cosmetics)	3
Part 11:Determination of Allyl Isothiocyanate	2.68	EAS 847 Part 11:	AD	Trade(Cosmetics)	3
Part 12:Determination of Flash Point by Pensky – Martens Closed Cap Tester	2.68	EAS 847 Part 12:	AD	Trade(Cosmetics)	3
Part 13 :Determination of rancidity	2.68	EAS 847 Part 13:	AD	Trade(Cosmetics)	3
Part 14: Determination of Polenske value	2.68	EAS 847 Part 14:	AD	Trade(Cosmetics)	3
Part 15 :Determination of ash content	2.68	EAS 847 Part 15:	AD	Trade(Cosmetics)	3
Part 16: Determination of lead, mercury and arsenic content	2.68	EAS 847 Part 16:	AD	Trade(Cosmetics)	3
Part 17: Determination of pH	2.68	EAS 847 Part 17:	AD	Trade(Cosmetics)	3
Part 18: Determination of thermal stability	2.68	EAS 847 Part 18:	AD	Trade(Cosmetics)	3
Part 19:Determination of non-ionic, anionic and cationic surfactant content	2.68	EAS 847 Part 19:	AD	Trade(Cosmetics)	3
Part 20:Determination of lather volume (foaming power)	2.68	EAS 847 Part 20	AD	Trade(Cosmetics)	3
Part 21:Determination of free acid in oils	2.68	EAS 847 Part 21	AD	Trade(Cosmetics)	3
Part 22:Determination of sulphur and sulphides in oils	2.68	EAS 847 Part 22	AD	Trade(Cosmetics)	3

Part 23:Test for absence of grit in powders	2.68	EAS 847 Part 23	AD	Trade(Cosmetics)	3
Part 24:Determination of matter insoluble in boiling water	2.68	EAS 847 Part 24	AD	Trade(Cosmetics)	3
Part 25:Determination of fineness	2.68	EAS 847 Part 25	AD	Trade(Cosmetics)	3
Part 26:Determination of boric acid	2.68	EAS 847 Part 26	AD	Trade(Cosmetics)	3
Part 27:Determination of total fatty substance by gravimetric method	2.68	EAS 847 Part 27	AD	Trade(Cosmetics)	3
Part 28: Determination of free caustic alkali	2.68	EAS 847 Part 28	AD	Trade(Cosmetics)	3
Pomades and solid brilliatines- Specification (Revise test method on rancidity)	2.68	KS EAS 342:2013 (REVISION OF REGIONAL STANDARD)	AC	Trade(Cosmetics)	4
Cosmetics and air freshener aerosols — Specification	3.88	WDEAS TC/071/811: 2018	AC	Trade(Cosmetics)	4
Aftershave — Specification	3.88	WDEAS TC071/379: 2018	AC	Trade(Cosmetics)	4
Baby oils — Specification	3.88	WDEAS/TC 071/ 1833: 2018	AC	Trade(Cosmetics)	4
Body oils — Specification	3.88	WDEAS /TC 071/1921: 2018	AC	Trade(Cosmetics)	4
Deodorants and antiperspirants — Specification	3.88	WDEAS /TC071/919: 2018	AC	Trade(Cosmetics)	4
Glycerine for cosmetic use — Specification	3.88	WDEAS /TC071/1832: 2018	AC	Trade(Cosmetics)	4
Hair spray — Specification	3.88	WDEAS /071/1701: 2018	AC	Trade(Cosmetics)	4
Lip balm (Lip salve) — Specification	3.88	WDEAS /TC071/1932: 2018	AC	Trade(Cosmetics)	4
Lip shine (gloss) — Specification	3.88	WDEAS /TC 071/1933: 2018	AC	Trade(Cosmetics)	4
ipstick — Specification	3.88	WDEAS /TC 071/875: 2018	AC	Trade(Cosmetics)	4
Shea butter for cosmetic industry— Specification	3.88	WDEAS /TC 071/1931: 2018	AC	Trade(Cosmetics)	4
FDEAS 842-2: 2015Hair shampoo — Part 2: Synthetic detergent-based — Specification	2.18	FDEAS 842-2: 2015	AD	Trade(Cosmetics)	4
Gums and resins	1.25		EV	Trade(Cosmetics)	4
Nax for cosmetic use - hair wax, body wax	1.95		EV	Trade(Cosmetics)	4
Braid sprays.	2.18		EV	Trade(Cosmetics)	4

Eye lashes glue & remover	2.28	EV	Trade(Cosmetics)	4
Temporary skin tatoos	2.68	EV	Trade(Cosmetics)	4
Cuticle remover	2.68	EV	Trade(Cosmetics)	4
Gel nail polish	2.88	EV	Trade(Cosmetics)	4
Fish oil	3.3	EV	Trade(Cosmetics)	4
Garlic oil	3.3	EV	Trade(Cosmetics)	4
Seed and Nut oils for cosmetic use - Moringa oil, Baobab, Cactus, Hibiscus, Guava, chestnut, macademia, almond, Argan	3.3	EV	Trade(Cosmetics)	4
Acrylic (tip) nail glue	3.88	EV	Trade(Cosmetics)	4
Hydrosols eg rose water	3.88	EV	Trade(Cosmetics)	4