

FINAL A RIL

NATIONAL STANDARDIZATION PLAN 2019-2022

Table of Contents

1	Intro	oduction	2
2	Вас	kground	4
3	Met	hodology	4
	3.1	Economic Priorities (Economic Impact Strategy)	5
	3.2	Government Policy Priorities	12
	3.3	Non-Economic Priorities (Social Impact Strategy)	14
	3.4	Stakeholders requests (Stakeholder Engagement Strategy)	15
	3.5	Selected Sectors of Standardization and Expected Benefits	16
	3.5.	2 Benefits of Selected Sectors and Sub-Sectors of Standardization	17
4	Nee	ded Human and Financial Resources and Work Items Implementation Plan	19
	4.1	Human Resources by Type of Work Item and Category	19
	4.1.	1 Human Resources Needed Over the Three-Year Period by Section	22
	4.1.	2 Financial Resources Needed Over the Three-Year Period	23
	4.2	Priority Standardization Work Items Implementation Matrix Over the Three-Year Period	23
Α	NNEX I		24
Ρ	riority V	Vork Items Implementation Matrix for 2019-2022 (2019/20, 2020/21 & 2021/22)	24

National Standardization Plan (NSP)

1 □ Introduction

Standards and market access have been identified as some of the enablers of the 'Big Four' agenda and key facilitator for accessing target export markets under the Integrated National Export Development and Promotion Strategy. New markets such as Africa Continental Free Trade Area (AfCFTA), which was launched in July 2019 by African heads of states following successful ratification, have created new expectations and opportunities.

In addition, Kenya joined the league of oil-exporting countries on 1st August 2019 when the first deal to export 200,000 barrels of oil at a price of 12 million US dollars (1.2 billion KSh.) was concluded. Kenya's third Medium Term Plan for 2018-2022 has in this regard prioritized mining of petroleum, gas and minerals under the Economic Pillar. The opening of Kisumu and Lamu Ports is expected to create further growth opportunities envisioned in the "Big Four" agenda.

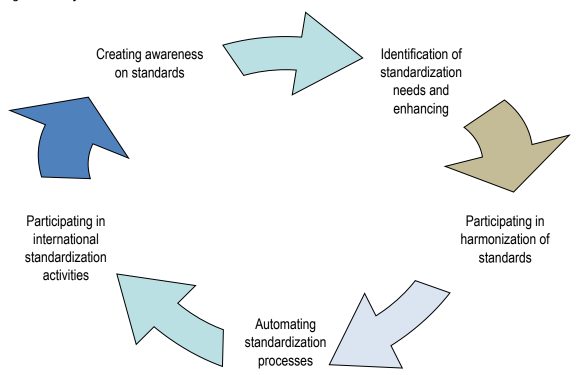
The EAC Common Market Protocol, Africa Continental Free Trade Area Agreement (AfCFTA) and WTO/TBT agreement, present an important need to harmonize National Standards and progressively adopt the East African, ARSO and International Standards that are based on Economic, Policy and Stakeholder priorities. In addition, this plan provides a framework for supporting through standardization, EAC 5th development strategy (2016/17-2020/21), African Union Agenda 2063 goals and the Global Agenda 2030 on Sustainable Development Goals (SDGs). In a regulatory context, execution of this plan will make the work of regulators easier by incorporating developed Kenya Standards in technical regulations.

The National Standardization Plan should be understood as a call for action to all stakeholders to participate and contribute towards addressing the current and future standardization needs and priorities. This National Standardization Plan has been developed to respond to the changing situation and new demands arising out of liberalization of world economies and new developments.

Taking into consideration the emerging challenges and opportunities presented by the new developments, Kenya Bureau of Standards (KEBS) as the National Standards Body is strongly committed in ensuring that the standards development process is aligned with the technological, economic and social priorities of the Kenyan Nation and the provisions of the Standards Act, Cap. 496 of the Laws of Kenya.

Some of the strategic objectives aimed at supporting the implementation plan are as shown in Figure 1 below.

Figure 1: Objectives of National Standardization Plan



S.No	Objective	KEBS Action			
1)	Identification of standardization needs and enhancing stakeholder involvement	i. Mainstream standards in national policies/regulation ii. Creating a mechanism for online submission standardization proposals for new standards/revision standards. iii. Utilizing ISOlutions and any other digital platform reach stakeholder to comment on public standards/drafts standards, stakeholder's feedback. iv. Encouraging participation by recognition of contribut of members/experts in standards development by: a) Issuing appreciation letters to the head of organization/experts, and staff b) Institute annual awards for best tech- committees			
2)	Creating awareness and implementation of standards	i. Carry out standards propagation fora and awarenes programmes for the industry with focus on MSEs. ii. Conduct training programmes for industry of implementation of standards and relevant tests iii. Establish contact with innovation centers in academic institutions for supporting innovation through standards.			
3)	Participating in harmonization of standards	 i. Conducting trainings on Good Standardization Practices ii. Participate in regional standardization activities 			
4)	Automating standardization processes	i. Use of Zoom in technical committee meetings ii. Use of ISOlutions in circulating draft standards an documents			
5)	Participating in international standardization activities	i. Identify priority areas of participation in ISO & IEC that are of strategic importance for Kenya ii. Identify subjects where Kenya can propose new work items for standardization iii. Collaborate with other NSBs			

2 □ Background

The first 3-year cycle of this plan (2016-2019) was first published in January 2017. In this second 3-year cycle, (2019-2022) greater focus has been placed on the **strategic drivers and enablers** of the 'Big Four' agenda as well as emerging opportunities arising out of the Africa Continental Free Trade Area (AfCFTA) agreement. It also provides a framework for supporting the "Big Four" agenda and Kenya's vision 2030 through prioritization and the development of those standards that address current and future needs.

The National Standardization Plan facilitates the implementation of KEBS Strategic Plan and KEBS Micro and Small Enterprises (MSE) policy, which have been aligned to Kenya's 'Big Four' agenda. The KEBS MSE Policy has as a matter of principle, identified MSE requirements (needs and expectations) as a top priority for all KEBS functions.

This plan has been prepared by the Task Force on National Standardization Plan and has been approved by the National Standards Council for implementation during three-year plan period 2019-2022 (2019/2020, 2020/21, 2021/22 financial years). In total **1453** requests have been received, prioritized for completion during the three-year period. The annual review process may result in new initiatives being identified so as to meet the emerging requirements and challenges. To keep abreast with technology changes, global dynamics and overriding factors, this three year-plan will be reviewed annually. The National Standards Council acknowledges all the stakeholders who forwarded sector-driven standardization priorities for use in formulating this three-year plan.

During the preparation of this plan, reference and benchmarking was made to the following publications and information sources:

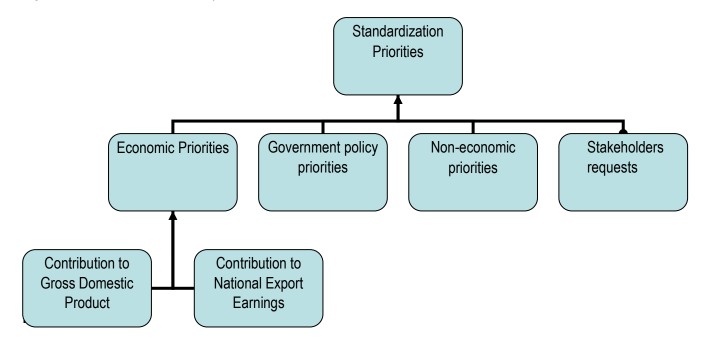
- 'The Big Four' 'Immediate Priorities and Actions, December 2017'
- 'The Big Four' 'Implementation Plan, Manufacturing overview and implementation Plan, working document, October 2018'
- Kenya's Third Medium Term Plan for 2018-2022
- Kenya National Bureau of Statistics (KNBS) Economic Survey, 2019
- International Trade Center (ITC) Export Data for Kenya, 2018
- ISO Draft Manual on Developing National Standardization Strategies, February 2017
- Integrated National Export Development and Promotion Strategy, October 2018

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

3 ☐ Methodology

The National Standardization Plan has been developed through an extensive process that involved; stakeholder engagement, assessment of Kenya's economic priorities in terms of contributions of various subsectors to Gross Domestic Product (GDP), analysis of important sectors to the national export earnings, identification of government policy priorities and undertaking an analysis of non-economic issues that are of concern to the public (See figure 2 below). In line with ISO methodology on National Standardization Strategies, this plan has in this regard identified SMEs as an economic issue **having an overriding importance and requiring urgent attention**.

Figure 2: Process of NSP development



3.1 ☐ Economic Priorities (Economic Impact Strategy)

The development of National Standardization Plan (NSP) is based on the assessment of Kenya's economic priorities as detailed in Kenya's vision 2030 and the 'Big Four' agenda development blue print. 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. The 'Big Four' agenda has identified market access as an enabler. 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 created based on the existing statistical data from the Kenya National Bureau of Statistics (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

	Table 1 — Key Economic Se	otoro Buoca on Contin		Tronya o ODI
S.No	Economic Sector	Percentage Contribution to GDP	Rank	Source and Date of Information
1.	Growing of crops	27.8	1	Kenya National Bureau of Statistics (KNBS) 2019
2.	Wholesale and retail trade; repairs	7.4	2	Economic Survey
3.	Real estate	7	2	
6.	Land transport	5.5	2	
5.	Construction	5.4	2	
4.	Financial and Insurance activities	6	2	
7.	Other manufacturing, repair and installation	4.6	3	
8.	Animal production	4.6	3	
9.	Public administration and defence	3.5	3	
10.	Manufacture of food, beverages and tobacco	3.2	3	
11.	Primary education	2.2	3	
12.	All other transport including postal and courier activities	2	3	
13.	Electricity supply	1.8	3	
14.	Human health and social work activities	1.5	3	
16.	Forestry & logging	1.3	3	
17.	General secondary education	1.2	3	
18.	Higher and other education	1	3	
20.	Administrative and support service activities	0.9	4	
19.	Telecommunications	0.8	4	
21.	Mining and quarrying	0.8	4	
23.	Professional, scientific and technical activities	0.8	4	
22.	Accommodation and food service activities	0.7	4	
24.	Water supply ; sewerage, waste management	0.7	4	
26.	Other service activities	0.6	4	
25.	Publishing, broadcasting, other IT and information activities	0.5	4	
27.	Support activities to agriculture	0.5	4	
28.	Fishing & aquaculture	0.5	4	
29.	Air transport including support services	0.5	4	
30.	Activities of households as employers	0.4	4	
31.	Arts, entertainment and recreation	0.1	5	

The Table below represents key economic sectors based on their contribution to National export earnings. Top 92 products with export share ≥ 0.15% were selected from the 439 items listed in the ITC 2018 exports data for Kenya.

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

Rank 1	>10% of National export earnings
Rank 2	5 - 10% of National export earnings
Rank 3	1 - 5% of National export earnings
Rank 4	0.2 - 1% of National export earnings
Rank 5	< 0.2% of National export earnings

Table 2 — Key Economic Sectors Based on Contribution to National Export Earnings

S/No	Economic Sector	Percentage Contribution	Rank	Source and Date of Information
		to Export		inomation
	Tea, whether flavoured or not flavoured	22.65	1	Website of the International Trade Centre (ITC) on 2018
	Cut flowers and flower buds of a kind suitable for bouquets or for ornamental purposes, fresh,	9.5	2	export data
	Petroleum oils and oils obtained from bituminous minerals (excluding crude); preparations containing	6.28	2	
	Coffee, whether or not roasted or decaffeinated; coffee husks and skins; coffee substitutes	3.83	3	
	Titanium ores and concentrates	2.51	3	
	Dates, figs, pineapples, avocados, guavas, mangoes and mangosteens, fresh or dried	2.3	3	
	Medicaments consisting of mixed or unmixed products for therapeutic or prophylactic uses, put	1.97	3	
	Men's or boys' suits, ensembles, jackets, blazers, trousers, bib and brace overalls, breeches	1.55	3	
	Other nuts, fresh or dried, whether or not shelled or peeled (excluding coconuts, Brazil nuts	1.45	3	
	Flat-rolled products of iron or non-alloy steel, of a width >= 600 mm, hot-rolled or cold-rolled	1.44	3	
	Cigars, cheroots, cigarillos and cigarettes of tobacco or of tobacco substitutes	1.38	3	

S/No	Economic Sector	Darcontage	Rank	Source and Date of
3/110	Economic Sector	Percentage Contribution to Export	Kank	Information
	Other vegetables, fresh or chilled (excluding potatoes, tomatoes, alliaceous vegetables, edible	1.3	3	
	Women's or girls' suits, ensembles, jackets, blazers, dresses, skirts, divided skirts, trousers,	1.13	3	
	Carbonates; peroxocarbonates "percarbonates"; commercial ammonium	1.13	3	
	Leguminous vegetables, shelled or unshelled, fresh or chilled	1.09	3	
	Palm oil and its fractions, whether or not refined (excluding chemically modified)	1.08	3	
	Niobium, tantalum, vanadium or zirconium ores and concentrates	0.88	4	
	Articles for the conveyance or packaging of goods, of plastics; stoppers, lids, caps and other	0.86	4	
	Soap; organic surface-active products and preparations for use as soap, in the form of bars,	0.85	4	
	Live plants incl. their roots, cuttings and slips; mushroom spawn (excluding bulbs,	0.83	4	
	Vegetables, uncooked or cooked by steaming or boiling in water, frozen	0.82	4	
	Sugar confectionery not containing cocoa, incl. white chocolate	0.8	4	
	Unused postage, revenue or similar stamps	0.75	4	
	Food preparations, n.e.s.	0.74	4	
	Fruits, nuts and other edible parts of plants, prepared or preserved, whether or not containing	0.68	4	
	Unmanufactured tobacco; tobacco refuse	0.68	4	
	Salts, incl. table salt and denatured salt, and pure sodium chloride, whether or not in aqueous	0.68	4	
	Dried leguminous vegetables, shelled, whether or not skinned or split	0.65	4	
	Other vegetables prepared or preserved otherwise than by vinegar or acetic acid, not frozen	0.64	4	

S/No	Economic Sector	Percentage	Rank	Source and Date of
3/NO	Economic Sector	Contribution to Export	Kalik	Information
	Meat of sheep or goats, fresh, chilled or frozen	0.57	4	
	Men's or boys' shirts, knitted or crocheted (excluding nightshirts, T-shirts, singlets and	0.57	4	
	Cartons, boxes, cases, bags and other packing containers, of paper, paperboard, cellulose wadding	0.56	4	
	Organic surface-active agents (excluding soap); surface-active preparations, washing preparations,	0.54	4	
	Waste and scrap, of copper (excluding ingots or other similar unwrought shapes, of remelted	0.52	4	
	Insecticides, rodenticides, fungicides, herbicides, anti-sprouting products and plant-growth	0.48	4	
	Beer made from malt	0.46	4	
	Fruit juices, incl. grape must, and vegetable juices, unfermented, not containing added spirit,	0.45	4	
	Margarine, other edible mixtures or preparations of animal or vegetable fats or oils and edible	0.45	4	
	Coconut, abaca "Manila hemp or Musa textilis Nee", ramie, agave and other vegetable textile	0.44	4	
	Mineral or chemical fertilisers containing two or three of the fertilising elements nitrogen,	0.42	4	
	Tractors (other than tractors of heading 8709)	0.39	4	
	Jerseys, pullovers, cardigans, waistcoats and similar articles, knitted or crocheted (excluding	0.39	4	
	Footwear with outer soles and uppers of rubber or plastics (excluding waterproof footwear of	0.36	4	
	Extracts, essences and concentrates, of coffee, tea or maté and preparations with a basis of	0.36	4	
	Grain sorghum	0.35	4	
	Cement, incl. cement clinkers, whether or not coloured	0.34	4	

S/No	Economic Sector	Percentage	Rank	Source and Date of
		Contribution to Export		Information
	Electric accumulators, incl. separators therefor, whether or not square or rectangular; parts	0.31	4	
	Bran, sharps and other residues, whether or not in the form of pellets, derived from the sifting,	0.31	4	
	Stoppers, caps and lids, incl. crown corks, screw caps and pouring stoppers, capsules for bottles,	0.31	4	
	Men's or boys' shirts (excluding knitted or crocheted, nightshirts, singlets and other vests)	0.29	4	
	Tanned or crust hides and skins of bovine "incl. buffalo" or equine animals, without hair on,	0.28	4	
	Vegetable products, n.e.s.	0.26	4	
	Manufactured tobacco and manufactured tobacco substitutes and "homogenised" or "reconstituted"	0.24	4	
	Trailers and semi-trailers; other vehicles, not mechanically propelled (excluding railway and	0.24	4	
	Special garments for professional, sporting or other purposes, n.e.s., knitted or crocheted	0.24	4	
	Sauce and preparations therefor; mixed condiments and mixed seasonings; mustard flour and meal,	0.24	4	
	Jute and other textile bast fibres, raw or processed, but not spun; tow and waste of such fibres,	0.23	4	
	Motor vehicles for the transport of goods, incl. chassis with engine and cab	0.23	4	
	Motor vehicles for the transport of >= 10 persons, incl. driver	0.23	4	
	Tanned or crust skins of sheep or lambs, without wool on, whether or not split (excluding further	0.23	4	
	Tracksuits, ski suits, swimwear and other garments, n.e.s. (excluding knitted or crocheted)	0.23	4	
	Malt extract; food preparations of flour, groats, meal, starch or malt extract, not containing	0.22	4	

S/No	Economic Sector	Percentage	Rank	Source and Date of
		Contribution to Export		Information
	Plates, sheets, film, foil and strip, of non- cellular plastics, not reinforced, laminated,	0.22	4	
	Fixed vegetable fats and oils, incl. jojoba oil, and their fractions, whether or not refined,	0.22	4	
	Prepared foods obtained by the swelling or roasting of cereals or cereal products, e.g. corn	0.21	4	
	Registers, account books, notebooks, order books, receipt books, letter pads, memorandum pads,	0.21	4	
	Women's or girls' suits, ensembles, jackets, blazers, dresses, skirts, divided skirts, trousers,	0.21	4	
	Ginger, saffron, turmeric "curcuma", thyme, bay leaves, curry and other spices (excluding pepper	0.21	4	
	Ball-point pens; felt tipped and other porous- tipped pens and markers; fountain pens, stylograph	0.21	4	
	Tanned or crust hides and skins of goats or kids, pigs, reptiles and other animals, without	0.21	4	
	Fish fillets and other fish meat, whether or not minced, fresh, chilled or frozen	0.21	4	
	Parts suitable for use solely or principally with the machinery of heading 8425 to 8430, n.e.s.	0.2	4	
	Undenatured ethyl alcohol of an alcoholic strength of < 80%; spirits, liqueurs and other spirituous	0.2	4	
	Tarpaulins, awnings and sunblinds; tents; sails for boats, sailboards or landcraft; camping	0.2	4	
	Seeds, fruits and spores, for sowing (excluding leguminous vegetables and sweetcorn, coffee,	0.2	4	
	Tableware, kitchenware, other household articles and toilet articles, of plastics (excluding	0.2	4	
	Prefabricated buildings, whether or not complete or already assembled	0.19	5	
	Paints and varnishes, incl. enamels and lacquers, based on synthetic polymers or chemically	0.19	5	

S/No	Economic Sector	Percentage Contribution to Export	Rank	Source and Date of Information
	Gold, incl. gold plated with platinum, unwrought or not further worked than semi-manufactured	0.19	5	
	Tubes, pipes and hollow profiles "e.g., open seam or welded, riveted or similarly closed",	0.19	5	
	T-shirts, singlets and other vests, knitted or crocheted	0.18	5	
	Video game consoles and machines, articles for funfair, table or parlour games, incl. pintables,	0.18	5	
	Essential oils, whether or not terpeneless, incl. concretes and absolutes; resinoids; extracted	0.18	5	
	Self-propelled bulldozers, angledozers, graders, levellers, scrapers, mechanical shovels, excavators,	0.17	5	
	Lifting, handling, loading or unloading machinery, e.g. lifts, escalators, conveyors, teleferics	0.17	5	
	Printed books, brochures and similar printed matter, whether or not in single sheets (excluding	0.17	5	
	Beauty or make-up preparations and preparations for the care of the skin, incl.	0.16	5	
	Waterproof footwear with outer soles and uppers of rubber or of plastics, the uppers of which	0.16	5	
	Shoe polish, furniture wax and floor waxes, polishes and creams for coachwork, glass or metal,	0.16	5	
	Men's or boys' underpants, briefs, nightshirts, pyjamas, bathrobes, dressing gowns and similar	0.15	5	
	Yeasts, active or inactive; other dead single- cell micro-organisms, prepared baking powders	0.15	5	
	Carboys, bottles, flasks, jars, pots, phials, ampoules and other containers, of glass, of a	0.15	5	

3.2 ☐ Government Policy Priorities

 $\mathbf{3.2.1}\square$ 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.

- **3.2.2** □ Table 3 below is based on Kenya's 'Big Four' agenda and Kenya's Vision 2030. 'Big Four' agenda economic sector was assigned rank 1.
- **3.2.3** □ The economic sectors expected to have greater importance according to development plans are summarized in the Table 3 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 3 — Ranking Sectors Expected to have Greater Importance for National Development

	Ocaton and constant by Developed Haden		
S/No	Sector or Issue to be Developed Under National Development Plan or Policy	Rank	Occurrence
1.	Big Four Agenda Manufacturing Strategic Driver A: Cotton, Textile & Apparel	1	Expected to gain great importance in the near future
2.	Big Four Agenda Manufacturing Strategic Driver B: Leather & Leather Goods	1	Expected to gain great importance in the near future
3.	Big Four Agenda Manufacturing Strategic Driver C: Crops & Livestock Agro-Processing	1	Expected to gain great importance in the near future
4.	Big Four Agenda Manufacturing Strategic Driver F: Building and Construction Materials	1	Expected to gain great importance in the near future
5.	Big Four Agenda Manufacturing Strategic Driver D: Furniture Production	1	Expected to gain great importance in the near future
6.	Big Four Agenda Manufacturing Strategic Driver E : Mining, Oil & Gas	1	Expected to gain great importance in the near future
7.	Big Four Agenda Manufacturing Strategic Driver J: Iron & Steel	1	Expected to gain great importance in the near future
8.	Big Four Agenda Manufacturing Strategic Driver K: Electrical & Electronics	1	Expected to gain great importance in the near future
9.	Big Four Agenda Strategic Driver L: Automotive Industry	1	Expected to gain great importance in the near future
10.	Big Four Agenda Manufacturing Strategic Driver M : Agricultural Mechanisation	1	Expected to gain great importance in the near future
11.	Big Four Agenda Manufacturing Strategic Driver : Fish Processing (fish feed mill, aquaculture, Marine and Fresh water fish processing)	1	Expected to gain great importance in the near future
12.	Big Four Agenda Manufacturing Strategic Driver : ICT (Phone, laptop, TV assembly plants)	1	Expected to gain great importance in the near future
13.	Big Four Agenda Manufacturing Enabler 6: SME Development	1	Expected to gain great importance in the near future
14.	Big Four Agenda Manufacturing Enabler 7: Buy Kenya, Build Kenya	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	Occurrence
15.	Big Four Agenda Manufacturing Overall enabler: Market access(Establish new markets, Operationalize Export Strategy, Strengthen Trade facilitation program)	1	Expected to gain great importance in the near future
16.	Big Four Agenda Affordable Housing Strategic Driver C: Construction Technology (Modern innovative building Technologies)	1	Expected to gain great importance in the near future
17.	Big Four Agenda Food and Nutrition Security Strategic Driver 1: Enhance large scale production Support (Local Blended fertilizer, (50/50), Potato Seed Production, Mechanization (potato, rice and liming)	1	Expected to gain great importance in the near future
18.	Big Four Agenda Food and Nutrition Security Strategic Driver 2: Drive small holder productivity (1000 SMEs, Commercialized feed Systems, Shipyard, food hub, Potato processing factory, Lake Victoria fish landing sites)	1	Expected to gain great importance in the near future
19.	Big Four Agenda Food and Nutrition Security Strategic Driver 3: Reduce cost of food (Secure investments through PPP in post-harvest handling (storage, cold storage for fish, aggregation) and market distribution infrastructure to reduce losses	1	Expected to gain great importance in the near future
20.	Big Four Agenda Affordable Health care Strategic Driver on low cost service delivery models	1	Expected to gain great importance in the near future
21.	Enhance non-industrial job creating sectors in the Tourism sector	2	May gain importance shortly, provided certain conditions are fulfilled
22.	Enhance non-industrial job creating sectors in the wholesale and retail sector	2	May gain importance shortly, provided certain conditions are fulfilled
23.	Enhance industrial job creating sectors in Mining and quarrying(Petroleum, gas and minerals)	2	May gain importance shortly, provided certain conditions are fulfilled
24.	Improve quality of transport infrastructure	3	Expected to gain some importance in the medium term
25.	Improve energy infrastructure	3	Expected to gain some importance in the medium term

3.3 Non-Economic Priorities (Social Impact Strategy)

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 Table 4 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 4 — Ranking Non-Economic Priorities

	- Ranking Non-Economic Priorities	Donk	Cituation arrayarrading the weekless
S/No	Non-economic priority	Rank	Situation surrounding the problem and time
1.	Illicit Trade	1	Very serious and urgent problem, public outcry
2.	Environment, Health and Safety	2	Serious problem, common occurrence, media attention
3.	Food and Nutrition Security	2	Serious problem, common occurrence, media attention
4.	Affordable housing	2	Serious problem, common occurrence, media attention
5.	Affordable Health Care	2	Serious problem, common occurrence, media attention
6.	Unemployment	2	Serious problem, common occurrence, media attention
7.	Quality Services(e.g Education services, Procurement services, health services, tourism services, hotel services, transport services, etc)	3	Serious problem, some media reports
8.	Sustainability(e.g SMEs sustainability, sustainable agriculture, sustainable cities & communities, etc)	3	Serious problem, some media reports
9.	Youth, Women, and Persons with disability empowerment	4	Problem localized, no media reaction
10	Ease of doing business	4	Problem localized, no media reaction
11	Drought emergencies, disaster/emergency preparedness and management	4	Problem localized, no media reaction
12	Climate change management	4	Problem localized, no media reaction
			•

3.4 ☐ Stakeholders requests (Stakeholder Engagement Strategy)

During the development of this plan, stakeholders were engaged through:

- a) Public notice in the local dailies on call for standardization requests,
- b) KEBS online requests portal,
- c) social media feedback,
- d) meetings and,
- e) 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):

- a) Potential to contribute to economic efficiency;
- b) Potential to safeguard heath and safety;
- c) Potential to preserve the environment;

- d) Potential to facilitate the local exchange of products and industrial integration; and
- e) Potential to facilitate access to export markets.

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

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

3.5 ☐ Selected Sectors of Standardization and Expected Benefits

3.5.1 ☐ 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 2019/2020 and previous requests.

Economic or non-economic issues having an overriding importance and requiring urgent attention were identified as such. Examples are severe safety or health issues with a potentially wide-scale and devastating impact on society. Requests in support of SME development were in this regard identified as having an overriding economic importance and assigned rank 1 in line with the proposed KEBS MSE policy, which has, as a matter of principle, identified SME issues as a top priority.

The draft NSP was then prepared and circulated to stakeholders for final feedback and validation. The feedback received was used to prepare a refined final NSP for 2019-2022 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

Summary of Kenya's Priority Sectors for Standardization				
SL No.	National Economic Sector	Priority rank (Generally)		
1)	Growing of crops	1.13		
2)	Other manufacturing and repair and installation	2.09		

3)	Mining and quarrying	2.13
4)	Manufacture of food, beverages and tobacco	2.19
5)	Construction	2.23
6)	Real estate	2.50
7)	Forestry & logging	2.58
8)	Human health and social work activities	2.62
9)	Publishing, broadcasting, other IT and inform at ion activities	2.68
10)	All other transport including postal and courier activities	2.75
11)	Professional, scientific and technical activities	2.78
12)	General secondary education	2.80
13)	Electricity supply	2.85
14)	Animal production	2.93
15)	Support activities to agriculture	3.01
16)	Administrative and support service activities	3.08
17)	Water supply; sewerage, waste management	3.20
18)	Other service activities	3.26
19)	Financial a and Insurance activities	3.39
20)	Wholesale and retail trade; repairs	3.43
21)	Fishing & aquaculture	3.48
22)	Public administration and defence	3.50
23)	Telecommunications	3.68
24)	Land transport	3.93
25)	Higher and other education	4.00
26)	Accommodation and food service activities	4.03
27)	Primary education	4.50
28)	Air transport including support services	4.75
29)	Activities of households as employers	4.75
30)	Arts, entertainment and recreation	5.00

3.5.2 ☐ Benefits of Selected Sectors and Sub-Sectors of Standardization

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

 Support the "Big Four' agenda Implementation Plan, have the greatest positive National economic impact in terms of enabling trade and economic development that would receive strong industry and business support; and • Have a visible, positive, impact on citizens (social good), that would receive strong public support.

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

Table 6 — Summary of Benefits to be Realized from Completion and Implementation of Prioritized Standards in this National Standardization Plan

S/No	Priority sectors /sub-sectors	National priority economic /public good outcomes	Key benefits to be realized from the implementation of prioritized standards in this plan
1	Manufacturing	 Increase of manufacturing GDP from 9.2 % in 2017 to 20 % by 2022 Growth of exports by 20 % annually 500,000 New Cotton Jobs, 100,000 new apparels jobs, 200,000 new agroprocessing SMEs jobs, 10,000 new construction jobs, 10,000 new ICT jobs, 20,000 new fish feed mill and fish processing jobs by 2022. 	 Facilitation of trade and market access Promotion of technology transfer and innovation along the value chain Facilitation of SME exports
2	Food and Nutrition Security	 Food availability (Maize, Rice and Potatoes) 1500 new jobs Enhanced large scale production Increased small holder productivity Reduced cost of food 	 Facilitation of trade and market access Food safety Enforcement of food nutrition regulations Promotion of technology transfer and innovation to reduce post-harvest loses Quality of farm inputs
3	Big four agenda on Affordable Housing	 Increase of real estate and construction sector GDP from 7 % in 2017 to 14 % by 2022 1 million new homes by 2022 350,000 new jobs in the real estate and construction sector by 2022 	 Promotion of technology transfer and innovation for modern innovative building Technologies Promotion of the use of modern building codes such as Eurocodes Design to value and standardization of design elements.
4	Big four agenda on Affordable Healthcare	 Improved access as a result of implementation of paperless referrals system. Reduced cost due to increased efficiency as a result of implementation of paperless referrals system 	 Promotion of technology transfer and innovation for new low cost service delivery models. Standardized quality for eHealthfor telemedicine, mHealth, eHubs collection and dissemination of information
5	Global Sustainable Development Goals [UN Agenda 2030 Sustainable Development Goals(SDGs)]	Realization and sustainability of economic growth dimensions of the SDGs Realization and sustainability of societal	 Dissemination of new technologies; Good business practices; Trade facilitation; E-Business initiatives; Emerging Economies/sectors; Poverty alleviation initiatives (e.g. job creation through industrialization).

equity goals of the SDGs	safety, prevention of deceptive practices, sub- standard products). Promotion of ethics Fair trade security Health services Worker protection
Realization and sustainability of environmental integrity goals of the SDGs	 Environmental management Life cycle analysis and green labeling Greenhouse gas emissions and climate change mitigation Energy efficiency and renewable sources Water, soil and air quality Waste management

4 ■ Needed Human and Financial Resources and Work Items Implementation Plan

4.1 ☐ Human Resources by Type of Work Item and Category

Table 7 below provides calculations of total workload 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
- b) Preparation and management of TC meetings by TC Secretary of the Technical Committee and personal Assistant (PA).
- c) Preparation of TC Meeting report, verification and circulation of drafts by the Technical Committee Secretary
- d) Communication with stakeholders by TC Secretary
- e) Project management through SPC approval by TC Secretary and SPC technical resource
- f) Preparation and editing of SAC summaries by the TC Secretary and Editor
- g) Editing/finalization of final Standard by TC Secretaries, Editors, Typesetters, Proof reader and approval by Standards Approval Committee(SAC).

In this National Standardization 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 sub-sectors.

The types of work is 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 in 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 workload of TC Secretaries (TO) is calculated by dividing the total number of man-days 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 weekend days, vacation day leave days and holidays.	/S

Table 7: Calculation of the Overall Resources Needed for a Three-Year National Standardization Plan for 2019-2022

TO (TECHNICAL OFFICER Excluding Managers, HOD & DI) Resources

Responsible Function	Number of Ad	Number of Ev	Number of Ac	Number of Na	TO Work	TO Work	TO Work	TO Work	Number of TO's	Total TO Resources	Available TO	TO Resource	Total TO Resource
					Time/Ad	Time/Ev	Time/Ac	Time/Na	Available	Needed	Resources	Gap	Needed
Agriculture	17	126	7	0	13	33.5	33.5	63.5	3	4676.5	1890	4	7
Food	80	5	21	0	13	33.5	33.5	63.5	4	1911	2520	-1	3
NCCP	-	-	-	0	13	33.5	33.5	63.5	2	-	-	-	-
Chemical	26	92	4	0	13	33.5	33.5	63.5	6	3554	3780	0	6
Electrotechnical & Metrology	0	161	0	3	13	33.5	33.5	63.5	4	5584	2520	5	9
ICT	4	19	0	0	13	33.5	33.5	63.5	2	688.5	1260	-1	1
Textiles	37	99	12	0	13	33.5	33.5	63.5	1	4199.5	630	6	7
Leather	6	4	12	0	13	33.5	33.5	63.5	1	614	630	0	1
Mechanical	112	279	7	0	13	33.5	33.5	63.5	2	11037	1260	16	18
Civil	2	63	0	0	13	33.5	33.5	63.5	3	2136.5	1890	0	3
Services	40	128	6	0	13	33.5	33.5	63.5	8	5009	5040	0	8
EAC/COMESA			6	0	13	33.5	33.5	63.5	1	201	630	-1	0
Trade Affairs(Cosmetics)	19	39	1	0	13	33.5	33.5	63.5	1	1587	630	2	3
Trade Affairs(Finance)	3	0	3	0	13	33.5	33.5	63.5	3	139.5	1890	-3	0
Total	346	1015	79	3	182	469	469	825.5	41	41337.5	24570	27	68

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: 44 which include 33.5 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 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 Manual for developing NSS, of July 2019

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	17	126	7	0	0	150
Food	5	80	21	0	0	106
NCCP	-	-	-	-	-	-
Chemical	26	92	4	0	0	122
Electrotechnical & Metrology	0	161	0	3	0	164
ICT	4	19	0	0	0	23
Textiles	37	99	12	6	0	154
Leather	6	4	12	3	0	25
Mechanical	112	279	7	0	0	398
Civil	2	63	0	0	0	65
Services	40	128	7	0	0	175
EAC/COMESA			6	0	0	6
Trade Affairs(Cosmetics)	19	39	1	0	0	59
Trade Affairs(Finance)	3	3	0	0	0	6
TOTAL	271	1093	77	12	0	1453

4.1.1 ☐ Human Resources Needed Over the Three-Year Period by Section

Based on Table 8 above, Table 9 below provides an estimate of the resources needed for the annual implementation of the National Standardization 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 an advanced stage in addition to 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 per 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	Year 1		Yea	r 2	Year 3		
	2019	/2020	2020/2021		2021	/2022	
	Number of standards	Standard officers (TO)	Number of standards	Standard officers (TO)	Number of standards	Standard officers (TO)	
Agriculture	63	9	67	10	20	7	
Food	45	5	39	5	22	4	
NCCP		2		2		2	
Chemical	40	6	34	6	48	6	
Electrotechnical, ICT & Metrolgy	33	5	136	11	18	5	
Leather & Textiles	44	2	67	5	68	5	
Engineering (Mechanical/Civil)	76	6	161	11	226	14	
Services	67	8	54	7	54	8	
EAC/COMESA	6	1	0	1	0	1	
Trade Affairs (Cosmetics & Finance)	9	3	26	3	30	4	
TOTAL	383	47	584	61	486	56	
Total number of work items		1453					

4.1.2 ☐ 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 10 below.

Table 10: Number of standards to be developed between 2019-2022 and financial implications

Activity period	Targeted number of standards to be developed	Budget estimates (KES)
2019/2020	369 (500*)	163,815,000
2020/2021	554 (600*)	86,708,500
2021/2022	456 (700*)	95,379,350

NOTE: *More Standardization requests will be accepted on a continuous basis, and as such updating of the NSP will be required at least once every year. It is expected that at the expiry of the period in 2022, the total requests in the updated NSP will stand at **1800**.

4.2 □ 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 2019-2022 (2019/20, 2020/21 & 2021/22)

S/N	Proposed Item	Priority (Sector & Stakeholder	Corresponding International Standard (Published or under development), regional Standard or other Standard	Recommendati on : Adoption, Evaluation, Active Participation or Monitoring (AD, EV, AC or MO)	Responsibility	TA(Year)
1	Celery seed (Apium graveolens Linnaeus) - Specification	1.79	KS ISO 6574:1986	AD	Agriculture	1
2	Cereals - Determination of bulk density, called mass per hectolitre - Part 1: Reference method	1.79	KS ISO 7971-1:2009	AD	Agriculture	1
3	Cereals - Determination of bulk density, called mass per hectolitre - Part 3: Routine method.	1.79	KS ISO 7971-2:2009	AD	Agriculture	1
4	Fertilizers Determination of ammoniacal nitrogen	3.55	ISO 25475	AD	Agriculture	1
5	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
6	Fertilizers and soil conditioners Controlled-release fertilizer General requirements	3.55	ISO 18644	AD	Agriculture	1
7	Fertilizers and soil conditioners Determination of biuret content of urea-based fertilizers HPLC method	3.55	ISO 18643	AD	Agriculture	1
8	Fertilizers and soil conditioners Water soluble fertilizer General requirements	3.55	ISO 18645	AD	Agriculture	1
9	Sampling Method For Bulk Sisal Fibre Bales For Inspection	1.13		EV	Agriculture	1
10	Agricultural Crops Production	1		EV	Agriculture	1
11	Amaranth Grains	1.13		EV	Agriculture	1
12	Apples and pears-Specification	1.79	KS 1050	EV	Agriculture	1
13	Cassava Meal	2.19		EV	Agriculture	1
14	Chelated Fertilizers-Specification	3.02		EV	Agriculture	1
15	Chelated fertilizers-specification	3.55	KS 2380	EV	Agriculture	1

16	Code of general hygienic practice for the horticultural food industry.	1.79	KS 1560	EV	Agriculture	1
17	Code of practice for handling and distribution of fresh fruits and fresh fruit products.	1.79	KS 1551	EV	Agriculture	1
18	Coffee industry- Code of practice	2.18		EV	Agriculture	1
19	Common carp and labia feeds-Specification	3.55		EV	Agriculture	1
20	Cotton Seed For Planting Specification	1.13		EV	Agriculture	1
21	Dairy Goat feed-Specification	3.55		EV	Agriculture	1
22	Development of Orthodox tea standard	2		EV	Agriculture	1
23	Development of Purple tea standard	2		EV	Agriculture	1
24	Field bean seed - Specification	1.79	KS 2065:2007	EV	Agriculture	1
25	Foodstuffs Principles Of Selection And Criteria Of Validation For Varietal Identification Methods Using Specific Nucleic Acid	2.19		EV	Agriculture	1
26	Fresh bitter gourd-Specification	1.79	KS 1299	EV	Agriculture	1
27	Fresh bottle gourd(dhudhi)-specification	1.79	KS 1298	EV	Agriculture	1
28	Fresh bulb onions-Specification	1.79	KS 789	EV	Agriculture	1
29	Fresh cabbage-specification	1.79	KS 1543	EV	Agriculture	1
30	Fresh green beans-Specification	1.79	KS 394	EV	Agriculture	1
31	Fresh ivy gourd(tindori)	1.79	KS 1301	EV	Agriculture	1
32	Fresh okra-Specification	1.79	KS 787	EV	Agriculture	1
33	Fresh ridged gourd-Karela	1.79	KS 1300	EV	Agriculture	1
34	Fresh whole carrots-Specification	1.79	KS 1047	EV	Agriculture	1
35	Handling of Ware potatoes-Code of practice	1.79	KS 2090	EV	Agriculture	1
36	Head lettuce - Specification	1.79	KS940:	EV	Agriculture	1
37	Herbal Infusions	3		EV	Agriculture	1
38	Horse feed premixes-Specification	3.55		EV	Agriculture	1
39	Insects for Feed and Food	3.55		EV	Agriculture	1
40	Microbes-Milk Boosters - Specifications	2.09		EV	Agriculture	1
41	Mycotxin Levels Of 1. Ochratoxin, 2. Deoxynivalenol, 3. Zearalenone, 4. T2/H2, In Food And Feeds And Specific To Kenya And The Region	2.09		EV	Agriculture	1
42	New Standards for Herbs e.g. Moringa, Wheat grass	2.5		EV	Agriculture	1
43	Prosopis Feed-Specification	3.55		EV	Agriculture	1

44	Pure instant coffee – specification	2.18		EV	Agriculture	1
45	Revision of KS 65 Black tea specifications	2	KS 65	EV	Agriculture	1
46	Rice seeds - Specification	1.79	KS 2075:2008	EV	Agriculture	1
47	Seed potato - Specification	1.79	KS 2077:2007	EV	Agriculture	1
48	Seeds for brassica vegetables	1.79	KS 1190	EV	Agriculture	1
49	Seeds for bulb vegetables	1.79	KS 693 2010	EV	Agriculture	1
50	Seeds for legumes	1.79	KS 690 2010	EV	Agriculture	1
51	Solid compound fertilizer-specification	3.55	KS 158	EV	Agriculture	1
52	Soya beans seeds (Glycine max L.) - Specification	1.79	KS2078:2008	EV	Agriculture	1
53	Specification for Asparagus	1.79	KS 1046	EV	Agriculture	1
54	Specification for fresh cauliflower	1.79	KS 1544	EV	Agriculture	1
55	Strawberry-Specification	1.79	KS 788	EV	Agriculture	1
56	Sunflower seed - Specification.	1.79	KS2073:2007	EV	Agriculture	1
57	Tilapia Fish feed-Specification	3.55	KS 2289-1	EV	Agriculture	1
58	Traceability	3.26		EV	Agriculture	1
59	Traceability	3.26		EV	Agriculture	1
60	Urban Agriculture Code Of Practice	1.13		EV	Agriculture	1
61	Urban Agriculture code of practice	1.79	CD/FA/10;2014	EV	Agriculture	1
62	Vocabulary in fresh fruit and vegetables	1.79	KS1559:	EV	Agriculture	1
63	Walnuts - Specification	1.13		EV	Agriculture	1
64	Harmonisation Of Refrigeration Standards For Fresh Fruits And Vegetables.Fruits And Vegetables Refrigeration Standards.	2.09		AC	Agriculture	2
65	Banana — Specification	1.79	FDEAS 892:2016	AD	Agriculture	2
66	Carrots — Specification	1.79	FDEAS 891:2016	AD	Agriculture	2
67	Fresh avocado — Specification	1.79	FDEAS 16:2016	AD	Agriculture	2
68	Fresh mangoes — Specification	1.79	FDEAS 329:2016	AD	Agriculture	2
69	Fresh pineapples — Specification	1.79	FDEAS 6:2016	AD	Agriculture	2
70	Onions — Specification	1.79	FDEAS 894:2016	AD	Agriculture	2
71	Passion fruit — Specification	1.79	FDEAS 91:2016	AD	Agriculture	2
72	Tomatoes — Specification	1.79	FDEAS 83:2016	AD	Agriculture	2
73	Ware potato — Specification	1.79	FDEAS 748:2016	AD	Agriculture	2
74	Product Standards For Baskets (Kyondo) And Handmade Sisal Carpets From Fibre Crops	2.09		EV	Agriculture	2

75	Almonds	2.15		EV	Agriculture	2
76	Animal production [Poutrly - Chiken]	2.25		EV	Agriculture	2
77	Animal production [Ruminants]	2.25		EV	Agriculture	2
78	Animal production [Swine]	2.25		EV	Agriculture	2
79	Artificial insemination (swine)	1.88		EV	Agriculture	2
80	Beef Cattle feed-Specification	3.55		EV	Agriculture	2
81	'Bovine carcasses and meat cuts'-Specification	2.08	KS 05-317 -1: 2016	EV	Agriculture	2
82	Calcium Stock Feed	2.09		EV	Agriculture	2
83	Canola Cake	2.19		EV	Agriculture	2
84	Cassava As Animal Feeds	2.09		EV	Agriculture	2
85	Cassava meal	3.65	Revision of current Standard	EV	Agriculture	2
86	Cassava Meal - Specifications	2.19		EV	Agriculture	2
87	Common Carp And Labia Feeds-Specification	2.19		EV	Agriculture	2
88	Copra seed cake meal	3.65	Revision of current Standard	EV	Agriculture	2
89	Cotton seed cake meal	3.65	Revision of current Standard	EV	Agriculture	2
90	Dap / Map Fertilizers, All Compound Fertilizers(Cadmium Limit To Be Standardized At Original 30Ppm For Dap / Map And Maintained At 30Ppm For All Other Compound Phospahte Products)	3.02		EV	Agriculture	2
91	Donkey Feed-Specification	2.09		EV	Agriculture	2
92	Fish Premix	2.19		EV	Agriculture	2
93	Fresh Bitter Cassava-Specification	2.19		EV	Agriculture	2
94	Full Fat Soy Cake For Animal Feeds	2.19		EV	Agriculture	2
95	Goat And Sheep Pellets	2.19		EV	Agriculture	2
96	Green house	2.3		EV	Agriculture	2
97	GREENS FOR EXPORT	2.38		EV	Agriculture	2
98	Groundnut seed cake meal	3.65	Revision of current Standard	EV	Agriculture	2
99	Hen coop construction	1.88		EV	Agriculture	2
100	Horse Feed Premixes-Specification	2.19		EV	Agriculture	2

101	Kenya Haccp Standard	2.19		EV	Agriculture	2
102	Kienyeji Mash	2.19		EV	Agriculture	2
103	Ks 1279 Bees Wax (Review)	2.09		EV	Agriculture	2
104	KS 2543(Revision)	3.25	Revision of current Standard	EV	Agriculture	2
105	Live animal standard (Cattle, Sheep, Goats, Camel)	2.25		EV	Agriculture	2
106	Livestock Pellets For Arid And Semi Arid Areas	2.19		EV	Agriculture	2
107	Maize and Maize germ	3.65	Revision of current Standard	EV	Agriculture	2
108	Meat grades and meat cuts- Part 1, 2 & 3	2.88	Revision	EV	Agriculture	2
109	Microbes-milk boosters	1		EV	Agriculture	2
110	Miraa and related product	2.68		EV	Agriculture	2
111	New Standard for Split grains/ Pulses	3		EV	Agriculture	2
112	New Standards For Herbs E.G. Moringa, Wheat Grass	2.19		EV	Agriculture	2
113	Organic fertilizer-specification	3.55	KS 2290	EV	Agriculture	2
114	Organic products	3.1		EV	Agriculture	2
115	Pesticide residues	1		EV	Agriculture	2
116	Pistachio nuts	2.15		EV	Agriculture	2
117	Plant growth regulators	3.25		EV	Agriculture	2
118	Plant Growth Regulators - Specifications	2.58		EV	Agriculture	2
119	Rumen by pass fat	3.55		EV	Agriculture	2
120	Soya bean seed cake meal	3.65	Revision of current Standard	EV	Agriculture	2
121	Stock Feed Lime	2.09		EV	Agriculture	2
122	Sunflower seed cake meal	3.65	Revision of current Standard	EV	Agriculture	2
123	The Animal Feed Industry - Code Of Practice (Revision)	2.19		EV	Agriculture	2
124	Traceability	2.8		EV	Agriculture	2
125	Transportation Of Food Crops Produce And Products (Requirements For Transportation Vessels)	2.75		EV	Agriculture	2
126	Transportation of food crops produce and products (requirements for transportation vessels)	1.7		EV	Agriculture	2
127	Walnuts	2.15		EV	Agriculture	2

128	Warehouse and storage of grains, roots and tubers	1		EV	Agriculture	2
129	Wheat and Wheat bran	3.65	Revision of current Standard	EV	Agriculture	2
130	White Tea	2.18		EV	Agriculture	2
131	Cattle Feeds-Specification	3.55	EAS 75	AC	Agriculture	3
132	Fish Feeds-Specification	3.55	EAS	AC	Agriculture	3
133	OOlong Tea	2.18	ISO/CD2017616 Oolong tea general specification	AC	Agriculture	3
134	Pig Feeds-Specification	3.55	EAS 55	AC	Agriculture	3
135	Poultry Feeds-Specification	3.55	EAS 90	AC	Agriculture	3
136	Sheep and Goat Feeds-Specification	3.55	EAS	AC	Agriculture	3
137	Almonds - Specification.	3.48		EV	Agriculture	3
138	Greens For Export	1.13		EV	Agriculture	3
139	Hazel Nuts- Specification	1.13		EV	Agriculture	3
140	Methods Of Test For Feeds	2.09		EV	Agriculture	3
141	Methods of Test for Feeds	3.55	KS-63	EV	Agriculture	3
142	Nutritional Counselling Integration In Health Care Management And Treatment	3.02		EV	Agriculture	3
143	Oranges -S Pecifications	1.13		EV	Agriculture	3
144	Organic Foliar Feeds	3.02		EV	Agriculture	3
145	Pawpaw - Specifications	1.13		EV	Agriculture	3
146	Pistachio Nuts - Specificactions	1.13		EV	Agriculture	3
147	Pollen Analysis, Handling, Packaging And Safety Precautions.	3.02		EV	Agriculture	3
148	Propolis Analysis, Handling, Packaging And Safety Precautions.	2.93		EV	Agriculture	3
149	Super Calcium Fertilizer	3.02		EV	Agriculture	3
150	Water Melon - Specifications	1.13		EV	Agriculture	3
151	(1) Amendment Proposal On Clause 6.2 1.4 On The Note For Rwanda, Toilet Paper Rolls That Are Group Wrapped Shall Be Individually Wrapped Unless When Agreed Between The Manufacturer And The Consumer, Then Individual Rolls May Not Be Wrappedâ€Iln Clause 6.2(Eas 355 Toilet Paper Specification)	2.09		AC	Chemical	1

152	. Clause 4.22 (I) Table 1: Tensile Strength 1.1 The Requirement Of Tensile Strength Is Reported In N/Mm And Test Method States In N/M. A Revision Of The Same Is Required To N/M. 1.2 The Values Cd €" 0.8 N/Mm And Md €" 1.6 N/Mm Are High For Paper Serviette(Eas 861 Paper Serviettes (Napkins)- Specification)	2.09		AC	Chemical	1
153	Clause 5.2.1(I) Table 1: Tensile Strength 1.1 The Value Of The Tensile Strength Minimum In Cd Is 4.8 Kn/M For 75 Gsm, While Local Suppliers From Global Market Is Between 4.5-4.6 Kn/M . The Values To Be Revised(Eas 866 Paper Sacks For Packaging Of Cement Specification)	2.09		AC	Chemical	1
154	Revision Of Clause 5.1 Grammage Of The Newsprint Read: Newsprint Paper Shall Have Substance Of 42.5 Minimum With A Tolerance of A± 5 %. Such Books Shall Be Labeled Clearly And Legibly (In Bold) With The Following Information On The Front Cover: "Newspri(Eas 344 Exercise Books Specification)	2.09		AC	Chemical	1
155	Drop on materials for road marking paints — Specification		DEAS 999: 2019	AD	Chemical	1
156	Glass containers — Specification — Part 1 — Bottles for carbonated and non-carbonated drinks	2.09	DEAS 987-1: 2019	AD	Chemical	1
157	Gloss solvent borne paints for interior and exterior use — Specification		DEAS 936: 2019	AD	Chemical	1
158	Hermetic storage bags —Specification – Part 1; Woven polypropylene outer bags	2.09	DEAS 985-1: 2019	AD	Chemical	1
159	Leather dye	2.09		AD	Chemical	1
160	Packaging ancillary materials — Specification — Part 1: Pressure sensitive adhesive tape	2.09	DEAS 984-1: 2019	AD	Chemical	1
161	Petroleum and related products-Determination of pH of fire-resistant fluids within categories HFAE, HFAS, and HFC	3.35	ISO 20843:2011	AD	Chemical	1
162	Petroleum products -Determination of sulfur content of automotive fuels Wavelength-dispersive X-ray fluorescence spectrometry	3.35	ISO 20884:2011	AD	Chemical	1
163	Petroleum waxes and petrolatum - Determination of drop melting point	3.35	ISO 6244:1982	AD	Chemical	1
164	Portable rigid plastic hermetic grain silo —Specification	2.09	DEAS 986: 2019	AD	Chemical	1

166 Te			DEAS 937: 2019	AD	Chemical	1 1
167 W	se — Specification		DE 10.000.0010	1.5	0	
	extured paints — Specification		DEAS 998: 2019	AD	Chemical	1
We	Vell integrity - Part 1: Life cycle governance, to effectively manage	3.35	ISO 16530-1:2017	AD	Chemical	1
	rell integrity during the well life cycle					
	lean eco fuel	2.09		EV	Chemical	1
	etergents - Liquid Oxygen Bleaches For Laundries	2.09		EV	Chemical	1
170 De	etergents- (Alkaline Technical Cleaners For Food Industries)	2.09		EV	Chemical	1
171 De	etergents- Laundry Powder Detergents With Oxygen Bleaches	2.09		EV	Chemical	1
172 De	etergents(Acidic Technical Cleaners)	2.09		EV	Chemical	1
173 De	etergents-Bottle Washing Additives To Caustic Washers	2.09		EV	Chemical	1
174 Di	plaries Specification, First Edition	2.09		EV	Chemical	1
175 Ef	ffluent Water From Oil And Gas Activities	2.62		EV	Chemical	1
176 Fo	oam boosters	2.09		EV	Chemical	1
177 Fc	ootwear adhesives (revision)	2.09		EV	Chemical	1
178 G	Grease proof paper (Grease resistance), wraps, laminates in direct	3.33	CD/CHEM/207:2019	EV	Chemical	1
	ontact with food containing grease and oil—Specification					
179 ln:	nsulated hot/cold keep bags	2.09		EV	Chemical	1
180 IS	SO 10426-1 Well cementing	2.09		EV	Chemical	1
181 L-	-embossed reflector stickers	2.09		EV	Chemical	1
182 Ma	lachine finished Kraft Paper for dry foods —Specification	3.33	CD/CHEM/208:2019	EV	Chemical	1
183 Ma	fachine glazed Kraft Paper for bread bags, grocery bags and	3.33	CD/CHEM/209:2019	EV	Chemical	1
wr	rappings —Specification					
	lachine Glazed Kraft Paper used for packaging of dry food	3.33	CD/CHEM/210:2019	EV	Chemical	1
	-Specification					
185 Pi	it latrine digesters	2.09		EV	Chemical	1
186 Pr	neumatic tool and rock drill oils	2.09		EV	Chemical	1
187 Si	ilk (sheen) emulsion paint for interior use — Specification	3	DEAS 849: 2019	EV	Chemical	1
	peed limit stickers	2.09		EV	Chemical	1
189 St	urfactants Levels And Alkalinity - Laundry Powder Detergents	2.09		EV	Chemical	1
	errazzo cleaners	2.09		EV	Chemical	1
191 Di	viaries — Specification) —Specification, first edition	2.09	EAS	AD	Chemical	2

192	Fuels (class F) Classification - Part 2: Categories of gas turbine	3.35	ISO 8216-2: 1986	AD	Chemical	2
	fuels for industrial and marine applications					
193	Jumbo tissue roll — Specification	2.09	EAS	AD	Chemical	2
194	Petroleum and related products - Determination of spray ignition characteristics of fire-resistant fluids	3.35	ISO 15029-1:1999 ISO 15029-2:2018	AD	Chemical	2
195	Petroleum products Determination of cloud point Automated step-wise cooling method	3.35	ISO 22995:2019	AD	Chemical	2
196	Petroleum products and lubricants-Determination of oil separation from grease - Pressure filtration method	3.35	ISO 22285:2018 -	AD	Chemical	2
197	PNGI - Field testing of drilling fluidsm, Part 2: Oil-based fluids	3.35	ISO 10414-2:2002	AD	Chemical	2
198	Medical Tissue Paper Towel Specification- Medical Tissue Paper Towel Are Made From Creped And Non-Creped Paper With One Or Several Plies, Each Ply Of One Or Several Layers, Prepared As Rolls, Embossed Or Un Embossed, With Or Without Lamination, Printed Or Unprinted They Are Manufactured From	2.09		EV	Chemical	2
199	Analysis Of Tanning Process On Hides And Skins(Leather Tanning Analysis To Evaluate Proper Tanning)	2.09		EV	Chemical	2
200	Automotive trim - Mats and carpets	2.09		EV	Chemical	2
201	Biodigesters/sewage digesters	2.09		EV	Chemical	2
202	Carbonless Copy Paper- Specification	2.09		EV	Chemical	2
203	Detergents - Food Grade Lubricants For Conveyors In Food Industries	2.09		EV	Chemical	2
204	Ethylene vinyl acetate based adhesive	2.09		EV	Chemical	2
205	Facility management of waste emanating from short lived radio nuclides	2.09		EV	Chemical	2
206	Glass putty	2.09		EV	Chemical	2
207	Hydrazinum hydrochloride	2.09		EV	Chemical	2
208	Injected moulded plastic products (hangers and st	2.09		EV	Chemical	2
209	KS 655,Scouring powders — Specification	2.09		EV	Chemical	2

210	Newsprint Specification- News Prints Are Used In The Publishing Industries Such As Newspaper Printers And Converters. The Products Are Widely Available On The Market And Hence The Need To Develop Standards In This Are For Consumer Protection And For Certification Purposes	2.09	EV	Chemical	2
211	Paper Hand Towels - Specification-(Paper Hand Towel Sheet Are Made From Dry Creped And Or Non-Creped Paper. They Are Made Of One Or Several Plies, Each Ply Of One Or Several Layers, Prepared As Sheets Folded, Embossed Or Un Embossed, With Or Without Lamination, Printed Or Unprinted.)	2.09	EV	Chemical	2
212	Paper Kitchen Towel- (Specification- Paper Kitchen Towels Are Made From Dry Creped And Some Non-Creped Paper. These Products Are Made Of One Or Several Plies, Each Ply Of One Or Several Layers, Prepared As Sheets Or Rolls, Folded Or Unfolded, Embossed Or Un Embossed, With Or Without Lamination)	2.09	EV	Chemical	2
213	Paper-Towel Rolls For Centre-Feed Dispensing Devices - Specifications - This Standard Specifies The Requirements And Test Methods For Paper Towels Supplied In Rolls And Intended Primarily For Use In A Centre Feed Dispensing Device For Hygiene Purposes. These Products Are Made From 100% Chemical Pulp To 100% Recycled Fibre Orpaper-Towel Rolls For Centre-Feed Dispensing Devices - Specifications	2.09	EV	Chemical	2
214	Plastic closures	2.09	EV	Chemical	2
215	plastic combs	2.09	EV	Chemical	2
216	Plastic dust/litter bins	2.09	EV	Chemical	2
217	PVC ceiling panels	2.09	EV	Chemical	2
218	Pyrolysis fuel	2.09	EV	Chemical	2
219	Review Ks 157:2018 (Description: Dap (18-46-0) And Map (11-52-0) Fertilizer Grades Are Manufactured From Reacting Liquid Ammonia With Phosphoric Acid (Derived From Phosphate Rock Which May Contain Cadmium - A Heavy Metal.) Issue: In February 2018, The Cadmium Limit In Thes)	3.02	EV	Chemical	2
220	Silicone sealant	2.09	EV	Chemical	2

221	Thermal Sensitive Paper Is Paper With One Sided Application Of Heat Sensitive Coating Used To Produce High Resolution Copies From Reception Of Electrical Impulses. The Coated Side Is Formulated To Change Color When Exposed To Heat And Impact. It Is Used Thermal-Sensitive Paper Roll For Printers - Specification , First Edition	2.09		EV	Chemical	2
222	Transparent & ornamental soap bars	2.09		EV	Chemical	2
223	Waste - To - Energy Generation & Classification Of All Types Of Waste - To - Energy Wastes - Solid Wastes , Liquid Waste , Gas Waste , Waste Management Systems	3.26		EV	Chemical	2
224	Zero - Waste To Energy Management Systems - Generation , Collection & Re - Cycling Waste - To - Energy Systems Industrial Commercial Energy Efficiency & Renewable Energy Technologies Wastes Classification Of All Types Of Waste -	3.26		EV	Chemical	2
225	Medical tissue paper towel — Specification	2.09	EAS	AD	Chemical	3
226	Petroleum products-Determination of sulfur content - Oxidative micro-coulometery method	3.35	ISO 16591:2010	AD	Chemical	3
227	Petroleum products and other liquids-Guidance for flash point testing	3.35	ISO/TR 29662:2009	AD	Chemical	3
228	PNGI- Gas turbines -Procurement - Part 5	3.35	ISO 3977-5:2001	AD	Chemical	3
229	PNGI-Corrosion resistant alloy seamless tubes for use as casing, tubing and coupling stock – Technical delivery conditions	3.35	ISO 13680:2010	AD	Chemical	3
230	PNGI-Drilling fluids – Processing systems evaluation;	3.35	ISO 13501:2005	AD	Chemical	3
231	Automotive rubber mats	3.25		EV	Chemical	3
232	Bonding gum	4.5		EV	Chemical	3
233	Carbon methyl cellulose (CMC)	2.09		EV	Chemical	3
234	Chemical based Firelighter	3.65		EV	Chemical	3
235	Chemical, biological, and other dangerous goods disposal	2.09		EV	Chemical	3
236	Clause 4.2(I) Table 1: Tensile Strength 1.1 The Requirement Of Tensile Strength Is Reported In N/Mm And Test Method States In N/M. A Revision Of The Same Is Required To N/M. 1.2 The Values Cd €" 1.4 N/Mm And Md €" 0.8 N/Mm, Usually Md Tensile Strength Is (Eas 862 Facial Tissue Paper Specification)	2.09		EV	Chemical	3
237	Conveyor belts cleaner	2.93		EV	Chemical	3

238	Dam liners	2.09		EV	Chemical	3
239	Drinking Water(Mineral Content And Especially Flouride Levels)	3.2		EV	Chemical	3
240	Epoxy clear-Specification	2.09	EAS	EV	Chemical	3
241	Etch primers (Single pack and two-pack)	2.09	EAS	EV	Chemical	3
242	Floor paints	3.13		EV	Chemical	3
243	Fuel additives	3.33		EV	Chemical	3
244	General lubricating oil /gel	3.25		EV	Chemical	3
245	Hot water bottle	2.09		EV	Chemical	3
246	Integrated ultrasound mosquitoes repeller	1.75		EV	Chemical	3
247	Jumbo Tissue Roll (Plus Size Toilet Paper) Supplied In Rolls, Reels And Sheets Is A Hygiene Product Already Existing On The Market. The Products Are Widely Available On The Market And Hence The Need To Develop Standards In This Are For Consumer Protection - Jumbo Tissue Roll (Plus Size Toilet Paper) Specification, First Edition	2.09		EV	Chemical	3
248	Laurinsulphate (LSA)	2.09		EV	Chemical	3
249	Lunch box	2.09		EV	Chemical	3
250	Mascan Milk Containers	3.25		EV	Chemical	3
251	mineral flushing oil	3.25		EV	Chemical	3
252	Non-adhesive polyethylene barrier tapes	2.09		EV	Chemical	3
253	Plastic boards	2.09		EV	Chemical	3
254	Plastic jerry cans	2.09		EV	Chemical	3
255	Plastic pegs	2.09		EV	Chemical	3
256	Plastic poultry feeder/drinker	2.09		EV	Chemical	3
257	Plastic tableware (jugs and kettles)	2.09		EV	Chemical	3
258	Plastic watering cans	2.88		EV	Chemical	3
259	Polyurethane- Specification	2.09		EV	Chemical	3
260	Pre-cured tread rubber	3.25		EV	Chemical	3
261	Resins (alkyl resins)	2.09		EV	Chemical	3
262	Rust removers	3.88		EV	Chemical	3
263	Self levelling epoxy floor coating-Speciation	3.33	EAS	EV	Chemical	3
264	Specification for black bituminous paints for cold application	2.09	EAS	EV	Chemical	3

265	Specification for drilling fluids – Barytes (drilling mud) specifications and testing	2.09		EV	Chemical	3
266	Suede cleaner	4.5		EV	Chemical	3
267	Toilet blocks (air freshener combined with disinfectant).	2.09		EV	Chemical	3
268	Two pack epoxy paints for Industrial application	2.09	EAS	EV	Chemical	3
269	Two-pack epoxy zinc phosphate weldable primer — Specification	3.33	EAS	EV	Chemical	3
270	UPVC based adhesive for joining PVC pipes	2.09		EV	Chemical	3
271	Varnish Stains	2.09	EAS	EV	Chemical	3
272	Water-borne road marking paints.	2.09	EAS	EV	Chemical	3
273	KS 1499:2012 Code of practice for processing, handling and distribution of alcoholic	2.19		EV	EAC-COMESA	1
274	KS 2150:2008 Spirit based ready to drink alcoholic beverage - Specification.	2.19		EV	EAC-COMESA	1
275	KS 618:2007 Cider and perry - Specification	2.19		EV	EAC-COMESA	1
276	KS 1317:2007 Cereal based alcoholic beverages - Specification (Second Edition). / Alcoholic beverages	2.19		EV	EAC-COMESA	1
277	KS 2196:2012 Liqueurs- Specification	2.19		EV	EAC-COMESA	1
278	KS 611:2007 Fruit wines - Specification	2.19		EV	EAC-COMESA	1
279	Electricity metering - Part 1: Domestic electricity meter enclosures	2.44		EV	Electrotechnical	1
280	KS 185 Part 1	2.33		EV	Electrotechnical	1
281	KS 185 Part 2	2		EV	Electrotechnical	1
282	Medium voltage switchgear - Construction - Code of practice	2.25		EV	Electrotechnical	1
283	Mini hydro (in small rivers in rural & urban villages & towns) energy generation systems facilities	2.75		EV	Electrotechnical	1
284	PVC electrical insulating tape	2.51		EV	Electrotechnical	1
285	Solar photovoltaic power systems — Design, installation, operation, monitoring and maintenance — Code of practice Part 1: General PV system requirements	2.44		EV	Electrotechnical	1
286	Energy audits — Part 2: Industrial and related activities	2.44		NA	Electrotechnical	1
287	Grid connected solar photovoltaic systems — Code of practice	2.44		NA	Electrotechnical	1
288	Solar Home Systems — Requirements	2.44		NA	Electrotechnical	1

289	Underwater acoustic sensor network (UWASN) Part 3: Entities, interface and Interoperability	2.85		EV	Electrotechnical	2
290	Automatic vehicle and equipment identification Electronic registration identification (ERI) for vehicles Part 2: Operational requirements	2.85	ISO 24534-2:2010	EV	Electrotechnical	2
291	Electronic fee collection Application interface definition for autonomous systems Part 1: Charging	2.85	ISO 17575-1:2016	EV	Electrotechnical	2
292	Electronic fee collection Application interface definition for autonomous systems Part 2: Communication and connection to the lower layers	2.85	ISO 17575-2:2016	EV	Electrotechnical	2
293	Electronic fee collection Application interface definition for autonomous systems Part 3: Context data	2.85	ISO 17575-3:2016	EV	Electrotechnical	2
294	Guidance for developing security and privacy functional requirements based on ISO/IEC 15408	2.85	ISO/IEC TS 19608:2018	EV	Electrotechnical	2
295	Information technology Application security Part 3: Application security management process	2.85	ISO/IEC 27034-3:2018	EV	Electrotechnical	2
296	Information technology Application security Part 7: Assurance prediction framework	2.85	ISO/IEC 27034-7:2018	EV	Electrotechnical	2
297	Information technology security techniques Competence requirements for information security testers and evaluators Part 3: Knowledge, skills and effectiveness requirements for ISO/IEC 15408 evaluators	2.85	ISO/IEC 19896-3:2018	EV	Electrotechnical	2
298	Information technology Security techniques Privacy architecture framework	2.85	ISO/IEC 29101:2018	EV	Electrotechnical	2
299	Information technology Security techniques Testing cryptographic modules in their operational environment	2.85	ISO/IEC TS 20540:2018	EV	Electrotechnical	2
300	Intelligent transport systems Automatic vehicle and equipment identification Electronic registration identification (ERI) for vehicles Part 3: Vehicle data	2.85	ISO 24534-3:2016	EV	Electrotechnical	2
301	Intelligent transport systems Automatic vehicle and equipment identification Electronic Registration Identification (ERI) for vehicles Part 5: Secure communications using symmetrical techniques	2.85	ISO 24534-5:2011	EV	Electrotechnical	2

302	Intelligent transport systems Automatic vehicle and equipment identification – Interfaces	2.85	ISO 17264:2009	EV	Electrotechnical	2
303	Intelligent transport systems Automatic vehicle and equipment identification System parameter	2.85	ISO 17263:2012	EV	Electrotechnical	2
304	Intelligent transport systems Automatic vehicle identification Basic electronic registration identification (Basic ERI)	2.85	ISO 24535:2007	EV	Electrotechnical	2
305	Intelligent transport systems Public transport user information Part 2: Public transport data and interface standards catalogue and cross references	2.85	ISO/TR 17185-2:2015	EV	Electrotechnical	2
306	Intelligent transport systems System architecture, taxonomy and terminology Procedures for developing ITS deployment plans utilizing ITS system architecture	2.85	ISO/TR 24098:2007	EV	Electrotechnical	2
307	Privacy enhancing data de-identification terminology and classification of techniques	2.85	ISO/IEC 20889:2018	EV	Electrotechnical	2
308	Public transport Interoperable fare management system Part 1: Architecture	2.85	ISO 24014-1:2015	EV	Electrotechnical	2
309	Public transport Interoperable fare management system Part 2: Business practices	2.85	ISO/TR 24014-2:2013	EV	Electrotechnical	2
310	Public transport Interoperable fare management system Part 3: Complementary concepts to Part 1 for multi-application media	2.85	ISO/TR 24014-3:2013	EV	Electrotechnical	2
311	Acoustics Audiometric test methods Part 1: Pure-tone air and bone conduction audiometry	2.85	ISO 8253-1:2010	EV	Electrotechnical	2
312	Acoustics Audiometric test methods Part 2: Sound field audiometry with pure-tone and narrow-band test signals	2.85	ISO 8253-2:2009	EV	Electrotechnical	2
313	Acoustics Audiometric test methods Part 3: Speech audiometry	2.85	ISO 8253-3:2012	EV	Electrotechnical	2
314	Acoustics Declared noise emission values of information technology and telecommunications equipment	2.85	ISO 9296:2017	EV	Electrotechnical	2
315	Acoustics Determination of occupational noise exposure Engineering method	2.85	ISO 9612:2009	EV	Electrotechnical	2

316	Acoustics Determination of sound power levels and sound energy levels of noise sources using sound pressure Engineering methods for an essentially free field over a reflecting plane	2.85	ISO 3744:2010	EV	Electrotechnical	2
317	Acoustics Determination of sound power levels and sound energy levels of noise sources using sound pressure Engineering methods for an essentially free field over a reflecting plane	2.85	ISO 3744:2010	EV	Electrotechnical	2
318	Acoustics Determination of sound power levels and sound energy levels of noise sources using sound pressure Engineering methods for small movable sources in reverberant fields Part 1: Comparison method for a hard-walled test room	2.85	ISO 3743-1:2010	EV	Electrotechnical	2
319	Acoustics Determination of sound power levels and sound energy levels of noise sources using sound pressure Engineering/survey methods for use in situ in a reverberant environment	2.85	ISO 3747:2010	EV	Electrotechnical	2
320	Acoustics Determination of sound power levels and sound energy levels of noise sources using sound pressure Precision methods for anechoic rooms and hemi-anechoic rooms	2.85	ISO 3745:2012	EV	Electrotechnical	2
321	Acoustics Determination of sound power levels and sound energy levels of noise sources using sound pressure Precision methods for reverberation test rooms	2.85	ISO 3741:2010	EV	Electrotechnical	2
322	Acoustics Determination of sound power levels and sound energy levels of noise sources using sound pressure Survey method using an enveloping measurement surface over a reflecting plane	2.85	ISO 3746:2010	EV	Electrotechnical	2
323	Acoustics Determination of sound power levels of noise sources Guidelines for the use of basic standards	2.85	ISO 3740:2019	EV	Electrotechnical	2
324	Acoustics Determination of sound power levels of noise sources using sound pressure Engineering methods for small, movable sources in reverberant fields Part 2: Methods for special reverberation test rooms	2.85	ISO 3743-2:2018	EV	Electrotechnical	2
325	Acoustics Loudness scaling by means of categories	2.85	ISO 16832:2006	EV	Electrotechnical	2
326	Acoustics Methods for calculating loudness	2.85	ISO 532:2017	EV	Electrotechnical	2

Acoustics Statistical distribution of hearing thresholds related to	2.85	ISO 7029:2017	EV	Electrotechnical	2
Acoustics Test methods for the qualification of free-field environments	2.85	ISO 26101:2017	EV	Electrotechnical	2
Automatic vehicle and equipment identification Electronic registration identification (ERI) for vehicles Part 4: Secure communications using asymmetrical techniques	2.85	ISO 24534-4:2010	EV	Electrotechnical	2
Cloud computing Framework of trust for processing of multi- sourced data	2.85		EV	Electrotechnical	2
Cloud computing Guidance for policy development	2.85		EV	Electrotechnical	2
Cloud computing Service level agreement (SLA) framework Part 2: Metric model	2.85	ISO/IEC 19086-2:2018	EV	Electrotechnical	2
Cloud computing Service level agreement (SLA) framework Part 4: Components of security and of protection of PII	2.85	ISO/IEC 19086-4:2019	EV	Electrotechnical	2
Code of practice for maintenance of low-voltage switchgear and controlgear	2.85	CD/EITL/20: 2018	EV	Electrotechnical	2
Code of practice for inspection of used electrical and electronic appliances	2.85	NWIP	EV	Electrotechnical	2
Corpses containing radioactive materials — Safe handling — Code of practice	2.85	KS 2029	EV	Electrotechnical	2
Determination of certain substances in electrotechnical products - Part 1: Introduction and overview	2.85	IEC 62321-1:2013	EV	Electrotechnical	2
Determination of certain substances in electrotechnical products - Part 3-1: Screening - Lead, mercury, cadmium, total chromium and total bromine using X-ray fluorescence spectrometry	2.85	IEC 62321-3-1:2013	EV	Electrotechnical	2
Discharge of patients undergoing treatment with radioactive substances — Code of practice	2.85	KS 2030	EV	Electrotechnical	2
Durability and lifespan of marine electronic printed circuit boards and electronic components	2.85	NWIP	EV	Electrotechnical	2
Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current ≤16 A per phase)	2.85	IEC 61000-3-2:2018	EV	Electrotechnical	2
Electronic fee collection Guidelines for security protection profiles	2.85	ISO/TS 17574:2017	EV	Electrotechnical	2
	Acoustics Test methods for the qualification of free-field environments Automatic vehicle and equipment identification Electronic registration identification (ERI) for vehicles Part 4: Secure communications using asymmetrical techniques Cloud computing Framework of trust for processing of multisourced data Cloud computing Guidance for policy development Cloud computing Service level agreement (SLA) framework Part 2: Metric model Cloud computing Service level agreement (SLA) framework Part 4: Components of security and of protection of PII Code of practice for maintenance of low-voltage switchgear and controlgear Code of practice for inspection of used electrical and electronic appliances Corpses containing radioactive materials — Safe handling — Code of practice Determination of certain substances in electrotechnical products - Part 1: Introduction and overview Determination of certain substances in electrotechnical products - Part 3-1: Screening - Lead, mercury, cadmium, total chromium and total bromine using X-ray fluorescence spectrometry Discharge of patients undergoing treatment with radioactive substances — Code of practice Durability and lifespan of marine electronic printed circuit boards and electronic components Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current ≤16 A per phase)	Acoustics Test methods for the qualification of free-field environments Automatic vehicle and equipment identification Electronic registration identification (ERI) for vehicles Part 4: Secure communications using asymmetrical techniques Cloud computing Framework of trust for processing of multi- sourced data Cloud computing Guidance for policy development Cloud computing Service level agreement (SLA) framework Part 2: Metric model Cloud computing Service level agreement (SLA) framework Part 4: Components of security and of protection of PII Code of practice for maintenance of low-voltage switchgear and controlgear Code of practice for inspection of used electrical and electronic appliances Corpses containing radioactive materials Safe handling Code of practice Determination of certain substances in electrotechnical products Part 1: Introduction and overview Determination of certain substances in electrotechnical products Part 3-1: Screening - Lead, mercury, cadmium, total chromium and total bromine using X-ray fluorescence spectrometry Discharge of patients undergoing treatment with radioactive substances Code of practice Durability and lifespan of marine electronic printed circuit boards and electronic components Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current ≤16 A per phase)	age and gender Acoustics Test methods for the qualification of free-field environments Automatic vehicle and equipment identification Electronic registration identification (ERI) for vehicles Part 4: Secure communications using asymmetrical techniques Cloud computing Framework of trust for processing of multisourced data Cloud computing Guidance for policy development Cloud computing Service level agreement (SLA) framework 2.85 Code of practice for maintenance of low-voltage switchgear and controlgear Code of practice for inspection of used electrical and electronic appliances Corpses containing radioactive materials Safe handling Code of practice Determination of certain substances in electrotechnical products 2.85 Determination of certain substances in electrotechn	age and gender Acoustics Test methods for the qualification of free-field environments Automatic vehicle and equipment identification Electronic registration identification (ERI) for vehicles Part 4: Secure communications using asymmetrical techniques Cloud computing Framework of trust for processing of multi- sourced data Cloud computing Guidance for policy development Cloud computing Service level agreement (SLA) framework Part 2: Metric model Cloud computing Service level agreement (SLA) framework Part 4: Components of security and of protection of PII Code of practice for maintenance of low-voltage switchgear and controlgear Code of practice for inspection of used electroical and electronic appliances Corpses containing radioactive materials Safe handling Code of practice Determination of certain substances in electrotechnical products - Part 1: Introduction and overview Determination of certain substances in electrotechnical products - Part 1: Introduction and overview Determination of certain substances in electrotechnical products - Part 3-1: Screening - Lead, mercury, cadmium, total chromium and total bromine using X-ray fluorescence spectrometry Discharge of patients undergoing treatment with radioactive substances Code of practice Durability and lifespan of marine electronic printed circuit boards and electronic components Electromagnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current ≤16 A per phase)	Acoustics — Test methods for the qualification of free-field Acoustics — Test methods for the qualification of free-field Acoustics — Test methods for the qualification of free-field Acoustics — Test methods for the qualification of free-field Acoustics — Test methods for the qualification of free-field Acoustics — Test methods for the qualification of free-field Acoustics — Test methods for the qualification of free-field Acoustics — Test methods for the qualification of free-field Acoustics — Test methods for the qualification of free-field Acoustics — Test methods for the qualification of Electronic Acoustic methods as a part of the first of processing of multi- communications using asymmetrical techniques Cloud computing — Framework of trust for processing of multi- sourced data Cloud computing — Guidance for policy development 2.85 EV Electrotechnical Cloud computing — Service level agreement (SLA) framework — Part 2: Metric model Cloud computing — Service level agreement (SLA) framework — Part 4: Components of security and of protection of PII Code of practice for inspection of used electrical on PII Code of practice for inspection of used electrical and electronic appliances Code of practice for inspection of used electrical and electronic appliances Corpses containing radioactive materials — Safe handling — Code of practice Determination of certain substances in electrotechnical products — Part 1: Introduction and overview Determination of certain substances in electrotechnical products — Part 3: Screening - Lead, mercury, cadmium, total chromium and total bromine using X-ray fluorescence spectrometry Discharge of patients undergoing treatment with radioactive substances — Code of practice Durability and fiespan of marine electronic printed circuit boards and electronic components Electronegnetic compatibility (EMC) - Part 3-2: Limits - Limits for harmonic current emissions (equipment input current ≤ 16 A per phase)

343	Energy audits — Part 2: Processes	2.85	DKS 2805-1	EV	Electrotechnical	2
344	Food moisture meters	2.85	CD/EI-FA/2019	EV	Electrotechnical	2
345	General lighting - Light emitting diode (LED) products and related equipment - Terms and definitions	2.85	IEC 62504:2018	EV	Electrotechnical	2
346	Geographic information Cross-domain vocabularies	2.85	ISO 19146:2010	EV	Electrotechnical	2
347	Geographic information Encoding	2.85	ISO 19118:2011	EV	Electrotechnical	2
348	Geographic information Filter encoding	2.85	ISO 19143:2010	EV	Electrotechnical	2
349	Geographic information Geodetic codes and parameters	2.85	ISO/TS 19127:2005	EV	Electrotechnical	2
350	Geographic information - Imagery sensor models for geopositioning	2.85	ISO/TS 19130:2010	EV	Electrotechnical	2
351	Geographic information Location-based services Multimodal routing and navigation	2.85	ISO 19134:2007	EV	Electrotechnical	2
352	Geographic information Location-based services Tracking and navigation	2.85	ISO/TS 19133:2005	EV	Electrotechnical	2
353	Geographic information Procedures for item registration Part 1: Fundamentals	2.85	ISO 19135-1:2015	EV	Electrotechnical	2
354	Geographic information - Procedures for item registration Part 2: XML schema implementation	2.85	ISO/TS 19135-2:2012	EV	Electrotechnical	2
355	Geographic information / Geomatics Qualification and certification of personnel	2.85	ISO/TR 19122:2004	EV	Electrotechnical	2
356	Grid connected solar photovoltaic systems — Code of practice	2.85	CD/EITL/10: 2017	EV	Electrotechnical	2
357	Household and similar electrical appliances - Safety - Part 1: General requirements	2.85	IEC 60335- 1:2010+AMD1:2013+AMD2: 2016	EV	Electrotechnical	2
358	Household and similar electrical appliances - Safety - Part 2-11: Particular requirements for tumble dryers	2.85	IEC 60335-2- 11:2008+AMD1:2012+AMD 2:2015	EV	Electrotechnical	2
359	Household and similar electrical appliances - Safety - Part 2-13: Particular requirements for deep fat fryers, frying pans and similar appliances	2.85	IEC 60335-2- 13:2009+AMD1:2016	EV	Electrotechnical	2
360	Household and similar electrical appliances - Safety - Part 2-14: Particular requirements for kitchen machines	2.85	IEC 60335-2-14:2016	EV	Electrotechnical	2
361	Household and similar electrical appliances - Safety - Part 2-14: Particular requirements for kitchen machines	2.85	IEC 60335-2- 14:2016+AMD1:2019	EV	Electrotechnical	2

362	Household and similar electrical appliances - Safety - Part 2-23: Particular requirements for appliances for skin or hair care	2.85	IEC 60335-2-23: 2016	EV	Electrotechnical	2
363	Household and similar electrical appliances - Safety - Part 2-25: Particular requirements for microwave ovens, including combination microwave ovens	2.85	IEC 60335-2- 25:2010+AMD1:2014+AMD 2:2015	EV	Electrotechnical	2
364	Household and similar electrical appliances - Safety - Part 2-26: Particular requirements for clocks	2.85	IEC 60335-2- 26:2002+AMD1:2008	EV	Electrotechnical	2
365	Household and similar electrical appliances - Safety - Part 2-28: Particular requirements for sewing machines	2.85	IEC 60335-2- 28:2002+AMD1:2008	EV	Electrotechnical	2
366	Household and similar electrical appliances - Safety - Part 2-36: Particular requirements for commercial electric cooking ranges, ovens, hobs and hob elements	2.85	IEC 60335-2-36:2017	EV	Electrotechnical	2
367	Household and similar electrical appliances - Safety - Part 2-38: Particular requirements for commercial electric griddles and griddle grills.	2.85	IEC 60335-2-38: 2017	EV	Electrotechnical	2
368	Household and similar electrical appliances - Safety - Part 2-39: Particular requirements for commercial electric multi-purpose cooking pans	2.85	IEC 60335-2- 39:2012+AMD1:2017	EV	Electrotechnical	2
369	Household and similar electrical appliances - Safety - Part 2-42: Particular requirements for commercial electric forced convection ovens, steam cookers and steam-convection ovens.	2.85	IEC 60335-2- 42:2002+AMD1:2008+AMD 2:2017	EV	Electrotechnical	2
370	Household and similar electrical appliances - Safety - Part 2-5: Particular requirements for dishwashers	2.85	IEC 60335-2- 5:2012+AMD1:2018	EV	Electrotechnical	2
371	Household and similar electrical appliances - Safety - Part 2-7: Particular requirements for washing machines	2.85	IEC 60335-2- 7:2008+AMD1:2011+AMD2: 2016	EV	Electrotechnical	2
372	Household and similar electrical appliances – Safety – Part 2-80: Particular requirements for fans	2.85	IEC 60335-2-80: 2015	EV	Electrotechnical	2
373	Household and similar electrical appliances - Safety - Part 2-9: Particular requirements for grills, toasters and similar portable cooking appliances	2.85	IEC 60335-2-9:2019	EV	Electrotechnical	2
374	Household and similar electrical appliances – Safety –Part 2-2: Particular requirements for vacuum cleaners and water-suction cleaning appliances	2.85	IEC 60335-2- 2:2009+AMD1:2012+AMD2: 2016	EV	Electrotechnical	2

375	Household and similar electrical appliances - Safety -Part 2-30: Particular requirements for room heaters	2.85	IEC 60335-2- 30:2009+AMD1:2016	EV	Electrotechnical	2
376	Information technology Application security Part 5-1: Protocols and application security controls data structure, XML schemas	2.85	ISO/IEC TS 27034-5-1:2018	EV	Electrotechnical	2
377	Information technology Electronic discovery Part 2: Guidance for governance and management of electronic discovery	2.85	ISO/IEC 27050-2:2018	EV	Electrotechnical	2
378	Information technology Governance of IT Governance of data Part 1: Application of ISO/IEC 38500 to the governance of data	2.85	ISO/IEC 38505-1:2017	EV	Electrotechnical	2
379	Information technology Governance of IT Governance of data Part 2: Implications of ISO/IEC 38505-1 for data management	2.85	ISO/IEC TR 38505-2:2018	EV	Electrotechnical	2
380	Information technology security techniques Competence requirements for information security testers and evaluators Part 2: Knowledge, skills and effectiveness requirements for ISO/IEC 19790 testers	2.85	ISO/IEC 19896-2:2018	EV	Electrotechnical	2
381	Information technology Security techniques Security guidelines for design and implementation of virtualized servers	2.85	ISO/IEC 21878:2018	EV	Electrotechnical	2
382	Information technology equipment — Comupters Monitors — Minimum Energy Perfomance standards and energy labelling requirements	2.85	KS 2879-2:2019	EV	Electrotechnical	2
383	Information technology equipment — Comupters Monitors — Minimum Energy Performance Standards (MEPS)s-Test Methods	2.85	KS 2879-1:2019	EV	Electrotechnical	2
384	Information technology equipment — Computers — Minimum Energy Performance Standards (MEPS)- Requirements	2.85	KS 2880-1:2019	EV	Electrotechnical	2
385	Information technology equipment — Computers — Minimum Energy Performance Standards (MEPS)s - Test methods	2.85	KS 2880-2:2019	EV	Electrotechnical	2
386	Intelligent transport systems Automatic vehicle and equipment identification Intermodal goods transport architecture and terminology	2.85	ISO 17261:2012	EV	Electrotechnical	2

387	Intelligent transport systems Automatic vehicle and equipment identification Numbering and data structures	2.85	ISO 17262:2012	EV	Electrotechnical	2
388	Intelligent transport systems Public transport user information Part 3: Use cases for journey planning systems and their interoperation	2.85	ISO/TR 17185-3:2015	EV	Electrotechnical	2
389	Internet of Things (IoT) – Vocabulary	2.85		EV	Electrotechnical	2
390	Internet of Things (IoT) Reference Architecture	2.85		EV	Electrotechnical	2
391	LED motor vehicle lamps	2.85	NWIP	EV	Electrotechnical	2
392	Magnetic meters in tea industry	2.85	CD/EI-FA/2019	EV	Electrotechnical	2
393	Maintenance of electrical switchgear and controlgear for voltages above 1 kV and up to and including 36 kV – Code of practice	2.85	DKS 2807	EV	Electrotechnical	2
394	Medical research — Administration of ionizing radiation to human subjects — Requirements	2.85	KS 1954	EV	Electrotechnical	2
395	Minimum Energy Performance Standards and Functional Performance Requirements for General Service Lamps (GSLs)	2.85	CD/EI/01: 2019	EV	Electrotechnical	2
396	Minimum Energy Performance Standards for LED Lighting	2.85	CD/EITL/XX: 2018	EV	Electrotechnical	2
397	Non-destructive testing Acoustic emission testing Specific methodology and general evaluation criteria for testing of fibre-reinforced polymers	2.85	ISO 18249:2015	EV	Electrotechnical	2
398	Petroleum and related products Temperature and pressure volume correction factors (petroleum measurement tables) and standard reference conditions	2.85	ISO 91:2017	EV	Electrotechnical	2
399	Portable Electrical energy storage devices (Power banks)	2.85	NWIP	EV	Electrotechnical	2
400	Primary batteries - Specification - Part 5: Safety of batteries with aqueous electrolyte	2.85	KS 184-5:2004 -	EV	Electrotechnical	2
401	Qualification and Approval of personnel for non-destructive testing in aerospace industry	2.85	KS 2882	EV	Electrotechnical	2
402	Rechargeable flashlights	2.85	NWIP	EV	Electrotechnical	2
403	Requirements for Electrical Installations	2.85	DKS 662-3	EV	Electrotechnical	2
404	Small hydropower system design guidelines — Part 3: Mechanical systems	2.85	DKS 2806-03	EV	Electrotechnical	2
405	Small hydropower system design guidelines — Part 5: Environmental impact analysis and Mitigation	2.85	DKS 2806-05	EV	Electrotechnical	2

406	Small hydropower system design guidelines — Part 6: Public safety	2.85	DKS 2806-06	EV	Electrotechnical	2
407	Software and systems engineering Software testing Part 3: Test documentation	2.85	ISO/IEC/IEEE 29119- 3:2013	EV	Electrotechnical	2
408	Software and systems engineering Software testing Part 4: Test techniques	2.85	ISO/IEC/IEEE 29119- 4:2015	EV	Electrotechnical	2
409	Software Engineering - Technical Processes and Software product quality — Evaluation criteria (mobile and web applications)	2.85	CD/EITL/1:2017	EV	Electrotechnical	2
410	Solar Home Systems — Requirements	2.85	CD/EITL/08:2017	EV	Electrotechnical	2
411	Solar photovoltaic power systems — Design, installation, operation, monitoring and maintenance — Code of practice Part 1: General PV system requirements	2.85	DKS 1673-1:2018	EV	Electrotechnical	2
412	Specification for cables for vehicles - Part 1. Cables with copper conductors.	2.85	KS 04-314-1: 1982	EV	Electrotechnical	2
413	Specification for Primary Batteries - Part 3: Watch batteries	2.85	KS 184-3:2001 -	EV	Electrotechnical	2
414	Specification for Primary batteries - Part 4: Safety of lithium batteries	2.85	KS 184-4:2001 -	EV	Electrotechnical	2
415	Submersible cable	2.85	CD/EI/12: 2018	EV	Electrotechnical	2
416	Systems and software engineering Software life cycle processes	2.85	ISO/IEC/IEEE 12207:2017	EV	Electrotechnical	2
417	Systems and software engineering System life cycle processes	2.85	ISO/IEC/IEEE 15288:2015	EV	Electrotechnical	2
418	Systems and software engineering Systems and software Quality Requirements and Evaluation (SQuaRE) Evaluation module for recoverability	2.85	ISO/IEC 25045:2010	EV	Electrotechnical	2
419	Systems and software engineering Systems and software Quality Requirements and Evaluation (SQuaRE) Measurement of data quality	2.85	ISO/IEC 25024:2015	EV	Electrotechnical	2
420	Systems and software engineering Systems and software quality requirements and evaluation (SQuaRE) Measurement of quality in use	2.85	ISO/IEC 25022:2016	EV	Electrotechnical	2

421	Systems and software engineering Systems and software Quality Requirements and Evaluation (SQuaRE) Measurement of system and software product quality	2.85	ISO/IEC 25023:2016	EV	Electrotechnical	2
422	Systems and software engineering Systems and software Quality Requirements and Evaluation (SQuaRE) Quality measure elements	2.85	ISO/IEC 25021:2012	EV	Electrotechnical	2
423	Systems and software engineering Systems and software Quality Requirements and Evaluation (SQuaRE) Quality measurement framework	2.85	ISO/IEC 25020:2019	EV	Electrotechnical	2
424	Title: Household and similar electrical appliances - Safety - Part 2-8: Particular requirements for shavers, hair clippers and similar appliances	2.85	IEC 60335-2- 8:2012+AMD1:2015+AMD2: 2018	EV	Electrotechnical	2
425	Cable management system to update the standards so as to have the safe installation practices. Earth leakage standard to be implemented to protect the consumers against electrocution	2.85		EV	Electrotechnical	3
426	Cables used in submerged pumps for borehole services	2.85		EV	Electrotechnical	3
427	Car radio broadcasting receivers	2.85		EV	Electrotechnical	3
428	Engineering Design software	2.85		EV	Electrotechnical	3
429	ICT SOFTWARE SYSTEMS	2.85		EV	Electrotechnical	3
430	ICT SYSTEMS HARDWARE	2.85		EV	Electrotechnical	3
431	Instruments for Wind and Solar Resource Measurements	2.85		EV	Electrotechnical	3
432	News Reporting, Public Relations, Advertising, Feature Writing, Design, Corporate Communications etc	2.85		EV	Electrotechnical	3
433	NO STANDARD AVAILABLE IN BS, IEC OR KEBS BUT CABLES ARE IN USE	2.85		EV	Electrotechnical	3
434	Single core cables for batteries and welding. (Lack of standards)	2.85		EV	Electrotechnical	3
435	Standard requiring Accessibility of documents for Persons with disability	2.85		EV	Electrotechnical	3
436	Standards for electronic products coming into the EAC and the E - Waste generated from the influx of those gadgets contigent on the fact that the future is sharply skewing towards digital and ICT's.	2.85		EV	Electrotechnical	3
437	tubelights, bulbs, floodlights, down lights e.t.c	2.85		EV	Electrotechnical	3
438	Used Medical Equipment	2.85		EV	Electrotechnical	3

439	WASTE - TO - ENERGY Generation & Classification of all Types of WASTE - TO - ENERGY WASTES - Solid Wastes , Liquid Waste , Gas Waste , E-Waste Management Systems	2.85		EV	Electrotechnical	3
440	XLPE insulated aerial bundled cables	2.85		EV	Electrotechnical	3
441	ZERO - WASTE – TO ENERGY MANAGEMENT SYSTEMS - Generation , Collection & Re - Cycling WASTE - TO - ENERGY SYSTEMS Industrial – Commercial Energy Efficiency & Renewable Energy Technologies Wastes Classification of all Types of WASTE -	2.85		EV	Electrotechnical	3
442	ZERO - WASTE TO ENERGY MANAGEMENT SYSTEMS - Generation , Collection & Re - Cycling WASTE - TO - ENERGY SYSTEMS Industrial Commercial Energy Efficiency & Renewable Energy Technologies Wastes Classification of all Types of WASTE -	2.85		EV	Electrotechnical	3
443	ISO 15546 Aluminium alloy drill pipe	2.76		AD	Engineering (Mechanical)	1
444	ISO 17824 Sand control screens	2.76		AD	Engineering (Mechanical)	1
445	ISO 10424-2 Threading and gauging of connections	2.76		AD	Engineering (Mechanical)	1
446	, 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
447	Accessible design Application of braille on signage, equipment and appliances	2.84	ISO 17069	AD	Engineering (Mechanical)	1
448	Accessible design Auditory guiding signals in public facilities	2.84	ISO 19029	AD	Engineering (Mechanical)	1
449	Accessible design Consideration and assistive products for accessible meeting	2.84	ISO 17049	AD	Engineering (Mechanical)	1
450	Accessible design Information contents, figuration and display methods of tactile guide maps	2.84	ISO 19028	AD	Engineering (Mechanical)	1
451	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

452	Bolted bonnet steel gate valves for the petroleum, petrochemical and allied industries:	3.35	ISO 10434:2004	AD	Engineering (Mechanical)	1
453	Design principles for communication support board using pictorial symbols	2.84	ISO 1902	AD	Engineering (Mechanical)	1
454	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
455	ISO 13626 Drilling and well-servicing structures	2.76		AD	Engineering (Mechanical)	1
456	ISO 13703 Offshore piping systems	2.76		AD	Engineering (Mechanical)	1
457	ISO 14693 Drilling equipment	2.76		AD	Engineering (Mechanical)	1
458	ISO 17292 Metal ball valves	2.76		AD	Engineering (Mechanical)	1
459	ISO 5483:2003 Ships and Marine technology- Drain facilities from oil and water tanks	2.76		AD	Engineering (Mechanical)	1
460	ISO 784 Conventional signs to be used in schemes for the installations of sanitary systems in ships	2.76		AD	Engineering (Mechanical)	1
461	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
462	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
463	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
464	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
465	Petroleum and liquid petroleum products - Measurement of level and temperature in storage tanks by automatic methods - Part 1-6	3.35	ISO 4266-1:2002 (1-6)	AD	Engineering (Mechanical)	1

466	Petroleum measurement systems - Calibration - Temperature corrections for use when calibrating volumetric proving tanks	3.35	ISO 8222:2002	AD	Engineering (Mechanical)	1
467	Petroleum products-Density versus temperature relationships of current fuels, biofuels and biofuel components	3.35	ISO/TR 19441:2018	AD	Engineering (Mechanical)	1
468	Pipeline transportation systems - Recommended practice for pipeline life extension	3.35	ISO/TS 12747:2011	AD	Engineering (Mechanical)	1
469	PNG1-Drilling and production equipment Part 1-2	3.35	ISO 13624-1:2009, ISO 13624-2:2009	AD	Engineering (Mechanical)	1
470	PNGI- Flexible couplings for mechanical power transmission - special purpose applications	3.35	ISO 10441:2007	AD	Engineering (Mechanical)	1
471	PNGI-Downhole equipment -Subsurface safety valve equipment	3.35	ISO 10432:2004	AD	Engineering (Mechanical)	1
472	PNGI-Pipeline transportation systems	3.35	ISO 13623:2009	AD	Engineering (Mechanical)	1
473	PNGI-Pipeline transportation systems-Test procedure for mechanical connectors	3.35	ISO 21329:2004	AD	Engineering (Mechanical)	1
474	PPNGI-Production assurance and reliability management	3.35	ISO 20815:2008	AD	Engineering (Mechanical)	1
475	Road vehicles Braking of automotive vehicles and their trailers Vocabulary	2.09	ISO 611:2003,	AD	Engineering (Mechanical)	1
476	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
477	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
478	Road vehicles Compressed natural gas (CNG) fuel system components Part 7: Gas injector	2.09	ISO 15500-7:2015	AD	Engineering (Mechanical)	1
479	Road vehicles Compressed natural gas (CNG) fuel system components Part 8: Pressure indicator	2.09	ISO 15500-8:2015	AD	Engineering (Mechanical)	1
480	Road vehicles Coupling balls for caravans and light trailers Dimensions	2.09	ISO 1103:2007,	AD	Engineering (Mechanical)	1
481	Road vehicles Ignition systems Part 1: Vocabulary	2.09	ISO 6518-1:2002,	AD	Engineering (Mechanical)	1
482	Road vehicles Ignition systems Part 2: Electrical performance and function test methods	2.09	ISO 6518-2:1995	AD	Engineering (Mechanical)	1

483	Road vehicles Measurement methods for exhaust gas emissions during inspection or maintenance	2.09	ISO 3929:2003,	AD	Engineering (Mechanical)	1
484	Road vehicles Safety glazing materials Mechanical tests	2.09	ISO 3537:2015,	AD	Engineering (Mechanical)	1
485	Road vehicles Safety glazing materials Test methods for optical properties	2.09	ISO 3538:1997	AD	Engineering (Mechanical)	1
486	Road vehicles Safety glazing materials Vocabulary	2.09	ISO 3536:2016,	AD	Engineering (Mechanical)	1
487	Road vehicles Traffic accident analysis Part 1: Vocabulary	2.09	ISO 12353-1:2002	AD	Engineering (Mechanical)	1
488	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
489	Road vehicles Vehicle identification number (VIN) Content and structure	2.09	ISO 3779:2009	AD	Engineering (Mechanical)	1
490	Steel wire ropes for the petroleum and natural gas industries - Minimum requirements and terms of acceptance	3.35	ISO 10425:2003	AD	Engineering (Mechanical)	1
491	Technical aids for persons with disability - Environmental control systems for daily living	2.84	ISO 16201	AD	Engineering (Mechanical)	1
492	Biomass baking ovens – Specifications	2.51		EV	Engineering (Mechanical)	1
493	Biomass gasifier stoves – Specifications	2.51		EV	Engineering (Mechanical)	1
494	Biomass water boilers – Specifications	2.51		EV	Engineering (Mechanical)	1
495	Cast aluminium articles, potato chippers, extruded	1.73		EV	Engineering (Mechanical)	1
496	Charcoal kilns – Specifications	2.51		EV	Engineering (Mechanical)	1
497	Code of practice for operation of passenger vehicle body building enterprises	2.09	DKS 2590	EV	Engineering (Mechanical)	1
498	DKS 1814-2:2012 - Biomass stoves - Performance requirements and test methods - Part 2: Institutional biomass stoves	2.51	DKS 1814-2	EV	Engineering (Mechanical)	1
499	Ethanol/ethanol gel stoves - Specifications	3.25		EV	Engineering (Mechanical)	1

500	hot air ballon specification	1.83		EV	Engineering (Mechanical)	1
501	Implementation Checklist/guidelines for KS 21542	2.84	KS 2611	EV	Engineering (Mechanical)	1
502	ISO 538 Conventional signs to be used in schemes for the installations of pipeline systems in ships	2.76		EV	Engineering (Mechanical)	1
503	Kenya Standard — Threaded unplasticized polyvinyl chloride (PVC-U) water well filter pipes and casings Part 2: DN 100 to DN 200 pipes with trapezoidal thread, First Edition	2.51	KS 2210-2:2010	EV	Engineering (Mechanical)	1
504	Kenya Standard — Threaded unplasticized polyvinyl chloride(PVC-U) water well filter pipes and casings Part 3: DN 250 to DN 400 pipes with trapezoidal thread, First Edition	2.51	KS 2210-3:2010	EV	Engineering (Mechanical)	1
505	Lower limb orthoses - Specification	2.84	KS 2610	EV	Engineering (Mechanical)	1
506	Neck and Spinal Orthoses – Specification	2.84	DKS 2613	EV	Engineering (Mechanical)	1
507	Nutrition and dietetics terminology	2.84		EV	Engineering (Mechanical)	1
508	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)	1
509	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)	1
510	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
511	Plastics piping systems for water supply- Unplasticized poly(vinyl chloride) (pvc-u)	2.51	KS 2313:2011	EV	Engineering (Mechanical)	1
512	Pressure Cookers	2.51		EV	Engineering (Mechanical)	1
513	Road vehicles – Road vehicle inspection – Code of practice	2.09	KS 1515	EV	Engineering (Mechanical)	1
514	Road vehicles- Homologation - Requirements	2.09	CD	EV	Engineering (Mechanical)	1

515	STOOLS	2.88		EV	Engineering (Mechanical)	1
516	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)	1
517	Uncoated Aluminium Sheets	2.51		EV	Engineering (Mechanical)	1
518	Vacuum ware, Insulated flasks and jugs for domestic use- specification	2.51	KS 1225	EV	Engineering (Mechanical)	1
519	Pneumatic tyres for agricultural implements — Specification(Revision)	2.51	KS EAS 360,	AC	Engineering (Mechanical)	2
520	Pneumatic tyres for passenger cars — Specification (Revision)	2.51	KS EAS 358:2004,	AC	Engineering (Mechanical)	2
521	Drilling and production equipment - Part 2: Flow-control devices for side-pocket mandrels	3.35	ISO 17078-2:2007	AD	Engineering (Mechanical)	2
522	ISO 16901 Risk assessment in the design of onshore LNG installations	2.76		AD	Engineering (Mechanical)	2
523	ISO 18624-1 Design and testing of LNG storage tanks	2.76		AD	Engineering (Mechanical)	2
524	ISO 15544 Emergency response	2.76		AD	Engineering (Mechanical)	2
525	ISO 15590-3 Pipeline flanges	2.76		AD	Engineering (Mechanical)	2
526	ISO 16961 Internal coating and lining of steel storage tanks	2.76		AD	Engineering (Mechanical)	2
527	ISO 19900 General requirements for offshore structures	2.76		AD	Engineering (Mechanical)	2
528	ISO 21809-1 Polyolefin coatings (3-layer PE and 3-layer PP)	2.76		AD	Engineering (Mechanical)	2
529	ISO 13847 Welding of pipelines	2.76		AD	Engineering (Mechanical)	2
530	ISO 14313 Pipeline valves	2.76		AD	Engineering (Mechanical)	2

531	ISO 15590-1 Pipeline induction bends	2.76		AD	Engineering	2
					(Mechanical)	
532	ISO 15590-2 Pipeline fittings	2.76		AD	Engineering	2
					(Mechanical)	
533	ISO 28300 Venting of storage tanks	2.76		AD	Engineering	2
					(Mechanical)	
534	ISO 28460 LNG – Ship to shore interface	2.76		AD	Engineering	2
					(Mechanical)	
535	ISO 3183 Steel pipe for pipeline transportation systems	2.76		AD	Engineering	2
					(Mechanical)	
536	Crude petroleum-Transfer accountability - Guidelines for cargo	3.35	ISO 9403:2000	AD	Engineering	2
	inspection				(Mechanical)	
537	Determination of gauge vapour pressure LPG method	3.35	ISO 4256:1996	AD	Engineering	2
					(Mechanical)	
538	Petroleum and related products-Determination of the flammability	3.35	ISO 20823:2003	AD	Engineering	2
	characteristics of fluids in contact with hot surfaces - Manifold				(Mechanical)	
	ignition test				,	
539	PNGI - Formulae and calculations for casing, tubing, drill pipe, and	3.35	ISO/TR 10400:2007	AD	Engineering	2
	line pipe properties				(Mechanical)	
540	PNGI - Rotary drilling equipment - Part 2: Inspection and	3.35	ISO 10407-2:2008,	AD	Engineering	2
	classification of drill stem elements;		COR1:2009		(Mechanical)	
541	PNGI-Aluminum alloy drill pipe thread connection gauging	3.35	ISO 27627:2014	AD	Engineering	2
	The state of the s				(Mechanical)	
542	PNGI-Drilling and production equipment -Subsurface barrier	3.35	ISO 28781:2010	AD	Engineering	2
	valves and related equipment;				(Mechanical)	
543	PNGI-Drilling and production equipment - Drill through equipment	3.35	ISO 13533:2001, Cor.	AD	Engineering	2
	The state of the s	0.00	1:2005		(Mechanical)	-
544	PNGI-Fired heaters for general refinery service	3.35	ISO 13705:2006	AD	Engineering	2
	The state of the s	0.00	100 101001=000		(Mechanical)	-
545	PNGI-Flare details for general refinery and petrochemical service	3.35	ISO 25457: 2008	AD	Engineering	2
575	The real of details for general relinitery and performed service	0.00	100 20101. 2000	,	(Mechanical)	
546	PNGI-Modular drilling rigs for offshore fixed platforms	3.35	ISO 18647:2017	AD	Engineering	2
340	Tronwoodian aniling rigo for ononore fixed piatroffis	0.00	100 10047.2017	אט	(Mechanical)	
					(iviechanicai)	

547	PNGI-Pressure-relieving and depressuring systems	3.35	ISO 23251:2006, Cor.	AD	Engineering	2
			1:2007		(Mechanical)	
548	PNGI-Pumping units –Specification	3.35	ISO 10431:1993	AD	Engineering	2
					(Mechanical)	
549	PPNGI- Method of test for fire dampers;	3.35	ISO/TS 27469:2010	AD	Engineering	2
					(Mechanical)	
550	PPNGI-Composite repairs for pipework-Qualification and design,	3.35	ISO TS 24817: 2006	AD	Engineering	2
	installation, testing, and inspection				(Mechanical)	
551	PPNGI-Internal coating and lining of carbon steel process vessels -	3.35	ISO 18796-1:2018	AD	Engineering	2
	Part 1: Technical requirements				(Mechanical)	
552	PPNGI-Materials selection and corrosion control for oil and gas	3.35	ISO 21457:2010	AD	Engineering	2
	production systems				(Mechanical)	
553	PPNGI-Sector specific quality management systems -	3.35	ISO TS 29001:2015	AD	Engineering	2
	Requirements for product and service supply organizations				(Mechanical)	
554	Well integrity - Part 2: Well integrity for the operational phase,	3.35	ISO/TS 16530-2:2014	AD	Engineering	2
	provides requirements and methods to the oil and gas industry to				(Mechanical)	
	manage well integrity during the well operational phase				(
555	Air ventilation equipment	3.25		EV	Engineering	2
					(Mechanical)	
556	Aluminium circles	2.63		EV	Engineering	2
					(Mechanical)	
557	Aluminium potato cutter	3.25		EV	Engineering	2
337	, adminiant potato datto.	0.20		-'	(Mechanical)	_
558	Aluminium trays(bakeware)	3.25		EV	Engineering	2
		0.20		-'	(Mechanical)	_
559	Aluminium tread plates	2.63		EV	Engineering	2
333	Adminiant dodd piatos	2.00		-"	(Mechanical)	
560	Automobile conversions	2.75		EV	Engineering	2
300	Automobile conversions	2.10		LV	(Mechanical)	
561	Automotive trim - mats and carpets	2.75		EV		2
201	nationiotive tiliii - iliats and carpets	2.10		L v	Engineering (Mechanical)	4
F62	Automotive trim - seats	2.63		EV	/	2
562	Automotive trim - seats	2.03		l=v	Engineering	4
					(Mechanical)	

563	Barbeque jikos	2.75	EV	Engineering	2
				(Mechanical)	
564	Boilers	2.63	EV	Engineering	2
				(Mechanical)	
565	Borehole accessories	2.63	EV	Engineering	2
				(Mechanical)	
566	Brushes and brooms	2.63	EV	Engineering	2
				(Mechanical)	
567	Bts shelter	2.75	EV	Engineering	2
				(Mechanical)	
568	Bulk cement tanker -semi trailer	2.63	EV	Engineering	2
				(Mechanical)	
569	Bunk beds	2.75	EV	Engineering	2
				(Mechanical)	
570	Car number plate holder	2.63	EV	Engineering	2
				(Mechanical)	
571	Cargo vehicle body construction	3.25	EV	Engineering	2
	, ,			(Mechanical)	
572	Cast aluminium articles	2.75	EV	Engineering	2
				(Mechanical)	
573	Cast bronze parts	2.63	EV	Engineering	2
				(Mechanical)	
574	Charcoal stove (jiko)	2.75	EV	Engineering	2
	J. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.			(Mechanical)	
575	Column Pipes – PVC-U (bore hole) pipes	2.51	EV	Engineering	2
	(30.0)			(Mechanical)	
576	Cooking pot holder	3.25	EV	Engineering	2
	g pet notice.			(Mechanical)	
577	Copper coated gas welding rods	2.63	EV	Engineering	2
<i>377</i>	Soppor coation guo troining rous	2.00		(Mechanical)	
578	Drain cleaning sets	2.75	EV	Engineering	2
3,0	Brain slouring solo	2.70	v	(Mechanical)	
579	Drop sided semi trailers	2.75	EV	Engineering	2
3/3	וויום אינים	2.15	v	(Mechanical)	
				[(IVIECHAHICAI)	

580	Engraved signs	2.75	EV	Engineering	2
				(Mechanical)	
581	Expanded metal	2.75	EV	Engineering	2
				(Mechanical)	
582	Fabricated metal fittings and flanges	2.63	EV	Engineering	2
				(Mechanical)	
583	Fabrication of pick-up bodies	2.75	EV	Engineering	2
				(Mechanical)	
584	Fabrication of steel tunnels and green houses	2.63	EV	Engineering	2
				(Mechanical)	
585	Fabrication of trucks bodies	2.63	EV	Engineering	2
				(Mechanical)	
586	Fibre optic micro ducts	2.88	EV	Engineering	2
	·			(Mechanical)	
587	Filter aid	2.75	EV	Engineering	2
				(Mechanical)	
588	Fireproof doors	2.75	EV	Engineering	2
				(Mechanical)	
589	Galvanized mild steel water storage tanks	2.75	EV	Engineering	2
	, in the second			(Mechanical)	
590	Galvanized steel trunk	2.75	EV	Engineering	2
				(Mechanical)	
591	General cargo trailers	2.63	EV	Engineering	2
				(Mechanical)	
592	General metal fabricated products	2.88	EV	Engineering	2
	'			(Mechanical)	
593	Grp chemical tanks	2.88	EV	Engineering	2
	'			(Mechanical)	
594	Grp water filters	2.75	EV	Engineering	2
	'			(Mechanical)	
595	High tensile steel u-bolts	2.75	EV	Engineering	2
	3			(Mechanical)	
596	Illuminated and non illuminated signs	2.63	EV	Engineering	2
		•		(Mechanical)	

597	Laminate tubes	1.73	EV	Engineering (Mechanical)	2
598	Lifting weight sets	2.63	EV	Engineering (Mechanical)	2
599	Lorry bodies (fabrication)	2.63	EV	Engineering (Mechanical)	2
600	Metal and plastic fabricated cleaning buckets	2.75	EV	Engineering (Mechanical)	2
601	Metal bull bars	2.63	EV	Engineering (Mechanical)	2
602	Metal bushes for laminated leaf springs	2.75	EV	Engineering (Mechanical)	2
603	Metal crown closures	2.75	EV	Engineering (Mechanical)	2
604	Metal fabricated products	2.75	EV	Engineering (Mechanical)	2
605	Metal fabrication	2.75	EV	Engineering (Mechanical)	2
606	Metal fabrication of concrete mixers and hoists	2.75	EV	Engineering (Mechanical)	2
607	Metal fabrication of roller shutter doors	2.75	EV	Engineering (Mechanical)	2
608	Metal mop bucket	2.75	EV	Engineering (Mechanical)	2
609	Metal rings	2.75	EV	Engineering (Mechanical)	2
610	Metal roof racks	2.75	EV	Engineering (Mechanical)	2
611	Metal signs	2.75	EV	Engineering (Mechanical)	2
612	Mild steel truck bodies	2.75	EV	Engineering (Mechanical)	2
613	Mild steel water filters	2.63	EV	Engineering (Mechanical)	2

614	Milk pasteurizer	2.75		EV	Engineering	2
					(Mechanical)	
615	Motor vehicle rollover protection device	2.63		EV	Engineering	2
					(Mechanical)	
616	Motor vehicle round reflectors(Glass beads)	2.09		EV	Engineering	2
					(Mechanical)	
617	Motorcycles	2.63		EV	Engineering	2
					(Mechanical)	
618	Motorised three wheeler mopeds	2.63		EV	Engineering	2
	· ·				(Mechanical)	
619	Motorised two wheeler mopeds	2.63		EV	Engineering	2
	'				(Mechanical)	
620	Nutrex enerpro block	2.63		EV	Engineering	2
					(Mechanical)	
621	Pasenger vehicle contruction (revision to accommodate disability	2.51	KS 372	EV	Engineering	2
	mainstreaming)				(Mechanical)	
622	Pesticides: Application equipment	2.63		EV	Engineering	2
					(Mechanical)	
623	Photo and mirror frames	2.63		EV	Engineering	2
					(Mechanical)	
624	Photo frames	2.75		EV	Engineering	2
					(Mechanical)	
625	Plastic signs	2.88		EV	Engineering	2
					(Mechanical)	
626	Plastic table wares	2.75		EV	Engineering	2
					(Mechanical)	
627	Posho mills	2.63		EV	Engineering	2
-					(Mechanical)	-
628	Proposal to develop Kenyan std for PP Water sprinkle used in	2.63		EV	Engineering	2
	irrigation in flower yards or grass lawn				(Mechanical)	_
629	Pulleys	2.75		EV	Engineering	2
323	. 33,3	2.10		•	(Mechanical)	
630	Razor wire	2.75		EV	Engineering	2
330	TAZOT TITO	2.10			(Mechanical)	'
					(iviechanicai)	1

631	Rear bumper with spare tyre carrier and tow bracke	2.63	EV	Engineering (Mechanical)	2
632	Resinoid grinding products	2.75	EV	Engineering (Mechanical)	2
633	Rotational-moulded playground equipment	2.75	EV	Engineering (Mechanical)	2
634	Seals and sealing wire	2.75	EV	Engineering (Mechanical)	2
635	Semi trailers	2.75	EV	Engineering (Mechanical)	2
636	Soap dish	2.75	EV	Engineering (Mechanical)	2
637	Springs	2.75	EV	Engineering (Mechanical)	2
638	Stainless cutlery and table metal hollowware	2.75	EV	Engineering (Mechanical)	2
639	Stainless steel bain-maries for commercial kitchen	2.75	EV	Engineering (Mechanical)	2
640	Stainless steel cookers for commercial kitchens	2.75	EV	Engineering (Mechanical)	2
641	Stainless steel cupboards and cabinets for commerc	2.75	EV	Engineering (Mechanical)	2
642	Stainless steel displays for commercial kitchens	2.75	EV	Engineering (Mechanical)	2
643	Stainless steel hand rails	2.75	EV	Engineering (Mechanical)	2
644	Stainless steel hoods for commercial kitchens	2.75	EV	Engineering (Mechanical)	2
645	Stainless steel ladders and swimming accessories	2.75	EV	Engineering (Mechanical)	2
646	Stainless steel ovens for commercial kitchens	2.75	EV	Engineering (Mechanical)	2
647	Stainless steel servery counters for commercial ki	2.75	EV	Engineering (Mechanical)	2

648	Stainless steel sinks for commercial kitchens	2.75	EV	Engineering (Mechanical)	2
649	Stainless steel sinks for shelves for commercial k	2.75	EV	Engineering (Mechanical)	2
650	Stainless steel tables for commercial kitchen equi	2.75	EV	Engineering (Mechanical)	2
651	Standard on Airport Terminal Buildings, Fueling Ramp Drainage, and Loading Walkways	1.63	EV	Engineering (Mechanical)	2
652	Steel buckets	2.75	EV	Engineering (Mechanical)	2
653	Steel luggage trunks	2.75	EV	Engineering (Mechanical)	2
654	Steel plate doors	2.75	EV	Engineering (Mechanical)	2
655	Steel storage tanks for chemical use	2.75	EV	Engineering (Mechanical)	2
656	Steel trailers	2.75	EV	Engineering (Mechanical)	2
657	Storage units	2.75	EV	Engineering (Mechanical)	2
658	Struchtural steel fabrication	2.75	EV	Engineering (Mechanical)	2
659	Sufuria holder	2.63	EV	Engineering (Mechanical)	2
660	Swimming pool accessories	2.63	EV	Engineering (Mechanical)	2
661	Tea processing machinery	2.88	EV	Engineering (Mechanical)	2
662	Terrazzo strips	2.75	EV	Engineering (Mechanical)	2
663	Tipper, flatbed, skeletal, low bed and monoblock s	2.75	EV	Engineering (Mechanical)	2
664	Truck bodies(fabrication)	2.75	EV	Engineering (Mechanical)	2

665	Truck cabin bodies and chassis	2.75		EV	Engineering (Mechanical)	2
666	Truck tipper bodies	2.63		EV	Engineering (Mechanical)	2
667	Vitrified grinding products	2.63		EV	Engineering (Mechanical)	2
668	Vulcanized fibre sanding discs	2.75		EV	Engineering (Mechanical)	2
669	Water irrigation sprinkler	2.63		EV	Engineering (Mechanical)	2
670	Water Pipes Galvanizing	2.51		EV	Engineering (Mechanical)	2
671	Weighing counter scales,15kg capacity	2.75		EV	Engineering (Mechanical)	2
672	Weighing scales	2.63		EV	Engineering (Mechanical)	2
673	Wheel balancing weights	2.75		EV	Engineering (Mechanical)	2
674	Wire strainers	2.63		EV	Engineering (Mechanical)	2
675	Wpc doors	2.63		EV	Engineering (Mechanical)	2
676	Wpc frames	2.48		EV	Engineering (Mechanical)	2
677	DEAS 900-1, 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

678	DEAS 900-2, The handling, storage, and distribution of liquefied	2.76	DEAS 900-2,	AC	Engineering	3
	petroleum gas in domestic, commercial, and industrial installations				(Mechanical)	
	— 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					
679	DEAS 901, Inspection and testing of LPG road tanker –	2.76	DEAS 901,	AC	Engineering	3
	Requirements				(Mechanical)	
680	DEAS 902, Bulk LPG road tankers — Assembling— Requirements	2.76	DEAS 902,	AC	Engineering	3
					(Mechanical)	
681	DEAS 903, Welded steel tanks for liquefied petroleum gas (LPG) —	2.76	DEAS 903,	AC	Engineering	3
	Road tankers — Design and manufacture				(Mechanical)	
682	PPNGI-Packaged reciprocating gas compressors	3.35	ISO 13631:2012	AD	Engineering	3
					(Mechanical)	
683	ISO 13534 Hoisting equipment – care/maintenance	2.76	ISO 1354	AD	Engineering	3
					(Mechanical)	
684	Cosmetics Good Manufacturing Practices (GMP) Guidelines on	2.51	ISO 22716:2008	AD	Engineering	3
	Good Manufacturing Practices				(Mechanical)	
685	PCGI-Packaged, integrally geared centrifugal air compressors;	3.35	ISO 10442:2002	AD	Engineering	3
					(Mechanical)	
686	PNGI - Subsurface safety valves systems-Design, installation,	3.35	ISO 10417:2004	AD	Engineering	3
	operation, and redress				(Mechanical)	
687	PNGI- Offshore production installations-Analysis design, installation,	3.35	ISO 10418:2003,	AD	Engineering	3
	and testing of basic surface process safety systems		COR1:2008		(Mechanical)	
688	PNGI-Air-cooled heat exchangers	3.35	ISO 13706:2005	AD	Engineering	3
					(Mechanical)	
689	PNGI-Calculation of heater tube thickness in petroleum refineries	3.35	ISO 13704:2007, Cor.	AD	Engineering	3
			1:2008		(Mechanical)	
690	PNGI-Characteristics of LNG, influencing the design, and material	3.35	ISO 16903:2015	AD	Engineering	3
	selection				(Mechanical)	
691	PNGI-Classification and conformity assessment of products,	3.35	ISO TR 13881:2000	AD	Engineering	3
	processes, and services				(Mechanical)	
692	PNGI-Content and drafting of a functional specification	3.35	ISO 13879:1999	AD	Engineering	3
				1	(Mechanical)	

693	PNGI-Content and drafting of a technical specification	3.35	ISO 13880:1999	AD	Engineering (Mechanical)	3
694	PNGI-Design and operation of subsea production systems-Part 1-	3.35	ISO 13628-1:2005 (1-11)	AD	Engineering (Mechanical)	3
695	PNGI-Downhole equipment-Packers and bridge plugs;	3.35	ISO 14310:2008	AD	Engineering (Mechanical)	3
696	PNGI-Flexible couplings for mechanical power transmission - General purpose applications;	3.35	ISO 14691:2008	AD	Engineering (Mechanical)	3
697	PNGI-High-speed special purpose gear units;	3.35	ISO 13691:2001	AD	Engineering (Mechanical)	3
698	PNGI-Lubrication, shaft sealing and control oil systems, and auxiliaries Part 1-4;	3.35	ISO 10438-1:2007 (1-4)	AD	Engineering (Mechanical)	3
699	PNGI-Offshore production installations-Heating, ventilation, and airconditioning	3.35	ISO 15138:2007	AD	Engineering (Mechanical)	3
700	PNGI-Pipeline transportation systems-Reliability-based limit state methods	3.35	ISO 16708:2006	AD	Engineering (Mechanical)	3
701	PNGI-Pipeline Transportation Systems-Subsea pipeline valves	3.35	ISO 14723:2009	AD	Engineering (Mechanical)	3
702	PNGI-Rotary-type positive displacement compressors - Part 1: Process compressors (oil free)	3.35	ISO 10440-1: 2007	AD	Engineering (Mechanical)	3
703	PNGI-Rotary-type positive displacement compressors - Part 2: Packaged air compressors (oil free)	3.35	ISO 10440-2:2001	AD	Engineering (Mechanical)	3
704	PPNGI-Centrifugal compressors	3.35	ISO 10439:2015	AD	Engineering (Mechanical)	3
705	PPNGI-Collection and exchange of reliability and maintenance data for equipment	3.35	ISO 14224:2006	AD	Engineering (Mechanical)	3
706	PPNGI-Hairpin-type heat exchangers;	3.35	ISO 12212:2012	AD	Engineering (Mechanical)	3
707	PPNGI-Spiral plate heat exchangers;	3.35	ISO 12211:2012	AD	Engineering (Mechanical)	3
708	PPNGI-Steam turbine-Special purpose application	3.35	ISO 10437:2003	AD	Engineering (Mechanical)	3
709	PPNGI-Test methods for quality control of microstructure of ferritic/austenitic (duplex) stainless steels	3.35	ISO 17781:2017	AD	Engineering (Mechanical)	3

710	Radiological protection	3.35	ISO 17099:2014	AD	Engineering	3
					(Mechanical)	
711	Cruiser boat	2.33		EV	Engineering	3
					(Mechanical)	
712	Inflatable Boat	2.33		EV	Engineering	3
					(Mechanical)	
713	Adoption of United Nations (UN) Road vehicle regulations into	1.63		EV	Engineering	3
	Kenya Standards. (Participation in UNECE Working Group WP.29)				(Mechanical)	
714	Agricultural machinery	2.75		EV	Engineering	3
					(Mechanical)	
715	Air ambulance	1.83		EV	Engineering	3
					(Mechanical)	
716	Ammend KS 1967, Update inline with API 653 for above ground	3.68		EV	Engineering	3
	tanks and others				(Mechanical)	
717	Auto-exit system	2.75		EV	Engineering	3
					(Mechanical)	
718	Automated sailing boats	2.33		EV	Engineering	3
					(Mechanical)	
719	Automatic change machine	2.75		EV	Engineering	3
					(Mechanical)	
720	Automobile accessories - side mirrors, grills and	2.75		EV	Engineering	3
					(Mechanical)	
721	Automobile corner lamps	2.75		EV	Engineering	3
					(Mechanical)	
722	Automobile corner lenses	2.75		EV	Engineering	3
					(Mechanical)	
723	Automobile engine rebuilding	2.75		EV	Engineering	3
					(Mechanical)	
724	Automobile lenses and lamps	2.75		EV	Engineering	3
	·				(Mechanical)	
725	Automobile side mirrors	2.75		EV	Engineering	3
					(Mechanical)	

726	Automobile tail lamps	2.75		EV	Engineering (Mechanical)	3
727	Automobile tail lenses	2.75		EV	Engineering (Mechanical)	3
728	Automotive trim-door panels and roof linings	2.75		EV	Engineering (Mechanical)	3
729	Auto-pay station	2.75		EV	Engineering (Mechanical)	3
730	Bass Boat	2.33		EV	Engineering (Mechanical)	3
731	Bay Boat	2.33		EV	Engineering (Mechanical)	3
732	Block making machine	2.75		EV	Engineering (Mechanical)	3
733	Boat ambulance	2.33		EV	Engineering (Mechanical)	3
734	Bowrider boat	2.33		EV	Engineering (Mechanical)	3
735	Bus roll-over cage	2.63		EV	Engineering (Mechanical)	3
736	Buses (standards)	2.63		EV	Engineering (Mechanical)	3
737	Car carrier trailers	2.75		EV	Engineering (Mechanical)	3
738	Center console boats	2.33		EV	Engineering (Mechanical)	3
739	Code of practice for inspection of used bicycles	2.63		EV	Engineering (Mechanical)	3
740	Competency test requirements for personnel in the orthotics fields	2.84	KS 2614	EV	Engineering (Mechanical)	3
741	Concrete mixer	2.75		EV	Engineering (Mechanical)	3
742	Concrete technology to cover application of admixtures	1.88		EV	Engineering (Mechanical)	3

743	Convertible Fishing Boat	2.33	EV	Engineering	3
				(Mechanical)	
744	Daylight Running Lights	2.63	EV	Engineering	3
				(Mechanical)	
745	Deck Boat	2.33	EV	Engineering	3
				(Mechanical)	
746	Digital Tachograph	2.63	EV	Engineering	3
				(Mechanical)	
747	Driving Van Trailer (DVT)	1.83	EV	Engineering	3
				(Mechanical)	
748	Electric locks	2.75	EV	Engineering	3
				(Mechanical)	
749	Electric strikes	2.75	EV	Engineering	3
				(Mechanical)	
750	Electrical bikes	2.63	EV	Engineering	3
				(Mechanical)	
751	Electronic and Mechanical safes	2.75	EV	Engineering	3
				(Mechanical)	
752	Enigne powered wheel chairs	1.83	EV	Engineering	3
				(Mechanical)	
753	Equalisers for trailer suspensions	2.75	EV	Engineering	3
				(Mechanical)	
754	Exhaust outlet direction NOT LHS – because, in our 'keep left' rule,	2.73	EV	Engineering	3
	that blows directly towards passengers & pedestrians which may			(Mechanical)	
	cause a range of health problems.				
755	Exhaustrer vehicles	1.83	EV	Engineering	3
				(Mechanical)	
756	Fabrications of truck bodies	2.75	EV	Engineering	3
				(Mechanical)	
757	Fishing hooks	2.75	EV	Engineering	3
				(Mechanical)	
758	Flat bed semi-trailer	2.75	EV	Engineering	3
				(Mechanical)	

759	Flats Boat	2.33	EV	Engineering (Mechanical)	3
760	Flow rate, sediment transport	2.25	EV	Engineering (Mechanical)	3
761	Furniture locks	2.75	EV	Engineering (Mechanical)	3
762	Furniture steel nails	2.63	EV	Engineering (Mechanical)	3
763	Furniture steel nails	2.75	EV	Engineering (Mechanical)	3
764	Galvanized steel ducting systems	2.75	EV	Engineering (Mechanical)	3
765	Garbage collection vehicles specification	1.83	EV	Engineering (Mechanical)	3
766	Gravure printing cylinders	2.75	EV	Engineering (Mechanical)	3
767	Head lamp adjustment	2.63	EV	Engineering (Mechanical)	3
768	Hearse vehicles requirements	1.83	EV	Engineering (Mechanical)	3
769	High speed train	2.33	EV	Engineering (Mechanical)	3
770	Hoist machine	2.75	EV	Engineering (Mechanical)	3
771	Homologation of marketed vehicles. Predefine and standardize the marketed range would eliminate the need for inspections of NEW vehicles and speed up the process dramatically! Standard procedure in many countries world-wide!	2.63	EV	Engineering (Mechanical)	3
772	Homologation of new motor vehicle models.	1.63	EV	Engineering (Mechanical)	3
773	Houseboat	2.33	EV	Engineering (Mechanical)	3
774	Insulated panel	2.63	EV	Engineering (Mechanical)	3

775	Intrinsically safe electrical fittings, lighting and installations	2.75		EV	Engineering	3
776	Introduce ADR	2.63		EV	(Mechanical) Engineering (Mechanical)	3
777	Jet Boat	2.33		EV	Engineering (Mechanical)	3
778	Jon Boat	2.33		EV	Engineering (Mechanical)	3
779	Kenya Standard — Threaded unplasticized polyvinyl chloride(PVC-U) water well filter pipes and casingsPart 1: DN 35 to DN 100 pipes with Whitworth pipe thread, First Edition	2.51	KS 2210-1:2010	EV	Engineering (Mechanical)	3
780	KENYA STANDARD FOR METAL SCAFFOLDING (DEVELOP)	2.63		EV	Engineering (Mechanical)	3
781	Kerosene stove stands	2.75		EV	Engineering (Mechanical)	3
782	KS 06-52 PT1&2 SPECIFICATION FOR VEHICLE EXHAUST SYSTEMS (REVISION)	2.63		EV	Engineering (Mechanical)	3
783	Light aircraft specification	1.83		EV	Engineering (Mechanical)	3
784	Lighting- headlamps, running lights etc	2.23		EV	Engineering (Mechanical)	3
785	LIMESTONE	1.75		EV	Engineering (Mechanical)	3
786	Lldpe 8446z and r50035e pulverised black roto mate	2.75		EV	Engineering (Mechanical)	3
787	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
788	Mortise cylinders	2.75		EV	Engineering (Mechanical)	3
789	Motor vehicle quality requirements/ guidelines for government of Kenya procurement.	2.03		EV	Engineering (Mechanical)	3

790	Motor vehicle wiring harness	2.75	EV	Engineering (Mechanical)	3
791	New standards for above ground tank inspection, Update inline with API 653 for above ground tanks and others	3.68	EV	Engineering (Mechanical)	3
792	Newport gas refiller	2.75	EV	Engineering (Mechanical)	3
793	Passager boats	2.33	EV	Engineering (Mechanical)	3
794	Pilothouse Boat	2.33	EV	Engineering (Mechanical)	3
795	Pontoon Boat	2.33	EV	Engineering (Mechanical)	3
796	Power Catamaran	1.83	EV	Engineering (Mechanical)	3
797	pre primary school bus specification (Kids) requirements	1.83	EV	Engineering (Mechanical)	3
798	Proposal to develop Kenyan std for pvc water retainers used for protecting draining of water in planted trees or seed beds	3.48	EV	Engineering (Mechanical)	3
799	Proposal to develop Kenyan std for pvc Roofing profiles used for Roofing	3.48	EV	Engineering (Mechanical)	3
800	Proposal to develop Kenyan std for pvc ceiling panel used for ceiling	2.88	EV	Engineering (Mechanical)	3
801	Pumpsets	2.75	EV	Engineering (Mechanical)	3
802	Pvc ceiling panels	2.75	EV	Engineering (Mechanical)	3
803	PWC (Personal Watercraft) boat	2.33	EV	Engineering (Mechanical)	3
804	Rail Ambulance	2.33	EV	Engineering (Mechanical)	3
805	Rail containers	2.33	EV	Engineering (Mechanical)	3
806	Rail drivers- requirements and certification	2.33	EV	Engineering (Mechanical)	3

807	Rail Engines	2.33	EV	Engineering (Mechanical)	3
808	Rail freight car(goods wagons)	2.33	EV	Engineering (Mechanical)	3
809	Rail passeger car/ coach	2.33	EV	Engineering (Mechanical)	3
810	Repair of Tank wagons/containers	2.23	EV	Engineering (Mechanical)	3
811	Requirement to standardize interchange of digital information from vehicle on board systems to Scan tools.	2.13	EV	Engineering (Mechanical)	3
812	Requirement to standardize interchange of digital information from vehicle on board systems to Scan tools.	2.13	EV	Engineering (Mechanical)	3
813	Residence time distribution, ore processing	1.88	EV	Engineering (Mechanical)	3
814	Review of KS1515:2000 (to provide for inspection of hybrid vehicles)	2.63	EV	Engineering (Mechanical)	3
815	Rigid Inflatable Boat	2.33	EV	Engineering (Mechanical)	3
816	Road rescue vehicles (Breakdowns) requirements	1.83	EV	Engineering (Mechanical)	3
317	Runabout boat	2.33	EV	Engineering (Mechanical)	3
818	School bus specificatoin	1.83	EV	Engineering (Mechanical)	3
819	Sedan Bridge Boat	2.33	EV	Engineering (Mechanical)	3
320	Ski and Wakeboard Boat	2.33	EV	Engineering (Mechanical)	3
821	Soap dishes	2.51	EV	Engineering (Mechanical)	3
822	Solar powered pay and display machine	2.75	EV	Engineering (Mechanical)	3
823	Speed boats	2.33	EV	Engineering (Mechanical)	3

824	Stock feed lime	3.68	EV	Engineering	3
				(Mechanical)	
825	Suede cleaner	4.5	EV	Engineering	3
				(Mechanical)	
826	Sugar Cane Tractors / Trailers / Long Distance Export & Import	2.63	EV	Engineering	3
	Trade Trucks Repair Workshop Facilities / Tools & Equipment			(Mechanical)	
	(Roadworthiness Inspection)				
827	Switcher or shunter	1.83	EV	Engineering	3
				(Mechanical)	
828	Tank locomotive	2.33	EV	Engineering	3
				(Mechanical)	
829	Threaded polypropylene pipes for water supply	2.88	EV	Engineering	3
0_0	I make supply			(Mechanical)	
830	Ticket issuing machine	2.75	EV	Engineering	3
030	Tionot looding machine	2.70	-	(Mechanical)	
831	Underground petroleum tank standards, Ammend existing standard	4.13	EV	Engineering	3
031	to capture double skin and single skin. Indicate basic fittings like dip	4.10	L v	(Mechanical)	
	hatch, PRVs and water draw off points, filli points etc			(iviechanical)	
832	Upvc terrazzo strips	2.38	EV	Engineering	3
032	opvo terrazzo strips	2.30	L v	(Mechanical)	
833	Lload agricultural tractors and other off road vehicles	2.63	EV	/	3
033	Used agricultural tractors and other off-road vehicles	2.03	EV	Engineering	3
004	LIET Deal	0.00	F./	(Mechanical)	_
834	Utility Boat	2.33	EV	Engineering	3
				(Mechanical)	
835	Vehicle mounted auto-number plate recognition syst	2.75	EV	Engineering	3
				(Mechanical)	
836	Walkabout Boat	2.33	EV	Engineering	3
				(Mechanical)	
837	Water pressure boosting sets	2.75	EV	Engineering	3
				(Mechanical)	
838	Water pumps	2.75	EV	Engineering	3
				(Mechanical)	

839	Water purifier	2.88	EV	Engineering (Mechanical)	3
840	Wind pumps	1.75	EV	Engineering (Mechanical)	3
841	General Warehouses - Requirements	2.09	EV	Engineering(Civil)	2
842	Harmonising/Adoption Of Eas Standard Eas 789:2008 And Removing Current Standard Ks 1933 -Concrete Poles	2.09	EV	Engineering(Civil)	2
843	Harmonising/Adoption Of Eas Standard Eas 789:2008 And Removing Current Standard Ks 1933 -Concrete Poles	2.09	EV	Engineering(Civil)	2
844	The Current Standard KS ISO 7171 Only Caters For Stability Of Unit And Is Silent On The Aspect Of Moisture Content And Defects Depending On What Material Is Used (Ie. Mdf Board, Sawn Timber, Particle Board Or Marine Board). The Standard Can Be Combined W(Furniture And Joinery)	2.09	AD	Engineering(Civil)	3
845	The Current Standard KS ISO 7171 Only Caters For Stability Of Unit And Is Silent On The Aspect Of Moisture Content And Defects Depending On What Material Is Used (Ie. Mdf Board, Sawn Timber, Particle Board Or Marine Board). The Standard Can Be Combined W(Furniture And Joinery)	2.09	AD	Engineering(Civil)	3
846	All cement products to meet BS EN Codes	3.68	EV	Engineering(Civil)	3
847	Alternative Building Materials [ABM]	2.88	EV	Engineering(Civil)	3
848	Building Site Management	2.88	EV	Engineering(Civil)	3
849	Building Temperature code.	2.88	EV	Engineering(Civil)	3
850	Capentry	2.88	EV	Engineering(Civil)	3
851	Civil Construction	2.88	EV	Engineering(Civil)	3
852	Code of practice for inspection of used construction equipment (scaffolding, vibrators, compressors, and concrete mixers, fixed and cranes)	2.88	EV	Engineering(Civil)	3
853	Concreting	2.88	EV	Engineering(Civil)	3
854	Construction Painting	2.88	EV	Engineering(Civil)	3
855	Corrosion Protection of steelwork	2.88	EV	Engineering(Civil)	3
856	Different grades of cement up to 50 and 60	2.88	EV	Engineering(Civil)	3
857	Electrical Installation	2.88	EV	Engineering(Civil)	3
858	Expanded Polystyrene (EPS) building panels	2.88	EV	Engineering(Civil)	3

859	Hdpe blow moulded water water tanks	2.88		EV	Engineering(Civil)	3
860	Information boards	3.38		EV	Engineering(Civil)	3
861	KS 02- 448 - wood mosaic parquet (revision)	3.38		EV	Engineering(Civil)	3
862	KS 830 - Specifications For Precast Concrete Paving Slabs	2.88		EV	Engineering(Civil)	3
	(Revision)					
863	KS02-105 Specs for hard drawn wire(Steel Revision)	2.75		EV	Engineering(Civil)	3
864	Local Fired bricks (Matofari)	2.88		EV	Engineering(Civil)	3
865	Low bed semi trailer	2.75		EV	Engineering(Civil)	3
866	Low loader trailers	2.75		EV	Engineering(Civil)	3
867	Metal cash box	2.75		EV	Engineering(Civil)	3
868	Metal frame and iron door locks	2.75		EV	Engineering(Civil)	3
869	Methods of test for natural building stones - Part 6: Determination of	2.72	KS 965-6:2010	EV	Engineering(Civil)	3
	water absorption, apparent specific gravity and porosity(revision)					
870	Methods of testing concrete - Part 7: Compressive strength test.	2.72	KS 595-7:1986	EV	Engineering(Civil)	3
	(revision)					
871	Modern rolling pin	2.75		EV	Engineering(Civil)	3
872	Mortor premix	2.98		EV	Engineering(Civil)	3
873	Passenger vehicle bodies (fabrication)	2.88		EV	Engineering(Civil)	3
874	Polished furniture steel nails	2.75		EV	Engineering(Civil)	3
875	Pre cast concrete poles	3.28		EV	Engineering(Civil)	3
876	Pre fabricated structural steel works	2.75		EV	Engineering(Civil)	3
877	Precast concrete products (waffles,IBD,poles,	3.13		EV	Engineering(Civil)	3
878	Prefabricated steel buildings	2.88		EV	Engineering(Civil)	3
879	Quality and standard of construction material in transport	2.88		EV	Engineering(Civil)	3
	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.					
880	Revision Of KS 02-94 To Address Methods Of Analysis For	2.09		EV	Engineering(Civil)	3
	Preservative Retention(Treated Wood Poles)					
881	Revision Of KS 02-94 To Address Methods Of Analysis For	2.09		EV	Engineering(Civil)	3
	Preservative Retention(Treated Wood Poles)					
882	Rim doors locks	2.75		EV	Engineering(Civil)	3

883	Roll-over protection steel structures(rops)	2.75		EV	Engineering(Civil)	3
884	Scaffolding Erection	2.88		EV	Engineering(Civil)	3
885	Seismic Code for Kenya with Map showing different applications across the country.	2.88		EV	Engineering(Civil)	3
886	Seismic Loads	3.18		EV	Engineering(Civil)	3
887	Semi-trailers Semi-trailers	2.75		EV	Engineering(Civil)	3
888	Skeletal semi trailer-3 axles	2.75		EV	Engineering(Civil)	3
889	Specification for Stabillised soil blocks	2.72	KS 1070:1993	EV	Engineering(Civil)	3
890	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
891	Steel bar/UC/UB/etc with uniform f_y across manufacturers.	2.88		EV	Engineering(Civil)	3
892	Steel scaffolding	2.88		EV	Engineering(Civil)	3
893	Steel security doors	2.75		EV	Engineering(Civil)	3
894	Steel tanks and bowsers	2.75		EV	Engineering(Civil)	3
895	Steel trunks	2.75		EV	Engineering(Civil)	3
896	Strength Properties for clones and new timber species	2.88		EV	Engineering(Civil)	3
897	Tipper semi-trailer	2.75		EV	Engineering(Civil)	3
898	Use of FRP in construction	3.18		EV	Engineering(Civil)	3
899	Welding	2.88		EV	Engineering(Civil)	3
900	Wind code including contours mapping in the map of Kenya.	2.88		EV	Engineering(Civil)	3
901	Wind Loads	2.88		EV	Engineering(Civil)	3
902	Woodcraft-mortar, pestle, cooking sticks, rolling	3.38		EV	Engineering(Civil)	3
903	Wooden doors	3.38		EV	Engineering(Civil)	3
904	Wooden off-rack	3.38		EV	Engineering(Civil)	3
905	Wooden utensils/accessories	3,38		EV	Engineering(Civil)	3
906	Cider And Perry	2.19		AC	Food	1
907	DEAS 44 Wheat Flour	2.39		AC	Food	1
908	DEAS 795 Palm Olein	2.39		AC	Food	1
909	EAS 142: 2014 Vodka-specifications (Revision)	2.63		AC	Food	1
910	Kenya Standard For Coffee Mixes	2.09		AC	Food	1
911	Raw Cashew Nuts _ specification	2.35		AC	Food	1
912	Raw Macadamia - Specification	2.35		AC	Food	1

913	Revision Of Kenya Standard For Chocolates To Align With Codex	2.19		AC	Food	1
914	Revision of KS EAS 767:	2.39	EAS	AC	Food	1
915	Revision of KS EAS 768:	2.39	EAS	AC	Food	1
916	Revision of KS EAS 769:	2.39	EAS	AC	Food	1
917	Food grade cassava starch -Specification	2.39	ARS 846:2016,	AD	Food	1
918	Fresh cassava leaves -Specification	2.39	ARS 837:20 16,	AD	Food	1
919	Rice-Determination of amylose content-Part 2 Routine methods	2.39	ISO 6647-2 2015	AD	Food	1
920	Sesame Products	1.13		EV	Food	1
921	(KS 2150: 2008) Spirit Based Ready To Drink - These Are Low Strength Carbonated And Pasteurized Alcoholic Beverages Derived From Blending Of Neutral Spirits As Base With Natural/Nature Identical/Artificial Additives Permitted, Under Codex/Jecfa _ In Response To Concerns By Sugar Sensitive Consumer Needs In Kenya, We Are In The Process Of Reducing The Amount Of Sugar On Locally Manufactured Spirit Based Ready-To-Drink (Rtd) Through Substitution With Sweeteners I.E. Sucralose (E955) And Acesulfame K	2.19		EV	Food	1
922	BRIE CHEESE	2.75		EV	Food	1
923	Cane Syrup	2.63		EV	Food	1
924	Canned beans, peas, BTS	1.7		EV	Food	1
925	CARMEMBERT CHEESE	2.75		EV	Food	1
926	Dried meat	1.73		EV	Food	1
927	Dried vegetables (indigenous and exotic)	1.7		EV	Food	1
928	EDAM CHEESE	2.75		EV	Food	1
929	ENERGY DRINKS AND NON-ALCOHOLIC MALTS	2.63		EV	Food	1
930	Fermented /pickled vegetables	2.4		EV	Food	1
931	Formula for foods for use in weight control diets	2.39		EV	Food	1
932	Fresh beef burger,	2.63		EV	Food	1
933	GOATS MILK FETA CHEESE	2.75	GENERAL STANDARD FOR ALL THE GOAT CHEESES	EV	Food	1
934	GOATS MILK MOZARELLA CHEESE	2.75		EV	Food	1

935	Infusions and drinks (moringa, mulberry etc)	1.9		EV	Food	1
936	Jams/jellies/marmalades	2.23	KS EAS 947:2019	EV	Food	1
937	KS 2845: 2019 Fermented Sausages (Salami) - Specification: To Be Reviewed To Include Dry Salami(As The Name Suggest This A Dry Meat Product With Moisture Of Less Than 35% And Fat Content Is Normaly Around 45% As Opposed To 65% And 30% Stipulated In The Standard.)	2.19		EV	Food	1
938	Milled maize products (DEAS 44:2016) (Details given in form from Paul Ombok)	2.15		EV	Food	1
939	Potato flakes	2.39		EV	Food	1
940	Raw or Cooked cured ham	2.63		EV	Food	1
941	Raw or cooked meat Sausages (Revision)	2.63		EV	Food	1
942	Raw or cooked poultry Sausages (Revision)	2.63		EV	Food	1
943	Review Ars Ctm 1103:2018, Good Agricultural Practices For Tuber Crops	3.02		EV	Food	1
944	Revision for Carbonated Beverages Standards	3.23		EV	Food	1
945	Revision of EAS 36 Honey Standard to provide for flavour	3.13		EV	Food	1
946	Revision of Icing Sugar Standard KS 2166:2009 To ensure the limits given take into account the presence of anti- caking agents	3.13		EV	Food	1
947	Revision of KS 1283 with respect to pH requirements	3.13		EV	Food	1
948	Specification for fermented camel milk	2.35		EV	Food	1
949	specification for sugar free confectionery. especially in regards to sugar free gum, develop a new standard entirely for sugar free confectionery, especially in regards to sugarfree. chewing gum & bubble gums. this is essential to promote a healthy lifestyle and reduce diseases related to high sugar consumption.	1.63		EV	Food	1
950	Sugar jaggary	2.39		EV	Food	1
951	Revision of KS EAS 27 and provide for extended shelf life milk	3.13	EAC	AC	Food	2
952	Revision of Yogurt Standrd and provide for yeast and moulds and Titratable acidity.	3.13	EAC	AC	Food	2
953	Roasted Cashew Nuts - Specifications	2.35	Northern Corridor	AC	Food	2
954	Roasted Macadamia - Specification	2.35	Northern Corridor	AC	Food	2
955	Sesame - Specification	2.35	Northern Corridor	AC	Food	2
956	Standard For Foods For Special Medical Or Dietary Purposes	2.19		AC	Food	2

957	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
958	Rice-Determination of amylose content-Part 1 reference method	2.39	ISO 6647-1 2015	AD	Food	2
959	Alkaline Drinking Water	2.19		EV	Food	2
960	Bacons	2.63		EV	Food	2
961	Bread	2.75		EV	Food	2
962	Chana dall	2.95		EV	Food	2
963	Dried Crickets	2.19		EV	Food	2
964	Fish oil, Garlic oil, Moringa oil, baobab oil	3.3		EV	Food	2
965	Flour Milling - Cricket Powder And Dried Crickets	2.19		EV	Food	2
966	Food safety	2.5		EV	Food	2
967	Fresh chicken burger	2.63		EV	Food	2
968	Fresh pork cuts,	2.63		EV	Food	2
969	GOATS MILK MASCARPONE CHEESE	2.75	IS UNDER DEVELOPMENT	EV	Food	2
970	Harmonization Food Seasoning	2.75		EV	Food	2
971	Mascan Milk Containers	3.25	Chemical Dept to take up the project	EV	Food	2
972	Natural tenderizers	1.8	,	EV	Food	2
973	Pollen analysis, handling, packaging and safety precautions.	2.63		EV	Food	2
974	Revision of Follow – up formula	2.39		EV	Food	2
975	Revision of RUTF standards	2.39		EV	Food	2
976	Rice evaluation of cooking behaviour using a viscoelastograph	2.39		EV	Food	2
977	Specification for fermented goat milk	2.35		EV	Food	2
978	Specification for fortification of milk and milk products	2.15		EV	Food	2
979	Spirit Infused Beer	2.19		EV	Food	2
980	Standard For Infant Formula(Revise Standard To Align With Codex, Especially Section B On Products For Special Medical Use)	2.19		EV	Food	2
981	Standard For Processed -Based Foods For Infants & Young Children(Revise Standard To Align With Codex)	2.19		EV	Food	2
982	Standard for whey powders	2.35		EV	Food	2

983	Sugarless jam and marmalsde specification is not available. Yet it is required by heath conscious as well as diabetic customers	2.63		EV	Food	2
984	To be made available as some products are on the shelves but no Kenyan standard for regulation purpose	2.5		EV	Food	2
985	To revise to avoid mis interpretation of or misuse of pictorials	2.5		EV	Food	2
986	Value added dairy (juice and dairy formulations)	1.6		EV	Food	2
987	Wheat Cake Mix	2.75		EV	Food	2
988	Wheat Rusk	2.75		EV	Food	2
989	Whole And Dried Insect Powder	2.19		EV	Food	2
990	PACKAGING REQUIREMENTS FOR THE DIFFERENT NUTS(Revision)	2.5	EAS 38:2000	AC	Food	3
991	Review Ks EAS 50:2000 - Canned Pineapples Specification In Line With Codex	2.19		AC	Food	3
992	Revision of KS EAS 22 to provide for FFA parameter	3.13	EAC	AC	Food	3
993	Wheat flour specifications(Details given in form from Paul Ombok)	2.05	Revision DEAS 1:2016	AC	Food	3
994	Black danbo cheese	2.75		EV	Food	3
995	Goats milk cream cheese	2.75		EV	Food	3
996	Liquid soups from vegetables	3.5		EV	Food	3
997	Masoor dalsl	2.7		EV	Food	3
998	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		EV	Food	3
999	Microbes-mola plus pig microbes	1.5		EV	Food	3
	Microbes-mola plus poultry prodcuts microbes	1.5		EV	Food	3
	Microbes-VEM	1.5		EV	Food	3
1002	Microbial Level. The Specification Cannot Be The Same As That Of Borehole Watereasc/TC 069 EAS 123: 1999, Distilled Water - Specification	2.19		EV	Food	3
1003	Mung dal split	2.7		EV	Food	3
1004	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		EV	Food	3
1005	New Standard for Ready to Eat / Cooked or Frozen Foods	3		EV	Food	3

1006	Norbixin Annatto Products	2.09		EV	Food	3
1007	Packed vegetable mixtures	2		EV	Food	3
1008	Pasterised camel milk (KS 2062:2007), Revision	1.95		EV	Food	3
1009	Propolis analysis, handling, packaging and safety precautions.	3		EV	Food	3
1010	Review specifications for milk and flavored milk	2.35		EV	Food	3
1011	There are several eateries or cooked food on display in retails	2.5		EV	Food	3
	supermarkets. Standard to regulate safety is of great concern.					
1012	Broadband standards and classification – Performance metrics	2.55		AD	ICT	1
1013	Cyber crime	1.95	ISO IEC 27000 series of	AD	ICT	1
			standards			
1014	E- Parking and toll systems	2.15		AD	ICT	1
1015	User data for Mobile AIDC services	2.25	ISO/IEC 29175:2014	AD	ICT	1
1016	Identifier resolution protocol for multimedia information access	2.85		EV	ICT	1
	triggered by tag-based identification					
1017	Air interface specification for Mobile RFID interrogators	2.85		EV	ICT	1
1018	Antivirus software — Guidelines for Test	2.68	CD/EITL/2:2016	EV	ICT	1
1019	Bar code master test specifications	2.85		EV	ICT	1
1020	Bar code scanner and decoder performance testing	2.85		EV	ICT	1
1021	Bar code scanners	2.85		EV	ICT	1
1022	Bar code symbol print quality test specification	2.85		EV	ICT	1
1023	Bit pesa	2.25	ITU Standards	EV	ICT	1
1024	Consumer privacy-protection protocol for Mobile RFID services	2.85		EV	ICT	1
1025	Crypto Currencies	2.25	CD/EITL/1:2017	EV	ICT	1
1026	E- wallet	2.25	CD/EITL/1:2017	EV	ICT	1
1027	IT Equipment Energy Efficiency specification	2.75	CD/EITL/7-1:2017	EV	ICT	1
1028	Laptop (Local assembly)	2.85		EV	ICT	1
1029	Mobile banking	2.25	CD/EITL/1:2017	EV	ICT	1
1030	Mobile item identification and management	2.85		EV	ICT	1
1031	offsite data backups centres	3.35		EV	ICT	1
1032	Radio frequency identification for item management	2.85		EV	ICT	1
1033	RFID Emblem	2.85		EV	ICT	1
1034	Traffic Impediment Warning Systems	2.75	ISO/TS 15624:2001	EV	ICT	1
1035	Bathroom slippers	2.08		AC	L&T (Leather)	1

1036	FDEAS 942-1: 2019 Footwear - Men's closed shoes –Specification	2.08		AC	L&T (Leather)	1
1037	FDEAS 942-2: 2019 Footwear - Men's open shoes –Specification	2.08		AC	L&T (Leather)	1
1038	FDEAS 943-1: 2019 Footwear - Ladies closed shoes –Specification	2.08		AC	L&T (Leather)	1
1039	FDEAS 943-2: 2019 Footwear — Ladies Open shoes — Specification	2.08		AC	L&T (Leather)	1
1040	FDEAS 944-1: 2019 Footwear-children's shoes-(2 years and below)-specification	2.08		AC	L&T (Leather)	1
1041	FDEAS 944-2: 2019 Footwear — Children's shoes (above 2 to 6 years) — Specification	2.08		AC	L&T (Leather)	1
1042	Leather - Code of practice for construction of Hides and Skins Preservation Premises	2.08		AC	L&T (Leather)	1
1043	Leather Sampling Number of items for a gross sample	2.08	KS ISO 2588	AC	L&T (Leather)	1
1044	Preservation of raw hides and skins — Code of practice Part 1: Salt stacking	2.08	FDEAS 93-1: 2019.	AC	L&T (Leather)	1
1045	Preservation of raw hides and skins — Code of practice Part 2: Airdrying	2.08	FDEAS 93-2: 2019.	AC	L&T (Leather)	1
1046	Preservation of raw hides and skins — Code of practice Part 3: Pickling	2.08	FDEAS 93-3: 2019.	AC	L&T (Leather)	1
1047	Rubber, vulcanized or thermoplastic — Determination of tear strength —Part 1: Trouser, angle and crescent test pieces		KS ISO 34-1	AD	L&T (Leather)	1
1048	KS 1620 Bathroom slippers - Specification	2.23		EV	L&T (Leather)	1
1049	Grading of raw Fish skin	2.51		NA	L&T (Leather)	1
1050	Leather - camel leather - Specifications	2.51		NA	L&T (Leather)	1
1051	Netball balls - Specifications	2.51		NA	L&T (Leather)	1
1052	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
1053	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 Leather — Chemical tests — Guidelines for testing critical	2.51	ISO TS 16186	AD	L&T (Leather)	
dimethyl fumarate (DMFU) in footwear materials Leather — Chemical tests — Guidelines for testing critical	2 51				
Leather — Chemical tests — Guidelines for testing critical	2 51				
•	2.01	ISO 20137: 2017	AD	L&T (Leather)	2
chemicals in leather				, , ,	
Raw ostrich skins — Description of defects, guidelines for	2.51	KS ISO 11398	AD	L&T (Leather)	2
presentation and				, ,	
grading on basis of defects					
Wet-blue, crust, vegetable tanned and finished fish leather	2.08		EV	L&T (Leather)	2
Easc/Tc 063Add (1) Raw Ostrich Skis, Raw Crocodile Skis, Raw	3.02		EV	L&T (Leather)	3
Donkey Hides - Preservation By Staking (2) Methods Of Trim (3) -					
Description Of Defects (4) Guidelines On The Basis Of Mass -Only					
For Hides Not Skins (5) Guidelines On The Basis Of Defe					
KS 1730 Sports shoes	2.09		EV	L&T (Leather)	3
Cotton Flannel	2.51		AC	L&T (Textiles)	1
Hair extensons	2.51		AC	L&T (Textiles)	1
KS 364:Woven cellulosic fibre apparel fabric —specification		364	AC	L&T (Textiles)	1
KS 365:Woven man made fibre apparel fabric —specification		365	AC	L&T (Textiles)	1
KS 366Woven man made fibre annarel fabric —specification		366	ΔC	I &T (Teytiles)	1
				, ,	1
·		10 100 1413	70	Lat (Textiles)	'
		KS ISO 1420	AD	I &T (Textiles)	1
		110 100 1120	,	201 (10/000)	'
		KS ISO 1421	AD	L&T (Textiles)	1
·				(1 1 1 1)	
		KS ISO 16021	AD	L&T (Textiles)	1
· · · · · · · · · · · · · · · · · · ·					
	2.51	KS ISO 2411	AD	L&T (Textiles)	1
of coating adhesion					
	Description Of Defects (4) Guidelines On The Basis Of Mass -Only For Hides Not Skins (5) Guidelines On The Basis Of Defe KS 1730 Sports shoes Cotton Flannel Hair extensons KS 364:Woven cellulosic fibre apparel fabric —specification KS 365:Woven man made fibre apparel fabric —specification KS 366Woven man made fibre apparel fabric —specification KS 366Woven man made fibre apparel fabrics — Accelerated-ageing tests ISO 1419:2019:Rubber- or plastics-coated fabrics — Determination of resistance to penetration by water ISO 1421:2016:Rubber- or plastics-coated fabrics — Determination of tensile strength and elongation at break ISO 16021:2000-Urine-absorbing aids — Basic principles for evaluation of single-use adult-incontinence-absorbing aids from the perspective of users and caregivers ISO 2411:2017:Rubber- or plastics-coated fabrics — Determination of coating adhesion	Description Of Defects (4) Guidelines On The Basis Of Mass -Only For Hides Not Skins (5) Guidelines On The Basis Of Defe KS 1730 Sports shoes Cotton Flannel Hair extensons KS 364:Woven cellulosic fibre apparel fabric —specification KS 365:Woven man made fibre apparel fabric —specification KS 366Woven man made fibre apparel fabric —specification KS 366Woven man made fibre apparel fabric —specification ISO 1419:2019:Rubber- or plastics-coated fabrics Accelerated-ageing tests ISO 1420:2016:Rubber- or plastics-coated fabrics Determination of resistance to penetration by water ISO 1421:2016:Rubber- or plastics-coated fabrics Determination of tensile strength and elongation at break ISO 16021:2000-Urine-absorbing aids Basic principles for evaluation of single-use adult-incontinence-absorbing aids from the perspective of users and caregivers ISO 2411:2017:Rubber- or plastics-coated fabrics Determination 2.51	Description Of Defects (4) Guidelines On The Basis Of Mass -Only For Hides Not Skins (5) Guidelines On The Basis Of Defe KS 1730 Sports shoes Cotton Flannel Hair extensons KS 364:Woven cellulosic fibre apparel fabric —specification KS 365:Woven man made fibre apparel fabric —specification 365 KS 366Woven man made fibre apparel fabric —specification 366 KS 366Woven man made fibre apparel fabric —specification 367 KS 366Woven man made fibre apparel fabric —specification 368 SO 1419:2019:Rubber- or plastics-coated fabrics Accelerated-ageing tests SO 1420:2016:Rubber- or plastics-coated fabrics Determination of resistance to penetration by water SO 1421:2016:Rubber- or plastics-coated fabrics Determination of tensile strength and elongation at break SO 16021:2000-Urine-absorbing aids Basic principles for evaluation of single-use adult-incontinence-absorbing aids from the perspective of users and caregivers SO 2411:2017:Rubber- or plastics-coated fabrics Determination KS ISO 2411 KS ISO 2411	Description Of Defects (4) Guidelines On The Basis Of Mass -Only For Hides Not Skins (5) Guidelines On The Basis Of Defe KS 1730 Sports shoes Cotton Flannel 2.51 AC Hair extensons KS 364:Woven cellulosic fibre apparel fabric —specification KS 365:Woven man made fibre apparel fabric —specification 365 AC KS 366Woven man made fibre apparel fabric —specification 366 AC KS 366Woven man made fibre apparel fabric —specification KS 366Woven man made fibre apparel fabric —specification KS 366Woven man made fibre apparel fabrics — Accelerated- ageing tests ISO 1419:2019:Rubber- or plastics-coated fabrics — Determination of resistance to penetration by water ISO 1421:2016:Rubber- or plastics-coated fabrics — Determination of tensile strength and elongation at break ISO 16021:2000-Urine-absorbing aids — Basic principles for evaluation of single-use adult-incontinence-absorbing aids from the perspective of users and caregivers ISO 2411:2017:Rubber- or plastics-coated fabrics — Determination 2.51 KS ISO 2411 AD	Description Of Defects (4) Guidelines On The Basis Of Mass -Only For Hides Not Skins (5) Guidelines On The Basis Of Defe KS 1730 Sports shoes 2.09 EV L&T (Leather) Cotton Flannel 2.51 AC L&T (Textiles) Hair extensons 2.51 AC L&T (Textiles) KS 364:Woven cellulosic fibre apparel fabric —specification 364 AC L&T (Textiles) KS 365:Woven man made fibre apparel fabric —specification 365 AC L&T (Textiles) KS 366:Woven man made fibre apparel fabric —specification 366 KS 366:Woven man made fibre apparel fabric —specification 367 KS 366:Woven man made fibre apparel fabric —specification 368 KS 366:Woven man made fibre apparel fabric —specification 368 KS 180 1419:2019:Rubber- or plastics-coated fabrics — Accelerated-ageing tests SO 1420:2016:Rubber- or plastics-coated fabrics — Determination of resistance to penetration by water ISO 1421:2016:Rubber- or plastics-coated fabrics — Determination of tensile strength and elongation at break ISO 16021:2000-Urine-absorbing aids — Basic principles for evaluation of single-use adult-incontinence-absorbing aids from the perspective of users and caregivers ISO 2411:2017:Rubber- or plastics-coated fabrics — Determination 2.51 KS ISO 2411 AD L&T (Textiles) L&T (Textiles)

1070	ISO 3011:1997:Rubber- or plastics-coated fabrics Determination		KS ISO 3011	AD	L&T (Textiles)	1
	of resistance to ozone cracking under static conditions					
1071	ISO 5470-1:2016:Rubber- or plastics-coated fabrics Determination of abrasion resistance Part 1: Taber abrader		KS ISO 5470-1	AD	L&T (Textiles)	1
1072	ISO 5470-2:2016 Rubber- or plastics-coated fabrics Determination of abrasion resistance Part 2: Martindale abrader		KS ISO 5470-2	AD	L&T (Textiles)	1
1073	ISO 7617-1:Plastics-coated fabrics for upholstery Part 1: Specification for PVC-coated knitted fabrics		KS ISO 7617-1	AD	L&T (Textiles)	1
1074	ISO 7617-2:Plastics-coated fabrics for upholstery Part 2: Specification for PVC-coated woven fabrics		KS ISO 7617-2	AD	L&T (Textiles)	1
1075	ISO 7617-3:Plastics-coated fabrics for upholstery Part 3: Specification for polyurethane-coated woven fabrics		KS ISO 7617-3	AD	L&T (Textiles)	1
1076	SO 15621:2017-Absorbent incontinence aids for urine and/or faeces General guidelines on evaluation		KS SO 15621	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
1078	Adult diaper	1.95		EV	L&T (Textiles)	1
1079	Baby wet wipes and adults wet wipes	2.15		EV	L&T (Textiles)	1
1080	Cotton gauze bandages	2.51		EV	L&T (Textiles)	1
1081	Embroidery threads - Specification Part 2: Embroidery threads made from synthetic fibres	2.51		EV	L&T (Textiles)	1
1082	Embrodeiry threads -Specifcation Part 2: Embrodeiry threads mande from synthetic fibres	2.51		NA	L&T (Textiles)	1
1083	Fleece jacket	2.51		NA	L&T (Textiles)	1
1084	Floor mats and toilet set	2.51		NA	L&T (Textiles)	1
1085	Maternity Pads -Specification	2.51		NA	L&T (Textiles)	1
1086	Specification for Lap Sponges	2.51	KS 2281	NA	L&T (Textiles)	1

Review Annex C Test Method For The Determination Of Absorbency Capacity Because The Reagents And Test Method As Set Out Does Not Scientifically Reflect How Sanitary Pads Are Tested From Industrsanitary Towels / Pads 1088 Baby napkins — Specification	1087	KS EAS 96-1: 2018 - Sanitary Towel Specification. The Need To	2.09		AC	L&T (Textiles)	2
Set Out Does Not Scientifically Reflect How Sanitary Pads Are Tested From Industrsanitary Towels / Pads		· · · · · · · · · · · · · · · · · · ·					
Set Out Does Not Scientifically Reflect How Sanitary Pads Are Tested From Industrsanitary Towels / Pads		Absorbency Capacity Because The Reagents And Test Method As					
Tested From Industrsanitary Towels / Pads Baby napkins — Specification 2.51 EAS 154:2000 AD L&T (Textiles) 2		1					
Baby napkins — Specification 2.51 EAS 154:2000 AD L&T (Textiles) 2		l ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '					
— Part 1: General principle	1088	·	2.51	EAS 154:2000	AD	L&T (Textiles)	2
1090 ISO 17299-1:2014:Textiles — Determination of deodorant property 2.51 ISO 17299-1:2014 AD L&T (Textiles) 2	1089	ISO 17299-1:2014:Textiles — Determination of deodorant property	2.51	ISO 17299-1:2014	AD	L&T (Textiles)	2
Part 2: Detector tube method 1991 ISO 17299-1:2014 Textiles — Determination of deodorant property Part 3: Gas chromatography method 1992 ISO 17299-1:2014 Textiles — Determination of deodorant property Part 4: Condensation sampling analysis 1993 ISO 17299-1:2014:Textiles — Determination of deodorant property Part 4: Condensation sampling analysis 1993 ISO 17299-1:2014:Textiles — Determination of deodorant property Part 5: Metal-oxide semiconductor sensors method 1994 Textiles - Test methods for non wovens Part 17: Determination of water penetration (spray impact) 1995 Textiles - Test methods for nonwovens - Part 10: Lint and other particles generation in the dry state 1996 Textiles - Test methods for nonwovens - Part 5: Determination of resistance to mechanical penetration (ball burst procedure) 1997 Textiles - Test methods for nonwovens - Part 7: Determination of bending length 1998 Woven bags (100 percent sisal) for clean coffee beans — 2.51 EAS 221: 2001 EV L&T (Textiles) 2 1999 Code of practice for inspection and acceptance criteria for used textile products (Mitumba) 1000 Disposable briefs for women 2.33 EV L&T (Textiles) 2 1010 EAS 120-1:1999 2.33 EV L&T (Textiles) 2 1010 KS 893-1: Upholstery fabrics (revision) 1.88 EV L&T (Textiles) 2 102 L&T (Textiles) 2 103 KS 893-1: Upholstery fabrics (revision) 1.88 EV L&T (Textiles) 2		— Part 1: General principle				, ,	
1091 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 2 1 1 1 1 1 1 1 1	1090	ISO 17299-1:2014:Textiles — Determination of deodorant property	2.51	ISO 17299-1:2014	AD	L&T (Textiles)	2
Part 3: Gas chromatography method ISO 17299-1:2014:Textiles — Determination of deodorant property Part 4: Condensation sampling analysis 1093 ISO 17299-1:2014:Textiles — Determination of deodorant property Part 5: Metal-oxide semiconductor sensors method 1094 Textiles - Test methods for non wovens Part 17: Determination of water penetration (spray impact) 1095 Textiles - Test methods for nonwovens - Part 10: Lint and other particles generation in the dry state 1096 Textiles - Test methods for nonwovens - Part 5: Determination of resistance to mechanical penetration (ball burst procedure) 1097 Textiles - Test methods for nonwovens - Part 7: Determination of resistance to mechanical penetration (ball burst procedure) 1098 Woven bags (100 percent sisal) for clean coffee beans — Specification 1099 Code of practice for inspection and acceptance criteria for used textile products (Mitumba) 1009 Code of practice for inspection and acceptance criteria for used textile products (Mitumba) 1009 Codes of practice for inspection and acceptance criteria for used textile products (Mitumba) 1009 Codes of practice for inspection and acceptance criteria for used textile products (Mitumba) 1009 Codes of practice for inspection and acceptance criteria for used textile products (Mitumba) 1000 Clossary of textile terms pertaining to defects in fabrics - Part 2: Knitted fabrics. 1000 KS 893-1: Upholstery fabrics (revision) 1001 L&T (Textiles) 2 L&T (Textiles) 3 L&T (Textiles) 4 L&T (Textiles) 4 L&T (Textiles) 4 L&T (Textiles) 4 L&T (Textiles) 5 L&T (T		Part 2: Detector tube method					
ISO 17299-1:2014: Textiles — Determination of deodorant property Part 4: Condensation sampling analysis ISO 17299-1:2014 ISO 17299-1:2014 AD L&T (Textiles) 2	1091	ISO 17299-1:2014:Textiles — Determination of deodorant property	2.51	ISO 17299-1:2014	AD	L&T (Textiles)	2
Part 4: Condensation sampling analysis 1093 ISO 17299-1:2014: Textiles — Determination of deodorant property Part 5: Metal-oxide semiconductor sensors method 1094 Textiles - Test methods for non wovens Part 17: Determination of water penetration (spray impact) 1095 Textiles - Test methods for nonwovens - Part 10: Lint and other particles generation in the dry state 1096 Textiles - Test methods for nonwovens - Part 5: Determination of resistance to mechanical penetration (ball burst procedure) 1097 Textiles - Test methods for nonwovens - Part 5: Determination of resistance to mechanical penetration (ball burst procedure) 1098 Woven bags (100 percent sisal) for clean coffee beans — 2.51 EAS 221: 2001 EV L&T (Textiles) 2 Specification 1099 Code of practice for inspection and acceptance criteria for used textile products (Mitumba) 1100 Disposable briefs for women 2.33 EV L&T (Textiles) 2 L&		Part 3: Gas chromatography method					
ISO 17299-1:2014:Textiles — Determination of deodorant property Part 5: Metal-oxide semiconductor sensors method	1092	ISO 17299-1:2014:Textiles — Determination of deodorant property	2.51	ISO 17299-1:2014	AD	L&T (Textiles)	2
Part 5: Metal-oxide semiconductor sensors method Textiles - Test methods for non wovens Part 17: Determination of water penetration (spray impact) Textiles - Test methods for nonwovens Part 10: Lint and other particles generation in the dry state Textiles Test methods for nonwovens Part 5: Determination of resistance to mechanical penetration (ball burst procedure) Textiles Test methods for nonwovens Part 5: Determination of resistance to mechanical penetration (ball burst procedure) Textiles Test methods for nonwovens Part 7: Determination of bending length Textiles Test methods for nonwovens Part 7: Determination of bending length Textiles Test methods for nonwovens Part 7: Determination of bending length Textiles Test methods for nonwovens Part 7: Determination of bending length Textiles Test methods for nonwovens Part 7: Determination of bending length Textiles Test methods for nonwovens Part 7: Determination of bending length Textiles Test methods for nonwovens Part 7: Determination of bending length Textiles Test methods for nonwovens Part 7: Determination of bending length Textiles Test methods for nonwovens Part 7: Determination of bending length Textiles Test methods for nonwovens Part 7: Determination of bending length Textiles Test methods for nonwovens Part 7: Determination of bending length Textiles Test methods for nonwovens Part 7: Determination of bending length Textiles Test methods for nonwovens Part 7: Determination of bending length Textiles Test methods for nonwovens Part 7: Determination of bending length Textiles Test methods for nonwovens Part 7: Determination of bending length Textiles Test methods for nonwovens Part 7: Determination of bending length Textiles Test methods for nonwovens Part 7: Determination of bending length Textiles Test methods for nonwovens Part 7: Determination of bending length Textiles Test methods for nonwovens P		Part 4: Condensation sampling analysis					
Textiles - Test methods for non wovens Part 17: Determination of water penetration (spray impact) 1095 Textiles Test methods for nonwovens Part 10: Lint and other particles generation in the dry state 1096 Textiles Test methods for nonwovens Part 5: Determination of resistance to mechanical penetration (ball burst procedure) 1097 Textiles Test methods for nonwovens Part 7: Determination of bending length 1098 Woven bags (100 percent sisal) for clean coffee beans Specification 1099 Code of practice for inspection and acceptance criteria for used textile products (Mitumba) 1100 Disposable briefs for women 12.51 ISO 9073 AD L&T (Textiles) 2 EAS 221: 2001 EV L&T (Textiles) 2 L&T (Textiles) 3 L&T (Textiles) 4 L&T	1093	ISO 17299-1:2014:Textiles — Determination of deodorant property	2.51	ISO 17299-1:2014	AD	L&T (Textiles)	2
water penetration (spray impact) Textiles Test methods for nonwovens Part 10: Lint and other particles generation in the dry state 1096 Textiles Test methods for nonwovens Part 5: Determination of resistance to mechanical penetration (ball burst procedure) 1097 Textiles Test methods for nonwovens Part 7: Determination of bending length 1098 Woven bags (100 percent sisal) for clean coffee beans Specification 1099 Code of practice for inspection and acceptance criteria for used textile products (Mitumba) 1100 Disposable briefs for women 12.33 EV L&T (Textiles) 2 L&T (Textiles) 3 L&T (Textiles) 4 L&T (Textiles) 5 L&T (Textiles) 6 L&T (Textiles) 6 L&T (Textiles) 7 L&T (Textiles) 8 L&T (Textiles) 8 L&T (Textiles) 8 L&T (Textiles) 8 L&T (Texti		Part 5: Metal-oxide semiconductor sensors method					
Textiles Test methods for nonwovens Part 10: Lint and other particles generation in the dry state 1096 Textiles Test methods for nonwovens Part 5: Determination of resistance to mechanical penetration (ball burst procedure) 1097 Textiles Test methods for nonwovens Part 7: Determination of bending length 1098 Woven bags (100 percent sisal) for clean coffee beans Specification 1099 Code of practice for inspection and acceptance criteria for used textile products (Mitumba) 1100 Disposable briefs for women 12.51 ISO 9073 AD L&T (Textiles) 2 L&T (Textiles) 3 L&T (Textiles) 4 L&T (Textiles) 5 L&T (Textiles) 5 L&T (Textiles) 6 L&T (Textiles) 6 L&T (Textiles) 7 L&T (Textiles) 8	1094	Textiles - Test methods for non wovens Part 17: Determination of	2.51	ISO 9073-17	AD	L&T (Textiles)	2
particles generation in the dry state 1096 Textiles Test methods for nonwovens Part 5: Determination of resistance to mechanical penetration (ball burst procedure) 1097 Textiles Test methods for nonwovens Part 7: Determination of bending length 1098 Woven bags (100 percent sisal) for clean coffee beans Specification 1099 Code of practice for inspection and acceptance criteria for used textile products (Mitumba) 1100 Disposable briefs for women 1101 EAS 120-1:1999 1102 Glossary of textile terms pertaining to defects in fabrics - Part 2: Knitted fabrics. 1103 KS 893-1: Upholstery fabrics (revision) 12.51 ISO 9074 AD L&T (Textiles) 2 L&T (Textiles) 3 L&T (Textiles) 4 L&T (Textiles) 5 L&T (Textiles) 6 L&T (Textiles) 6 L&T (Textiles) 7 L&T (Textiles) 8 L&T (Textiles							
Textiles Test methods for nonwovens Part 5: Determination of resistance to mechanical penetration (ball burst procedure) 1097 Textiles Test methods for nonwovens Part 7: Determination of bending length 1098 Woven bags (100 percent sisal) for clean coffee beans Specification 1099 Code of practice for inspection and acceptance criteria for used textile products (Mitumba) 1000 Disposable briefs for women 1001 EAS 120-1:1999 1002 Glossary of textile terms pertaining to defects in fabrics - Part 2: Knitted fabrics. 1003 KS 893-1: Upholstery fabrics (revision) 1004 L&T (Textiles) 2 L&T (Textiles) 3 L&T (Textiles) 4 L&T (Textiles)	1095	Textiles Test methods for nonwovens Part 10: Lint and other	2.51	ISO 9075	AD	L&T (Textiles)	2
resistance to mechanical penetration (ball burst procedure) 1097 Textiles Test methods for nonwovens Part 7: Determination of bending length 1098 Woven bags (100 percent sisal) for clean coffee beans Specification 1099 Code of practice for inspection and acceptance criteria for used textile products (Mitumba) 1100 Disposable briefs for women 1101 EAS 120-1:1999 1102 Glossary of textile terms pertaining to defects in fabrics - Part 2: Knitted fabrics. 1103 KS 893-1: Upholstery fabrics (revision) 1105 L&T (Textiles) 1106 L&T (Textiles) 1107 L&T (Textiles) 1108 L&T (Textiles) 1109 EV L&T (Textiles) 1100 L&T (Textiles)							
Textiles Test methods for nonwovens Part 7: Determination of bending length 1098 Woven bags (100 percent sisal) for clean coffee beans Specification 1099 Code of practice for inspection and acceptance criteria for used textile products (Mitumba) 1000 Disposable briefs for women 1001 EAS 120-1:1999 1002 Glossary of textile terms pertaining to defects in fabrics - Part 2: Knitted fabrics. 1003 KS 893-1: Upholstery fabrics (revision) 2.51 EAS 221: 2001 EV L&T (Textiles) 2 L&T (Textiles) 3 L&T (Textiles)	1096	Textiles Test methods for nonwovens Part 5: Determination of	2.51	ISO 9073	AD	L&T (Textiles)	2
bending length 1098 Woven bags (100 percent sisal) for clean coffee beans — 2.51 EAS 221: 2001 EV L&T (Textiles) 2 Specification 1099 Code of practice for inspection and acceptance criteria for used textile products (Mitumba) 1100 Disposable briefs for women 2.33 EV L&T (Textiles) 2 1101 EAS 120-1:1999 EV L&T (Textiles) 2 1102 Glossary of textile terms pertaining to defects in fabrics - Part 2: Knitted fabrics. 1103 KS 893-1: Upholstery fabrics (revision) 1.88 EV L&T (Textiles) 2							
Woven bags (100 percent sisal) for clean coffee beans — 2.51 EAS 221: 2001 EV L&T (Textiles) 2 Specification 1099 Code of practice for inspection and acceptance criteria for used textile products (Mitumba) 100 Disposable briefs for women 2.33 EV L&T (Textiles) 2 1101 EAS 120-1:1999 2.33 EV L&T (Textiles) 2 1102 Glossary of textile terms pertaining to defects in fabrics - Part 2: Knitted fabrics. 1103 KS 893-1: Upholstery fabrics (revision) 1.88 EV L&T (Textiles) 2	1097	Textiles Test methods for nonwovens Part 7: Determination of	2.51	ISO 9074	AD	L&T (Textiles)	2
Specification Code of practice for inspection and acceptance criteria for used textile products (Mitumba) Disposable briefs for women EV L&T (Textiles) EV L&T (Textiles) Code of practice for inspection and acceptance criteria for used textile products (Mitumba) EV L&T (Textiles) Code of practice for inspection and acceptance criteria for used textile products (Mitumba) EV L&T (Textiles) Code of practice for inspection and acceptance criteria for used textile products (Mitumba) EV L&T (Textiles) Code of practice for inspection and acceptance criteria for used textile products (Mitumba) EV L&T (Textiles) Code of practice for inspection and acceptance criteria for used textile products (Mitumba) EV L&T (Textiles) Code of practice for inspection and acceptance criteria for used textile products (Mitumba) EV L&T (Textiles) Code of practice for inspection and acceptance criteria for used textile products (Mitumba) EV L&T (Textiles) Code of practice for inspection and acceptance criteria for used textile products (Mitumba) EV L&T (Textiles) Code of practice for inspection and acceptance criteria for used textile products (Mitumba) EV L&T (Textiles) Code of practice for inspection and acceptance criteria for used textile products (Mitumba) EV L&T (Textiles) Code of practice for inspection and acceptance criteria for used textile products (Mitumba) EV L&T (Textiles) Code of practice for inspection and acceptance criteria for used textile products (Mitumba) EV L&T (Textiles) Code of practice for inspection and acceptance criteria for used textile products (Mitumba) EV L&T (Textiles) Code of practice for inspection and acceptance criteria for used textile products (Mitumba) EV L&T (Textiles) Code of practice for inspection and acceptance criteria for used textile products (Mitumba) EV L&T (Textiles) Code of practice for inspection and acceptance criteria for used textile products (Mitumba) EV L&T (Textiles) Code of practical for used textile products (Mitumba) Code of practice for use							
Code of practice for inspection and acceptance criteria for used textile products (Mitumba) 100 Disposable briefs for women EV L&T (Textiles) 2 2 2 1 1 1 EAS 120-1:1999 Code of practice for inspection and acceptance criteria for used textile products (Mitumba) EV L&T (Textiles) 2 2 2 3 2 3 EV L&T (Textiles) Code of practice for inspection and acceptance criteria for used textile products (Mitumba) EV L&T (Textiles) 2 2 2 3 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1098	Woven bags (100 percent sisal) for clean coffee beans —	2.51	EAS 221: 2001	EV	L&T (Textiles)	2
textile products (Mitumba) 2.33 EV L&T (Textiles) 2 1101 EAS 120-1:1999 2.33 EV L&T (Textiles) 2 1102 Glossary of textile terms pertaining to defects in fabrics - Part 2: Knitted fabrics. 2.51 KS 207-2:1996 EV L&T (Textiles) 2 1103 KS 893-1: Upholstery fabrics (revision) 1.88 EV L&T (Textiles) 2							
1100 Disposable briefs for women 2.33 EV L&T (Textiles) 2 1101 EAS 120-1:1999 2.33 EV L&T (Textiles) 2 1102 Glossary of textile terms pertaining to defects in fabrics - Part 2: Knitted fabrics. 2.51 KS 207-2:1996 EV L&T (Textiles) 2 1103 KS 893-1: Upholstery fabrics (revision) 1.88 EV L&T (Textiles) 2	1099	1 ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	2.51	EAS 356: 2004	EV	L&T (Textiles)	2
1101 EAS 120-1:1999 2.33 EV L&T (Textiles) 2 1102 Glossary of textile terms pertaining to defects in fabrics - Part 2: Knitted fabrics. 2.51 KS 207-2:1996 EV L&T (Textiles) 2 1103 KS 893-1: Upholstery fabrics (revision) 1.88 EV L&T (Textiles) 2							
Glossary of textile terms pertaining to defects in fabrics - Part 2: 2.51 KS 207-2:1996 EV L&T (Textiles) 2 Knitted fabrics. 1103 KS 893-1: Upholstery fabrics (revision) 1.88 EV L&T (Textiles) 2						\ /	
Knitted fabrics. 1103 KS 893-1: Upholstery fabrics (revision) 1.88 EV L&T (Textiles) 2							
1103 KS 893-1: Upholstery fabrics (revision) 1.88 EV L&T (Textiles) 2	1102	l	2.51	KS 207-2:1996	EV	L&T (Textiles)	2
1104Ladies fashion handbag - Specification2.51EVL&T (Textiles)2	1103	KS 893-1: Upholstery fabrics (revision)				L&T (Textiles)	
	1104	Ladies fashion handbag - Specification	2.51		EV	L&T (Textiles)	2

1105	Leather — Fashion handbags — Specification	2.51	KS 2411: 2012	EV	L&T (Textiles)	2
1106	Measurement of physical properties of sisal fibres: Test methods	2.45		EV	L&T (Textiles)	2
1107	Men/children clothing	2.35		EV	L&T (Textiles)	2
1108	Men's clothing	1.88		EV	L&T (Textiles)	2
1109	Methods for determination of dimensional changes of knitted	2.88		EV	L&T (Textiles)	2
	products containing wool.					
1110	Methods for determination of threads per centimetre in woven	2.88		EV	L&T (Textiles)	2
	fabrics.					
1111	Methods for estimation of moisture total size for finish ash, fatty	2.88		EV	L&T (Textiles)	2
	Matter and determination of water-soluble matter in textiles					
1112	Methods of test for knitted fabrics - Part 1: Method for determination	2.51	KS 1630-1:2002	EV	L&T (Textiles)	2
	of dimensions and dimensional stability of knitted fabrics.					
1113	New Sandard For Specificationwoven Pp Carry Bags- Specification	2.09		EV	L&T (Textiles)	2
1113	Thew duridate is of epocalication wover it p durity bags operational and	2.00		L V	Lat (Textiles)	
1114	Polyolefin bags for packing fertilizer-Specification(second edition)	2.88		EV	L&T (Textiles)	2
1115	Rectangular textile floor coverings - Determination of dimensions.	2.88		EV	L&T (Textiles)	2
	Reusable Diapers	2.09		EV	L&T (Textiles)	2
	Reusable sanitary pads	1.85		EV	L&T (Textiles)	2
1118	Review KS 08-1388:1998: Methods of sampling for testing of textile	1.88		EV	L&T (Textiles)	2
	fibres (sampling methods for cotton fibres)					
1119	Review KS 2174:2009: Measurement of physical properties of	1.88		EV	L&T (Textiles)	2
	cotton fibres by high volume instruments –Test methods					
1120	Review Of Labeling Information On Primary Packs To Address	2.09		EV	L&T (Textiles)	2
	Duplication Of Information Contained In Enclosed Leaflet.Menstrual					
	Tampon - Specification (Ks 1534:2000)					
1121	Safety requirements for industrial machinery - Part 1: Common	2.51	KS ISO 10472-1:1997	EV	L&T (Textiles)	2
	requirements.	2 - 1	1/0.10.0.40.4=0.0.400=		10-7-111	
1122	Safety requirements for industrial machinery - Part 2: Washing	2.51	KS ISO 10472-2:1997	EV	L&T (Textiles)	2
	machines and washer-extractors.	2 = 4	1/0 10 0 10 170 0 177			
1123	Safety requirements for industrial machinery - Part 3: Washing	2.51	KS ISO 10472-3:1997	EV	L&T (Textiles)	2
	tunnel lines including component machines.					

	0.64	0.54	140 100 40 470 4 4007	E. /	LOT /T (1)	1 0
	Safety requirements for industrial machinery - Part 4: Air dryers.	2.51	KS ISO 10472-4:1997	EV	L&T (Textiles)	2
1125	Safety requirements for industrial machinery - Part 5: Flatwork	2.51	KS ISO 10472-5:1997	EV	L&T (Textiles)	2
	ironers, feeders and folders.					
1126	Specification for breast feeding pads	2.51		EV	L&T (Textiles)	2
1127	Specification for crepe bandages	2.51	KS 1221:1994	EV	L&T (Textiles)	2
1128	Specification for infant outerwear garments	2.51	KS 1062	EV	L&T (Textiles)	2
1129	Sponge floor mops	1.85		EV	L&T (Textiles)	2
1130	Surface sponge cloth	2.38		EV	L&T (Textiles)	2
1131	Test Method (Annex C) For "Absorbency Capacity Test" With	2.09		EV	L&T (Textiles)	2
	Respect To Interpretation Of Leakage In The Feminine Care					
	ProductDisposable Panty Liner					
1132	Testing of cotton fibres by high volume instruments (2 nd Edition)	2.51	KS 2174	EV	L&T (Textiles)	2
1133	Textile floor coverings - Assessment of changes in appearance.	2.88		EV	L&T (Textiles)	2
1134	Textile floor coverings - Determination of mass loss using the Lisson test.	2.51	KS ISO 12951:1999	EV	L&T (Textiles)	2
1135	Textile floor coverings - Laboratory cleaning procedure using spray extraction.	2.51	KS ISO 11379:1997	EV	L&T (Textiles)	2
1136	Textile floor coverings - Laboratory soiling tests - Part 2: Drum test.	2.51	KS ISO 11378-2: 2001	EV	L&T (Textiles)	2
1137	Textile floor coverings - Vocabulary.	2.88		EV	L&T (Textiles)	2
1138	Textile machinery - Noise test code - Part 1: Common requirements.	2.51	KS ISO 9902-1:2001	EV	L&T (Textiles)	2
1139	Textile machinery - Noise test code - Part 2: Spinning preparatory and spinning machinery.	2.51	KS ISO 9902-2:2001	EV	L&T (Textiles)	2
1140	Textile machinery - Noise test code - Part 3: Nonwoven machinery.	2.51	KS ISO 9902-3:2001	EV	L&T (Textiles)	2
1141	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
1142	Textile machinery - Noise test code - Part 5: Weaving and knitting preparatory machinery.	2.51	KS ISO 9902-5:2001	EV	L&T (Textiles)	2
1143	Textile machinery - Noise test code - Part 6: Fabric manufacturing machinery.	2.51	KS ISO 9902-6:2001	EV	L&T (Textiles)	2
1144	Textile machinery - Noise test code - Part 7: Dyeing and finishing machinery.	2.51	KS ISO 9902-7:2001	EV	L&T (Textiles)	2

1145	Theatre Uniform	2.51		EV	L&T (Textiles)	2
1146	Woven blankets - Specification Part 1: Blankets made from mixed	2.51	KS 117-1	EV	L&T (Textiles)	2
	fibres					
1147	Paramedic/EMT uniform	2.63		NA	L&T (Textiles)	2
1148	WDEAS/TC 061/ 2018: Reusable sanitary towels — Specification	2.51		AC	L&T (Textiles)	3
1149	WDEAS/TC 061/1583:2018, Fishing gill nets – Specification.	2.51		AC	L&T (Textiles)	3
1150	WDEAS/TC 061/1783:2018, Disposable adult diapers – Specification	2.51		AC	L&T (Textiles)	3
1151	WDEAS/TC 061/2256:2018, Woven polyolefin sacks (bags) for cement – specification	2.51		AC	L&T (Textiles)	3
	WDEAS/TC 061/918:2018, Textiles – Fabrics for household curtains and drapery – Specification.	2.51		AC	L&T (Textiles)	3
1153	WDEAS/TC 061/950:2018, Disposable baby diapers – Specification	2.51		AC	L&T (Textiles)	3
1154	Determination of mass per unit length and mass per unit area	2.51		AD	L&T (Textiles)	3
1155	Fibre ropes and cordage Vocabulary	2.51		AD	L&T (Textiles)	3
1156	Generic names and definitions of natural fibres.	2.51		AD	L&T (Textiles)	3
1157	Rubber- or plastics-coated fabrics Determination of tear resistance Part 1: Constant rate of tear methods	2.51		AD	L&T (Textiles)	3
1158	Rubber- or plastics-coated fabrics Determination of tear resistance Part 2: Ballistic pendulum method	2.51		AD	L&T (Textiles)	3
1159	Size designation of clothes Part 2: Primary and secondary dimension indicators	2.51		AD	L&T (Textiles)	3
1160	Size designation of clothes - Tights	2.51		AD	L&T (Textiles)	3
1161	Textiles Tests for colour fastness Part J02: Instrumental assessment of relative whiteness	2.51		AD	L&T (Textiles)	3
1162	Textiles Tests for colour fastness Part Z01: Colour fastness to metals in the dye-bath: Chromium salts	2.51		AD	L&T (Textiles)	3
1163	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
1164	Textiles Tests for colour fastness Part Z03: Intercompatibility of basic dyes for acrylic fibres	2.51		AD	L&T (Textiles)	3

1165	Textiles Tests for colour fastness Part Z04: Dispersibility of	2.51		AD	L&T (Textiles)	3
	disperse dyes					
1166	Textiles Tests for colour fastness Part Z05: Determination of	2.51		AD	L&T (Textiles)	3
	the dusting behaviour of dyes					
1167	Textiles Tests for colour fastness Part Z06: Evaluation of dye	2.51		AD	L&T (Textiles)	3
	and pigment migration					
1168	Theatre uniforms	2.84	NWI/2018	EV	L&T (Textiles)	3
1169	Hospital linen	2.51		EV	L&T (Textiles)	3
1170	Measurement of physical properties of Sisal fibres: Test Methods	2.63		EV	L&T (Textiles)	3
1171	Methods of sampling for testing of textile fibres (Review KS 08-1388:1988)	2.63		EV	L&T (Textiles)	3
1172	Patient uniforms	2.51		EV	L&T (Textiles)	3
1173	Methods of sampling for testing of textile fibres (Review KS 08- 1388:1988)	2.51		EV	L&T (Textiles)	3
1174	Measurement of physical properties of cotton fibres by high volume instruments – Test Methods (Review KS2174:2009)	2.51		EV	L&T (Textiles)	3
1175	Blankets, Wool	2.09		EV	L&T (Textiles)	3
1176	Determination of resistance to tearing of woven fabrics by wing-rip technique.	2.88		EV	L&T (Textiles)	3
1177	Disposable baby bibs	2.63		EV	L&T (Textiles)	3
	Disposable briefs for men	2.63		EV	L&T (Textiles)	3
1179	Floor mats and toilet set	2.75		EV	L&T (Textiles)	3
1180	Furniture - Assessment of the ignitability of upholstered furniture -	2.88		EV	L&T (Textiles)	3
	Part 1: Ignition source : smouldering cigarette.				, , ,	
1181	Furniture - Assessment of the ignitability of upholstered furniture -	2.88		EV	L&T (Textiles)	3
	Part 2: Ignition Source: match-flame equivalent.					
1182	Glossary of terms relating to jute.	2.88		EV	L&T (Textiles)	3
1183	Hospital linen	2.84	NWI/2018	EV	L&T (Textiles)	3
1184	KS 1034:1994 Kikoi (revision)	2.88		EV	L&T (Textiles)	3
1185	KS 117-1:2007 Blanket recycled fibre (revision)	2.88		EV	L&T (Textiles)	3
1186	KS 117-5: Acrylic blanket (revision)	2.63		EV	L&T (Textiles)	3
1187	KS 496: Acrylic hosiery yarn (revision)	2.75		EV	L&T (Textiles)	3
1188	KS 598:1990 Specification for ladies cardigans	2.51		EV	L&T (Textiles)	3

1189	Measurement of physical properties of sisal fibres: Test methods	2.51		EV	L&T (Textiles)	3
1190	Method for determination of tear resistance of woven fabrics by	2.88		EV	L&T (Textiles)	3
	falling pendulum (elmendorf) apparatus.					
1191	Method of test for cordages	2.88		EV	L&T (Textiles)	3
1192	Paramedic/EMT uniform	2.51		EV	L&T (Textiles)	3
1193	Patient uniforms	2.84	NWI/2018	EV	L&T (Textiles)	3
1194	Review Sanitary Pads / Sanitary Towels - Disposable (Ks Eas 96-	2.09		EV	L&T (Textiles)	3
	1:2018)- Test Method (Annex C) For "Absorbency Capacity Test"					
	With Respect To Interpretation Of Leakage In The Feminine Care					
	Product And The Need To Employ The Use Of Testing Solution					
	(Menses Simulant) To Reflect Real Condition Of Use.					
	Sisal polishing cloth-Specification(second edition)	2.88		EV	L&T (Textiles)	3
1196	Specification -Absorbent Cotton Gauze	2.51		EV	L&T (Textiles)	3
1197	Specification for elastic flat braid.	2.88		EV	L&T (Textiles)	3
1198	Specification for gent's knitted briefs.	2.88		EV	L&T (Textiles)	3
1199	Specification for knitted nylon fabric.	2.88		EV	L&T (Textiles)	3
1200	Specification for knitted vests.	2.88		EV	L&T (Textiles)	3
1201	Specification for Lap Sponges	2.51		EV	L&T (Textiles)	3
1202	Specification for sisal ropes.	2.88		EV	L&T (Textiles)	3
1203	Specification for spindle tapes.	2.88		EV	L&T (Textiles)	3
1204	Specification for woven interlinings - Part 3: Woven lining fabrics for	2.88		EV	L&T (Textiles)	3
	men's and boys' apparel.					
1205	Sutures	2.51		EV	L&T (Textiles)	3
1206	Synthetic pillows	2.51		EV	L&T (Textiles)	3
1207	Textile floor coverings - Determination of sizes, squareness and	2.88		EV	L&T (Textiles)	3
	straightness of edge of tiles.					
1208	Textiles Test methods for nonwovens Part 10: Lint and other	2.88		EV	L&T (Textiles)	3
	particles generation in the dry state					
1209	Textiles Test methods for nonwovens- Part 5: Determination of	2.88		EV	L&T (Textiles)	3
	resistance to mechanical penetration (ball burst procedure)					
1210	Textiles Test methods for nonwovens- Part 7: Determination of	2.88		EV	L&T (Textiles)	3
	bending length					

1211	Woven bags made from natural fibres for cereals and pulses-	2.88		EV	L&T (Textiles)	3
1212	Specification(Fifth edition) Woven bags made from natural fibres for milled products- Specification(Third edition)	2.88		EV	L&T (Textiles)	3
1213	Woven man-made fibres apparel fabric - Specification.	2.88		EV	L&T (Textiles)	3
	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
1216	Tourism and related services Yacht harbours Part 2: Minimum requirements for intermediate service level harbours	3.26	ISO/DIS 13687-1	AC	Services	1
1217	Document management 3D use of Product Representation Compact (PRC) format Part 1: PRC 10001	3.55	KS ISO 14289-1:2014,	AD	services	1
1218	Document management 3D use of Product Representation Compact (PRC) format Part 1: PRC 10001	3.55	KS ISO 14641-1:2012 ,	AD	services	1
1219	Information and documentation Part2: Interoperability with other vocabularies	3.55	ISO 25964-2:2013	AD	services	1
1220	Application of ISO 9001:2015 in County/national Government	2.5	ISO 9001:2015	AD	Services	1
1221	Document management AFP/Archive	3.55	KS ISO 14739-1:2014	AD	services	1
1222	Document management Business process baselining and analysis	3.55	KS ISO 10244:2010	AD	services	1
1223	Document management Environmental and work place safety regulations affecting microfilm processors,	3.55	KS ISO/TR 18159:2015 ,	AD	services	1
1224	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
1225	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
1226	Electronic document management Vocabulary Part 2: Workflow management.	3.55	KS ISO 12651-2:2014,	AD	services	1
1227	Guidelines for the management of drinking water utilities under crisis conditions	2.69	IWA 6:2008	AD	Services	1
1228	Information and documentation Statistics and quality issues for web archiving	3.55	ISO TR 14873:2013,	AD	services	1

1229	ISO 14040:1997, Environmental management — Life cycle assessment — Principles and framework	2.69	ISO 14040:1997	AD	Services	1
1230	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
1231	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
1232	Smart cities	2.05		AD	Services	1
1233	Statistical data and metadata exchange (SDMX)	3.55	KS ISO 17369:2013	AD	services	1
1234	Bunk beds	2.75		EV	services	1
1235	Attachment and internship in universities - guidelines	2.63		EV	Services	1
1236	Baby cotts	2		EV	Services	1
1237	Cabinets (metallic)	2.75		EV	services	1
1238	Cabinets (wooden)	2.75		EV	services	1
1239	Chairs without swivels	2.75		EV	services	1
1240	Conservation cultural property- Risk assessment methodology for movable cultural heritage	3.26		EV	Services	1
1241	Criteria for Evaluating Occupational Standards	2.63		EV	Services	1
1242	Criteria for evaluting Occupational Standards for the Vocational Qualification - 2008	2.63		EV	Services	1
1243	Cultural heritage- guidelines and procedures for choosing appropriate lighting for indoor exhibitions	3.26	EN 15565:2008	EV	Services	1
1244	Educational Organizations — Management Sytems for Educational Organizations — Requirements with Guidance for Use	2.63		EV	Services	1
1245	Electronic document management Vocabulary Part 1: Electronic document imaging	3.55		EV	services	1
1246	First Responder Fire products	2.2		EV	Services	1
	Furniture – Children's high chairs – Part 1: Safety requirements	2.51		EV	Services	1
	Furniture – Children's high chairs – Part 2: Test Methods	2.51		EV	services	1
1249	Guidance on project management	2.88		EV	Services	1

1250	Guidance on the emergency use of lifts or escalators for evacuation	2.2		EV	Services	1
	and fire and rescue service operations					
1251	Guidelines for fire safety strategies	2.5		EV	Services	1
1252	Hazardous Installation-Code of Practice	2.69		EV	Services	1
1253	IP Management - General	3.55		EV	services	1
1254	Junior beds	2		EV	Services	1
1255	Kenya Quality Model for Health-Requirements	2.84		EV	Services	1
1256	Language study tour providers- Requirements	3.26		EV	Services	1
1257	Occupational Training Standards Evaluating Criteria	2.13		EV	Services	1
1258	Office Furniture – Methods for determination of dimensions	2.75		EV	services	1
1259	Prior learning assessment and recognition standards	2.63		EV	Services	1
1260	Professional occupation standards	2.63		EV	Services	1
	Requirements for the professional tourist guide training and qualification programs	3.26	EN 13809:2003	EV	Services	1
1262	REVIEW ISO 29990:2010 to be compliant with TVET Act, 2013	2.63		EV	Services	1
1263	Safety and security at stadiums - Requirements	2.5		EV	Services	1
	Societal security Emergency management Guidelines for	2.5		EV	Services	1
	emergency management capability assessment					
1265	Special Education Needs - toolkit Part Part 10: Transition Planning	2.63		EV	Services	1
1266	Special Education Needs - toolkit Part Part 11: The role of Social Services	2.63		EV	Services	1
	Special Education Needs - toolkit Part Part 12: The role of Health Professionals	2.63		EV	Services	1
1268	Special Education Needs - toolkit Part Part 8: Guidelines for Writing Advice	2.63		EV	Services	1
	Special Education Needs - toolkit Part Part 9: Preparing for and Conducting Annual Reviews	2.63		EV	Services	1
	Special Educational Needs – Tool-kit, Part 2 – Parent Partnership Services	2.63		EV	Services	1
	Special Educational Needs – Tool-kit, Part 4 – Enabling Pupil Participation	2.63		EV	Services	1
1272	Special Educational Needs – Tool-kit, Part 5 – Managing Individual Education Plans	2.63		EV	Services	1

1273	Special Educational Needs – Tool-kit, Part 6 – Strands of Action to Meet SEN	2.63		EV	Services	1
1274	Special Educational Needs – Tool-kit, Part 7 – Writing a Statement of Special Educational Needs	2.63		EV	Services	1
1275	Student accommodation – In-campus – Code of practice	2.63		EV	Services	1
	Tour Guiding	2.3		EV	Services	1
1277	Tourism and related services Yacht harbours Part 1: Minimum requirements basic service level harbours	3.26	BS EN 14804:2005	EV	Services	1
1278	Tourism services- travel agencies and tour operators- Terminology	3.26	BS EN 14804:2005	EV	Services	1
1279	Trainers Occupation Standards	2.63		EV	Services	1
1280	Wardrobes	2.75		EV	services	1
1281	EAS 120-1:2001	2.88		AC	Services	2
1282	Occupational Health and Safety Management Systems- Requirements	2.84	DIS 45001	AC	Services	2
1283	Quality management Guidelines on people involvement and competence	2.88	ISO 10018:2012	AD	Services	2
1284	Dentistry Dentifrices Requirements, test methods and marking	2.84	ISO 11609:2010	AD	Services	2
1285	Dentistry - Oral hygiene products – Oral rinses	2.84	ISO 16408: 2015,	AD	Services	2
	Framework for managing sustainable development in business districts	2.88	IWA 9:2011	AD	Services	2
1287	ISO 11609; Dentistry – Dentifrices – Requirements, test methods and marking	2.88	ISO 11069	AD	Services	2
1288	ISO 13485:2003, Quality management systems — Requirements for regulatory purposes; Medical devices —	2.88	ISO 13485:2003	AD	Services	2
1289	ISO 14043:2000, Environmental management — Life cycle assessment — Life cycle interpretation	2.88	ISO 14043:2000	AD	Services	2
1290	ISO 16408, Dentistry — Oral hygiene products — Oral rinses	2.84	ISO 16408	AD	Services	2
	ISO 16409, Dentistry — Oral hygiene products — Manual interdental brushes	2.84	ISO 16409	AD	Services	2
1292	ISO 20126:2005, toothbrushes — General requirements and test methods, Dentistry — Manual	2.84	ISO 20126:2005	AD	Services	2

1293	ISO 20127, Dentistry — Powered toothbrushes — General	2.84	ISO 20127	AD	Services	2
	requirements and test methods					
1294	ISO 2859-0; Sampling procedures for inspection by attributes —	2.88	ISO 28859-0	AD	Services	2
	Part 0: Introduction to EAS 381 Attribute sampling system					
1295	ISO 28859-1; Sampling procedures for inspection by attributes —	2.88	ISO 28859-1	AD	Services	2
	Part 1: Sampling plans indexed by Quality Level (AQL) for Lot-By-					
	Lot Inspection					
1296	ISO 28859-2; Sampling procedures for inspection by attributes —	2.88	ISO 28859-2	AD	Services	2
	Part 2: Sampling plans indexed by limiting Quality (LQ) for isolated					
	lot inspection					
1297	ISO 28859-3; Sampling procedures for inspection by attributes —	2.88	ISO 28859-3	AD	Services	2
	Part 3: SKIP-LOT sampling procedures					
1298	ISO 28859-4; Sampling procedures for inspection by attributes —	2.88	ISO 28859-4	AD	Services	2
	Part 4: Procedures for assessment of declared quality levels					
1299	ISO 30400:2016; Human resource management Vocabulary	2.88	ISO 30400	AD	Services	2
1300	ISO 30405:2016; Human resource management Guidelines on	2.88	ISO 30405	AD	Services	2
	recruitment					
1301	ISO 30408:2016; Human resource management Guidelines on	2.88	ISO 30408	AD	Services	2
	human governance					
1302	ISO 30409:2016; Human resource management Workforce	2.88	ISO 30409	AD	Services	2
	planning					
1303	ISO/TR 14032:1999, Environmental Management ¾ Examples of	2.88	ISO/TR 14032:1999	AD	Services	2
	environmental performance evaluation (EPE)					
1304	ISO/TR 14049:2000, Environmental management ¾ Life cycle	2.88	ISO/TR 14049:2000	AD	Services	2
	assessment 3/4 Examples of application of EAS 406 to goal and					
	scope definition and inventory analysis					
1305	ISO/TR 14062:2002, Environmental management 3/4 Integrating	2.88	ISO 14062:2002	AD	Services	2
	environmental aspects into product design and development					
1306	Asset management – Management systems – Requirements	2.88		EV	Services	2
1307	Asset management – Principles and terminology	2.88		EV	Services	2
1308	Code of practice for Nutrition and dietetics clinics	2.84		EV	Services	2
1309	Code of practice in Nutrition care	2.84		EV	Services	2
1310	Conference tables	2.75		EV	services	2
	Desks	2.75		EV	services	2

				1	1	
	Employment screening	2.88		EV	Services	2
	Epsilon mid executive desks	2.75		EV	services	2
	Firefighting sets	2.8		EV	Services	2
1315	Furniture and joinery - wardrobe units	2.75		EV	services	2
1316	I-desk 2 way work station	2.75		EV	services	2
1317	Lambda desks and meeting modules	2.75		EV	services	2
1318	Lidya executive desks	2.75		EV	services	2
1319	Mega executive desks	2.75		EV	services	2
1320	Office furniture	2.75		EV	services	2
1321	Omg single and meeting modules	2.75		EV	services	2
1322	Primary Plastics(Ballons)	2.09		EV	Services	2
1323	Project, program and portfolio management – Guideline on portfolio	2.88		EV	Services	2
	management					
1324	Reception units	2.75		EV	services	2
1325	Safety of machinery -Reduction of risks to health from hazardous	2.84	NWI/2016	EV	Services	2
	substances emitted by machinery -Part 1:Principles and					
	Specifications for machinery manufacturers.					
1326	Safety of machinery -Reduction of risks to health from hazardous	2.84	NWI/2016	EV	Services	2
	substances emitted by machinery -Part 2:Methodology leading to					
	verification procedures.					
1327	Seats and chairs	2.75		EV	services	2
1328	Security screening of individuals employed in a security	2.88		EV	Services	2
	environment – Code of practice					
1329	Shelving units	2.75		EV	services	2
1330	Sofa sets	2.75		EV	services	2
1331	Sustainable development in communities Inventory and review of	2.88		EV	Services	2
	existing indicators on sustainable development and resilience in					
	cities					
1332	Sustainable development of communities Indicators for city	2.88		EV	Services	2
	services and quality of life					
1333	Tourist service vehicle specifications and standards	2.84		EV	Services	2
	Wooden stools for use in hospital wards and examin	2.75		EV	services	2
1335	Tourism and related services Yacht harbours Part 3: Minimum	3.26	ISO/DIS 13687-2	AC	Services	3
	requirements for high service level harbours					

1336	ISO 22254, Dentistry — Manual toothbrushes — Resistance of	3	ISO 22254	AD	Services	3
	tufted portion to deflection					
1337	Archaeological sites	4		EV	Services	3
1338	Baby change units	3		EV	Services	3
1339	Baby wipes	3		EV	Services	3
1340	Beach Safety – Lost and found Persons	3.5		EV	services	3
1341	Beach safety information – Guidelines	3.5		EV	services	3
1342	CD02_SERV_2015, Website content - minimum content requirements for information needs	3.55		EV	services	3
1343	Code of practice for fitness instructors	3.5		EV	services	3
1344	Code of practice for inspection of used toys	4		EV	services	3
1345	Code of practice for safe play environment for children	3.5		EV	services	3
1346	comemrcial matatu management and traffic jam management	3.5		EV	Services	3
1347	Commercial Cooking	3		EV	Services	3
1348	Cookery	3		EV	Services	3
1349	Corrugated plastic sheets	2.88		EV	services	3
1350	Digitization of paperbased records	3.35		EV	services	3
1351	Docment microfilming - guidelines	3.35		EV	services	3
1352	Document digitizer	3.35		EV	services	3
1353	Ecolodges – Design and construction – Requirements	3.5		EV	services	3
1354	Emergency Response and use of siren	3		EV	Services	3
1355	Filing Complaints, Whistleblowing	3		EV	Services	3
1356	Global diversity and inclusion	2.88		EV	Services	3
1357	Guide for Airport/Community Emergency Planning	3		EV	Services	3
1358	Guide to application of identifiers and codes in the identification and description of entities	3.35		EV	services	3
1359	Guide to application of identifiers and codes in the identification and	3.55		EV	services	3
1333	description of entities	3.33		L v	Sel VICES	3
1360	Guidelines Human Capital Reporting for Internal and External	2.88		EV	Services	3
	Stakeholders					
1361	Guidelines on consumer warranties and guarantees	2.88		EV	Services	3
1362	Historic Buildings Conservation	4		EV	Services	3
	Historic landscapes	3		EV	Services	3

1364	Hospital wares	3		EV	Services	3
1365	Human resource management Cost-per-Hire	2.88		EV	Services	3
1366	Human Resource Management Impact of Hire Metric	2.88		EV	Services	3
1367	Human resource management Knowledge management systems -	2.88		EV	Services	3
	- Requirements					
1368	Human Resource Management Quality of Hire	2.88		EV	Services	3
1369	human resources professional competency framework	2.88		EV	Services	3
1370	Industrial tourism, service provision	4		EV	Services	3
1371	Microfiche	3.35		EV	services	3
1372	Microfilming of records	3.35		EV	services	3
1373	Out-patient treatment handling	3		EV	Services	3
1374	Paper shrender	3.35		EV	services	3
1375	Personal Protective equipment	3.26		EV	Services	3
1376	Pesticides, Personal protective clothing, Pesticide application	3		EV	Services	3
1377	Prior learning assessment and recognition Standards	3.13		EV	Services	3
1378	Public aquatic facilities – Design, construction and maintenance –	3.5		EV	services	3
	Guidelines					
1379	Records Disposal- guidelines	3.35		EV	services	3
1380	Records fumigations- guidelines	3.35		EV	services	3
1381	Records preservation- guidelines	3.35		EV	services	3
1382	Shrender- Specifications	3.5		EV	services	3
1383	Specification for altitude training centers	3.5		EV	services	3
1384	Training School	3.13		EV	Services	3
1385	Vaccines cold rooms	3		EV	Services	3
1386	Wooden beds	3.38		EV	services	3
1387	Wooden serviettes stand	3.38		EV	services	3
1388	Workforce management	2.88		EV	Services	3
1389	Cosmetics — Microbiology — Evaluation of the antimicrobial	2.51	ISO 11930	AD	Trade(Cosmetics)	1
	protection of a cosmetic product				, , ,	
1390	Cosmetics — Microbiology — General instructions for	2.51	ISO 21148	AD	Trade(Cosmetics)	1
	microbiological examination					

1391	Cosmetics — Microbiology — Guidelines for the risk assessment and identification of microbiologically low-risk products	2.18	ISO 29621	AD	Trade(Cosmetics)	1
1392	Cosmetics Microbiology Microbiological limits	2.51	ISO 17516:2014	AD	Trade(Cosmetics)	1
1393	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
1394	Copra oil, Hair oils made from virgin oils, Microcrystalline Wax, Honey wax jelly, Rose water	1.95		EV	Trade(Cosmetics)	1
1395	Harmonization of Specification for deodorants and antiperspirants	2.28		AC	Trade(Cosmetics)	2
1396	FDEAS 425-1:2015Skin powders — Specification — Part 1: Body and face powder	2.18		AD	Trade(Cosmetics)	2
1397	FDEAS 425-2: 2015Skin powders — Specification — Part 2: Baby powder	2.18		AD	Trade(Cosmetics)	2
1398	FDEAS 65:2015 Coconut oil for cosmetic industry — Specification	2.18		AD	Trade(Cosmetics)	2
1399	FDEAS 835-1: 2015Bath preparations — Part 1: Synthetic detergent-based foam baths and shower gels — Specification	2.18		AD	Trade(Cosmetics)	2
1400	FDEAS 837: 2015Avocado oil for cosmetic industry — Specification	2.18		AD	Trade(Cosmetics)	2
1401	FDEAS 840: 2015Shaving cream — Specification	2.18		AD	Trade(Cosmetics)	2
	FDEAS 841: 2015Hair oils — Specification	2.18		AD	Trade(Cosmetics)	2
	FDEAS 842-1: 2015Hair shampoo — Part 1: Soap based — Specification	2.18		AD	Trade(Cosmetics)	2
1404	FDEAS 842-2: 2015Hair shampoo — Part 2: Synthetic detergent-based — Specification	2.18		AD	Trade(Cosmetics)	2
1405	FDEAS 844: 2015Aryl di-amine-based liquid oxidation hair dyes — Specification	2.18		AD	Trade(Cosmetics)	2
1406	FDEAS 845: 2015Cosmetic pencils — Specification	2.18		AD	Trade(Cosmetics)	2
	FDEAS 846: 2015Glossary of terms relating to the cosmetic industry	2.38		AD	Trade(Cosmetics)	2
1408	FDEAS 847 Part 1: Glossary of terms	2.68		AD	Trade(Cosmetics)	2
1409	Braid sprays.	2.18		EV	Trade(Cosmetics)	2

1410	Chestnut Oil	2.38	EV	Trade(Cosmetics)	2
1411	Eye lashes glue	2.28	EV	Trade(Cosmetics)	2
1412	Foot Lotion	2.38	EV	Trade(Cosmetics)	2
1413	Gums, Essential oils, Absolutes	1.25	EV	Trade(Cosmetics)	2
1414	Natural saponins	1.95	EV	Trade(Cosmetics)	2
1415	Oil, wax, sulphates & phthalates free hair products.	2.58	EV	Trade(Cosmetics)	2
1416	Part 9:Determination of Colour	2.18	EV	Trade(Cosmetics)	2
1417	Temporary skin tatoos	2.68	EV	Trade(Cosmetics)	2
1418	FDEAS 86: 2015Sesame (simsim) oil for cosmetic industry —	3.25	AD	Trade(Cosmetics)	3
	Specification				
1419	Part 11:Determination of Allyl Isothiocyanate	2.68	EV	Trade(Cosmetics)	3
1420	Part 12:Determination of Flash Point by Pensky – Martens Closed	2.68	EV	Trade(Cosmetics)	3
	Cap Tester				
1421	Acrylic (tip) nail glue	3.88	EV	Trade(Cosmetics)	3
1422	Gel nail polish	2.88	EV	Trade(Cosmetics)	3
1423	Part 10:Determination of Acetyl Value and Hydroxyl Value	2.68	EV	Trade(Cosmetics)	3
1424	Part 13 :Determination of rancidity	2.68	EV	Trade(Cosmetics)	3
1425	Part 14: Determination of Polenske value	2.68	EV	Trade(Cosmetics)	3
1426	Part 15 :Determination of ash content	2.68	EV	Trade(Cosmetics)	3
1427	Part 16: Determination of lead, mercury and arsenic content	2.68	EV	Trade(Cosmetics)	3
1428	Part 17: Determination of pH	2.68	EV	Trade(Cosmetics)	3
1429	Part 18: Determination of thermal stability	2.68	EV	Trade(Cosmetics)	3
1430	Part 19:Determination of non-ionic, anionic and cationic surfactant	2.68	EV	Trade(Cosmetics)	3
	content				
1431	Part 2 : Determination of moisture content and volatile matter	2.68	EV	Trade(Cosmetics)	3
	content				
1432	Part 20:Determination of lather volume (foaming power)	2.68	EV	Trade(Cosmetics)	3
1433	Part 21:Determination of free acid in oils	2.68	EV	Trade(Cosmetics)	3
1434	Part 22:Determination of sulphur and sulphides in oils	2.68	EV	Trade(Cosmetics)	3
1435	Part 23:Test for absence of grit in powders	2.68	EV	Trade(Cosmetics)	3
1436	Part 24:Determination of matter insoluble in boiling water	2.68	EV	Trade(Cosmetics)	3
1437	Part 25:Determination of fineness	2.68	EV	Trade(Cosmetics)	3
1438	Part 26:Determination of boric acid	2.68	EV	Trade(Cosmetics)	3

1439	Part 27:Determination of total fatty substance by gravimetric method	2.68		EV	Trade(Cosmetics)	3
1440	Part 28: Determination of free caustic alkali	2.68		EV	Trade(Cosmetics)	3
1441	Part 3:Determination of Insoluble Impurities	2.68		EV	Trade(Cosmetics)	3
1442	Part 4:Determination of Acid Value and Free Fatty Acids	2.68		EV	Trade(Cosmetics)	3
1443	Part 5:Determination of Unsaponifiable Matter	2.68		EV	Trade(Cosmetics)	3
1444	Part 6:Determination of Melting Point	2.68		EV	Trade(Cosmetics)	3
1445	Part 7:Determination of Specific Gravity	2.68		EV	Trade(Cosmetics)	3
1446	Part 8:Titre Test	2.68		EV	Trade(Cosmetics)	3
1447	Processing medicinal and aromatic plant extracts e.g. lemon grass,	3.68		EV	Trade(Cosmetics)	3
	Mondia whytei, aloe, fruits etc					
1448	Kenya Standard — Financial services — UNIversal Financial	2.23	KS ISO 20022-6:2013	AD	Trade(Finance)	1
	Industry message scheme Part 6: Message. NB: Adopt 2013					
	version					
1449	Kenya Standard — Securities and related financial instruments —	2.23	KS ISO 10962:2015	AD	Trade(Finance)	1
	Classification of Financial Instruments (CFI code)					
1450	Kenya Standard — Securities and related financial instruments —	2.23	KS ISO 6166:2013	AD	Trade(Finance)	1
	International Securities Identification Numbering System (ISIN). NB					
	Adopt 2013 version					
1451	Bank notes	2.68		EV	Trade(Finance)	2
1452	Bussiness Management and security	2.23		EV	Trade(Finance)	2
1453	Packaging, Primary Plastics Personal Identification Number (Pin)	2.27		EV	Trade(Finance)	2
	Management And Security, Polyethylene Sheets					