

ASL (APJ-SLGLAW OFFICES)

Phone: (91) 11-26692007-8

Fax: (91) 11 - 26691878

E-mail: tbt1@slg-india.com

tsv@apjsg.com

TBT Notifications
Monthly Report
April2019



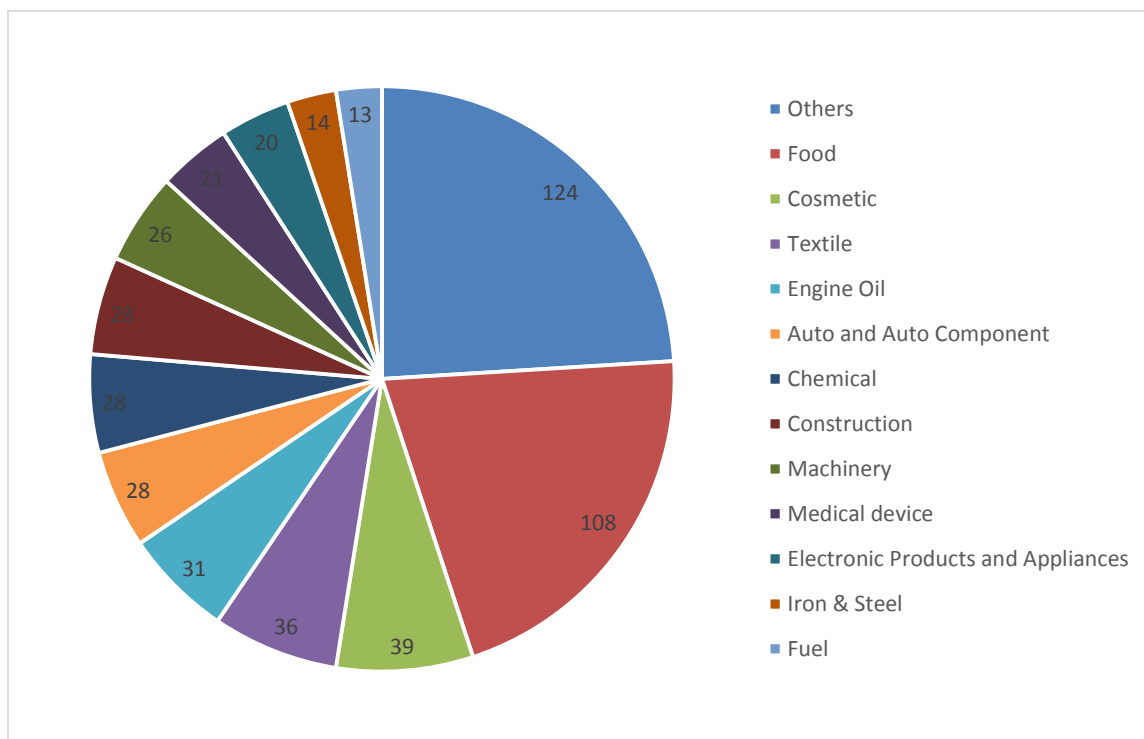
TBT MONTHLY REPORT (APRIL 2019): AT A GLANCE

Details Pertaining to TBT Notifications Issued By WTO Member Countries

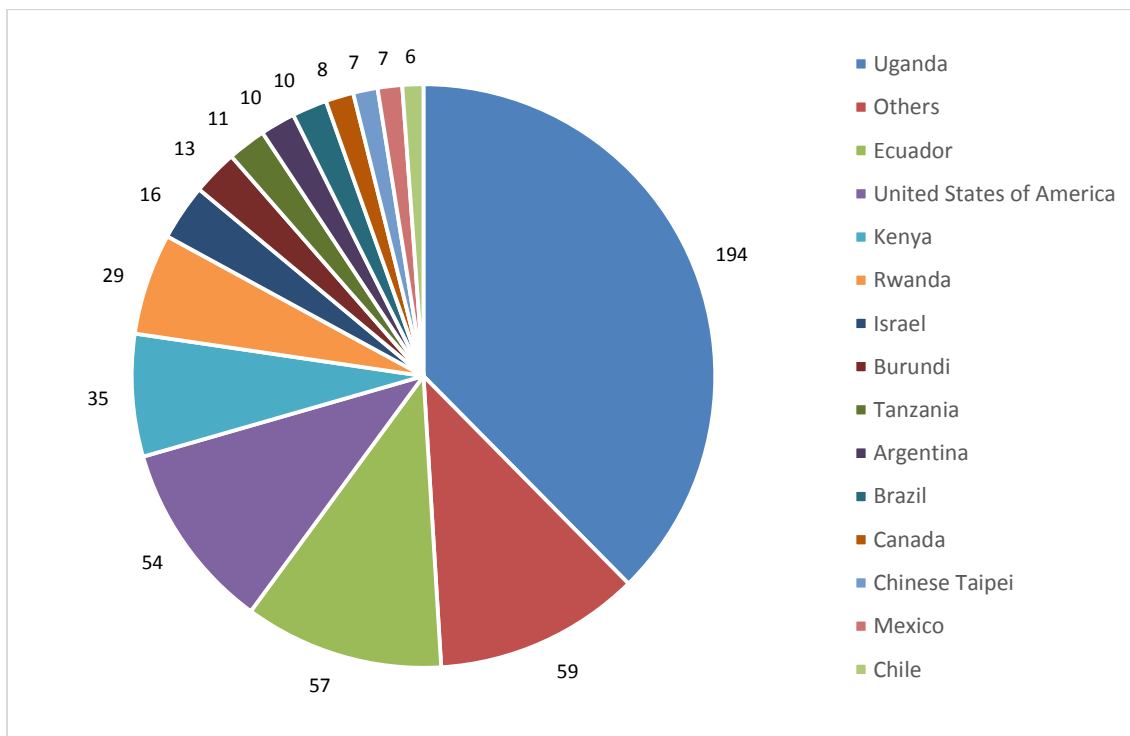
The total numbers of TBT Notifications issued by the various WTO-Member Countries in April 2019 were 523. Out of which, India has issued seven notifications. Hence, 516 notifications were studied in April 2019. Out of 516 notifications, 240 notifications were the addendum of draft regulations notified earlier in the WTO.

Details Pertaining to TBT Notifications Relevant To India

Product-wise Information: Out of the total 516 Notifications, 108 related to food, 39 were related to cosmetics, 36 related to textile, 31 related to engine oil, 28 related to auto and auto component, 28 related to chemical, 28 related to construction, 26 related to machinery, 21 related to medical device, 20 related to electronic products and appliances, 14 related to iron & steel, 13 related to fuel and 124 notifications were related to other products.



Country-wise Information: Out of the total 516 notifications, Uganda issued 194 notifications, followed by Ecuador, USA, Kenya, Rwanda, Israel, Burundi, Tanzania, Argentina, Brazil, Canada, Chinese Taipei, Mexico and Chile with 57, 54, 35, 29, 16, 13, 11, 10, 10, 8, 7, 7 and 6 Notifications, respectively. The remaining 59 Notifications were from other WTO Member countries.



TBT Notifications Relevant to India

This section covers details of notifications which are relevant to India and where a letter has forwarded to all relevant and interested stakeholders seeking their comments on the notification. Stakeholders include individual exporters, organizations, associations and government departments representing the product mentioned in these notifications.

In April 2019, there were 516 notifications issued by WTO member countries which were relevant to India. Letters have already been sent to their respective stakeholders; however, the responses from the stakeholders are awaited. We are regularly following up on these notifications. Please find below the details of these notifications:

Sl. No.	Notification Number	Members	Date	Products	Notification Details
1	G/TBT/N/CHL/468	Chile	4/1/2019	Light Vehicles	<p>Chile is approving the draft revision of the emission standards applicable to Medium and lightweight Vehicles.</p> <p>The preliminary draft of a revision to the Emission Standards for Light Weight and Medium Vehicles of the Ministry of the Environment is submitted for consultation.</p> <p>The standard requires that, the manufacturer, importer or their representatives of lightweight and medium vehicles must meet the requirements of Euro VI emission standard for vehicles.</p> <p>From 2020, Indian vehicles will meet Bharat VI</p>
2	G/TBT/N/CHL/469	Chile	4/1/2019	Medium Vehicles	

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					emission standards which are at par with Euro VI standards.
3	G/TBT/N/KEN/852	Kenya	4/1/2019	Disposable adult diapers	This notifies a draft East African Standard which specifies requirements and test methods for disposable adult absorbent products for managing incontinence including adult diapers, adult briefs, adult under pads (inserted in pants) and others.
4	G/TBT/N/KEN/853	Kenya	4/1/2019	Disposable baby diapers	This draft East African Standard specifies the requirements and test methods for disposable baby diapers.
5	G/TBT/N/KEN/854	Kenya	4/1/2019	Transport of dangerous goods — Packaging for road and rail transport	This notifies a draft East African Standard which identifies various methods of packaging that are suitable for prescribed maximum quantities of dangerous goods that may be offered for transport by road or by rail.
6	G/TBT/N/KEN/855	Kenya	4/1/2019	Dangerous goods for road and rail transport	This notifies a draft East African Standard which covers classification and identification of dangerous goods that are capable of posing a significant risk to health safety, property and the environment. This standard applies to road and rail modes of transport.

Sl. No.	Notification Number	Members	Date	Products	Notification Details
7	G/TBT/N/KEN/856	Kenya	4/1/2019	Transport emergency card for transport of dangerous goods	This draft East African standard specifies the requirements for a transport emergency card (TREC) to enable the driver of a vehicle transporting dangerous goods by road and the first responders aware of the dangers associated with the load, and to indicate its use as a concise and quick reference in an emergency situation.
8	G/TBT/N/KEN/857	Kenya	4/1/2019	Emergency information system for road transport	This Draft East African Standard specifies requirements for emergency information systems, for hazard class diamonds, placards and emergency information documents for road transportation of dangerous goods.
9	G/TBT/N/KEN/858	Kenya	4/1/2019	Operational requirements for road vehicles that transports dangerous goods	This Draft East African standard specifies requirements and procedures for the safe operation and handling of all road vehicles that are used for the transport of dangerous goods in accordance with the load constraints. The procedures include requirements for the consignor, the consignee, the operator, the driver and the qualified person as well as en route procedures, and cargo handling.
10	G/TBT/N/KEN/859	Kenya	4/1/2019	070110 -- Seed;	This Kenya Standard specifies requirements and methods of sampling and test for seed potato and other propagation materials of the species

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					Solanum tuberosum. It specifies requirements for field inspections varietal identity, purity; genealogy, traceability, pests and diseases, internal and external quality, physiology, sizing, packaging and labeling.
11	G/TBT/N/USA/1046/R ev.1	United States of America	4/1/2019	853931 - -- Fluorescent, hot cathode;	The U.S. Department of Energy (DOE) proposes to revise its test procedures for fluorescent lamp ballasts. DOE proposes to update references to industry standards; clarify the selection of reference lamps; provide a second stabilization option for measuring ballast luminous efficiency; provide a test procedure for measuring the performance of ballasts at light outputs less than full light output; and revise the test procedure for measuring standby mode energy consumption. DOE is seeking comment from interested parties on the proposal.
12	G/TBT/N/USA/1451	United States of America	4/1/2019	32 - Tanning or dyeing extracts; tannins and their derivatives; dyes, pigments and other colouring matter; paints and varnishes; putty and other mastics; inks;	USA is updating the regulation on volatile organic compounds (VOCs). Architectural and industrial maintenance (AIM) coatings, commonly r The major revisions to this proposal are to reduce the VOC limit on 12 coating categories, create VOC limits for 12 additional coating categories,

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					eliminate 15 coating categories and eliminate the quart exemption. This proposal applies to any person who supplies, sells, offers for sale or manufactures architectural coatings for use in the State of New York.
13	G/TBT/N/USA/1452	United States of America	4/1/2019	8703 - Motor cars and other motor vehicles principally designed for the transport of persons (other than those of heading 87.02), including station wagons and racing cars.;	<p>USA is proposing Red Sticker Program for Off-Highway Recreational Vehicles.</p> <p>The regulation proposes the following:</p> <ul style="list-style-type: none"> • End the red sticker certification program for OHRV beginning in model year 2022 • Lift the seasonal riding restrictions on existing redsticker OHRV starting on January 1, 2025 • Harmonize with U.S. EPA evaporative standards for off-highway motorcycles of model years 2020 through 2026 • Harmonize with U.S. EPA exhaust standards for off-highway motorcycles from 2022 through 2027 • Establish cost-effective alternative requirements for controlling evaporative emissions from OHRV starting in 2020 • Set more stringent exhaust emission control standards for ATV, off-road sport

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>vehicles, and off-road utility vehicles from 2022</p> <ul style="list-style-type: none"> • Amend the current emissions fleet averaging and zero emission vehicle credit provisions to provide manufacturers with flexible compliance pathways and accelerate development of zero emission OHRV; and • Adopt more stringent California-specific emissions standards for new OHRV starting with the 2027/28 model year to reduce emissions and help achieve California's air quality goals
14	G/TBT/N/USA/1453	United States of America	4/1/2019	8702 - Motor vehicles for the transport of ten or more persons, including the driver.;	<p>This draft standard concerns rules and regulations regarding seat belts on school buses manufactured on or after 21 February 2019.</p> <p>It requires that, the above mentioned products should be consistent with the enactment of P.L. 2018, c. 118- New Jersey Legislature, which requires certain school buses to be equipped with lap and shoulder seat belts.</p> <p>The standard indicates that school buses</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>manufactured between October 1, 1992 and February 20, 2019, shall be equipped with "either a Type 1" lap safety belts or "Type 2" lap and shoulder safety belts. Seat belts for each seating position on school buses be the three-point lap and shoulder seat belt type, rather than the previously mandated lap belt type.</p> <p>The standard is in line with Federal Motor Vehicle Safety Standards (FMVSS) No. 222 (49 CFR § 571.222).</p>
15	G/TBT/N/USA/1454	United States of America	4/1/2019	Gaming devices, systems and associated equipment	<p>USA is proposing to establish rules to set the standards for gaming devices, systems and associated equipment.</p> <p>An independent contractor may be required by the Commission, upon recommendation of the Commission, to file an application for a finding of suitability to be an independent contractor for a licensed manufacturer.</p>
16	G/TBT/N/BDI/16	Burundi	4/2/2019	Footwear;	<p>This Draft East African Standard specifies the requirements, sampling and methods of test for men's open shoes.</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
17	G/TBT/N/BDI/17	Burundi	4/2/2019	Footwear;	This Draft East African Standard specifies the requirements, sampling and methods of test for ladies' closed shoes.
18	G/TBT/N/BDI/18	Burundi	4/2/2019	Footwear;	This Draft East African Standard specifies the requirements, sampling and methods of test for ladies' open shoes. This standard applies to ladies' open shoes of all constructions and all types of materials and designs.
19	G/TBT/N/BDI/19	Burundi	4/2/2019	Footwear;	This Draft East African Standard specifies the requirements, sampling and methods of test for children's shoes (2 years and below)
20	G/TBT/N/BDI/20	Burundi	4/2/2019	Footwear;	This draft East African Standard specifies the requirements, sampling and methods of test for men's closed shoes.
21	G/TBT/N/BDI/21	Burundi	4/2/2019	Footwear;	This Draft East African Standard specifies the requirements, sampling and methods of test for children's shoes (above 2 to 6 years).
22	G/TBT/N/BDI/22	Burundi	4/2/2019	0201 - Meat of bovine animals, fresh or chilled.; 0202 - Meat of bovine animals, frozen.;	This Draft East African Standard specifies requirements, methods of tests and sampling for canned corned beef products.
23	G/TBT/N/BDI/23	Burundi	4/2/2019	0201 - Meat of bovine animals, fresh or chilled.;	This part of this Draft East African Standard specifies methods of grading and grades of beef including veal, quality and safety requirements,

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					methods of sampling and test, of carcasses thereof, meant for human consumption. The standard also defines major portions of meat cuts from the carcasses for sale.
24	G/TBT/N/BDI/24	Brundi	4/2/2019	0207 - Meat and edible offal, of the poultry of heading 01.05, fresh, chilled or frozen.;	This Draft East African Standard specifies requirements, methods of sampling and test for dressed poultry. It applies to birds domesticated for human consumption.
25	G/TBT/N/BDI/25	Burundi	4/2/2019	1601 - Sausages and similar products, of meat, meat offal or blood; food preparations based on these products.;	This Draft East African Standard specifies requirements and methods of sampling and testing for sausages made from beef, lamb/mutton, goat meat, camel meat, pork and poultry intended for human consumption.
26	G/TBT/N/BDI/26	Burundi	4/2/2019	Hygienic requirement for the production of packaged meat products	This Draft East African Standard specifies requirements for the production of packaged meat products processed or manufactured in an established meat processing factory.
27	G/TBT/N/CAN/581	Canada	4/2/2019	Generic drug products	Canada is proposing to improve the access to safe, effective and high quality generic medicines. The regulatory proposal seeks to address cases where generic drug products sometimes differ from their Canadian Reference Product (CRP) (e.g., a different salt, hydrate, or solvate of the medicinal ingredient), leading to difficulties in

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>determining whether drugs could or could not be approved via the Abbreviated New Drug Submission (ANDS) pathway.</p> <p>In certain cases, in both generic and brand name drugs, it is possible that there is a change in the form of a medicinal ingredient during manufacturing of a drug. This type of change is referred to as an “in-situ change.” In such cases, the form of the medicinal ingredient in the dosage form is different from the form of the “input ingredient” used in the manufacturing process (the active pharmaceutical ingredient).</p> <p>This regulatory proposal also suggests consequential changes to ensure the definition of ‘new active substance’ remains aligned with the definition of ‘innovative drug’; and, the definition of “new active substance” in the Fees in Respect of Drugs and Medical Devices Regulations remains aligned with the definition of “innovative drug” in the Food and Drug Regulations (FDR).</p>
28	G/TBT/N/HND/93	Honduras	4/2/2019	Foods and Beverages	The purpose of this regulation is to establish the provisions for the regulation, control and promotion of health that must be fulfilled by natural or legal persons under which sanitary

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>authorizations will be granted for food and beverages, their raw materials and establishments dedicated to manufacturing, processing, handling, sale, packaging, conservation, import, export, storage, transport, distribution, marketing and other health related to them that include hospitality services; as well as the publicity thereof, in order to protect the health of the population.</p> <p>Likewise, it applies to natural or legal persons that manufacture, elaborate, manipulate, sell, package, conserve, import, export, store, transport, distribute, commercialize, advertise foods and beverages, their raw materials, and establishments that intervene in any activity related to them; in which hospitality services are included, within the national territory of Honduras.</p>
29	G/TBT/N/HND/94	Honduras	4/2/2019	Medical Devices and Other Devices of Sanitary Interest	The purpose of this regulation is to establish the provisions for the regulation, control and promotion of health, which must be fulfilled by natural or legal persons under whom sanitary authorizations related to services and establishments of medical devices and other

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					devices of sanitary interest will be granted for manufacture, repowering, conditioning, import, export, storage, transport, distribution, marketing, rent, loan, research, maintenance services, advertising, among others.
30	G/TBT/N/HND/95	Honduras	4/2/2019	Pharmaceutical Products	The purpose of this Regulation is to establish the provisions for promotion, regulation and sanitary control, which must be fulfilled by natural or legal persons under which sanitary authorizations related to services, establishments, pharmaceutical products and others of sanitary interest will be granted for the manufacture, import, storage, distribution, transport, export, dispensation, commercialization, investigation, publicity, among others.
31	G/TBT/N/UGA/1044	Uganda	4/2/2019	33 - Essential oils and resinoids; perfumery, cosmetic or toilet preparations;	This Draft Uganda Standard specifies the requirements, sampling and test methods for face packs. In addition to meeting the requirements of this standard, products for which therapeutic claims are made shall be required to meet efficacy requirements set by the competent authority.
32	G/TBT/N/UGA/1045	Uganda	4/2/2019	0405 - Butter and other fats and oils derived from milk; dairy spreads.;	This working Draft Uganda Standard specifies requirements and methods of sampling and test for butter sauce (Eshabwe), which is intended for

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					direct human consumption.
33	G/TBT/N/UGA/1046	Uganda	4/2/2019	0401 - Milk and cream, not concentrated nor containing added sugar or other sweetening matter.;	This Draft Uganda Standard specifies the requirements and methods of test and sampling for pasteurized goat's milk.
34	G/TBT/N/UGA/1047	Uganda	4/2/2019	2206 - Other fermented beverages (for example, cider, perry, mead); mixtures of fermented beverages and mixtures of fermented beverages and non-alcoholic beverages, not elsewhere specified or included.;	This Draft Uganda Standard specifies requirements and methods of sampling and test for cider and perry for human consumption.
35	G/TBT/N/UGA/1048	Uganda	4/2/2019	22042 - - Other wine; grape must with fermentation prevented or arrested by the addition of alcohol;;	This draft Uganda standard specifies requirements and methods of sampling and test for country wines.
36	G/TBT/N/CHL/470	Chile	4/3/2019	Construction Elements - Wall Segments	This standard establishes the test method to determine the behavior and resistance to compression of wall segments representative of a construction system. The procedures described in this standard are intended to reproduce loading conditions representative of those found in service. The method consists in subjecting test tubes to the action of compression loads that increase gradually in cycles of loads and discharges to measure the deformations produced by them.
37	G/TBT/N/CHL/471	Chile	4/3/2019	Wall Segments	This standard establishes the test method to

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>determine the behavior and strength of wall segments when subjected to a horizontal load contained in its plane and applied to the upper edge thereof. The edge conditions aim to determine the cutting behavior of the test specimen.</p> <p>This standard also establishes the test method to determine the behavior and strength of wall segments subjected to a horizontal load contained in its plane, where the edge conditions represent the behavior of the structure, without considering the restriction to the rotation of the test piece of testing. Both test methods can be applied in an alternative or complementary way, depending on the data required for the design of the wall segment.</p>
38	G/TBT/N/CHL/472	Chile	4/3/2019	Construction Elements - Wall segments	<p>This standard establishes the test methods to determine the behavior and resistance to bending of wall, roof and floor segments of a construction system.</p> <p>This standard describes the test method with the test specimen in horizontal position. The procedures described in this standard are intended to reproduce loading conditions</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					representative of those found in service. Additionally, when the bending test is applied to floor and roof segments, the indications described in Annex A of regulation should be followed.
39	G/TBT/N/CHL/473	Chile	4/3/2019	Construction Elements - Wall Segments	<p>This standard establishes the test methods to determine the behavior and resistance to impact on wall, roof and floor segments of a construction system.</p> <p>The tests described in this standard are intended to reproduce conditions representative of those found in service, when an impact of a body occurs. The wall segments must be tested in vertical position and those used in the construction of floor and roof segments, only in a horizontal position.</p>
40	G/TBT/N/DOM/228	Dominican Republic	4/3/2019	Article 56.- Notification Authority for Technical Obstacles to Trade (OTC). INDOCAL will serve as the National Notification Authority (NNA) on TBT matters and, as such, it is the only official entity responsible for the implementation of the procedures for notifying technical regulations to the competent offices of the WTO. The	<p>Dominican Republic has issued Dominican System for Quality (SIDOCAL).</p> <p>The main purposes of this Law are:</p> <p>1) Define, establish and regulate the Dominican System for Quality "SIDOCAL", as the national infrastructure in charge of activities directly related to the development and demonstration of quality, including standardization, metrology, inspection and testing, certification and</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				<p>functions of INDOCAL as children and adolescents in OTC matters will be carried out in close coordination and collaboration with the competent governmental authorities and through the Ministry of Foreign Affairs of the Dominican Republic. Paragraph II: The Point of Contact (Inquiry Point) regarding OTC is the Foreign Trade Directorate of the Ministry of Industry and Commerce (MIC)</p>	<p>accreditation</p> <p>2) The creation and integration of the Dominican Council for Quality "CODOCA", entity that will exercise maximum representation and coordination of SIDOCAL.</p> <p>3) Create and organize, compliance with international standards and guidelines, technical functions SIDOCAL within the framework of the competences of two institutions: the Institute Dominican Republic for Quality (INDOCAL) and the Dominican Organization for Accreditation (ODAC). The purpose of SIDOCAL is summarized in the following objectives:</p> <ol style="list-style-type: none"> 1) Protect the health of living beings and the environment. 2) Provide specialized technical services in quality matters to avoid commercial or other practices that induce or may be misleading or cheating consumers and users. 3) Contribute to the strengthening of competitiveness and productivity of companies and national organizations. 4) Provide trust in the transaction of goods and services.

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>5) Facilitate compliance with international commitments regarding assessment of conformity and other aspects related to a quality infrastructure.</p> <p>6) Disseminate and consolidate a culture of quality in the national consciousness.</p> <p>7) Provide support and technical assistance to state regulators in matters of Technical Regulations.</p> <p><u>This system has been in force since 2012.</u></p>
41	G/TBT/N/DOM/229	Dominican Republic	4/3/2019	401220 - - Used pneumatic tyres;	<p>The purpose of this technical regulation is to define the requirements and parameters for the Marketing of Used Tires, with hoops and without hoops.</p> <p>It establishes the requirements, conditions and controls for its commercialization in the local market, in order to prevent and minimize risks for human life and integrity, and avoid practices that may mislead or deceive consumers.</p> <p>Its compliance will be mandatory for any natural or legal persons that sell used tires throughout the national territory, whether domestically manufactured or imported.</p> <p>The present regulation shall apply to the</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>marketing of used tires purchased in the Dominican market, as well as those imported according to the following categories: Category I: cars, trucks, jeeps, van. Category II: minibuses and minibuses. Category III: buses and two-axle vehicles. Category IV: buses and vehicles with 3 axles or more. This regulation will also apply to tires mounted on vehicles of import.</p>
42	G/TBT/N/ECU/344	Ecuador	4/3/2019	732111 - -- For gas fuel or for both gas and other fuels; 732181 - -- For gas fuel or for both gas and other fuels;	<p>This Ecuadorian technical regulation establishes the requirements to be met by the importers of domestic cooking appliances, which use gaseous fuel (gas stoves), with the purpose of protecting the safety or health of the people, the environment; as well as preventing practices that may be misleading. This technical regulation applies to the following products, whether imported, manufactured domestically or assembled: Kitchens, Countertops, Built-in kitchens, Kitchens with oven, Kitchens with cabinet, Ovens, Built-in ovens, Grills. This Ecuadorian technical regulation also applies</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>to devices that, besides using gaseous fuels for cooking, can use electrical energy for various functions of the same.</p> <p>This technical regulation does not apply to the following cooking devices:</p> <ul style="list-style-type: none"> • For outdoor use • That operate at pressures greater than those defined in the NTE INEN 2259 Standard • For commercial, industrial or professional use
43	G/TBT/N/ECU/345	Ecuador	4/3/2019	252390 - - Other hydraulic cements; 2520 - Gypsum; anhydrite; plasters (consisting of calcined gypsum or calcium sulphate) whether or not coloured, with or without small quantities of accelerators or retarders.; 2522 - Quicklime, slaked lime and hydraulic lime, other than calcium oxide and hydroxide of heading 28.25.; 25232 - - Portland cement;;	<p>This Ecuadorian technical regulation establishes the requirements that must be met by the importers of different types of cement, lime and plaster for construction, with the purpose of protecting the safety and health of the people; as well as preventing practices that may be misleading.</p> <p>This technical regulation applies to the products:</p> <ul style="list-style-type: none"> • Portland Cement • Compounds hydraulic cements • Cement for masonry • Cement for mortar

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<ul style="list-style-type: none"> • Plastic cement for plasters • Hydraulic cement • Construction hydraulic hydrated lime • Hydrated lime for use in masonry • Quicklime for structural purposes • Plaster for construction <p>This technical regulation does not apply to cements and other binders for special uses, such as cement for oil wells, epoxy cements, etc.</p>
44	G/TBT/N/ECU/346	Ecuador	4/3/2019	842410 - - Fire extinguishers, whether or not charged; 3813 - Preparations and charges for fire-extinguishers; charged fire-extinguishing grenades.;	<p>This draft Ecuadorian Technical Regulation establishes the requirements that portable fire extinguishers and fire extinguishing agents must comply with, with the purpose of protecting the safety of people, as well as preventing practices that may be misleading.</p> <p>This technical regulation applies to:</p> <ul style="list-style-type: none"> • Portable fire extinguishers having a capacity of up to 27 kg, regardless of the quencher that is used, the amount thereof or of the class of fire to be allocated • Portable wheeled fire extinguishers that have a capacity of up to 125 L (33 gallons)

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>for foam units and from 13.6 kg to 158.8 kg (30 lb to 350 lb) for other types of extinguishers, regardless of the extinguishing agent that use, the amount of the same or the kind of fire that is intended</p> <ul style="list-style-type: none"> • Fire extinguishing agents for Dry Chemical Powder, CO2 and water-based fire extinguishing agents, cleaning agents <p>This technical regulation does not apply to systems permanently installed for firefighting, even where parts of such systems are portable (such as hoses and nozzles fixed to a fixed supply of extinguishing agent).</p>
45	G/TBT/N/ECU/347	Ecuador	4/3/2019	391732 - -- Other, not reinforced or otherwise combined with other materials, without fittings; 848110 - - Pressure-reducing valves; 848140 - - Safety or relief valves; 848180 - - Other appliances; 7311 - Containers for compressed or liquefied gas, of iron or steel.;	<p>This draft Ecuadorian technical regulation establishes the requirements that welded steel tanks and cylinders for liquefied petroleum gas (LPG) and their technical assemblies must comply with, prior to the commercialization of domestic and imported products, with the purpose of protecting the safety of the people; as well as preventing practices that may be misleading.</p> <p>This draft technical regulation applies to:</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<ul style="list-style-type: none"> • Welded steel cylinders for Liquefied Petroleum Gas, LPG • Flexible connection hoses for LPG • Low pressure regulators for LPG • Valves for cylinders for LPG • Revision of steel cylinders for LPG that are in circulation • Tanks for liquefied petroleum gas (LPG) at low pressure
46	G/TBT/N/ECU/348	Ecuador	4/3/2019	6911 - Tableware, kitchenware, other household articles and toilet articles, of porcelain or china.; 6912 - Ceramic tableware, kitchenware, other household articles and toilet articles, other than of porcelain or china.; 68159 -- Other articles;;	<p>This technical regulation establishes the requirements that the ceramic tableware destined to be in contact with food must meet, with the purpose of protecting the safety and health of people, as well as preventing practices that may be misleading.</p> <p>This technical regulation applies to ceramic vitrified, semi-citified and non-vitrified ceramic dishes, intended to be in contact with food.</p> <p>It does not apply to:</p> <ul style="list-style-type: none"> • Ceramic products classified as ornaments or ornaments • Tableware and porcelain pieces • Ceramic tableware classified as toys,

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					which must comply with the existing Ecuadorian standard for Safety of toys
47	G/TBT/N/PHL/211	Philippines	4/3/2019	Water treatment devices/systems which product water is for drinking purposes	<p>Philippines is proposing regulation for Water Treatment Devices/Systems.</p> <p>The proposed policy covers the manufactures, exporters, importers and distributors including establishments that assemble, repackage and re-label water treatment systems or devices for the purpose of donation, promotion, giving free of charge, selling or commercial distribution in the Philippines. Furthermore, the guidelines also cover establishments that sell, install and/or provide repair and maintenance of water treatment system for local water district/water service provider, water refilling station, household, institution, food establishment, office and other commercial establishments.</p> <p>Water treatment systems used in the production of bottled water are not covered by these guidelines.</p>
48	G/TBT/N/PHL/212	Philippines	4/3/2019	Medical devices	This Administrative Order aims to specify the rules, guidelines, procedures and requirements of the FDA-CDRRHR relative to the issuance of all authorizations for IVD medical devices adapting

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>the provisions of ASEAN AMDD.</p> <p>All establishments that intend to place IVD medical devices in the Philippines market shall apply first for a License to Operate consistent with the current rules and regulations on unified licensing of FDA before applying for registration or notification of their IVD medical devices.</p> <p>The certificate of IVD medical device notification and registration shall be issued by the Center for Device Regulation, Radiation Health and Research (CDRRHR) upon the approval of the Center Director or his/her authorized representative if the application is found to be meritorious; otherwise, the application shall be disapproved.</p> <p>The Notification Number or Registration Number shall be issued to the IVD medical devices with approved Certificate of IVD Medical Device Notification (CIVDN) or Certificate of IVD Medical Device Registration (CIVDR).</p> <p>The initial CIVDR shall be valid for three (3) years as long there is no change in the composition, packaging, intended use, process and components of the IVD medical devices and shall be renewed every five (5) years.</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>The CIVDN shall be valid for one (1) year as long there is no change in the composition, packaging, intended use, process and components of the IVD medical devices and shall be renewed every one (1) year.</p>
49	G/TBT/N/PHL/213	Philippines	4/3/2019	Medical devices	<p>This Order aims to establish guidelines on the conduct of clinical investigation of medical devices for human subjects in the Philippines. Specifically, it aims to ensure that the medical device is suitable for the population for which it is intended and to ensure the safety and well-being of subjects participating in the clinical investigation. This Administrative Order shall apply to Contract Research Organization, Sponsors and/or other entities engaged in the conduct of clinical investigation of the following medical devices in the Philippines:</p> <p>New medical device that will be marketed in the Philippines.</p> <p>Medical devices with corresponding authorization (Certificate of Medical Device Registration or Certificate of Medical Device Notification) that have new intended purpose as determined by the product owner.</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
50	G/TBT/N/PHL/214	Philippines	4/3/2019	Equipment or Devices Used for Treating Waste	<p>Philippines has issued Guidelines on the Authorization for Equipment or Devices Used for Treating Waste.</p> <p>The Joint DENR-DOH Administrative Order mandated the DOH to require all health care waste treatment, storage, disposal (TSD) facility operators and health care waste generators with on-site waste treatment facilities to use DOH registered equipment or devices used for treatment of health care wastes.</p> <p>On 14 March 2007, Administrative Order No. 2007-0014 was issued by the Secretary of Health through the Bureau of Health Devices and Technology (BHDT) to provide guidelines on the rules and regulations with respect to registration, monitoring and evaluation of devices and equipment used in the treatment of sharps, pathological and infectious wastes.</p> <p>Republic Act 9711, otherwise known as the "Food and Drug Administration (FDA) Act of 2009" through its IRR enhance, strengthen and rationalize the regulatory systems for establishment and products under its jurisdictions. To effectively implement the above provisions on</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>the regulations of all devices and equipment used in the treatment of sharps, pathological and infectious wastes in the Philippines, the FDA-Center for Device Regulation, Radiation Health, and Research (CDRRHR) (formerly BHDT) hereby issues this Administrative Order.</p>
51	G/TBT/N/PHL/215	Philippines	4/3/2019	Medical devices	<p>This Administrative Order aims to provide guidelines on the labeling requirements for medical devices aligned with the provisions of the ASEAN Medical Device Directive.</p> <p>This guideline shall apply to all medical devices including In-vitro diagnostic (IVD) medical devices that are marketed and or sale in the Philippines.</p>
52	G/TBT/N/SAU/1106	Saudi Arabia, Kingdom of	4/3/2019	lighting products	<p>This standard will set requirements for energy efficiency functionality and labelling for street and road lighting applications.</p> <p>It covers classification of street/road lighting, tunnel lighting and technical requirements of lighting products.</p> <p>This standard covers three type of lighting classification (M, C and P).</p> <p>Product registration is mandatory, whereby information about registration requirements will be available in the information center of the Saudi</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>Standards, Metrology, and Quality Organization (SASO), and reference shall be made to the separate SASO registration forms and requirements.</p> <p>The product's information shall be submitted through the registration system electronically via SASO website. The applicant shall fulfill all updated requirements of the electronic registration system and any new requirements, procedures, and regulations required by SASO. Labels will be automatically published by SASO website after the final registration of a product.</p>
53	G/TBT/N/THA/535/Corr.1	Thailand	4/3/2019	<i>Food in General</i>	<p>The Ministry of Public Health (MOPH) is proposing to revise the MOPH Notification concerning "Requirements and Conditions for the term "Premium" on Food Labels" as follows:</p> <p>"Premium" is the word used to convey message referring to quality or standard and specific characteristic which are superior to the same food type.</p> <p>Food labelled "Premium" on the label must be approved by regulatory authority (Thai FDA). Food labelled "Premium" on the label must comply with certain terms and conditions.</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
54	G/TBT/N/USA/1271/Add.2	United States of America	4/3/2019	290312 -- Dichloromethane (methylene chloride);	<p>EPA has determined that the use of methylene chloride in consumer paint and coating removal presents an unreasonable risk of injury to health due to acute human lethality. In order to address the unreasonable risk, EPA is prohibiting the manufacture (including import), processing, and distribution in commerce of methylene chloride for consumer paint and coating removal, including distribution to and by retailers; requiring manufacturers (including importers), processors, and distributors, except for retailers, of methylene chloride for any use to provide downstream notification of these prohibitions; and requiring recordkeeping.</p> <p>While EPA proposed a determination of unreasonable risk from the use of methylene chloride in commercial paint and coating removal, EPA is not finalizing that determination in this rule. EPA is soliciting comment, through an advance notice of proposed rulemaking (ANPRM) published elsewhere in this issue of the Federal Register, on questions related to a potential training, certification, and limited access program as an option for risk management for all of the</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>commercial uses of methylene chloride in paint and coating removal.</p> <p>This final rule is effective 28 May 2019.</p>
55	G/TBT/N/USA/1455	United States of America	4/3/2019	Formaldehyde emission control for certain wood products	<p>USA is proposing to implement the Formaldehyde Standards for Composite Wood Products Act of 2010.</p> <p>Through this rulemaking, HUD proposes to implement the Formaldehyde Standards for Composite Wood Products Act of 2010, which added Title VI to the Toxic Substances Control Act (TSCA). In addition, HUD proposes to remove certain aspects of HUD's current manufactured housing formaldehyde standards requirements that are not addressed by TSCA, including provisions for a health notice to be posted in every manufactured home, testing of post-treatment panels after certification, and testing of certain plywood materials.</p>
56	G/TBT/N/USA/1456	United States of America	4/3/2019	3208 - Paints and varnishes (including enamels and lacquers) based on synthetic polymers or chemically modified natural polymers, dispersed or dissolved in a non-aqueous medium; solutions as defined in Note 4 to this	<p>USA is proposing a suite of regulatory tools to address unreasonable risks from chemical substances.</p> <p>Under the Toxic Substances Control Act (TSCA), EPA has the authority to apply a suite of regulatory tools to address unreasonable risks</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				Chapter.; 3209 - Paints and varnishes (including enamels and lacquers) based on synthetic polymers or chemically modified natural polymers, dispersed or dissolved in an aqueous medium.;	from chemical substances, including authority to regulate the distribution in commerce for a particular use and to regulate any manner or method of commercial use, to the extent necessary so that the chemical substance no longer presents unreasonable risk. EPA is issuing an advance notice of proposed rulemaking (ANPRM) to solicit public input on training, certification, and limited access requirements that could address any unreasonable risks that EPA could potentially find to be presented by methylene chloride when used for commercial paint and coating removal. Such a program could allow access to paint and coating removal products containing methylene chloride only to commercial users who are certified as properly trained to engage in use practices that do not present unreasonable risks.
57	G/TBT/N/USA/1457	United States of America	4/3/2019	8802 - Other aircraft (for example, helicopters, airplanes); spacecraft (including satellites) and suborbital and spacecraft launch vehicles.;	USA is seeking response on the integration of unmanned aircraft systems (UAS) into the National Airspace System (NAS). The Federal Aviation Administration (FAA) is considering additional rulemaking in response to public safety and national security concerns

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>associated with the ongoing integration of unmanned aircraft systems (UAS) into the National Airspace System (NAS). The FAA is seeking information from the public in response to the questions contained in this Advance notice of proposed rulemaking (ANPRM). Specifically, the FAA seeks comment on whether and in what circumstances the FAA should promulgate new rulemaking to require stand-off distances, additional operating and performance restrictions, the use of UAS Traffic Management (UTM), and additional payload restrictions. The FAA also seeks comment on whether it should prescribe design requirements and require that unmanned aircraft be equipped with critical safety systems.</p>
58	G/TBT/N/USA/1458	United States of America	4/3/2019	Product-safety testing and certification services	<p>USA proposes to add a test standard to the Nationally Recognized Testing Laboratory (NRTL) Program's List of Appropriate Test Standards for crane insulators.</p>
59	G/TBT/N/CAN/582	Canada	4/4/2019	Radiocommunications	<p>Canada has issued- Radio Standards Specification RSS-181, Coast and Ship Station Equipment Operating in the Maritime Service in the Frequency range 1605-28000 kHz. It sets out certification requirements for equipment</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>operating in the maritime service in the frequency range 1605 – 28000 kHz.</p> <p>For shipborne equipment, this standard applies only to equipment that is not a global maritime distress and safety system (GMDSS). GMDSS equipment is covered under RSS-288, <u>Global Maritime Distress and Safety System (GMDSS)</u>.</p> <p>Equipment covered by this standard is classified as Category I equipment. Either a technical acceptance certificate (TAC) issued by the Certification and Engineering Bureau (CEB) of Innovation, Science and Economic Development Canada (ISED), or a certificate issued by a recognized certification body (CB) is required</p> <p>A transition period of six (6) months following its publication will be provided.</p>
60	G/TBT/N/CAN/583	Canada	4/4/2019	Radiocommunications	Canada sets out certification requirements for select low-power radio apparatus.
61	G/TBT/N/COL/233/Ad d.1	Colombia	4/4/2019	<i>Safety headgear, whether or not lined or trimmed. Safety headgear (helmets). Other headgear, whether or not lined or trimmed. Headgear and parts thereof (6506.10.00.00)</i>	<p>Colombia is adopting the technical regulation that establishes technical performance and safety requirements for protective helmets for use on motorcycles and other vehicles.</p> <p>The regulation contains object, acronym, scope, exclusions, obligatory minimum label</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>requirements, specific technical requirements, numerals, and applicable tests, reference to Colombian Technical Standards NTC, requirements to demonstrate conformance, document to demonstrate conformance, fundamental elements of product certification, equivalences, information of organizations, inspection and laboratories, responsibility of manufacturers, importers, marketers and certification bodies, surveillance and control entities, supervision and control powers, competence of other governmental entities, registry of importers , review and update, notification, transitional Regime, term and repeal.</p>
62	G/TBT/N/MEX/397/A dd.2	Mexico	4/4/2019	<i>Pets</i>	<p>Mexico is adopting the standard for marketing of companion animals/ pets. This standard is of general and mandatory observance for Suppliers dedicated to the marketing of companion animals and the providers of care, training and training services for them, which have open establishments.</p>
63	G/TBT/N/MEX/439/A dd.1	Mexico	4/4/2019	<i>Waste generated by the hydrocarbon sector (see Appendix A to the draft)</i>	<p>Mexico is publishing the comments received on the draft standard for waste management of the hydrocarbons sector.</p>
64	G/TBT/N/MYS/84	Malaysia	4/4/2019	All food (ICS:67)	<p>Malaysia is amending the Food Regulations 1985.</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					The proposed amendment is to set a requirement for the product to be labelled as "wholegrain" or "wholemeal".
65	G/TBT/N/MYS/85	Malaysia	4/4/2019	All food (ICS:67)	Malaysia is amending the Food Regulations 1985. The proposed amendment is to allow: <ul style="list-style-type: none"> • 2-Fucosyllactose (2-FL) as permitted added nutrient. • 2-Fucosyllactose (2-FL) as permitted optional ingredient with maximum level of 120mg/100ml in infant formula, follow-up formula and formulated milk powder for children.
66	G/TBT/N/MYS/86	Malaysia	4/4/2019	All foods except product for infants and young children.	Malaysia is amending the Twelfth Schedule of the Food Regulations 1985. The proposed amendment is to allow Isomaltodextrin as permitted added nutrient in all foods except products for infants and young children.
67	G/TBT/N/MYS/87	Malaysia	4/4/2019	Controlled jelly confection including mini cup jelly	Malaysia is amending the Food Regulations 1985. The proposed amendment is to prohibit the sale of controlled jelly confection including mini cup jelly containing konjac and to include labelling requirement for controlled jelly confection.
68	G/TBT/N/MYS/88	Malaysia	4/4/2019	Dairy produce (HS code: 0401, 0402) (ICS:67.100)	Malaysia is amending the Food Regulations 1985. The proposed amendment is to allow permitted

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					optional ingredient i.e. sphingolipid, sphingomyelin, ganglioside and beta palmitin in Infant Formula and Follow-up Formula with specific maximum level.
69	G/TBT/N/MYS/89	Malaysia	4/4/2019	Mineral water (HS code: 2201.10.10 00), Aerated water (HS code: 2201.10.20 00)	Malaysia is amending the Food Regulations 1985 to amend regulation on natural mineral water and packaged drinking water as follows: <ul style="list-style-type: none"> • Amend licensing fee from RM 6000.00 to RM 3000.00 • The renewal fee is RM 1000.00 The licence validity is three years.
70	G/TBT/N/SGP/41/Add .2	Singapore	4/4/2019	<i>Dishwashers Intended for Household Use</i> <i>National tariff headings: HS 8422.11.00</i>	Singapore is adopting the Public Utilities Regulations 2018 on Dishwashers for Household Use.
71	G/TBT/N/USA/1459	United States of America	4/4/2019	Electric utility generating units emissions	The Environmental Protection Agency (EPA) is proposing amendments to the rulemaking titled "Standards of Performance for Greenhouse Gas Emissions from New, Modified, and Reconstructed Stationary Sources: Electric Utility Generating Units (EGUs)," of 23 October 2015. Specifically, the EPA proposes to amend its previous determination that the best system of emission reduction (BSER) for newly constructed coal-fired steam generating units (i.e., EGUs) is

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>partial carbon capture and storage (CCS). Instead, the EPA proposes to find that the BSER for this source category is the most efficient demonstrated steam cycle (e.g., supercritical steam conditions for large units and subcritical steam conditions for small units) in combination with the best operating practices. The EPA proposes to revise the standard of performance for newly constructed steam generating units as separate standards of performance for large and small steam generating units that reflect the Agency's amended BSER determination.</p> <p>In addition, the EPA proposes to revise the standard of performance for reconstructed steam generating units to be separate standards of performance for reconstructed large and small steam generating units, consistent with the proposed revised standards for newly constructed steam generating units.</p> <p>The EPA also proposes separate standards of performance for newly constructed and reconstructed coal refuse-fired EGUs. In addition, the EPA proposes to revise the maximally stringent standards for large modifications of steam</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					generating units to be consistent with the standards for reconstructed large and small steam generating units. The EPA is also proposing to make other miscellaneous technical changes in the regulatory requirements.
72	G/TBT/N/USA/1460	United States of America	4/4/2019	Satellite systems	USA is establishing regulatory framework for earth stations in motion (ESIMs) communications.
73	G/TBT/N/TZA/262	Tanzania	4/5/2019	Sacks. Bags;	This Draft Tanzania Standard specifies the constructional and performance requirements of woven bags made from coarse natural fibres for packing cereal or pulses. It also prescribes the packing and marking requirements of a bale containing the bags, ready for dispatch.
74	G/TBT/N/TZA/263	Tanzania	4/5/2019	Sacks. Bags;	This Draft Tanzania Standard specifies the bag cloth and making-up requirements for woven bags made from coarse natural fibres for packing and storage of milled products.
75	G/TBT/N/TZA/264	Tanzania	4/5/2019	Sacks. Bags;	This Draft Tanzania Standard specifies minimum requirements and other particulars of bags for packing sugar made from coarse natural fibres.

Sl. No.	Notification Number	Members	Date	Products	Notification Details
76	G/TBT/N/TZA/265	Tanzania	4/5/2019	Masai Shuka textiles	<p>This Draft Tanzania Standard describes the constructional details and requirements of Masai Shuka textiles.</p> <p>The standard specifies sample size and criteria for conformity, packaging and labelling requirements. The Masai shuka shall be marked at one end with the following information:</p> <ul style="list-style-type: none"> • Name of the material • Manufacturer's name, and or supplier's name, initials or trade mark • Design number • Width and length of the piece <p>The Masai shuka may also be marked with the TBS Standards Mark. The 'tbs' standards mark may be used by manufacturer only under licence from TBS.</p>
77	G/TBT/N/TZA/266	Tanzania	4/5/2019	Hospital bed sheets	<p>This Draft Tanzania Standard specifies the requirements for hospital bed sheets.</p> <p>The hospital bed sheet shall be marked at one end with the following;</p> <ul style="list-style-type: none"> • Name of the material • Dimensions • Manufacturer's name, address and trade mark

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<ul style="list-style-type: none"> • Design number • Batch or code number <p>They shall be marked with the Tanzania Bureau of Standards (TBS) Standard Mark of Quality. The 'TBS' standard mark of quality shall be used by manufacturers only under licence from TBS. The hospital bed sheet shall be packed in polyethylene bags, bales or cases.</p>
78	G/TBT/N/TZA/267	Tanzania	4/5/2019	HDPE/PP woven sacks suitable for packing	<p>This Draft Tanzania Standard prescribes the requirements of two types of HDPE/PP woven sacks suitable for packing flour:</p> <ul style="list-style-type: none"> • Type 1 Suitable for 25 and 50kg • Type 2 Suitable for 5 and 10kg.
79	G/TBT/N/TZA/268	Tanzania	4/5/2019	HDPE/PP woven sacks suitable for packing	<p>This Draft Tanzania Standard prescribes the requirements of two types of HDPE/PP woven sacks suitable for packaging of sugar:</p> <ul style="list-style-type: none"> • Type 1 – Sacks having packaging capacity of 50kg • Type 2 – Sacks having packaging capacity of 25kg
80	G/TBT/N/TZA/269	Tanzania	4/5/2019	HDPE/PP woven sacks suitable for packing	<p>This Draft Tanzania Standard prescribes the requirements of two types of HDPE/PP woven sacks suitable for packaging of all types of food grains (wheat, paddy, rice, pulses, millet, etc.).</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
81	G/TBT/N/VNM/140	Viet Nam	4/5/2019	Manufactured and assembled automobiles	<p>Vietnam has issued draft circular on quality inspection of technical safety and environmental protection in automobiles assembly and manufacture.</p> <p>This draft Circular regulates the quality inspection of technical safety and environmental protection for manufactured and assembled automobiles under Decree 116/2017/ND-CP of 17 October 2017.</p> <p>This Draft circular applies to automobiles manufacturing and assembling establishments, enterprises manufacturing or importing automobile components and organizations and agencies involved in the management, inspection and testing automobiles and automotive parts.</p>
82	G/TBT/N/BDI/27	Burundi	4/8/2019	Product and company certification. Conformity assessment;	<p>Burundi has issued ordinance for the BBN marking and certification of products and companies.</p> <p>This Ordinance establishes the application procedure for the application of the BBN Mark, the conditions for granting the license, the period and conditions of validity of products and companies.</p>
83	G/TBT/N/BDI/28	Burundi	4/8/2019	Quality control of products	<p>Burundi has issued order on quality control of products.</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>This order defines the conformity assessment procedures for products falling within the scope of a mandatory standard and the requirements for the placing on the market of products marketed in Burundi.</p> <p>It also applies to products and goods imported or manufactured in Burundi and falling within the scope of a standard whose application has been made compulsory, as well as to all products placed on the national market.</p>
84	G/TBT/N/CHN/1317	China	4/8/2019	8703 - Motor cars and other motor vehicles principally designed for the transport of persons (other than those of heading 87.02), including station wagons and racing cars.; 8708 - Parts and accessories of the motor vehicles of headings 87.01 to 87.05.;	<p>China has issued draft provisions on the Liability for Repair, Replacement and Return of Passenger Vehicle Products.</p> <p>This provision specifies the scope of quality guarantee, liability subject and responsibilities of government authorities and technical departments for passenger vehicle products. It also adjusted the technical contents related to electric vehicles.</p>
85	G/TBT/N/ECU/349	Ecuador	4/8/2019	841810 - - Combined refrigerator-freezers, fitted with separate external doors; 841821 - - - Compression-type; 841829 - - - Other; 841830 - - Freezers of the chest type, not exceeding 800	<p>Ecuador is proposing technical regulation for Household refrigerating appliances.</p> <p>The notified draft Technical Regulation establishes the requirements to be met by household refrigerating appliances, prior to the marketing of</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				litres capacity; 841840 - - Freezers of the upright type, not exceeding 900 litres capacity;	<p>domestic and imported products, with the aim of protecting human safety and the environment, and preventing misleading practices.</p> <p>The notified Technical Regulation applies to the following products:</p> <ul style="list-style-type: none"> • Frost-free and non-frost-free refrigerators • Refrigerators with or without low-temperature compartment or cellar compartment • Refrigerator-freezers • Frost-free and non-frost-free freezers <p>Ecuador has made reference to ISO and IEC international standards in formulating this technical regulation.</p>
86	G/TBT/N/ECU/350	Ecuador	4/8/2019	721310 - - Containing indentations, ribs, grooves or other deformations produced during the rolling process; 721410 - - Forged; 721420 - - Containing indentations, ribs, grooves or other deformations produced during the rolling process or twisted after rolling; 721430 - - Other, of free-cutting steel; 721499 - - Other; 721720 - -	<p>Ecuador is proposing technical regulation for steel products for concrete reinforcement.</p> <p>The notified draft Technical Regulation establishes the requirements to be met by steel products for concrete reinforcement, prior to the marketing of domestic and imported products, with the aim of protecting human safety and preventing misleading practices.</p> <p>The notified Technical Regulation applies to the</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				Plated or coated with zinc; 731420 - - Grill, netting and fencing, welded at the intersection, of wire with a maximum cross-sectional dimension of 3 mm or more and having a mesh size of 100 cm ² or more; 731441 - - Plated or coated with zinc; 731449 - - Other; 732620 - - Articles of iron or steel wire; 73143 - - Other grill, netting and fencing, welded at the intersection;;	following products: <ul style="list-style-type: none"> • Hot-rolled corrugated and plain carbon steel rods for concrete reinforcement, whether in bars or coils; • Deformed hot-rolled, weldable, micro-alloyed and heat treated steel rods for concrete reinforcement, whether in bars or coils; • Cold-formed wire for concrete reinforcement; • Electrically-welded wire mesh for concrete reinforcement, made with cold-formed wire; • Steel fibres. Ecuador has made reference to ISO and IEC international standards in formulating this technical regulation.
87	G/TBT/N/ECU/351	Ecuador	4/8/2019	2710.12 - - Light oils and preparations: 2710.20.00.00 - Petroleum oils and oils obtained from bituminous minerals (other than crude) and preparations not elsewhere specified or included, containing by weight petroleum oils or of higher bituminous minerals or equal	The notified draft Technical Regulation establishes the requirements to be met by fuels, prior to the marketing of domestic and imported products, with the aim of protecting human safety and health, and the environment, and preventing misleading practices. The notified Technical Regulation applies to the

Sl. No.	Notification Number	Members	Date	Products	Notification Details				
				to 70% by weight, in which these oils constitute the base element, containing biodiesel, except waste oils	<p>following products:</p> <ul style="list-style-type: none"> • Natural gas • Liquefied petroleum gas • Aviation gasoline • Gasoline • Fuels for two-stroke engines • Jet fuel A-1 • Diesel • Fuel oil • Biodiesel <p>Ecuador has made reference to ISO and IEC international standards in formulating this technical regulation.</p>				
88	G/TBT/N/ECU/352	Ecuador	4/8/2019	401170 - Of a kind used on agricultural or forestry vehicles and machines; 401180 - Of a kind used on construction, mining or industrial handling vehicles and machines; Other (HS 40119); Of motorcycles (including mopeds) (HS 87141); Of a kind used on motor cars (including station wagons and racing cars) (HS 401110); - Of a kind used on buses or lorries (HS 401120); -	<p>The notified Technical Regulation establishes the requirements to be met by new pneumatic tyres of rubber for motor vehicles and cycles, including with rims, prior to the marketing of domestic and imported products, with the aim of protecting human safety and preventing misleading practices. The notified Technical Regulation applies to the following products:</p> <table border="0"> <tr> <td>Type</td> <td>Service</td> </tr> <tr> <td>I</td> <td>Bicycles, motorcycles, scooters,</td> </tr> </table>	Type	Service	I	Bicycles, motorcycles, scooters,
Type	Service								
I	Bicycles, motorcycles, scooters,								

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				<p>Of a kind used on motorcycles (HS 401140); - Of a kind used on bicycles (HS 401150); - Road wheels and parts and accessories thereof (HS 870870); - Wheel rims and spokes (HS 871492); (ICS: 83.160.99)</p>	<p>quadricycles (all-terrain vehicles, ATV) II Passenger vehicles, Commercial vehicles, Vans, Utility vehicles, Light trucks (LT) III Commercial, transport and freight vehicles IV Off-road vehicles The notified Technical Regulation does not apply to: Retreaded pneumatic tyres; Temporary spare pneumatic tyres; Pneumatic tyres of a kind used on aircraft Ecuador has made reference to ISO and IEC international standards in formulating this technical regulation.</p>
89	G/TBT/N/ECU/353	Ecuador	4/8/2019	271019 - - - Other;	<p>The notified Technical Regulation establishes the requirements to be met by lubricating oils, prior to the marketing of domestic and imported products, with the aim of protecting human, animal and plant health and safety and the environment, and preventing misleading practices.</p> <p>The notified draft Technical Regulation applies to the following products:</p> <ul style="list-style-type: none"> • Lubricating oils for Otto-cycle internal combustion engines • Lubricating oils for internal combustion diesel engines • Lubricating oils for manual transmissions

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>and differentials for automotive equipment</p> <p>The notified draft Technical Regulation does not apply to:</p> <ul style="list-style-type: none"> • Lubricating oils for two-stroke engines • Lubricating oils for engines that use natural gas as fuel • Lubricating oils for automatic transmission gears <p>Ecuador has made reference to ISO/ IEC international standards in formulating this technical regulation.</p>
90	G/TBT/N/ECU/354	Ecuador	4/8/2019	722830 - - Other bars and rods, not further worked than hot-rolled, hot-drawn or extruded; 722870 - - Angles, shapes and sections; 7216 - Angles, shapes and sections of iron or non-alloy steel.;	<p>The notified Technical Regulation establishes the requirements to be met by open angles, shapes and sections of cold-formed steel, and angles, shapes and sections of hot-rolled steel, prior to the marketing of domestic and imported products, with the aim of protecting human safety and preventing misleading practices.</p> <p>The notified Technical Regulation applies to the following products:</p> <ul style="list-style-type: none"> • Open angles, shapes and sections of cold-formed steel for structural use

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<ul style="list-style-type: none"> • Special open, light, pre-galvanized and cold-formed angles, shapes and sections for use in load-bearing structures • Open angles, shapes and sections of hot-rolled steel <p>Ecuador has made reference to ISO/ IEC international standards in formulating this technical regulation.</p>
91	G/TBT/N/JPN/619/Ad d.1	Japan	4/8/2019	<p><i>847130 - - Portable digital automatic data processing machines, weighing not more than 10 kg, consisting of at least a central processing unit, a keyboard and a display; 84714 - - Other digital automatic data processing machines;; 847141 - - - Comprising in the same housing at least a central processing unit and an input and output unit, whether or not combined; 847149 - - - Other, presented in the form of systems; 847150 - - Digital processing units, other than those of subheading 8471.41 or 8471.49, whether or not containing in the same housing one or two of the following types of unit:</i></p>	<p>Japan is revising the act on the rational use of energy, review energy consumption efficiency (fuel efficiency) standard for target fiscal year, measurement method, labelling requirement, etc. of the products listed in column 4 of the Act.</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				<i>storage units, input units, output units;</i>	
92	G/TBT/N/MEX/391/A dd.3	Mexico	4/8/2019	040310 - - Yogurt;	<p>This draft Standard establishes the characteristics of the product referred to in this document called milk powder or dehydrated milk for human consumption, which are marketed as matter premium within Mexico, as well as the physico-chemical specifications, commercial information and test methods.</p> <p>This Standard is applicable to the different types of "milk powder or milk dehydrated", which are marketed as raw material, within the territory of Mexico.</p>
93	G/TBT/N/UGA/1049	Uganda	4/8/2019	300670 - - Gel preparations designed to be used in human or veterinary medicine as a lubricant for parts of the body for surgical operations or physical examinations or as a coupling agent between the body and medical instruments;	<p>The Draft Uganda standard specifies the requirements, sampling and methods of test of medical ultrasound gels.</p> <p>This standard makes references to other standards- East African Standards (EAS) and ISOs. It lists out general requirements, specific requirements and microbiological requirements. It also establishes details on packaging, labelling and sampling requirements for the medical ultrasound gel.</p>
94	G/TBT/N/UGA/1050	Uganda	4/8/2019	90183 - - Syringes, needles, catheters,	This Draft Uganda standard covers guidelines on

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				cannulae and the like;;	<p>how to use the ISO 7886 and ISO 7864 standards for hypodermic syringes and Hypodermic Needles respectively.</p> <p>This guidance standard provides sampling and acceptance criteria for ISO 7886 for hypodermic syringes and ISO 7864 for hypodermic needles standards. This standard also clarifies on when the auto-disable feature on hypodermic syringes is a requirement.</p>
95	G/TBT/N/WSM/1	Samoa	4/8/2019	<p>8415 - Air conditioning machines, comprising a motor-driven fan and elements for changing the temperature and humidity, including those machines in which the humidity cannot be separately regulated.;</p> <p>8418 - Refrigerators, freezers and other refrigerating or freezing equipment, electric or other; heat pumps other than air conditioning machines of heading 84.15.;</p> <p>8539 - Electric filament or discharge lamps, including sealed beam lamp units and ultra-violet or infra-red lamps; arc-lamps.;</p>	<p>The regulation prescribes requirements and date of commencement for energy efficiency of energy using products such as refrigerators and freezers (the date Regulations are signed by the Head of State), air conditioners (6 months from the date Regulations are signed by Head of State) and incandescent lamps, linear fluorescent lamps, compact fluorescent lamps and fluorescent lamp ballasts (12 months from the date Regulations are signed by Head of State).</p> <p>The regulation also prescribes consumer information and labeling on these products including the registration process of such products.</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
96	G/TBT/N/BRA/833/A dd.1/Corr.1	Brazil	4/9/2019	<i>In vitro diagnosis products</i>	<p>Brazil is adopting the regulation on grouping of in vitro diagnosis products into systems. This regulation concerns the criteria for family grouping of in vitro diagnostic products, including its instruments, for purposes of registration. The following products may also be grouped into families:</p> <ul style="list-style-type: none"> • Interdependent diagnostic instruments grouped in system and designed to be used in an associated manner, in which only one member of the system operates independently and the rest of the members are dependent on this instrument to operate • Vials or materials for collection, storage or transport of biological samples
97	G/TBT/N/MDA/51	Moldova, Republic of	4/9/2019	2710 - Petroleum oils and oils obtained from bituminous minerals, other than crude; preparations not elsewhere specified or included, containing by weight 70% or more of petroleum oils or of oils obtained from bituminous minerals, these oils being the basic constituents of the preparations; waste	<p>The application of the regulation aims to improve the quality of the gasoline and diesel. The import, storage and sale of petrol with lead tetraethyl is prohibited on the Moldova. It is forbidden to import, store and sell absorbent and halogenated additives for fuels and oils. Gasoline and diesel used in vehicles equipped with spark-ignition engines and those equipped with</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				oils.; 2709 - Petroleum oils and oils obtained from bituminous minerals, crude.;	compression-ignition engines, respectively, shall comply with the technical specifications based on health and environmental considerations, carried out according to analytical methods laid down in SMS EN228
98	G/TBT/N/MDA/52	Moldova, Republic of	4/9/2019	271111 - -- Natural gas;	This Regulation on the protection of natural gas networks aims at identifying and establishing areas for the protection of natural gas networks. Areas for the protection of natural gas networks are areas where there are prohibitions on the access of persons, the location of the constructions and the nature of the activities that may be carried out in order to ensure the permanent access of the transmission or distribution system operators for the exploitation, maintenance, ongoing monitoring, including the implementation of emergency interventions, and the possibility of damage to natural gas networks.
99	G/TBT/N/MEX/386/A dd.2	Mexico	4/9/2019	<i>Processed meat products and meat processing establishments (ICS number: 67.120.10)</i>	Mexico is adopting the sanitary provisions for processing or importation of meat products into Mexico.
100	G/TBT/N/UGA/576/R ev.1/Add.1	Uganda	4/9/2019	<i>Wheat flour</i>	Uganda is adopting the standard on specification for wheat flour.

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>This Draft Standard specifies requirements, sampling and test methods for wheat flour prepared from common wheat, <i>Triticum aestivum</i> L. or club wheat, <i>Triticum compactum</i> Host, or mixtures thereof intended for human consumption. It does not apply to wheat flour obtained from <i>Triticum durum</i> and fortified wheat flour</p>
101	G/TBT/N/UGA/596/Add.1	Uganda	4/9/2019	<i>Maize grains</i>	<p>Uganda is adopting the standard on specification for maize grains.</p> <p>The standard specifies the requirements and methods of sampling and test for maize grains of varieties grown from common maize grains, <i>Zea Mays indentata</i> L., and/or <i>Zea mays indurate</i> L., or their hybrids intended for human consumption.</p> <p>This makes references to other standards – East African Standards (EAS) and ISOs. It lists out the general requirements and specific requirements. In case of MRLs of pesticides and contaminants limits, it refers to the Codex limits and lists out the mycotoxins limits for maize grains. In terms of hygiene, the products must be free from parasites and microorganisms. It has given packaging and labelling requirements.</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
102	G/TBT/N/UGA/805/A dd.1	Uganda	4/9/2019	0401 - Milk and cream, not concentrated nor containing added sugar or other sweetening matter.; 0402 - Milk and cream, concentrated or containing added sugar or other sweetening matter.; 0403 - Buttermilk, curdled milk and cream, yogurt, kephir and other fermented or acidified milk and cream, whether or not concentrated or containing added sugar or other sweetening matter or flavoured or containing added fruit, nuts or cocoa.; 0404 - Whey, whether or not concentrated or containing added sugar or other sweetening matter; products consisting of natural milk constituents, whether or not containing added sugar or other sweetening matter, not elsewhere specified or included.; 0405 - Butter and other fats and oils derived from milk; dairy spreads.; 350220 - - Milk albumin, including concentrates of two or more whey proteins;	<p>Uganda is adopting the standard of hygienic practice for milk and milk products.</p> <p>The standard prescribes the hygienic conditions and practices for production, handling, processing, storage, transportation, marketing, distribution and sale of milk and milk products.</p> <p>It states that good manufacturing practices and good hygiene practices should be followed in the production of milk. The manufacturer's hazard analysis shall determine the controls necessary, along with the use of HACCP. The premises for milk production shall have proper water supply, drainage and waste disposal, personnel hygiene facilities and toilets.</p> <p>The milk from animals that have been treated with antibiotics, acaricides or other veterinary drugs, shall not be used until the withdrawal period specified for the drug in question has been achieved. The milk handler shall be healthy and free from contagious or communicable diseases such as tuberculosis and typhoid. In milking, the milkers have to test each milking teat for mastitis before milking. Abnormal milk including the milk from the first seven days after calving shall not be</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>mixed with normal milk.</p> <p>Milk shall be transported to the dairy as soon as possible preferably within 48 hours Milk collected and transported under ambient conditions should reach the destination within 4 hour of collection.</p>
103	G/TBT/N/UGA/827/A dd.1	Uganda	4/9/2019	Rice flour	Uganda is adopting the draft standard on specification of rice flour. The standard specifies requirements, sampling and test methods for rice flour from <i>Oryza sativa</i> L for human consumption.
104	G/TBT/N/UGA/828/A dd.1	Uganda	4/9/2019	Instant cereal and cereal based flour	Uganda is adopting the draft standard on specification of instant cereal and cereal based flour. The standard specifies requirements, sampling and test methods for instant cereal and cereal based flour intended for human consumption.
105	G/TBT/N/UGA/829/A dd.1	Uganda	4/9/2019	Pre-cooked dehydrated pulse products	<p>Uganda is adopting the standard on specification for pre-cooked dehydrated pulse products.</p> <p>This standard specifies requirements, sampling and test methods for pre-cooked dehydrated pulse products for human consumption.</p> <p>The standard states that the maximum residue limits, heavy metal limits in pre-cooked dehydrated pulse products shall comply with the limits established by CODEX Alimentarius</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					commission. The methods of sampling of pre-cooked dehydrated pulse products shall be in accordance with ISO 24333.
106	G/TBT/N/UGA/911/A dd.1	Uganda	4/9/2019	0405 - Butter and other fats and oils derived from milk; dairy spreads.;	Uganda is adopting the draft standard on specification of milk fat products. The standard specifies requirements and methods of sampling and test for anhydrous milk fat, anhydrous butter oil and butter oil, which are intended for further processing.
107	G/TBT/N/UGA/912/A dd.1	Uganda	4/9/2019	0401 - Milk and cream, not concentrated nor containing added sugar or other sweetening matter. ; 0402 - Milk and cream, concentrated or containing added sugar or other sweetening matter. ;	Uganda is adopting the standard on specification for whipping cream. This standard specifies requirements and methods of sampling and test for Whipping cream, intended for direct human consumption or further processing. The standard requires that, the contaminants level in the products shall be in accordance with the limits established by the codex standard. Sampling for the purpose of testing shall be done in accordance with ISO standard.
108	G/TBT/N/UKR/123/A dd.1	Ukraine	4/9/2019	<i>Directional lamps; light-emitting diode (LED) lamps; equipment designed for installation between the mains and the lamps, including lamp control gear,</i>	Ukraine has adopted the technical regulation on eco-design requirements for directional lamps, light emitting diode lamps and related equipment. The draft of technical regulation establishes eco-

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				<i>control devices and luminaires (other than ballasts and luminaires for fluorescent and high-intensity discharge lamps)</i>	<p>design requirements for placing on the market of the electrical lighting products.</p> <p>The Ukrainian authorities are aligning with Commission Regulation (EU) No 1194/2012 of 12 December 2012 implementing Directive 2009/125/EC of the European Parliament and of the Council with regard to eco-design requirements for directional lamps, light emitting diode lamps and related equipment.</p>
109	G/TBT/N/USA/1080/Add.1	United States of America	4/9/2019	<i>Medical devices, orthopedic devices and classification of posterior cervical screw systems</i>	<p>USA is adopting the Standards for Medical Devices.</p> <p>This standard classifies posterior cervical screw systems into class II Medical Devices (special controls) and requires premarket notification to provide a reasonable assurance of safety and effectiveness of the device.</p> <p>A posterior cervical screw system is a prescription device used to provide immobilization and stabilization in the cervical spine as an adjunct to spinal fusion surgery. The term "posterior cervical screw systems" is used to distinguish these devices from currently classified pedicle screw spinal systems cleared for use in other spinal regions.</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
110	G/TBT/N/USA/1287/Add.2	United States of America	4/9/2019	<i>Cosmetics</i>	<p>USA is adopting the regulation that disallows the use of lead acetate in cosmetics intended for colouring hair on the scalp.</p> <p>This action has been taken because new data available since lead acetate was permanently listed demonstrate that there is no longer a reasonable certainty of no harm from the use of this color additive.</p> <p><u>This regulation became effective on 1st April 2019.</u></p>
111	G/TBT/N/USA/1440/Add.1	United States of America	4/9/2019	<i>General service lamps</i>	<p>USA is extending the comments period for Energy Conservation Standards for General Service Lamps.</p>
112	G/TBT/N/USA/1441/Add.1	United States of America	4/9/2019	<i>Appliances, consumer products, commercial/industrial equipment</i>	<p>USA is extending the comments date for the New or Revised Energy Conservation Standards and Test Procedures for Consumer Products and Commercial/Industrial Equipment.</p> <p>In this document, Department of Energy (DOE) is proposing to clarify that the Process Rule applies to the establishment of new or revised energy conservation standards and test procedures for both consumer products and commercial/industrial equipment.</p> <p>This proposed rule would make the specified rulemaking procedures binding on DOE, and it</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>would also revise language in certain provisions to make it consistent with the Energy Policy and Conservation Act of 1975 ("EPCA").</p> <p>It also proposes to expand early opportunities for public input on the Appliance Program's priority setting and rulemaking activities, to define a significant energy savings threshold for updating energy conservation standards.</p> <p>Comments date for this proposal has been extended till 6th May 2019.</p>
113	G/TBT/N/USA/1461	United States of America	4/9/2019	Organic crop production	<p>This proposed rule would amend the National List of Allowed and Prohibited Substances (National List) section of the United States Department of Agriculture's (USDA's) organic regulations.</p> <p>This rule proposes to add elemental sulfur for use as a molluscicide in organic crop production, add polyoxin D zinc salt to control fungal diseases in organic crop production, and reclassify magnesium chloride from an allowed synthetic to an allowed nonsynthetic ingredient in organic handling.</p>
114	G/TBT/N/USA/874/A dd.12	United States of America	4/9/2019	851290 - - Parts;	<p>USA is extending the comments period for Energy Conservation Standards for General Service Lamps.</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
115	G/TBT/N/BRA/396/A dd.10	Brazil	4/10/2019	<i>Festive or other entertainment articles, including conjuring tricks and novelty jokes (HS 9505).</i>	<p>Brazil is adopting the regulation on festive or other entertainment articles, including conjuring tricks and novelty jokes.</p> <p>It establishes the criteria to procedures to assess the conformity and the security of festive or other entertainment articles. It aims to identify risks that can affect the health and physical integrity of the consumers, particularly children under 14 years old, during the normal use or reasonably foreseeable use.</p>
116	G/TBT/N/BRA/624/A dd.2	Brazil	4/10/2019	<i>Car body shell for road vehicles (HS: 8707)</i>	<p>Brazil is adopting the regulation for road vehicles and equipment manufacturers/bodybuilders and/or vehicle transformers.</p>
117	G/TBT/N/BRA/631/A dd.2	Brazil	4/10/2019	<i>Car body shell for road vehicles (HS: 8707)</i>	<p>The text establishes the technical requirements and conformity assessment procedures that must be met by manufacturers, bodybuilders and/or transformers of road vehicles, and vehicles equipment manufacturers, in order to promote the vehicles and equipment safety, as well as user's safety. This text applies to manufacturers of car body shell, bodybuilders and/or vehicles transformers and vehicle equipment manufacturers, with total yearly production of less than one thousand (1,000) units.</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
118	G/TBT/N/BRA/658/A dd.2	Brazil	4/10/2019	<i>Portable tanks bulk containers (IBC) used in land transport of certain dangerous goods</i>	<p>Brazil is modifying the regulation on reusable packaging, used in the retail market for automotive fuels.</p> <p>This draft technical regulation concerns the Quality Technical requirements for portable tanks, bulk containers (IBC), used in land transport of certain dangerous goods in order to improve the mandatory requirements compliance related to product safety.</p> <p>The conformity assessment requirements hereby approved shall apply to the following products:</p> <ul style="list-style-type: none"> • Packaging used for the inland transport of dangerous goods; whose net mass does not exceed 400 kilograms (inclusive) or whose volume does not exceed 450 liters (inclusive) • Large packagings used for the inland transport of dangerous products, the mass of which exceed 400 kg (inclusive) or whose volume exceeds 450 liters (inclusive), but does not exceed 3,000 liters (inclusive) • Intermediate bulk containers - IBCs, used for the inland transport of dangerous

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>substances whose volume exceeds 450 liters (inclusive) and does not exceed 3,000 liters (including)</p> <ul style="list-style-type: none"> • Remanufactured packaging used in the inland transport of dangerous products, whose net mass does not exceed 400 kg (inclusive) or whose volume does not exceed 450 liters (including) • Refurbished packaging used for the inland transport of dangerous goods, whose net mass does not exceed 400 kilograms (inclusive) or whose volume does not exceed 450 liters (inclusive) • Portable tanks used for the inland transport of dangerous products, the volume of which exceeds 450 liters (inclusive) • Reusable packaging used in the retail fuel market the volume of which does not exceed 200 liters (inclusive)
119	G/TBT/N/BRA/806/A dd.1	Brazil	4/10/2019	<i>portable tanks bulk containers (IBC) used in land transport of certain dangerous goods.</i>	This draft technical regulation approving technical quality requirements for reusable packaging, portable tanks and intermediate containers - IBC, used in the land transport for retail market

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					transportation of hazardous automotive fuels, manufactured, imported and distributed in Brazil, for conformity assessment through certification.
120	G/TBT/N/BRA/863	Brazil	4/10/2019	1517 - Margarine; edible mixtures or preparations of animal or vegetable fats or oils or of fractions of different fats or oils of this Chapter, other than edible fats or oils or their fractions of heading 15.16.;	This Draft Ordinance establishes a public consultation on a Draft Technical Regulation to set the official identity, quality, sampling and labelling requirements for margarine.
121	G/TBT/N/BRA/864	Brazil	4/10/2019	Biological Products	<p>Brazil is establishing marketing authorization requirements for biological products of lower complexity.</p> <p>This draft resolution establishes the minimal requirements for marketing authorization (registration) of biological products of lower complexity.</p> <p>This Resolution applies to the biological products of less complexity to be submitted to the analysis for granting registration, except those governed by specific legislation in force.</p> <p>For the purposes of this Resolution, biological products of less complexity are those that meet the following requirements:</p> <ul style="list-style-type: none"> • they must be highly characterizable

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>(psycho-chemically) products using analytical methodologies that are state of the art in time</p> <ul style="list-style-type: none"> • should be biomedicines that do not involve recombinant DNA technology, that is, that are not obeyed by procedures biotechnology • shall not be injectable products • should not be constituted by radical innovation
122	G/TBT/N/ISR/1036	Israel	4/10/2019	842410 - - Fire extinguishers, whether or not charged;	In this regulation, Israel is proposing revision of the Mandatory Standard SI 463 dealing with portable fire extinguishers. This draft standard's revision changes the standard's normative references and makes editorial changes.
123	G/TBT/N/ISR/1037	Israel	4/10/2019	842410 - - Fire extinguishers, whether or not charged;	<p>This regulation revises the Mandatory Standard SI 318, dealing with carbon dioxide portable fire extinguishers. The major differences between the old version and this new revised draft standard are as follow:</p> <ul style="list-style-type: none"> • Changes the values from N to Kg • Deletes paragraph dealing with operation • Deletes paragraph dealing with individual test and paragraph dealing with handles

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>and rests</p> <ul style="list-style-type: none"> • Amends the paragraphs dealing with steel and aluminium containers and adds references to the Israeli standards that applies to these containers • Changes the paragraph dealing with the container's test and adds reference to the Israeli standard that applies; • Adds new requirements and sub-paragraph to the chapter dealing with the extinguisher's structure: Refill, temperature range, safety catch and seal. • Adds new test requirements for leakage over a period of a year • Adds a table with levels of extinguishment to the paragraph dealing with extinguisher's capability
124	G/TBT/N/ISR/1038	Israel	4/10/2019	842410 - - Fire extinguishers, whether or not charged;	<p>This regulation revises the Mandatory Standard SI 66, dealing with portable fire extinguishers. The major differences between the old version and this new revised draft standard are as follow:</p> <ul style="list-style-type: none"> • Changes the values from N to Kg • Expends the standard's scope to include also wet chemical extinguishers

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<ul style="list-style-type: none"> • Changes the requirements for extinguishing material and the discharge gas • Deletes paragraph dealing with compliance • Adds new requirements for the container and the container's joints • Removes most of the requirements for the thread of the head and the thread of the container • Adds new requirements to the vibration resistance test methods • Changes the pressure for testing the strength of bushing thread • Deletes paragraph dealing with threads • Amends paragraph dealing with marking and changes the width of the white strip and the size of the letters on it <p>Both the old standard and this new revised standard will apply from the entry into force of the new edition for a period of 12 months. During this time product may be tested according to the old or the new revised standard.</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
125	G/TBT/N/KOR/820	Korea, Republic of	4/10/2019	Cleansing & Hygiene Products (Newly added: tattoo ink)	<p>South Korea is proposing amendments to the Enforcement Decree of Cleansing & Hygiene Products Control Act.</p> <p>The proposed amendment includes the following contents:</p> <p>(a) The scope of Cleansing & Hygiene products would be expanded to tattoo ink. (However, drugs under Article 2.4 of "the Pharmaceutical Affairs Act" and cosmetics under Article 2.1 of "the Cosmetics Act" shall not be regulated as Cleansing & Hygiene products.)</p> <p>(b) The items subject to the reporting of manufacturing items according to the Article 3.4 of the Act are identified.</p> <p>(c) The criteria for imposition of administrative fines have been amended to impose penalties according to the number of violation as provided for in Article 34 of the Act.</p>
126	G/TBT/N/UGA/570/A dd.1	Uganda	4/10/2019	<i>Dry soybeans.</i>	<p>Uganda is adopting the standard on specification for dry soybeans.</p> <p>This standard has reference to East African Standards and ISO standards respectively. It lists out the general and specific requirements of the product. Heavy metals limits, pesticides, and</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>mycotoxins levels must be in accordance with the CODEX limits. Further, it specifies the requirements on labelling.</p>
127	G/TBT/N/UGA/571/A dd.1	Uganda	4/10/2019	<i>Sorghum flour.</i>	<p>Uganda is adopting the standard on sorghum and millet flour.</p> <p>In the standard, it is mentioned that the food additives, pesticides residue levels, mycotoxins limits, heavy metals limits are in accordance with the CODEX limits. However, it has specified that microbiological limits along with packaging and labelling.</p>
128	G/TBT/N/UGA/572/A dd.1	Uganda	4/10/2019	<i>Millet flour.</i>	<p>Uganda is adopting standard for millets.</p> <p>The East African Standard specifies the requirements, methods of sampling and test for millet flour obtained from pearl millet of varieties (cultivars) souna and sanio grown from pennisetum glaucum (L.) R.Br. proso millet grown from penicum maliceum and finger millet grown from ELuesine coracana (L.) Gaertner intended for human consumption. It does not apply to grits obtained from pearl millet.</p> <p>This standard has been drafted in order to facilitate trade on these products between the African states. This standard replaces the earlier</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>versions and hence, the manufacturers are required to follow the latest version of standards. The finger millet and pear millet used must be in accordance with the respective standards of EAS. Further, it gives specific along with the method of tests. Food additives, pesticide residue levels, mycotoxins levels as per the CODEX level and microbiological limits are specified.</p>
129	G/TBT/N/UGA/575/R ev.1/Add.1	Uganda	4/10/2019	<i>Milled maize (corn) products</i>	<p>Uganda is adopting the standard that specifies requirements, sampling and test methods for whole maize meal, granulated maize meal, sifted maize meal, maize grits and maize flour from the grains of common maize (<i>Zea mays</i> L.) intended for human consumption. Maize grits intended for brewing, manufacturing of starch, any other industrial use are not covered. This standard does not apply to fortified milled maize (corn) products. The standard has referred Codex standard.</p>
130	G/TBT/N/UGA/597/A dd.1	Uganda	4/10/2019	<i>Dry beans.</i>	<p>Uganda is adopting the standard on specification for dry beans. It specifies the requirements and methods of sampling and test for dry common beans (<i>Phaseolous</i> spp.) intended for human consumption.</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
131	G/TBT/N/UGA/598/A dd.1	Uganda	4/10/2019	67.060 - Cereals, pulses and derived products;	Uganda is adopting the standard on specification for semi-milled or wholly milled rice, whether or not polished or glazed. It specifies the requirements and methods of sampling and test for milled rice of the varieties grown from <i>Oryza</i> spp. intended for human consumption.
132	G/TBT/N/UGA/599/A dd.1	Uganda	4/10/2019	<i>Wheat grains.</i>	Uganda is adopting the standard on specification for wheat grains. The standard specifies the requirements and methods of sampling and test for wheat grains of varieties (cultivars) grown from common wheat (<i>Triticum aestivum</i> L.) intended for human consumption.
133	G/TBT/N/UGA/757/A dd.1	Uganda	4/10/2019	<i>Dried fish maws.</i>	Uganda is adopting the standard on specification for dried fish maws. This draft standard specifies the requirements and methods of sampling and test for dried fish maws processed from the air bladder of fishes. Dried fish maws here means dried swim bladders of large fishes like Nile perch.
134	G/TBT/N/UGA/793/A dd.1	Uganda	4/10/2019	02 - Meat and edible meat offal;	Uganda is adopting the standard on meat and meat products. This draft standard specifies hygienic requirements that apply to butcheries as

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					minimum standards required of them to satisfy the consumers need for safe, healthy and hygienic meat and meat products.
135	G/TBT/N/UGA/794/A dd.1	Uganda	4/10/2019	<i>Domestic ungulates, ratite, domestic solipeds.</i>	Uganda is adopting the standard for slaughterhouses and slaughter of animals.
136	G/TBT/N/UGA/795/A dd.1	Uganda	4/10/2019	<i>Domestic ungulates, ratite, domestic solipeds.</i>	This draft standard specifies the guidelines and requirements for handling and transportation, animal stock routs, animal check pints and holding grounds for control of animal movement for the purposes of trade, breeding, or other purposes other than for grazing within a given locality. It applies to domestic animals commonly slaughtered in slaughterhouses- cattle, buffalo, sheep, goats, deer, horses, pigs, ratites, camelids and poultry.
137	G/TBT/N/UGA/798/A dd.1	Uganda	4/10/2019	01 - Live animals;	
138	G/TBT/N/UGA/797/A dd.1	Uganda	4/10/2019	0207 - Meat and edible offal, of the poultry of heading 01.05, fresh, chilled or frozen.; <i>02 - Meat and edible meat offal;</i>	Uganda is adopting the standard on meat and meat products. This draft standard specifies requirements for the transportation of meat and meat products. It states that the personnel directly involved in the handling and the transportation of meat or meat products shall have valid health certificate, observe good personal hygiene practices (GHP),

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					and take care in minimizing contamination of the meat. They are required to dress in a full protective gear.
139	G/TBT/N/UGA/796/A dd.1	Uganda	4/10/2019	<i>Packaged meat products, processed meat products.</i>	Uganda is adopting the standard on meat and meat products. This draft standard specifies requirements for the production of packaged meat products processed in an established meat-processing factory.
140	G/TBT/N/UGA/808/A dd.1	Uganda	4/10/2019	210230 - - Prepared baking powders;	Uganda is adopting the standard on specification for baking powder. This draft Uganda standard specifies the requirements and the methods of sampling and test for baking powder. It also establishes physiochemical requirements, permitted maximum levels of contaminants for baking powder. The standard reads that, the labeling of the product should contain the following information: <ul style="list-style-type: none"> • Name of the product as “Baking powder” • Date of manufacture, best before date • Instructions of use (These could as well be on an accompanying leaflet), and storage instructions

Sl. No.	Notification Number	Members	Date	Products	Notification Details
141	G/TBT/N/UGA/809/A dd.1	Uganda	4/10/2019	292511 - -- Saccharin and its salts;	<p>Uganda is adopting the standard on specifications for saccharin (good grade).</p> <p>This standard specifies the requirements and the methods of sampling and test, limits for contaminants for food grade saccharin. The standard requires that, the food grade saccharin shall be slightly soluble in water, soluble in basic solutions and sparingly soluble in ethanol. 1 g of product shall be soluble in 1.5 ml of water or basic solutions and in about 50 ml of ethanol. The sampling of the product shall be drawn as in accordance with Codex standard.</p> <p>In labeling, the product label shall be legibly and indelibly labelled with the following details:</p> <ul style="list-style-type: none"> • Name of the product as saccharin with the words 'Food Grade' • Name and physical address of the manufacturer/distributor • Net weight in metric units • Batch/lot number • Directions for storage • Date of manufacture and expiry date.
142	G/TBT/N/UGA/810/A dd.1	Uganda	4/10/2019	<i>Aspartame.</i>	Uganda is adopting the standard on specification for aspartame (food grade).

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>This Draft Uganda Standard specifies the requirements and the methods of sampling, maximum limits for contaminants and test for food grade aspartame.</p> <p>The standard requires that, the product label shall be legibly and indelibly labelled with the following details:</p> <p>Name of the product as aspartame with the words 'Food Grade'</p> <ul style="list-style-type: none"> • Name and physical address of the manufacturer/distributor • Net weight in metric units • Batch/lot number • Directions for storage • Date of manufacture and expiry date
143	G/TBT/N/UGA/811/A dd.1	Uganda	4/10/2019	1521 - Vegetable waxes (other than triglycerides), beeswax, other insect waxes and spermaceti, whether or not refined or coloured.;	<p>Uganda is adopting the standard on specification for beeswax.</p> <p>This Draft Uganda Standard specifies requirements and methods of sampling and test for crude and refined beeswax. The standard also establishes specific requirements and packaging details. It states that, the maximum residue limits for pesticides and veterinary drugs for foodstuffs of</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					animal origin should conform to the limits established by the Codex standard.
144	G/TBT/N/UGA/812/A dd.1	Uganda	4/10/2019	09011 - - Coffee, not roasted.;	Uganda is adopting the standard that specifies requirements and methods of sampling and test for wet and dry processed green coffee beans intended for human consumption. This standard applies to both Arabica (<i>Coffea Arabia</i> Linn), Robusta (<i>Coffee canephora</i>) coffee beans and Liberia (<i>Coffea liberica</i>).
145	G/TBT/N/UGA/851/A dd.1	Uganda	4/10/2019	<i>Sesame paste</i>	Uganda has adopted the standard on specification for sesame paste. This standard specifies requirements and methods of sampling and test of sesame paste also known as Tehena for human consumption.
146	G/TBT/N/UGA/858/A dd.1	Uganda	4/10/2019	<i>2007 - Jams, fruit jellies, marmalades, fruit or nut purée and fruit or nut pastes, obtained by cooking, whether or not containing added sugar or other sweetening matter.;</i>	Uganda is adopting the standard on specification for vegetable and nut spread. This standard specifies requirements and methods of sampling and test of vegetable and nut spread for human consumption.
147	G/TBT/N/USA/1429/C orr.1	United States of America	4/10/2019	<i>Wine, distilled spirits, and malt beverages</i>	USA is making corrections to the earlier issued regulation on wine, distilled spirits and malt beverages. In this regulation, the Alcohol and Tobacco Tax and Trade Bureau (TTB) proposed to amend its

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>regulations governing the labeling and advertising of wine, distilled spirits, and malt beverages. TTB proposed to reorganize and recodify these regulations in order to simplify and clarify regulatory standards, incorporate guidance documents and current policy into the regulations, and reduce the regulatory burden on industry members where possible.</p>
148	G/TBT/N/USA/1462	United States of America	4/10/2019	Mycoplasma	<p>USA is revoking the Test for Mycoplasma. The Food and Drug Administration is proposing to amend the biologics regulations by removing the specified test for the presence of Mycoplasma for live virus vaccines and inactivated virus vaccines produced from in vitro living cell cultures. FDA is proposing this action because the existing test for Mycoplasma is restrictive in that it identifies only one test method in detail to be used even though other methods also may be appropriate. More sensitive and specific methods exist and are currently being practiced, and removal of the specific method to test for Mycoplasma provides flexibility for accommodating new and evolving technology and capabilities without diminishing public health</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					protections.
149	G/TBT/N/USA/1463	United States of America	4/10/2019	Flow cytometer instruments	<p>USA is proposing to exempt certain flow cytometer instruments from premarket notification requirements.</p> <p>The Food and Drug Administration (FDA) is announcing its intention to exempt certain flow cytometer instruments from premarket notification requirements (510(k) requirements), subject to conditions and limitations.</p>
150	G/TBT/N/USA/1464	United States of America	4/10/2019	9022 - Apparatus based on the use of X-rays or of alpha, beta or gamma radiations, whether or not for medical, surgical, dental or veterinary uses, including radiography or radiotherapy apparatus, X-ray tubes and other X-ray generators, high tension generators, control panels and desks, screens, examination or treatment tables, chairs and the like.;	<p>USA is proposing update on Mammography Quality Standards Act 1992.</p> <p>The Food and Drug Administration (FDA) is proposing to update the mammography regulations that were issued under the Mammography Quality Standards Act of 1992 (MQSA).</p> <p>Here, FDA is proposing updates to modernize the regulations by incorporating current science and mammography best practices.</p>
151	G/TBT/N/BRA/375/A dd.6	Brazil	4/11/2019); pencil sharpeners (HS 8214.10); backpacks and briefcases (HS 4202); drawing sets (HS 9017); Ball point pens; felt tipped and other porous -tipped	<p>Brazil is adopting the regulation on conformity assessment requirements for school items.</p> <p>This regulation establishes technical requirements for the testing for determination of toxicity the</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				<p><i>pens and markers; fountain pens, stylograph pens and other pens; duplicating stylos; propelling or sliding pencils (HS 9608); student rubber (HS 4016); child scissors (HS 8214); student glue (HS 3505) and others school items.</i></p>	<p>following school items: Pencil sharpeners, backpacks and briefcases, drawing sets, Ball point pens, felt tipped and other porous -tipped pens and markers, fountain pens, stylograph pens and other pens, duplicating stylos, propelling or sliding pencils, student rubber, child scissors, student glue and others school items. The regulation talks about the conformity assessment and certification by the accredited laboratories.</p>
152	G/TBT/N/CAN/551/A dd.1	Canada	4/11/2019	<p><i>Energy efficiency standards for consumer and commercial products: - Microwave ovens - 97.040.20 - Battery chargers - 97.180 - Pre-rinse spray valves - 97.040 - Metal halide lamp ballasts - 29.140.01 - Small electric motors - 29.160.30 -Walk-in coolers/freezers - 97.130.20 - Ceiling fan light kits - 23.120 - Commercial refrigeration (self-contained) - 97.130.20 - Commercial refrigeration (remote) - 97.130.20 - Dehumidifiers - 97.030 - Dry-type transformer - 29.180 - External power supply - 29.200 -</i></p>	<p>Canada is adopting the Energy Efficiency Regulations, 2016. The present Energy Efficiency Regulations, 2016:</p> <ul style="list-style-type: none"> introduce minimum energy performance standards, labelling and reporting requirements for 6 new product categories- battery chargers, commercial pre-rinse spray valves, metal halide lamp ballasts, microwave ovens, small electronic motors, components of walk-in coolers and walk in freezers introduce more stringent minimum energy performance for 11 currently regulated product categories- ceiling fan light kits,

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				<p><i>Fluorescent lamp ballasts - 29.140.01 - Gas furnaces (furnace fans) - 91.140.10 - Large air conditioners and heat pumps - 27.080 /91.140.30 - Packaged terminal air conditioners and heat pumps - 27.080 /91.140.30 - Oil-fired furnaces - 91.140.10</i></p>	<p>commercial refrigerators, refrigerator-freezers and freezers, dehumidifiers, dry-type transformers, external power supplies, fluorescent lamp ballasts, gas furnaces, large air conditioners, large heat pumps, packaged terminal air conditioners, oil fired furnaces</p> <ul style="list-style-type: none"> • make minor changes to existing standards, test procedures or reporting requirements for currently regulated product categories-household appliances, chillers, audio, video and televisions, gas and oil fired storage water heaters, general service incandescent reflector lamps, large condensing units, motors • provide flexibility for testing requirements and remove import reporting requirements for certain product subcategories.
153	G/TBT/N/ECU/355	Ecuador	4/11/2019	<p>4203 - Articles of apparel and clothing accessories, of leather or of composition leather.; 4303 - Articles of apparel, clothing accessories and other articles of furskin.; 6102 - Women's or</p>	<p>This Ecuadorian technical regulation establishes the import requirements to be met by the labeling of garments, clothing accessories and household linen, prior to the commercialization in Ecuador, with the purpose of preventing practices that may</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				<p>girls' overcoats, car-coats, capes, cloaks, anoraks (including ski-jackets), wind-cheaters, wind-jackets and similar articles, knitted or crocheted, other than those of heading 61.04.; 6104 - Women's or girls' suits, ensembles, jackets and blazers, dresses, skirts, divided skirts, trousers, bib and brace overalls, breeches and shorts (other than swimwear), knitted or crocheted.; 6105 - Men's or boys' shirts, knitted or crocheted.; 6106 - Women's or girls' blouses, shirts and shirt- Blouses, knitted or crocheted.; 6108 - Women's or girls' slips, petticoats, briefs, panties, nightdresses, pyjamas, négligés, bathrobes, dressing gowns and similar articles, knitted or crocheted.; 6109 - T-shirts, singlets and other vests, knitted or crocheted.; 6112 - Track suits, ski suits and swimwear, knitted or crocheted.; 6113 - Garments, made up of knitted or crocheted fabrics of heading 59.03, 59.06 or 59.07.; 6116 -</p>	<p>mislead or deceive consumers. This technical regulation applies to clothing, clothing accessories, home clothes.</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				<p>Gloves, mittens and mitts, knitted or crocheted.; 6201 - Men's or boys' overcoats, car-coats, capes, cloaks, anoraks (including ski-jackets), wind-cheaters, wind-jackets and similar articles, other than those of heading 62.03.; 6202 - Women's or girls' overcoats, car-coats, capes, cloaks, anoraks (including ski-jackets), wind-cheaters, wind-jackets and similar articles, other than those of heading 62.04.; 6203 - Men's or boys' suits, ensembles, jackets, blazers, trousers, bib and brace overalls, breeches and shorts (other than swimwear).; 6204 - Women's or girls' suits, ensembles, jackets, blazers, dresses, skirts, divided skirts, trousers, bib and brace overalls, breeches and shorts (other than swimwear).; 6206 - Women's or girls' blouses, shirts and shirt- Blouses.; 6208 - Women's or girls' singlets and other vests, slips, petticoats, briefs, panties, nightdresses, pyjamas, négligés,</p>	

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				bathrobes, dressing gowns and similar articles.; 6210 - Garments, made up of fabrics of heading 56.02, 56.03, 59.03, 59.06 or 59.07.; 6212 - Brassières, girdles, corsets, braces, suspenders, garters and similar articles and parts thereof, whether or not knitted or crocheted.; 6214 - Shawls, scarves, mufflers, mantillas, veils and the like.; 6215 - Ties, bow ties and cravats.; 6216 - Gloves, mittens and mitts.; 6217 - Other made up clothing accessories; parts of garments or of clothing accessories, other than those of heading 62.12.; 6301 - Blankets and travelling rugs.; 6304 - Other furnishing articles, excluding those of heading 94.04.; 6504 - Hats and other headgear, plaited or made by assembling strips of any material, whether or not lined or trimmed.; 61101 - - Of wool or fine animal hair;; 62111 - - Swimwear;; 63022 - - Other bed linen, printed;; 63023 - - Other bed linen;; 65069 - -	

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				<p>Other;; 6103 - Men's or boys' suits, ensembles, jackets, blazers, trousers, bib and brace overalls, breeches and shorts (other than swimwear), knitted or crocheted.; 6107 - Men's or boys' underpants, briefs, nightshirts, pyjamas, bathrobes, dressing gowns and similar articles, knitted or crocheted.; 6207 - Men's or boys' singlets and other vests, underpants, briefs, nightshirts, pyjamas, bathrobes, dressing gowns and similar articles.; 6303 - Curtains (including drapes) and interior blinds; curtain or bed valances.; 63025 - - Other table linen.; 630252 - - Of flax; 392620 - - Articles of apparel and clothing accessories (including gloves, mittens and mitts); 420310 - - Articles of apparel; 420321 - - Specially designed for use in sports; 420329 - - Other; 420330 - - Belts and bandoliers; 420340 - - Other clothing accessories; 430310 - - Articles of apparel and clothing accessories; 430390 - - Other;</p>	

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				610120 -- Of cotton; 610130 -- Of man-made fibres; 610190 -- Of other textile materials; 610210 -- Of wool or fine animal hair; 610220 -- Of cotton; 610230 -- Of man-made fibres; 610290 -- Of other textile materials; 61031 -- Suits; 610322 --- Of cotton; 610323 --- Of synthetic fibres; 610329 -- Of other textile materials; 610331 --- Of wool or fine animal hair; 610332 -- Of cotton; 610333 --- Of synthetic fibres; 610339 -- Of other textile materials; 610341 --- Of wool or fine animal hair; 610342 -- Of cotton; 610343 --- Of synthetic fibres; 610349 -- Of other textile materials; 610413 -- Of synthetic fibres; 610419 -- Of other textile materials; 610422 --- Of cotton; 610423 --- Of synthetic fibres; 610429 -- Of other textile materials; 610431 --- Of wool or fine animal hair; 610432 -- Of cotton; 610433 -- Of synthetic fibres; 610439 -- Of other textile materials; 610441 -- Of wool or fine	

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				animal hair; 610442 - -- Of cotton; 610443 - -- Of synthetic fibres; 610444 - -- Of artificial fibres; 610449 - -- Of other textile materials; 610451 - -- Of wool or fine animal hair; 610452 - -- Of cotton; 610453 - -- Of synthetic fibres; 610459 - -- Of other textile materials; 610461 - -- Of wool or fine animal hair; 610462 - -- Of cotton; 610463 - -- Of synthetic fibres; 610469 - -- Of other textile materials; 610510 - - Of cotton; 610520 - - Of man-made fibres; 610590 - - Of other textile materials; 610610 - - Of cotton; 610620 - - Of man-made fibres; 610690 - - Of other textile materials; 610711 - -- Of cotton; 610712 - -- Of man-made fibres; 610719 - -- Of other textile materials; 610721 - -- Of cotton; 610722 - -- Of man-made fibres; 610729 - -- Of other textile materials; 610791 - -- Of cotton; 610811 - -- Of man-made fibres; 610819 - -- Of other textile materials; 610821 - -- Of cotton; 610822 - -- Of	

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				man-made fibres; 610829 - - Of other textile materials; 610831 - - Of cotton; 610832 - - Of man-made fibres; 610839 - - Of other textile materials; 610891 - - Of cotton; 610892 - - Of man-made fibres; 610899 - - Of other textile materials; 610910 - - Of cotton; 610990 - - Of other textile materials; 611011 - - Of wool; 611012 - - Of Kashmir (cashmere) goats; 611019 - - Other; 611020 - - Of cotton; 611030 - - Of man-made fibres; 611120 - - Of cotton; 611130 - - Of synthetic fibres; 611190 - - Of other textile materials; 611211 - - Of cotton; 611212 - - Of synthetic fibres; 611219 - - Of other textile materials; 611220 - - Ski suits; 611231 - - Of synthetic fibres; 611239 - - Of other textile materials; 611241 - - Of synthetic fibres; 611249 - - Of other textile materials; 611300 - Garments, made up of knitted or crocheted fabrics of heading 59.03, 59.06 or 59.07.; 611420 - - Of cotton; 611430 - - Of	

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				man-made fibres; 61151 - - Panty hose and tights;; 611599 - - - Of other textile materials; 611610 - - Impregnated, coated or covered with plastics or rubber; 611691 - - - Of wool or fine animal hair; 611692 - - - Of cotton; 611693 - - - Of synthetic fibres; 611699 - - - Of other textile materials; 611710 - - Shawls, scarves, mufflers, mantillas, veils and the like; 611780 - - Other accessories; 620111 - - - Of wool or fine animal hair; 620112 - - - Of cotton; 620113 - - - Of man-made fibres; 620119 - - - Of other textile materials; 620191 - - - Of wool or fine animal hair; 620192 - - - Of cotton; 620193 - - - Of man-made fibres; 620199 - - - Of other textile materials; 620211 - - - Of wool or fine animal hair; 620212 - - - Of cotton; 620213 - - - Of man-made fibres; 620219 - - - Of other textile materials; 620291 - - - Of wool or fine animal hair; 620292 - - - Of cotton; 620293 - - - Of man-made fibres; 620299 - - - Of other	

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				textile materials; 620311 - -- Of wool or fine animal hair; 620312 - -- Of synthetic fibres; 620319 - -- Of other textile materials; 620322 - -- Of cotton; 620323 - -- Of synthetic fibres; 620329 - -- Of other textile materials; 620331 - -- Of wool or fine animal hair; 620332 - -- Of cotton; 620333 - -- Of synthetic fibres; 620339 - -- Of other textile materials; 620341 - -- Of wool or fine animal hair; 620342 - -- Of cotton; 620343 - -- Of synthetic fibres; 620349 - -- Of other textile materials; 620411 - -- Of wool or fine animal hair; 620412 - -- Of cotton; 620413 - -- Of synthetic fibres; 620419 - -- Of other textile materials; 620421 - -- Of wool or fine animal hair; 620422 - -- Of cotton; 620423 - -- Of synthetic fibres; 620429 - -- Of other textile materials; 620431 - -- Of wool or fine animal hair; 620432 - -- Of cotton; 620433 - -- Of synthetic fibres; 620439 - -- Of other textile materials; 620441 - -- Of wool or fine	

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				animal hair; 620442 - - - Of cotton; 620443 - - - Of synthetic fibres; 620444 - - - Of artificial fibres; 620449 - - - Of other textile materials; 620451 - - - Of wool or fine animal hair; 620452 - - - Of cotton; 620453 - - - Of synthetic fibres; 620459 - - - Of other textile materials; 620461 - - - Of wool or fine animal hair; 620462 - - - Of cotton; 620463 - - - Of synthetic fibres; 620469 - - - Of other textile materials; 620520 - - - Of cotton; 620530 - - - Of man-made fibres; 620590 - - - Of other textile materials; 620610 - - - Of silk or silk waste; 620620 - - - Of wool or fine animal hair; 620630 - - - Of cotton; 620640 - - - Of man-made fibres; 620690 - - - Of other textile materials; 620711 - - - Of cotton; 620719 - - - Of other textile materials; 620721 - - - Of cotton; 620722 - - - Of man-made fibres; 620729 - - - Of other textile materials; 620791 - - - Of cotton; 620799 - - - Of other textile materials; 620811 - - - Of man-made fibres; 620819 - - - Of other	

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				textile materials; 620821 - - Of cotton; 620822 - - - Of man-made fibres; 620829 - - - Of other textile materials; 620891 - - - Of cotton; 620892 - - - Of man-made fibres; 620899 - - - Of other textile materials; 620920 - - Of cotton; 620930 - - Of synthetic fibres; 620990 - - Of other textile materials; 621010 - - Of fabrics of heading 56.02 or 56.03; 621020 - - Other garments, of the type described in subheadings 6201.11 to 6201.19; 621030 - - Other garments, of the type described in subheadings 6202.11 to 6202.19; 621040 - - Other men's or boys' garments; 621050 - - Other women's or girls' garments; 621111 - - - Men's or boys'; 621112 - - - Women's or girls'; 621120 - - Ski suits; 621132 - - - Of cotton; 621133 - - - Of man-made fibres; 621139 - - - Of other textile materials; 621142 - - - Of cotton; 621143 - - - Of man-made fibres; 621149 - - - Of other textile materials; 621210 - - Brassières; 621220 - - Girdles	

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				and panty-girdles; 621230 - - Corselettes; 621290 - - Other; 621320 - - Of cotton; 621390 - - Of other textile materials; 621410 - - Of silk or silk waste; 621420 - - Of wool or fine animal hair; 621430 - - Of synthetic fibres; 621440 - - Of artificial fibres; 621490 - - Of other textile materials; 621510 - - Of silk or silk waste; 621520 - - Of man-made fibres; 621590 - - Of other textile materials; 621600 - Gloves, mittens and mitts.; 621710 - - Accessories; 630110 - - Electric blankets; 630120 - - Blankets (other than electric blankets) and travelling rugs, of wool or of fine animal hair; 630130 - - Blankets (other than electric blankets) and travelling rugs, of cotton; 630140 - - Blankets (other than electric blankets) and travelling rugs, of synthetic fibres; 630190 - - Other blankets and travelling rugs; 630210 - - Bed linen, knitted or crocheted; 630221 - - Of cotton; 630222 - - Of man-made	

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				fibres; 630229 - - Of other textile materials; 630231 - - Of cotton; 630232 - - Of man-made fibres; 630239 - - Of other textile materials; 630240 - - Table linen, knitted or crocheted; 630251 - - Of cotton; 630253 - - Of man-made fibres; 630259 - - Of other textile materials; 630260 - - Toilet linen and kitchen linen, of terry towelling or similar terry fabrics, of cotton; 630291 - - Of cotton; 630293 - - Of man-made fibres; 630299 - - Of other textile materials; 630312 - - Of synthetic fibres; 630319 - - Of other textile materials; 630391 - - Of cotton; 630392 - - Of synthetic fibres; 630399 - - Of other textile materials; 630411 - - Knitted or crocheted; 630419 - - Other; 630491 - - Knitted or crocheted; 630492 - - Not knitted or crocheted, of cotton; 630493 - - Not knitted or crocheted, of synthetic fibres; 630499 - - Not knitted or crocheted, of other textile materials;	

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				630710 - - Floor-cloths, dish-cloths, dusters and similar cleaning cloths; 650400 - Hats and other headgear, plaited or made by assembling strips of any material, whether or not lined or trimmed.; 6505 - Hats and other headgear, knitted or crocheted, or made up from lace, felt or other textile fabric, in the piece (but not in strips), whether or not lined or trimmed; hair-nets of any material, whether or not lined or trimmed.; 650691 - - - Of rubber or of plastics; 650699 - - - Of other materials; 940430 - - Sleeping bags; 940490 - - Other;	
154	G/TBT/N/ECU/357	Ecuador	4/11/2019	854449 - - - Other; 854460 - - Other electric conductors, for a voltage exceeding 1,000 V;	<p>The notified Technical Regulation establishes the requirements to be met by insulated cables and conductors for electrical use, prior to the marketing of domestic and imported products, with the aim of protecting human safety and preventing misleading practices.</p> <p>The notified Technical Regulation applies to the following products: Insulated cables and conductors for electrical use up to 2000 V.</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
155	G/TBT/N/ECU/358	Ecuador	4/11/2019	6811.40.00 - Que contengan amianto (asbesto)	<p>The notified Technical Regulation applies to corrugated sheets of chrysotile-cement.</p> <p>The notified Technical Regulation does not apply to:</p> <ul style="list-style-type: none"> • Products that are not designed as corrugated sheets for use in ceilings, for example, flat smooth sheets, flat panels, tiles and similar articles of chrysotile-cement • Fibre-cement corrugated sheets that do not contain chrysotile-cement in their composition • Fittings made from chrysotile-cement referred to in section 5.7 of Ecuadorian Technical Standard No. 1320. <p>This technical regulation makes reference to ISO/IEC standards.</p>
156	G/TBT/N/ECU/359	Ecuador	4/11/2019	3605 - Matches, other than pyrotechnic articles of heading 36.04.;	<p>The notified Technical Regulation establishes the requirements to be met by matches for consumption, prior to the marketing of domestic and imported products, with the aim of protecting human safety and health, and preventing misleading practices.</p> <p>The notified Technical Regulation applies to safety</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>matches and strike-anywhere matches. It makes reference to ISO/IEC international standards.</p>
157	G/TBT/N/ECU/360	Ecuador	4/11/2019	730661: - - De sección circular o rectangular 730669: - - Los demás	<p>The notified Technical Regulation establishes the requirements to be met by welded carbon steel pipes and tubes (with weld seam), prior to the marketing of domestic and imported products, with the aim of protecting human safety and preventing misleading practices.</p> <p>The notified Technical Regulation applies to the following products:</p> <ul style="list-style-type: none"> • Welded black galvanized carbon steel pipes and tubes with seams for the conveyance of liquids • Welded carbon steel pipes and tubes for general and structural purposes • Metal piping for electrical purposes • Pipes and tubes for combustion systems for domestic cooking appliances burning gas fuel <p>It makes reference to ISO/IEC international standards.</p>
158	G/TBT/N/ECU/361	Ecuador	4/11/2019	Corrugated poles and steel poles for track keepers and corrugated culverts	<p>The notified Technical Regulation establishes the requirements to be met by coated corrugated</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
159	G/TBT/N/ECU/356	Ecuador	4/11/2019	730890 -- Other;	<p>steel culverts and structural plates for sewage conduits, prior to the marketing of domestic and imported products, with the aim of protecting human safety and preventing misleading practices. The notified Technical Regulation applies to the following products:</p> <ul style="list-style-type: none"> • Corrugated galvanized metal culverts • Corrugated galvanized structural steel plates, whether or not epoxy-coated, for sewage conduits
160	G/TBT/N/ECU/363	Ecuador	4/11/2019	391740 -- Fittings; 39172 -- Tubes, pipes and hoses, rigid;; 39173 -- Other tubes, pipes and hoses;;	<p>This technical regulation establishes the requirements that poly (vinyl chloride) (PVC), polyethylene (PE), polypropylene (PP) and fiberglass reinforced polyester (GRP or PRFV) pipes and fittings must comply with, prior to the marketing of national and imported products, with the purpose of protecting the safety and health of the people; as well as preventing practices that may be misleading.</p> <p>This technical regulation applies to the products:</p> <ol style="list-style-type: none"> 1. Poly (vinyl chloride) (PVC) pipe and fittings: 2. Pipe and polyethylene accessories (PE) 3. Polypropylene tubing and accessories (PP)

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>4. Pipe and accessories made of polyester reinforced with fiberglass (GRP or GRP) based on unsaturated polyester resin (UP)</p> <p>This technical regulation does not apply to pipes and plastic accessories intended for use in fire-fighting systems.</p> <p>It makes reference to ISO/IEC international standards.</p>
161	G/TBT/N/ISR/1039	Israel	4/11/2019	842410 - - Fire extinguishers, whether or not charged;	<p>This regulation revises the Mandatory Standard SI 570 part 1, dealing with portable fire extinguishers. The major differences between the old version and this new revised draft standard are as follow:</p> <ul style="list-style-type: none"> • Changes the values from N to Kg • Changes the requirements for extinguishing material and the discharge gas • Deletes paragraph dealing with compliance • Adds new requirements for the container and the container's joints • Removes most of the requirements for the thread of the head and the thread of the container bushing

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<ul style="list-style-type: none"> • Adds a requirement for a non-return valve in the pressure gauge • Adds new requirements to the vibration resistance test methods • Changes the pressure for testing the strength of bushing thread • Deletes paragraph dealing with threads • Amends paragraph dealing with marking and changes the width of the white strip and the size of the letters on it <p>Both the old standard and this new revised standard will apply from entry into force of the new revision for a period of 12 months. During this time product may be tested according to the old or the new revised standard.</p>
162	G/TBT/N/ISR/1040	Israel	4/11/2019	842410 - - Fire extinguishers, whether or not charged;	<p>This regulation revises the Mandatory Standard SI 570 part 2, dealing with the pressure gauge of portable fire extinguishers. The major differences between the old version and this new revised draft standard are as follow:</p> <ul style="list-style-type: none"> • Expends the standard's scope to apply to all type of fire extinguishers • Changes the pressure gauge drawing

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					dealing with marking <ul style="list-style-type: none"> • Deletes paragraph dealing with compliance • Deletes paragraph dealing with resistance to vibration and dropping
163	G/TBT/N/ISR/1041	Israel	4/11/2019	842410 - - Fire extinguishers, whether or not charged;	The regulation amends the Mandatory Standard SI 987. This draft amendment changes the following: <ul style="list-style-type: none"> • Updates the standard's normative references • Replaces the list of approved halocarbon alternatives for halon 1211
164	G/TBT/N/ISR/1042	Israel	4/11/2019	842410 - - Fire extinguishers, whether or not charged;	This regulation revises the Mandatory Standard SI 1153, dealing with disposable fire extinguishers. The major differences between the old version and this new revised draft standard are as follow: <ul style="list-style-type: none"> • Updates the reference to the American Standard ASTM G154 • Combines Amendment 1 into the standard's text Both the old standard and this new revised standard will apply from entry into force of the new edition for a period of 6 months. During this time product may be tested according to the old or the new revised standard.

Sl. No.	Notification Number	Members	Date	Products	Notification Details
165	G/TBT/N/ISR/1043	Israel	4/11/2019	9403 - Other furniture and parts thereof.; 9404 - Mattress supports; articles of bedding and similar furnishing (for example, mattresses, quilts, eiderdowns, cushions, pouffes and pillows) fitted with springs or stuffed or internally fitted with any material or of cellular rubber or plastics, whether or not covered.;	<p>This regulation states that, the depth requirements appearing in paragraph 6.2 of the existing Mandatory Standard SI 1548, dealing with mattresses and bumpers for infant, shall not apply to acid reflux mattresses, and therefore shall be declared voluntary for these mattresses only. This declaration will allow the manufacturing, production, importation and distribution of acid reflux mattresses in different height then required in paragraph 6.2 and will enable the success of treating the acid reflux syndrome in babies.</p>
166	G/TBT/N/KOR/821	Korea, Republic of	4/11/2019	Veterinary pharmaceutical products	<p>South Korea is proposing regulations and amending regulations on veterinary pharmaceutical products.</p> <p>South Korea is proposing the following regulations:</p> <ul style="list-style-type: none"> • The designation regulation of the clinical trial institution for veterinary pharmaceutical products • The designation regulation of non-clinical trial institution for veterinary pharmaceutical products • The designation regulation of the clinical trial institution for veterinary medical

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>devices</p> <ul style="list-style-type: none"> The guidelines of the clinical trial for veterinary medical devices
167	G/TBT/N/KOR/822	Korea, Republic of	4/11/2019	Veterinary pharmaceutical products	<p>In this notification, South Korea is proposing amendments to "The regulation on the safety and efficacy evaluation for veterinary pharmaceutical products".</p> <p>The proposed amendments mainly focus on revising the requirements for dossier to be submitted to get an approval for the veterinary pharmaceutical products, with regard to the designation of the clinical trial institution and the non-clinical trial institution for the veterinary pharmaceutical products, etc.</p>
168	G/TBT/N/NIC/159	Nicaragua	4/11/2019	Medicines for Human Use	<p>Nicaragua is proposing regulation for the Vaccines Sanitary Registration Requirements.</p> <p>This regulation establishes the requirements for registration, renewal and modification of the sanitary registry, as well as the release of batches of vaccines for human use.</p> <p>It applies to natural or legal persons engaged in manufacturing, importing, distributing and marketing of vaccines for human use.</p> <p>It does not apply to biological and biotechnological</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					pharmaceutical products that are not considered vaccines by WHO.
169	G/TBT/N/SAU/1107	Saudi Arabia, Kingdom of	4/11/2019	Road vehicle systems in general; 43.080.10 - Trucks and trailers;	Saudi Arabia is proposing Technical Regulation for Tank Trailers. This regulation specifies the Terms and Definitions, scope, objectives, supplier Obligations, Labeling, Conformity Assessment Procedures, Responsibilities of regulatory authorities, the authorities of market survey Responsibilities, Violations and Penalties, general rules, Transitional rules, Appendix (lists, types)
170	G/TBT/N/THA/538	Thailand	4/11/2019	4013 - Inner tubes, of rubber.;	Thailand is proposing Mandatory Thai Industrial Standard (TIS) for Inner Tubes for Motorcycles and Mopeds.
171	G/TBT/N/UGA/674/A dd.1	Uganda	4/11/2019	220720 -- Ethyl alcohol and other spirits, denatured, of any strength;	Uganda is adopting the standard on specification for potable spirit. This draft Uganda Standard specifies requirements and methods of sampling and test for potable spirit. In case of food additives, it mandates compliance to Codex standard. No specific requirements in case of packaging have been mentioned other than stating that 'it should be packed in food grade containers'. It has listed details required on labelling.

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					This standard makes reference to other standards- East African Standard, Codex and ISO.
172	G/TBT/N/UGA/676/A dd.1	Uganda	4/11/2019	2204 - Wine of fresh grapes, including fortified wines; grape must other than that of heading 20.09.;	Uganda is adopting the standard on specification for fortified wine. This standard specifies requirements and methods of sampling and test for fortified wine. Along with general requirements, the standard contains specific requirements. It mandates the compliance on food additives to Codex standard. Further, the level of lead has been fixed at 0.2 mg/L.
173	G/TBT/N/UGA/678/A dd.1	Uganda	4/11/2019	220830 - - Whiskies;	Uganda is adopting the standard on specification for whisky. This standard specifies requirements and methods of sampling and test for whisky (whiskey). In case of food additives, it mandates compliance to Codex standard. No specific requirements in case of packaging have been mentioned other than stating that 'it should be packed in food grade containers'. It has listed details required on labelling. This standard makes reference to other standards- East African Standard and Codex.

Sl. No.	Notification Number	Members	Date	Products	Notification Details
174	G/TBT/N/UGA/679/A dd.1	Uganda	4/11/2019	220860 -- Vodka;	Uganda is adopting the standard on specification for vodka. This standard specifies requirements and methods of sampling and test for vodka. In case of food additives, it mandates compliance to Codex standard. No specific requirements in case of packaging have been mentioned other than stating that 'it should be packed in food grade containers'. It has listed details required on labelling. This standard makes reference to other standards- East African Standard and Codex.
175	G/TBT/N/UGA/680/A dd.1	Uganda	4/11/2019	<i>Brandy</i>	Uganda is adopting the standard on specification for brandy.
176	G/TBT/N/UGA/681/A dd.1	Uganda	4/11/2019	<i>Neutral spirit</i>	Uganda is adopting the standard on specification for neutral spirit.
177	G/TBT/N/UGA/682/A dd.1	Uganda	4/11/2019	<i>Gin</i>	Uganda is adopting the standard on specification for gin.
178	G/TBT/N/UGA/683/A dd.1	Uganda	4/11/2019	<i>Rum</i>	Uganda is adopting the standard on specification for rum.
179	G/TBT/N/UGA/754/A dd.1	Uganda	4/11/2019	290545 --- Glycerol;	Uganda is adopting the standard on specification for inorganic chemicals.
180	G/TBT/N/UGA/755/A dd.1	Uganda	4/11/2019	<i>33 - Essential oils and resinoids; perfumery, cosmetic or toilet</i>	Uganda is adopting the standard on specification for baby oils.

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				<i>preparations;</i>	
181	G/TBT/N/UGA/756/A dd.1	Uganda	4/11/2019	0305 - Fish, dried, salted or in brine; smoked fish, whether or not cooked before or during the smoking process; flours, meals and pellets of fish, fit for human consumption.;	Uganda is adopting the standard on specification for dry roasted silver cyprinid (Mukene).
182	G/TBT/N/UGA/815/A dd.1	Uganda	4/11/2019	Lipstick	Uganda is adopting the standard on specification for lipstick.
183	G/TBT/N/UGA/850/A dd.1	Uganda	4/11/2019	2009 - Fruit juices (including grape must) and vegetable juices, unfermented and not containing added spirit, whether or not containing added sugar or other sweetening matter.;	Uganda is adopting the standard on specification for fruit juices and nectars.
184	G/TBT/N/UGA/926/A dd.1	Uganda	4/11/2019	31 - Fertilisers;	Uganda is adopting the standard on specification for fertilizers.
185	G/TBT/N/UGA/927/A dd.1	Uganda	4/11/2019	31 - Fertilisers;	This standard specifies the following:
186	G/TBT/N/UGA/928/A dd.1	Uganda	4/11/2019	31 - Fertilisers;	<ul style="list-style-type: none"> • the requirements for blended fertilizers (or physical mixtures of fertilizers) intended for use as fertilizers. • the requirements, sampling and test methods of organic-inorganic compound fertilizers. • requirements and methods of sampling and test for compound microbial

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>fertilizers.</p> <p>The standard has listed the maximum limits for the heavy metals in accordance with the international standard- ISO. It requires that the labeling on the products has also to be in accordance with ISO standard.</p>
187	G/TBT/N/UGA/930/Add.1	Uganda	4/11/2019	2206 - Other fermented beverages (for example, cider, perry, mead); mixtures of fermented beverages and mixtures of fermented beverages and non-alcoholic beverages, not elsewhere specified or included.;	Uganda is adopting the standard on specification for Kombucha.
188	G/TBT/N/USA/1407/Add.1	United States of America	4/11/2019	<i>Portable air conditioners</i>	<p>USA is adopting the Appliance Efficiency Regulations for Portable Air Conditioners.</p> <p>This regulation establishes rules to increase energy efficiency savings in the state of California by establishing statewide energy efficiency standards for single-duct and dual-duct portable air conditioners.</p>
189	G/TBT/N/USA/1465	United States of America	4/11/2019	4403 - Wood in the rough, whether or not stripped of bark or sapwood, or roughly squared.; 4421 - Other articles of wood.;	USA is proposing revision of the Voluntary Product Standard for Softwood Lumber.
190	G/TBT/N/USA/1466	United States	4/11/2019	Auto titration device for oral appliances	USA is classifying the auto titration device for oral

Sl. No.	Notification Number	Members	Date	Products	Notification Details
		of America			appliances into class II (special controls). The special controls that apply to the device type are identified in this order and will be part of the codified language for the auto titration device for oral appliances' classification.
191	G/TBT/N/USA/1467	United States of America	4/11/2019	Software application for contraception	USA is classifying the software application for contraception into class II (special controls).
192	G/TBT/N/USA/1468	United States of America	4/11/2019	Device to detect and identify microorganisms and associated resistance marker nucleic acids directly in respiratory specimens	USA is classifying the device to detect and identify microorganisms and associated resistance marker nucleic acids directly in respiratory specimens into class II (special controls).
193	G/TBT/N/USA/1469	United States of America	4/11/2019	Transcranial magnetic stimulation system for neurological and psychiatric disorders and conditions	USA is classifying the transcranial magnetic stimulation system for neurological and psychiatric disorders and conditions into class II (special controls)
194	G/TBT/N/USA/1470	United States of America	4/11/2019	Lead in candy	This regulation establishes rules to add the naturally occurring level of lead in candies containing chili and/or tamarind. The proposed regulation establishes this naturally occurring level of 0.02 parts per million (ppm) based on a scientific approach.
195	G/TBT/N/ARG/320/A dd.1	Argentina	4/12/2019	67.100.10 - Milk and processed milk products;	Argentina is adopting the MERCOSUR Technical Regulation on the identity and quality of milk powder.

Sl. No.	Notification Number	Members	Date	Products	Notification Details
196	G/TBT/N/ARG/348/Add.1	Argentina	4/12/2019	2208 - Undenatured ethyl alcohol of an alcoholic strength by volume of less than 80% vol; spirits, liqueurs and other spirituous beverages.;	Argentina is adopting the regulation for spirits, alcohols, distilled spirits and liquors.
197	G/TBT/N/KEN/860	Kenya	4/12/2019	91.080.30 - Masonry;	This Kenya Standard specifies the characteristics and performance requirements for masonry units manufactured from clay for which the main intended uses are protected or unprotected masonry structure.
198	G/TBT/N/KEN/861	Kenya	4/12/2019	91.080.30 - Masonry;	This Kenya Standard specifies a method for determining the compressive strength of masonry units.
199	G/TBT/N/KEN/862	Kenya	4/12/2019	91.080.30 - Masonry;	This Kenyan Standard specifies a method for determining the active soluble salts content of clay masonry units.
200	G/TBT/N/TPKM/341/Add.1	Chinese Taipei	4/12/2019	<i>Food required to be registered with the central competent authority</i>	Chinese Taipei is adopting the Regulations Governing the Management of the Review, Registration, and Permit Issuance of Food and Related Products.
201	G/TBT/N/UGA/540/Add.1	Uganda	4/12/2019	34011 - - Soap and organic surface-Active products and preparations, in the form of bars, cakes, moulded pieces or shapes, and paper, wadding, felt and nonwovens, impregnated, coated or	This draft Uganda standard specifies requirements, sampling and test methods for bathing bars. It applies to bathing bars supplied in the form of bars/cakes and produced from vegetable or animal oils or fats, fatty acids, or

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				covered with soap or detergent::	from a blend of all or part of these materials, with or without the addition of rosins or non-soapy surfactants. The standard sets minimum requirements for performance and safety characteristics of bathing bar.
202	G/TBT/N/UGA/541/A dd.1	Uganda	4/12/2019	34011 - - Soap and organic surface-Active products and preparations, in the form of bars, cakes, moulded pieces or shapes, and paper, wadding, felt and nonwovens, impregnated, coated or covered with soap or detergent::	
203	G/TBT/N/UGA/677/A dd.1	Uganda	4/12/2019	220410 - - Sparkling wine;	Uganda is adopting the standard on specification for sparkling wine.
204	G/TBT/N/UGA/711/A dd.1	Uganda	4/12/2019	3901 - Polymers of ethylene, in primary forms.; 3902 - Polymers of propylene or of other olefins, in primary forms.; 3903 - Polymers of styrene, in primary forms.; 3904 - Polymers of vinyl chloride or of other halogenated olefins, in primary forms.; 3905 - Polymers of vinyl acetate or of other vinyl esters, in primary forms; other vinyl polymers in primary forms.; 3906 - Acrylic polymers in primary forms.; 3907 - Polyacetals, other polyethers and epoxide resins, in primary forms; polycarbonates, alkyd resins, polyallyl esters and other polyesters, in primary	

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				forms.; 3908 - Polyamides in primary forms.; 3909 - Amino-resins, phenolic resins and polyurethanes, in primary forms.; 3910 - Silicones in primary forms.; 3911 - Petroleum resins, coumarone-indene resins, polyterpenes, polysulphides, polysulphones and other products specified in Note 3 to this Chapter, not elsewhere specified or included, in primary forms.; 3912 - Cellulose and its chemical derivatives, not elsewhere specified or included, in primary forms.; 3913 - Natural polymers (for example, alginic acid) and modified natural polymers (for example, hardened proteins, chemical derivatives of natural rubber), not elsewhere specified or included, in primary forms.; 3914 - Ion-exchangers based on polymers of headings 39.01 to 39.13, in primary forms.; 3926 - Other articles of plastics and articles of other materials of headings 39.01 to 39.14.; 420310 - -	

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				<p>Articles of apparel; 6309 - Worn clothing and other worn articles.;</p> <p>681250 - - Clothing, clothing accessories, footwear and headgear;</p> <p><i>3901 - Polymers of ethylene, in primary forms.; 3902 - Polymers of propylene or of other olefins, in primary forms.; 3903 - Polymers of styrene, in primary forms.; 3904 - Polymers of vinyl chloride or of other halogenated olefins, in primary forms.; 3905 - Polymers of vinyl acetate or of other vinyl esters, in primary forms; other vinyl polymers in primary forms.; 3906 - Acrylic polymers in primary forms.; 3907 - Polyacetals, other polyethers and epoxide resins, in primary forms; polycarbonates, alkyd resins, polyallyl esters and other polyesters, in primary forms.; 3908 - Polyamides in primary forms.; 3909 - Amino-resins, phenolic resins and polyurethanes, in primary forms.; 3910 - Silicones in primary forms.; 3911 -</i></p>	

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				<p><i>Petroleum resins, coumarone-indene resins, polyterpenes, polysulphides, polysulphones and other products specified in Note 3 to this Chapter, not elsewhere specified or included, in primary forms.; 3912 - Cellulose and its chemical derivatives, not elsewhere specified or included, in primary forms.; 3913 - Natural polymers (for example, alginic acid) and modified natural polymers (for example, hardened proteins, chemical derivatives of natural rubber), not elsewhere specified or included, in primary forms.; 3914 - Ion-exchangers based on polymers of headings 39.01 to 39.13, in primary forms.; 3926 - Other articles of plastics and articles of other materials of headings 39.01 to 39.14.; 420310 - - Articles of apparel; 6309 - Worn clothing and other worn articles.; 681250 - - Clothing, clothing accessories, footwear and headgear;</i></p>	
205	G/TBT/N/UGA/712/A	Uganda	4/12/2019	School Clothing — Part 2: Blazers	The parts of these standard covers the

Sl. No.	Notification Number	Members	Date	Products	Notification Details
	dd.1				requirements for the materials, size and make of school jerseys and cardigans, knee-high stockings and ankle socks, girls' slacks and skirts, dresses, tunics and gyms, trousers and shorts, shirts, blazers, general requirements for school clothing, briefs, athletic wear, made from woven or knitted fabrics, tracksuits.
206	G/TBT/N/UGA/713/A dd.1	Uganda	4/12/2019	392610 -- Office or school supplies; 420310 -- Articles of apparel; 6103 - Men's or boys' suits, ensembles, jackets, blazers, trousers, bib and brace overalls, breeches and shorts (other than swimwear), knitted or crocheted.; 6203 - Men's or boys' suits, ensembles, jackets, blazers, trousers, bib and brace overalls, breeches and shorts (other than swimwear).; 6309 - Worn clothing and other worn articles.; 681250 -- Clothing, clothing accessories, footwear and headgear;	It specifies the requirements for outer materials for garments, supplementary materials and components, linings and interlinings, pocketing, sewing threads, slide fasteners, buttons, pressure-studs, hooks and bars, tapes, braids, bindings and cords, elastic braids or webbing, narrow elastic strip, stay tape, stitches, number of stitches, size designation, packing, care-labeling, Marking of the size designations, additional marking, inspection and methods of test, dimensions
207	G/TBT/N/UGA/714/A dd.1	Uganda	4/12/2019	392610 -- Office or school supplies; 420310 -- Articles of apparel; 6105 - Men's or boys' shirts, knitted or crocheted.; 6106 - Women's or girls' blouses, shirts and shirt- Blouses, knitted or crocheted.; 6205 - Men's or boys' shirts.; 6206 - Women's or girls' blouses, shirts and shirt- Blouses.; 6309 - Worn clothing and other worn articles.; 681250 -- Clothing, clothing	Marking on the products are required to contain the following details: <ul style="list-style-type: none"> • The manufacturer's name or trade mark • The size designation • The fibre composition of the appropriate

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				accessories, footwear and headgear;	<p>outer material (in accordance with the requirements of US EAS 356</p> <ul style="list-style-type: none"> • The identification of the production batch • Country of origin • Care instruction in accordance with ISO 3758 • Marking of the size designations • Additional marking • Inspection and methods of test • Dimensions <p>Further, the regulation requires that each bulk container shall have a label securely attached to the outside. This label shall provide the following information and shall be visible when the containers are stacked:</p> <ul style="list-style-type: none"> • The manufacturer's name or trade-mark (or both) • The designation of the garments • The quantity of garments • Net weight • Country
208	G/TBT/N/UGA/715/A dd.1	Uganda	4/12/2019	School Clothing — Part 5: Dresses, tunics and gyms	
209	G/TBT/N/UGA/716/A dd.1	Uganda	4/12/2019	392610 - - Office or school supplies; 420310 - - Articles of apparel; 6104 - Women's or girls' suits, ensembles, jackets and blazers, dresses, skirts, divided skirts, trousers, bib and brace overalls, breeches and shorts (other than swimwear), knitted or crocheted.; 6204 - Women's or girls' suits, ensembles, jackets, blazers, dresses, skirts, divided skirts, trousers, bib and brace overalls, breeches and shorts (other than swimwear).; 6309 - Worn clothing and other worn articles.; 681250 - - Clothing, clothing accessories, footwear and headgear;	
210	G/TBT/N/UGA/717/A dd.1	Uganda	4/12/2019	392610 - - Office or school supplies; 420310 - - Articles of apparel; 6115 - Panty hose, tights, stockings, socks and other hosiery, including stockings for varicose veins and footwear without applied soles, knitted or crocheted.;	

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				6309 - Worn clothing and other worn articles.;	
211	G/TBT/N/UGA/718/A dd.1	Uganda	4/12/2019	School Clothing — Part 8: Jerseys and cardigans	
212	G/TBT/N/UGA/719/A dd.1	Uganda	4/12/2019	392610 - - Office or school supplies; 420310 - - Articles of apparel; 6108 - Women's or girls' slips, petticoats, briefs, panties, nightdresses, pyjamas, négligés, bathrobes, dressing gowns and similar articles, knitted or crocheted.; 6208 - Women's or girls' singlets and other vests, slips, petticoats, briefs, panties, nightdresses, pyjamas, négligés, bathrobes, dressing gowns and similar articles.; 6309 - Worn clothing and other worn articles.; 681250 - - Clothing, clothing accessories, footwear and headgear;	
213	G/TBT/N/UGA/720/A dd.1	Uganda	4/12/2019	392610 - - Office or school supplies; 420310 - - Articles of apparel; 6112 - Track suits, ski suits and swimwear, knitted or crocheted.; 6211 - Track suits, ski suits and swimwear; other garments.; 6309 - Worn clothing and	

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				other worn articles.; 681250 - - Clothing, clothing accessories, footwear and headgear;	
214	G/TBT/N/UGA/721/A dd.1	Uganda	4/12/2019	392610 - - Office or school supplies; 420310 - - Articles of apparel; 61123 - - Men's or boys' swimwear;; 61124 - - Women's or girls' swimwear;; 6309 - Worn clothing and other worn articles.; 9506 - Articles and equipment for general physical exercise, gymnastics, athletics, other sports (including table-tennis) or outdoor games, not specified or included elsewhere in this Chapter; swimming pools and paddling pools.;	
215	G/TBT/N/UGA/776/A dd.1	Uganda	4/12/2019	220720 - - Ethyl alcohol and other spirits, denatured, of any strength;	Uganda is adopting the standard on specification for methylated spirit.
216	G/TBT/N/UGA/779/A dd.1	Uganda	4/12/2019	3307 - Pre-shave, shaving or after-shave preparations, personal deodorants, bath preparations, depilatories and other perfumery, cosmetic or toilet preparations, not elsewhere specified or included; prepared room deodorizers, whether or not perfumed or having disinfectant	Uganda is adopting the standard on specification for deodorants and antiperspirants (pre-shave, shaving or after-shave preparations, personal deodorants, bath preparations, depilatories and other perfumery, cosmetic or toilet preparations, not elsewhere specified or included; prepared room deodorizers, whether or not perfumed or having disinfectant properties).

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				properties.;	
217	G/TBT/N/UGA/780/A dd.1	Uganda	4/12/2019	33 - Essential oils and resinoids; perfumery, cosmetic or toilet preparations;	Uganda is adopting the standard on specification for body oils.
218	G/TBT/N/UGA/799/A dd.1	Uganda	4/12/2019	<i>Shea butter.</i>	Uganda is adopting the standard on specification for shea butter for Cosmetic industry.
219	G/TBT/N/UGA/800/A dd.1	Uganda	4/12/2019	<i>Lip balm, Lip salve.</i>	This Draft Uganda Standard specifies requirements, sampling and test methods for lip balm which are petroleum or vegetable oil based.
220	G/TBT/N/UGA/801/A dd.1	Uganda	4/12/2019	<i>Lip shine, Lip gloss.</i>	<p>This standard specifies requirements, sampling and test methods for lip shine based on refined vegetable or mineral oils. The standard does not cover lip shine for which therapeutic claims are made, lip sticks and lip balms.</p> <p>The standard states that the lip shine (gloss) may be coloured or perfumed. In addition to meeting the labelling requirements in Uganda standard 346, the package shall be legibly and indelibly marked with the following information:</p> <ul style="list-style-type: none"> • Product name as “Lip shine” or “Lip gloss” • Manufacturer's name and physical address • List of ingredients • Batch number • Net content of the material when packed

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<ul style="list-style-type: none"> • Country of origin • Month and year of manufacture • Expiry/ best before date • Storage conditions • Instruction for use <p>Further, the regulation establishes quality requirements and microbiological limits.</p>
221	G/TBT/N/UGA/802/A dd.1	Uganda	4/12/2019	<i>Aftershave.</i>	Uganda is adopting the standard on specification for aftershave.
222	G/TBT/N/UGA/804/A dd.1	Uganda	4/12/2019	<i>560811 - -- Made up fishing nets;</i>	Uganda is adopting the standard on specification for fishing gill nets. The standard states that the twines used in the manufacture of fishing nets shall be made of synthetic multifilament fibres. The average elongation at break of the twine, mesh-breaking load, shall be as per ISO standard.
223	G/TBT/N/UGA/907/A dd.1	Uganda	4/12/2019	<i>28151 - - Sodium hydroxide (caustic soda);;</i>	Uganda is adopting the standard on specification for caustic soda (sodium hydroxide) for industrial and domestic use.
224	G/TBT/N/UGA/919/A dd.1	Uganda	4/12/2019	481840 - - Sanitary towels and tampons, napkins and napkin liners for babies and similar sanitary articles; 560110 - - Sanitary towels and tampons, napkins and napkin liners for babies and similar sanitary articles, of	Uganda is adopting the standard on specification for disposable baby diapers.

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				wadding;	
225	G/TBT/N/KEN/863	Kenya	4/15/2019	91.080.30 - Masonry;	This Kenyan Standard specifies a method of determining the water absorption coefficient due to capillary action for aggregate concrete, autoclaved aerated concrete, natural stone and manufactured stone masonry units and the initial rate of water absorption for clay masonry units.
226	G/TBT/N/KEN/864	Kenya	4/15/2019	91.080.30 - Masonry;	This Kenya Standard specifies a method of determining the overall dimensions, thickness and combined thickness of shells and webs, depth of voids and plane parallelism of the bed faces of masonry units.
227	G/TBT/N/KEN/865	Kenya	4/15/2019	91.080.30 - Masonry;	This Kenyan Standard specifies an accelerated method of determining the moisture expansion of large clay units with horizontal perforations that have one dimension equal to or greater than 400 mm and shell thicknesses less than 12 mm.
228	G/TBT/N/KEN/866	Kenya	4/15/2019	91.080.30 - Masonry;	This Kenyan Standard specifies a method for determining the flatness of faces of aggregate concrete, manufactured stone and natural stone masonry units.
229	G/TBT/N/KEN/867	Kenya	4/15/2019	91.080.30 - Masonry;	This Kenyan Standard specifies a method of determining the water absorption of clay and calcium silicate masonry units by immersing them

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					in cold water.
230	G/TBT/N/KEN/868	Kenya	4/15/2019	91.080.30 - Masonry;	This Kenyan Standard specifies a method for determining the in plane initial shear strength of horizontal bed joints in masonry using a specimen tested in shear.
231	G/TBT/N/KEN/869	Kenya	4/15/2019	91.080.30 - Masonry;	This Kenyan Standard specifies procedures for the determination of thermal properties of masonry and masonry products.
232	G/TBT/N/MEX/370/A dd.1	Mexico	4/15/2019	<i>Packages, overpacks, tanks and freight containers used for the transport and in-transit storage of radioactive material within national territory</i>	This standard establishes the conditions for assigning the categories of packages, overpacks and cargo containers for radioactive material, as well as marking and requirements to be met for the transport of radioactive material. It is applicable to any package, overfill, tank and cargo container that is used to transport radioactive material within Mexico, including the storage in transit of them.
233	G/TBT/N/MEX/383/A dd.1	Mexico	4/15/2019	transport index for radioactive materials and the safety index regarding the criticality for the transport of fissile material	This standard has been notified to reduce the risk of ionizing radiation in fissile material, with the objective to establish transport index, safety index requirements in the context of criticality in the transportation or storage in transit of fissile material. It is applicable to transport units, packages,

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					overpacks, containers and cisterns carrying/transporting radioactive material.
234	G/TBT/N/ARG/290/Add.5	Argentina	16/04/2019	Sauces	Argentina is proposing reduction of sodium in salsa sauce, tomato ketchup and dressing. These products are understood as processed foods that are used to modify the taste and /or aroma of certain food or food preparations or cooking.
235	G/TBT/N/ARG/360	Argentina	16/04/2019	02 - Meat and edible meat offal;	<p>Argentina is proposing to modify the Argentine Food code on Fresh and Packaged Consumer Meats.</p> <p>This regulation establishes the labels that must appear on the label or label of refrigerated meat that is subject to a defrosting operation for sale.</p> <p>It states that, the refrigerated meat that is subject to an defrosting operation for sale must be labeled with the name "Meat.....(indicating the species) thawed" in characters of uniform size, enhancement and visibility, without other indication that may give rise to confusion about its nature in reference to fresh meats.</p> <p>The labels of these products must also incorporate the "Do not refreeze" or "Do not freeze" associated immediately with the conservation</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					instructions stipulated by the processor.
236	G/TBT/N/CHE/234	Switzerland	16/04/2019	Timber and timber products, notably HS 4401, 4403, 4006, 4407, 4408, 4409, 4410, 4411, 4412, 441300, 441400, 4415 (Not packing material used exclusively as packing material to support, protect or carry another product placed on the market), 441600, 4418, Pulp and paper of Chapters 47 and 48 of the Combined Nomenclature, with the exception of bamboo-based and recovered (waste and scrap) products, 9403 30, 9403 40, 9403 50, 9403 60, 9403 90, 9406	<p>With the objective to put a ban on the import of illegally harvested timber, Switzerland is proposing draft law.</p> <p>It provides that only legally harvested and marketed timber may be placed on the market in Switzerland. Operators placing wood on the market for the first time will have to exercise due diligence.</p> <p>As part of a risk assessment, information on wood species and country of origin should be provided. Also, Measures have to be taken to reduce the risk of placing illegally harvested timber on the market.</p> <p>Documentation proving the legality of forest exploitation in the country of origin and information on how the wood is processed, for example, should be provided.</p> <p>The traceability of wood bought or sold must also be guaranteed.</p>
237	G/TBT/N/ECU/364	Ecuador	16/04/2019	730890 - - Other;	<p>Ecuador is proposing Technical Regulation for Corrugated Profiles and Steel Poles for Track Keepers.</p> <p>This technical regulation applies to the products:</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<ul style="list-style-type: none"> • Corrugated profiles (guardrails) • Terminals for roadways • Transitions • Steel poles • Separators <p>This regulation makes reference to ISO/IEC international standards.</p>
238	G/TBT/N/ECU/365	Ecuador	16/04/2019	841810 - - Combined refrigerator-freezers, fitted with separate external doors; 841821 - - Compression-type; 841829 - - Other; 841830 - - Freezers of the chest type, not exceeding 800 litres capacity; 841840 - - Freezers of the upright type, not exceeding 900 litres capacity;	<p>Ecuador is proposing Technical Regulation for energy efficiency in refrigeration appliances for domestic use.</p> <p>This technical regulation applies to the products:</p> <ul style="list-style-type: none"> • Conventional refrigerator • Domestic cooler • Refrigerator - freezer • Frost-free refrigerator, top freezer • Frost-free refrigerator, bottom freezer • Refrigerator side by side • Frost-free refrigerator, with dispenser • Refrigerator side by side , with dispenser • Vertical freezer • Vertical freezer without frost • Frost-free horizontal freezer <p>This regulation makes reference to ISO/IEC</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					international standards.
239	G/TBT/N/ECU/366	Ecuador	16/04/2019	401410 - - Sheath contraceptives;	Ecuador is proposing Technical Regulation for male condoms (condoms) of natural rubber latex. This technical regulation applies to the products: Condoms (condoms) male rubber natural latex. It does not apply to female condoms. This regulation makes reference to ISO/IEC international standards.
240	G/TBT/N/ECU/367	Ecuador	16/04/2019	190410 - - Prepared foods obtained by the swelling or roasting of cereals or cereal products; 190420 - - Prepared foods obtained from unroasted cereal flakes or from mixtures of unroasted cereal flakes and roasted cereal flakes or swelled cereals; 230110 - - Flours, meals and pellets, of meat or meat offal; greaves; 20081 - - Nuts, ground-nuts and other seeds, whether or not mixed together;;	Ecuador is proposing Technical Regulation for Bocaditos/Snacks. This technical regulation applies to the products: <ul style="list-style-type: none"> • Products of grains, cereals and fried or baked seeds that are marketed packaged and whole, such as: roasted, peanuts, beans, chickpeas, seeds, among others • Leather and expanded pork products • Fried or baked products of vegetable origin that are marketed packed, such as: flakes, extruded products, grains and expanded cereals This regulation makes reference to Codex international standards.
241	G/TBT/N/ECU/368	Ecuador	16/04/2019	961310 - - Pocket lighters, gas fuelled,	Ecuador is proposing Technical Regulation for

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				non-refillable; 961320 - - Pocket lighters, gas fuelled, refillable; 961380 - - Other lighters;	lighters. This technical regulation applies to cigarette cigars lighters, pipe lighters, kitchen lighters. This regulation does not apply to matches and other flame-generating products that are not intended exclusively for the lighting of cigarettes, cigars, pipes and kitchen. The regulation has made reference to ISO/IEC international standard.
242	G/TBT/N/KEN/870	Kenya	16/04/2019	Fire classification of construction products and building elements — Part 1: Classification using data from reaction to fire tests	This Kenyan Standard provides the reaction to fire classification procedure for all construction products, including products incorporated within building elements. Products are considered in relation to their end use application. This document applies to three categories, which are treated separately in this Kenyan Standard: <ul style="list-style-type: none"> • construction products, excluding floorings and linear pipe thermal insulation products • floorings • linear pipe thermal insulation products
243	G/TBT/N/KEN/871	Kenya	16/04/2019	Medical research — Administration of ionizing radiation to human subjects	This standard specifies the requirements to be met when administering ionizing radiation to

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>human subjects for purposes of medical research. This standard applies to the clinical trials stage of research only.</p> <p>Any administration of ionizing radiation to human subjects for the purposes of diagnostic or therapeutic research involving external irradiation, brachytherapy or the administration of radionuclides, shall be undertaken only after approval by the National Commission for Science, Technology & Innovation Ethics Committee. The ethics committee shall obtain advice from a person experienced in radiation protection and safety before granting approval. The research proposal shall comply with regulatory requirements relating to the use of ionizing radiation.</p>
244	G/TBT/N/KEN/872	Kenya	16/04/2019	Corpses containing radioactive materials — Safe handling	The Code is intended as a guide to the safe handling of the bodies of persons who have died while undergoing treatment with radioactive substances, whether sealed or unsealed, and which still retain, in or on the body, significant amounts of radioactivity
245	G/TBT/N/KEN/873	Kenya	16/04/2019	Radioactive substance	This standard relates to the treatment of patients with sealed or unsealed forms of a radioactive

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>substance. It takes into account the dose rate external to the patient, the potential for loss of a sealed source from the patient, and the potential for the spread of contamination of an unsealed radioactive substance that is excreted by the patient.</p>
246	G/TBT/N/KOR/823	Korea, Republic of	16/04/2019	Railroad constituents notified by MOLIT (Korean government)	<p>South Korea is proposing amendment of the technical regulations for the railroad constituents. Regarding railroad constituents notified by the Ministry of Land, Infrastructure and Transport (MOLIT), the manufacturer (or his representative) shall get type approval from MOLIT for the newly-designed railroad constituents or remarkably modified constituents. Also, manufacturer shall obtain manufacturer approval from MOLIT to enter into mass production for the type approved constituents.</p>
247	G/TBT/N/NZL/87	New Zealand	16/04/2019	930320 - - Other sporting, hunting or target-shooting shotguns, including combination shotgun-rifles; 930330 - - Other sporting, hunting or target-shooting rifles; 9305 - Parts and accessories of articles of headings 93.01 to 93.04.; 9301 - Military weapons,	<p>New Zealand is amending the Arms Act 1983. This bill amends the Arms Act 1983, with the aim of tightening gun control in New Zealand. This bill seeks to remove semi-automatic firearms from circulation and use by the general population in New Zealand by prohibiting semi-automatic firearms, magazines, and parts that can be used to</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				<p>other than revolvers, pistols and the arms of heading 93.07.; 9302 - Revolvers and pistols, other than those of heading 93.03 or 93.04.; 9303 - Other firearms and similar devices which operate by the firing of an explosive charge (for example, sporting shotguns and rifles, muzzle-loading firearms, Very pistols and other devices designed to project only signal flares, pistols and revolvers for firing blank ammunition, captive- Bolt humane killers, line-throwing guns).; 9304 - Other arms (for example, spring, air or gas guns and pistols, truncheons), excluding those of heading 93.07.;</p>	<p>assemble prohibited firearms. It puts general prohibition on importing, selling, supplying, or possessing any of the following:</p> <ul style="list-style-type: none"> • a semi-automatic firearm (other than pistols), with some exceptions; • a pump-action shotgun capable of being used with a detachable magazine; • a pump-action shotgun that has a non-detachable tubular magazine or magazines that can hold more than 5 cartridges or magazines; • magazines for shotguns that can hold more than 5 cartridges; • magazines for any other firearm that are detachable and can hold – <ul style="list-style-type: none"> ○ 0.22 calibre or less rimfire cartridges and more than 10 of those cartridges; or ○ more than 10 cartridges and can be used with a semi-automatic or fully automatic firearm • any other magazine that can hold more than 10 cartridges; and • a part of a prohibited firearm, including a

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>component, that can be applied to enable, or take significant steps towards enabling, a firearm to be fired with, or near, a semi-automatic action.</p> <p>A small number of firearms licence holders are permitted under the Bill to import, sell, supply, and possess semi-automatic firearms and other items for genuine and justifiable reasons. Police approvals are necessary in order to qualify for exemptions.</p>
248	G/TBT/N/SAU/1108	Saudi Arabia, Kingdom of	16/04/2019	Added Sugar Upper Limit in Some Food Products	<p>Saudi Arabia has issued a draft technical regulation which applies to all food products that contain any added sugar, except the following:</p> <ul style="list-style-type: none"> • Drinking soda with any natural and artificial sweeteners such as (Diet, lite, Zero. etc) • Food for special dietary uses.
249	G/TBT/N/UGA/751/A dd.1	Uganda	16/04/2019	6205 - Men's or boys' shirts.; 6206 - Women's or girls' blouses, shirts and shirt- Blouses.;	<p>Uganda is adopting the standard on shirting and school wear blouse fabrics.</p> <p>This standard covers the general requirements, packaging, labeling, marking and inspection details for fabrics suitable for use in manufacture of school wear shirts and blouses.</p> <p>The regulation specified in detail the relevant</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>requirements that the fabric shall comply with, the assessment and stringing of defects. It is also mentioned that the fabric shall be made from single yarns.</p>
250	G/TBT/N/USA/1167/Add.1	United States of America	16/04/2019	<i>Topical antimicrobial drug products</i>	<p>USA is adopting the Standards for Antimicrobial Drug Products.</p> <p>This rule applies to active ingredients used in consumer antiseptic rub products that are sometimes referred to as rubs, leaveon products, or hand “sanitizers,” as well as to consumer antiseptic wipes. These products are intended to be used when soap and water are not available, and are left on and not rinsed off with water. US authorities have referred these products as consumer antiseptic rubs or consumer rubs.</p> <p>In light of more recent scientific developments and changes in the use patterns of these products, US authorities are including additional safety data requirements necessary to support the safety of antiseptic active ingredients for use.</p> <p>The regulation states that all consumer antiseptic rub active ingredients have in vitro data characterizing the ingredient's antimicrobial properties and in vivo clinical simulation studies</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>showing that specified log reductions in the amount of certain bacteria are achieved using the ingredient.</p> <p><u>This rule will come into effect on 13th April 2020.</u></p>
251	G/TBT/N/USA/1401/Add.1	United States of America	16/04/2019	<i>Chemical substances</i>	<p>USA is adopting the Significant New Use Rules on 13 chemical substances, which are the subject of premanufacture notices (PMNs).</p> <p>This action would require persons to notify EPA at least 90 days before commencing manufacture (defined by statute to include import) or processing of any of these 13 chemical substances for an activity that is designated as a significant new use by this rule. As per this rule, persons may not commence manufacture or processing for the significant new use until they have submitted a Significant New Use Notice, and EPA has conducted a review of the notice, made an appropriate determination on the notice, and has taken any actions as are required as a result of that determination.</p>
252	G/TBT/N/USA/1461/Corr.1	United States of America	16/04/2019	<i>Organic crop production</i>	<p>Via this corrigendum, US agency is informing that the notification G/TBT/N/USA/1461 issued on 9th April 2019 was circulated in error and is therefore null and void</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
253	G/TBT/N/USA/1471	United States of America	16/04/2019	2201 - Waters, including natural or artificial mineral waters and aerated waters, not containing added sugar or other sweetening matter nor flavoured; ice and snow.;	<p>USA is revising the quality standard for bottled water.</p> <p>The Food and Drug Administration (FDA) is proposing to revise the quality standard for bottled water to set the <u>allowable level for fluoride at 0.7 mg/L in domestically packaged and imported bottled water to which fluoride has been added.</u></p>
254	G/TBT/N/USA/1472	United States of America	16/04/2019	Walk-behind power lawn mowers	<p>The U.S. Consumer Product Safety Commission (CPSC) received a petition from the Outdoor Power Equipment Industry (petitioner, or OPEI), requesting a revision to the warning label requirement for the Safety Standard for Walk-Behind Power Lawn Mowers.</p> <p>Specifically, OPEI requests that the Commission amend the CPSC standard to allow for a pictorial-only warning as an alternative to the warning label for reel-type and rotary power mowers. According to OPEI, a pictorial-only warning will help provide consumers with understandable, non-language warnings to improve consumer safety and also modernize and globally harmonize the warning for all consumers. OPEI contends that the petition seeks a limited, non-material change to the CPSC</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					standard. By this notice, CPSC seeks comments concerning this petition.
255	G/TBT/N/USA/715/A dd.1	United States of America	16/04/2019	320720 - - Vitriifiable enamels and glazes, engobes (slips) and similar preparations;	USA is withdrawing the notification G/TBT/N/USA/715 issued in July 2012.
256	G/TBT/N/ECU/369	Ecuador	17/04/2019	853931 - -- Fluorescent, hot cathode;	Ecuador is proposing technical regulation for compact and tubular fluorescent lamps. This technical regulation applies to the products: <ul style="list-style-type: none"> • Fluorescent lamps with power up to 200 W • Compact with independent ballast (LFCN) • Compact with built-in ballast (LFCI) • Tubular
257	G/TBT/N/ECU/370	Ecuador	17/04/2019	1602 - Other prepared or preserved meat, meat offal or blood.;	This Ecuadorian technical regulation establishes the requirements that must be met by meat products prior to the commercialization of national and imported products, with the purpose of protecting the health of people, as well as preventing practices that may be misleading. The regulation establishes microbiological limits for the meat products. It states that, the additives used in the processing of the meat products and the contaminants limits must be in accordance

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>with the Codex standard.</p> <p>This technical regulation applies to the products:</p> <ul style="list-style-type: none"> • Raw meat products, cured-ripened meat products, precooked-cooked meat products and preformed meat products • Canned meat
258	G/TBT/N/ECU/371	Ecuador	17/04/2019	2104 - Soups and broths and preparations therefor; homogenised composite food preparations.;	<p>This Ecuadorian technical regulation establishes the requirements that mixtures used to prepare broths, consommés (clear soup), soups and creams, ready for consumption must meet prior to the commercialization and import in Ecuador. The purpose of this technical regulation is protecting the health of people, as well as preventing practices that may be misleading.</p> <p>This technical regulation applies to the mixtures used to prepare broths, consommés, soups and creams ready for consumption</p>
259	G/TBT/N/MEX/452	Mexico	17/04/2019	Railway System-Infrastructure-monolithic sleepers	<p>Mexico is proposing standard for railway concrete sleepers.</p> <p>This draft standard establishes the specifications and technical conditions of manufacture and use that must be fulfilled by concrete sleepers to be installed in the tracks of the Mexican system railway.</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>It is applicable to the natural or legal persons within Mexico who manufacture, install operate or market this type of sleepers.</p> <p>The specifications for prestressed concrete sleepers are not applicable to the post-tensioned concrete sleepers and vice versa.</p>
260	G/TBT/N/SGP/50	Singapore	17/04/2019	29 - Organic chemicals;	<p>Singapore is proposing to control 11 new chemicals as Hazardous Substance (HS).</p> <p>These 11 new chemicals are identified by the Stockholm Convention and Rotterdam Convention for review.</p> <p>The proposed control of the 11 chemicals under the EPMA and EPM (HS) Regulations is planned to be gazetted by June 2019. The licensing of the chemicals will take effect in 2020. Importers, manufacturers and distributors of these chemicals and products containing these chemicals will then be required to apply for a HS licence/permit for the import, export, sale, store and use of the chemicals. The 11 chemicals identified for control are as follows:</p> <ul style="list-style-type: none"> (i) Pentadecafluorooctanoic acid (PFOA) (ii) Perfluorohexane sulfonic acid (iii) Benzidine and its salts

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					(iv) Bis(chloromethyl) ether (v) Acetochlor (vi) Paraquat and its salts (vii) Lambda- cyhalothrin (viii) Atrazine (ix) Dinoterb (x) Amitraz (xi) Hexazinone
261	G/TBT/N/CAN/584	Canada	18/04/2019	Radiocommunications (ICS 33.060)	Canada is amending the standard for radiocommunications.
262	G/TBT/N/CHE/234/Co rr.1	Switzerland	18/04/2019	<i>Timber and timber products, notably HS 4401, 4403, 4406, 4407, 4408, 4409, 4410, 4411, 4412, 441300, 441400, 4415 (Not packing material used exclusively as packing material to support, protect or carry another product placed on the market), 441600, 4418, Pulp and paper of Chapters 47 and 48 of the Combined Nomenclature, with the exception of bamboo-based and recovered (waste and scrap) products, 9403 30, 9403 40, 9403 50, 9403 60, 9403 90, 9406</i>	
263	G/TBT/N/ECU/372	Ecuador	18/04/2019	6907.21.00. - - With a water absorption	This Ecuadorian technical regulation establishes

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				coefficient less than or equal to 0,5% by weight: 6907.22.00 - - With a water absorption coefficient of more than 0,5% but less than or equal to 10%, by weight: 6907.23 .00 - - With a water absorption coefficient of more than 10% by weight	the requirements that ceramic tiles must meet, prior to the commercialization of domestic and imported products, with the purpose of preventing practices that may be misleading. This technical regulation applies to the products the following ceramic tiles included in annexes A to M of ISO 13006: <ul style="list-style-type: none"> • Extruded ceramic tiles - Group AI • Extruded ceramic tiles - Group AII • Extruded ceramic tiles - Group AIII • Ceramic tiles pressed dry - Group BI • Ceramic tiles pressed dry - Group BII • Dry pressed ceramic tiles - Group BIII • Dry pressed ceramic tiles - Group BIII • Extruded ceramic tiles - Group AI
264	G/TBT/N/KOR/824	Korea, Republic of	18/04/2019	Health/Functional Foods	The proposed amendment of the 'Standard for the presentation of Health Functional Foods' is to establish the provision of labelling original equipment manufacturing(OEM) mark for health functional foods.
265	G/TBT/N/THA/517/A dd.1	Thailand	18/04/2019	<i>Telecommunications terminal equipment</i>	Thailand has adopted the technical standard for Electromagnetic Compatibility of Telecommunication Equipment.

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>This standard specifies minimum technical requirements for electromagnetic compatibility of telecommunication terminal equipment.</p> <p>The standard adds optional electromagnetic compatibility requirements TISI 1561-2556(2013) and IEC 62368-1 with some minor updates from previous version of this standard.</p> <p>This standard will be applicable to the following telecommunications equipments:</p> <ul style="list-style-type: none"> • Telephone set (telephone set) • Facsimile equipment • Phone system, press the key (telephone system) • Modem (modem) • Data terminal equipment • Automatic PABX PABX • Various digital telecommunication lines (xDSL equipment) <p>The suppliers of the above- mentioned products have to provide a Supplier's Declaration of Conformity (SDOC; Self Declaration of Conformity).</p> <p>This standard does not apply to radio communications.</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
266	G/TBT/N/TPKM/291/Rev.1/Add.1	Chinese Taipei	18/04/2019	<i>Chemical substances</i>	Chinese Taipei has adopted the regulation for New and Existing Chemical Substances Registration. Under Toxic Chemical Substances Control Act (TCSCA), EPA updated the provisions under the "Regulations of New and Existing Chemical Substances Registration."
267	G/TBT/N/UGA/752/Add.1	Uganda	18/04/2019	580230 - - Tufted textile fabrics; 540710 - - Woven fabrics obtained from high tenacity yarn of nylon or other polyamides or of polyesters;	Uganda has adopted the standard on specification for school wear fabrics containing textured yarns. This standard covers the specific requirements, packaging, labeling, marking and inspection details for fabrics of two weave structures containing textured yarns and suitable for use in the manufacture of school clothing.
268	G/TBT/N/UGA/753/Add.1	Uganda	18/04/2019	6005 - Warp knit fabrics (including those made on galloon knitting machines), other than those of headings 60.01 to 60.04.;	Uganda has adopted the standard on specification for warp knitted fabrics for school wear. This standard covers the specific requirements, packaging, labeling, marking and inspection details for one type of warp-knitted fabric suitable for use in the manufacture of school clothing. The regulation requires that the knitted structure shall be determined by visual examination, and be a warp-knitted pique that has been made on a machine fitted with three guide bars that lap and threaded as per this standard.

Sl. No.	Notification Number	Members	Date	Products	Notification Details
269	G/TBT/N/UKR/123/A dd.2	Ukraine	18/04/2019	<i>Directional lamps; light-emitting diode (LED) lamps; equipment designed for installation between the mains and the lamps, including lamp control gear, control devices and luminaires (other than ballasts and luminaires for fluorescent and high-intensity discharge lamps)</i>	<p>Ukraine has adopted the technical regulation on eco-design requirements for directional lamps, light emitting diode lamps and related equipment. The draft of technical regulation establishes eco-design requirements for placing on the market of the electrical lighting products.</p> <p>The Ukrainian authorities are aligning with Commission Regulation (EU) No 1194/2012 of 12 December 2012 implementing Directive 2009/125/EC of the European Parliament and of the Council with regard to eco-design requirements for directional lamps, light emitting diode lamps and related equipment.</p> <p>This technical regulation will enter into force on 4th October 2019.</p>
270	G/TBT/N/ARG/350/A dd.1	Argentina	23/04/2019	<i>Equipment working under pressure, whether fire-heated or non-fire-heated; Occupational safety; Industrial hygiene (ICS 13.100)</i>	<p>Argentina is adopting the regulation on equipment working under pressure (whether fire heated or non fire heated).</p> <p>The notified measure constitutes the regulatory framework establishing the basic quality and safety principles and requirements for equipment working under pressure, whether fire-heated or non-fire-heated, which are marketed in Argentina. It will establish specific technical regulations and</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>conformity assessment procedures for each product in the relevant category, provided that such products have the characteristics required, based on the guidelines set out in this regulatory framework.</p> <p>Domestic manufacturers and importers of the products covered by the notified measure will be responsible for ensuring compliance with the technical requirements and conformity assessment procedures established, and those to be established by the specific regulations.</p> <p>The following provisions shall be excluded from compliance with the provisions of this measure:</p> <ul style="list-style-type: none"> • Aerosol sprays. • Faucet elements intended for home use. • The equipment destined to the operation of vehicles. • Transformers and rotary machines. • Aircraft, boats, and equipment that are regulated by the International Maritime Dangerous Goods Code and by the Convention on International Civil Aviation. • Pressure equipment consisting of a flexible cover, such as tires, air mattresses, balls,

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>inflatable boats and other pressure equipment with features similar.</p> <ul style="list-style-type: none"> • Mobile pressure vessels intended for transport and distribution. • Radiators and pipes in hot water heating systems. • Fire extinguisher. • The containers whose maximum admissible pressure does not exceed 1 bar. • Measuring instruments incorporated in pressure equipment. • Pressure vessels that can be classified as pressure containers that are part of integral components of alternate or rotating mechanical devices, such as pumps, compressors, turbines, motor generators, and hydraulic and pneumatic cylinders, in which the Primary consideration is derived from the functional requirements of the device.
271	G/TBT/N/EU/651	European Union	23/04/2019	Methiocarb (pesticide active substance)	This draft regulation provides that the approval of the active substance methiocarb is not renewed. Existing authorised plant protection products

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>containing methiocarb will be withdrawn from the market. The non-approval is based on the first evaluation of the substance for use as a pesticide active substance in the EU under Regulation (EC) No 1107/2009.</p> <p>This decision only concerns the placing on the market of this substance. Following non-approval and the expiry of all grace periods for stocks of products containing this substance, separate action may be taken on MRLs and a separate notification will be made.</p> <p><u>The substance is not registered for use in India.</u></p>
272	G/TBT/N/THA/518/A dd.1	Thailand	23/04/2019	<i>Telecommunications terminal equipment</i>	<p>Thailand is adopting the technical standard for electrical safety.</p> <p>The standard specifies minimum technical requirements for electrical safety of telecommunication terminal equipment.</p> <p>The standard also adds optional electrical safety requirements TISI 1561-2556(2013) and IEC 62368-1 with some minor updates from previous version of this standard.</p> <p>This standard will be applicable to the following telecommunications equipments:</p> <ul style="list-style-type: none"> • Telephone set (telephone set)

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<ul style="list-style-type: none"> • Facsimile equipment • Phone system, press the key (telephone system) • Modem (modem) • Data terminal equipment • Automatic PABX PABX • Various digital telecommunication lines (xDSL equipment) <p>The suppliers of the above- mentioned products have to provide a Supplier's Declaration of Conformity (SDOC; Self Declaration of Conformity).</p>
273	G/TBT/N/TPKM/373	Chinese Taipei	23/04/2019	Prepackaged Food Products	<p>Chinese Taipei is revising the regulation on Nutrition Labeling for Prepackaged Vitamin and Mineral Tablets and Capsules.</p> <p>The main changes are as follows:</p> <ol style="list-style-type: none"> 1. Revision of wording and nutrition labeling form. 2. Revision of the ways of labeling in terms of the contents of nutrients and units. 3. Revision of the principles of data formatting. <p>The nutrition labeling for prepackaged vitamin and mineral tablets and capsules on the market shall provide the following information from top to bottom in tabular form orderly shown at a</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>conspicuous place of the outer package or container of the product.</p> <ul style="list-style-type: none"> • Title of “Nutrition labeling” • Per one serving (or per serving) and the number of servings contained in each package of the product. • “Per serving (or per one serving)”, “daily percentage reference value”. • Vitamin contents, Mineral contents, Contents of other nutrients declared in the nutrition claim or labeled by manufacturer voluntarily on the container of food. • The contents of vitamins, minerals and other nutrients shall be labeled in metric units. For Vitamins A, D and E, the contents shall be additionally labeled in IU. • Data formatting shall refer to the Chinese National Standard CNS2925 “Practices for Designating Significant Places in Specific Limiting Values” or “Round half up” method. • If the physiological functions of packaged

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>vitamin and mineral tablets and capsules are to be described, the minimum daily intake must be 15% of the daily percentage reference value.</p> <ul style="list-style-type: none"> • The values on the nutritional labels of prepackaged vitamin and mineral tablets and capsules must be derived from actual test analysis or calculations, and the range of allowable error shall meet the criteria in Appendix 2 of this regulation. • Prepackaged vitamin and mineral tablets and capsules shall be labeled the following warning at a conspicuous place of the outer package or container of the product: “No more than tablets (or capsules) each day.” and “Excessive intake does not benefit health.” • “Regulations on Nutrition Labeling for Prepackaged Vitamin and Mineral Tablets and Capsules” shall not apply to prepackaged tablets and capsules which are not adding nutritional additives as vitamins or minerals sources.
274	G/TBT/N/UGA/1051	Uganda	23/04/2019	6301 - Blankets and travelling rugs.;	This draft standard specifies the requirements,

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					method of sampling and test for a flame resistant blanket composed of suitable flame resistant fabrics.
275	G/TBT/N/UGA/1052	Uganda	23/04/2019	630120 - - Blankets (other than electric blankets) and travelling rugs, of wool or of fine animal hair;	This draft standard specifies requirements for woven wool and woven wool/polyamide blankets intended for institutional and household use.
276	G/TBT/N/UGA/1053	Uganda	23/04/2019	4202 - Trunks, suit-cases, vanity-cases, executive-cases, brief-cases, school satchels, spectacle cases, binocular cases, camera cases, musical instrument cases, gun cases, holsters and similar containers; travelling-bags, insulated food or beverage bags, toilet bags, rucksacks, handbags, shopping bags, wallets, purses, map-cases, cigarette-cases, tobacco-pouches, tool bags, sports bags, bottle-cases, jewellery boxes, powder-boxes, cutlery cases and similar containers, of leather or of composition leather, of sheeting of plastics, of textile materials, of vulcanised fibre or of paperboard, or wholly or mainly covered with such materials or with paper.;	This draft Uganda Standard specifies materials, making up, marking and labelling requirements for school bags of back pack type.

Sl. No.	Notification Number	Members	Date	Products	Notification Details
277	G/TBT/N/UGA/1054	Uganda	23/04/2019	5508 - Sewing thread of man-made staple fibres, whether or not put up for retail sale.;	<p>This draft Uganda Standard specifies requirements for sewing threads made wholly or partly from synthetic fibres.</p> <p>It applies to sewing threads made from the following fibres and combinations thereof: continuous filament polyester; staple fibre polyester; air-jet (Loop) textured polyester; false twist (Crimp) textured polyester; continuous filament nylon6.6; polyester and cotton core spun (continuous filament polyester core, cotton sheath); polyester and polyester core spun (continuous filament polyester core, polyester sheath); and polyester and cotton component plied.</p>
278	G/TBT/N/UGA/1055	Uganda	23/04/2019	6109 - T-shirts, singlets and other vests, knitted or crocheted.;	<p>This draft Uganda Standard prescribes the requirements of knitted vests with or without sleeves.</p>
279	G/TBT/N/UGA/372/R ev.1/Add.1	Uganda	23/04/2019	<i>Engine Oil</i>	<p>Uganda is adopting the standard on engine oils performance classification.</p> <p>the draft standard covers classification for crankcase engine oils, for automotive type internal combustion and spark-ignition engines, two stroke and four-stroke cycle motorcycle engines that employ a crankcase scavenging system.</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
280	G/TBT/N/UGA/373/R ev.1/Add.1	Uganda	23/04/2019	<i>Engine Oil</i>	Uganda is adopting the standard on engine oils performance classification. the draft standard specifies performance requirements, sampling and test methods for spark ignition engine oil of passenger cars, light duty trucks, vans and related equipment meeting or exceeding API service category SJ. It does not cover engine oil for compression ignition engines, aviation equipment, outboard motors, lawn mowers, railroad locomotives or ocean going vessels.
281	G/TBT/N/UGA/374/R ev.1/Add.1	Uganda	23/04/2019	<i>Engine Oil</i>	Uganda is adopting the standard on engine oils performance classification. The draft standard specifies requirements and test methods for light and heavy duty naturally aspirated, turbo-charged or super-charged compression-ignition engines, meeting or exceeding API Service Category CH-4. It does not cover engine oil for spark ignition engines, aviation equipment, outboard motors, lawn mowers, railroad, locomotives, industrial and marine application.
282	G/TBT/N/UGA/375/R ev.1/Add.1	Uganda	23/04/2019	<i>Engine Oil</i>	Uganda is adopting the standard on engine oils performance classification.

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					the draft standard specifies performance requirements and test methods for four-stroke cycle spark ignition engines employing a common sump containing the lubricating oil for both the engine and associated drive train (transmission, clutch, starter) of motorcycles, motor scooters, all-terrain vehicles (ATVs) and related equipment. Engine oil are classified according to performance based on ISO service classification.
283	G/TBT/N/UGA/504/A dd.1	Uganda	23/04/2019	48 - Paper and paperboard; articles of paper pulp, of paper or of paperboard;	This standard specifies requirements, sampling and test methods for carbon paper. It covers carbon papers for typewriting and carbon papers for handwriting with their respective grades.
284	G/TBT/N/UGA/505/A dd.1	Uganda	23/04/2019	48 - Paper and paperboard; articles of paper pulp, of paper or of paperboard;	This standard specifies requirements, sampling and methods of test for base paper for carbon paper.
285	G/TBT/N/UGA/506/A dd.1	Uganda	23/04/2019	48 - Paper and paperboard; articles of paper pulp, of paper or of paperboard;	This standard specifies requirements, sampling and methods of test for base paper for waxed bread wrap.
286	G/TBT/N/UGA/507/A dd.1	Uganda	23/04/2019	<i>4803 - Toilet or facial tissue stock, towel or napkin stock and similar paper of a kind used for household or sanitary purposes, cellulose wadding and webs of cellulose fibres, whether or not</i>	This standard specifies requirements, sampling and methods of test for facial tissue paper in sheet form for facial hygiene.

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				<i>creped, crinkled, embossed, perforated, surface-coloured, surface-decorated or printed, in rolls or sheets.;</i>	
287	G/TBT/N/UGA/508/A dd.1	Uganda	23/04/2019	4803 - Toilet or facial tissue stock, towel or napkin stock and similar paper of a kind used for household or sanitary purposes, cellulose wadding and webs of cellulose fibres, whether or not creped, crinkled, embossed, perforated, surface-coloured, surface-decorated or printed, in rolls or sheets.;	This draft Uganda Standard specifies requirements, sampling and methods of test for general purpose paper used for printing, writing, typing and duplicating.
288	G/TBT/N/UGA/509/A dd.1	Uganda	23/04/2019	4803 - Toilet or facial tissue stock, towel or napkin stock and similar paper of a kind used for household or sanitary purposes, cellulose wadding and webs of cellulose fibres, whether or not creped, crinkled, embossed, perforated, surface-coloured, surface-decorated or printed, in rolls or sheets.;	This standard specifies requirements, sampling and methods of test for paper serviettes/napkins in sheet form for hygienic purposes.
289	G/TBT/N/UGA/510/A dd.1	Uganda	23/04/2019	Cut-size paper - Specification - Part 2, Photocopy paper	Uganda has adopted standard on specification for cut-size photocopy paper. This standard specifies requirements, sampling and methods of test for general purpose paper used for printing, writing, typing and duplicating.

Sl. No.	Notification Number	Members	Date	Products	Notification Details
290	G/TBT/N/UGA/511/A dd.1	Uganda	23/04/2019	Corrugated fibre board boxes for general packaging	Uganda has adopted standard on specification for corrugated fibre board boxes for general packaging. This standard specifies requirements, sampling and methods of test for corrugated fibreboard boxes for general packaging. This standard does not include special treatment measures of the boxes in case of expected contamination of the contents.
291	G/TBT/N/UGA/512/A dd.1	Uganda	23/04/2019	Multi-wall paper sacks for packaging of cement	Uganda has adopted standard on specification for multi-wall paper sacks for packaging of cement. This standard specifies requirements, sampling and methods of test for valve sewn-gusseted and valve-pasted ends multi-wall paper sacks intended for packaging of cement.
292	G/TBT/N/UGA/513/A dd.1	Uganda	23/04/2019	Waxed paper for bread wrap	This standard specifies requirements and test methods for waxed paper for bread and confectionary products wrap.
293	G/TBT/N/UGA/514/A dd.1	Uganda	23/04/2019	48042 - - Sack kraft paper;;	Uganda has adopted standard on specification for natural and extensible kraft paper. The standard specifies requirements and test methods for natural and extensible sack Kraft paper.
294	G/TBT/N/UGA/515/A	Uganda	23/04/2019	Wrapping paper	Uganda has adopted standard on specification for

Sl. No.	Notification Number	Members	Date	Products	Notification Details
	dd.1				wrapping paper. This standard specifies requirements and test methods for paper used for wrapping items such as gifts among others.
295	G/TBT/N/UGA/567/A dd.1	Uganda	23/04/2019	520710 - - <i>Containing 85% or more by weight of cotton;</i>	Uganda has adopted standard on specification for cotton khanga. The standard prescribe composition, width, length, dimensions, colour, grading, marking, packaging, labelling, test methods and sampling requirements for textile products- cotton khanga.
296	G/TBT/N/UGA/568/A dd.1	Uganda	23/04/2019	540710 - - <i>Woven fabrics obtained from high tenacity yarn of nylon or other polyamides or of polyesters;</i>	Uganda has adopted standard on specification for knitted polyester/cellulosic blended fabric. This standard specifies the requirements and test methods for knitted polyester/cellulosic blended fabric for apparel purposes.
297	G/TBT/N/UGA/746/A dd.1	Uganda	23/04/2019	<i>Fabrics, school wear fabrics.</i>	Uganda has adopted standard for basic requirements of school wear fabrics. This draft Uganda standard covers the basic requirements for packing, labelling, marking, inspection and testing of fabrics that are suitable for use in the manufacture of school clothing.
298	G/TBT/N/UGA/747/A dd.1	Uganda	23/04/2019	61033 - - Jackets and blazers;; 61043 - - Jackets and blazers;; 62033 - - Jackets and blazers;; 62043 - - Jackets and	Uganda has adopted standard for school wear blazer fabrics. This standard covers the specific requirements for

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				blazers;;	six types of plain dyed fabric and one type of striped fabric suitable for use in the manufacture of school wear blazers.
299	G/TBT/N/UGA/749/A dd.1	Uganda	23/04/2019	540710 - - Woven fabrics obtained from high tenacity yarn of nylon or other polyamides or of polyesters; 540810 - - Woven fabrics obtained from high tenacity yarn of viscose rayon; 6309 - Worn clothing and other worn articles.; 681250 - - Clothing, clothing accessories, footwear and headgear;	Uganda has adopted standard for school wear polyester and viscose fabrics. This draft Uganda standard covers the specific requirements, packaging, labeling, marking and inspection details for fabrics of two weave structures containing textured yarns and suitable for use in the manufacture of school clothing.
300	G/TBT/N/UGA/750/A dd.1	Uganda	23/04/2019	5209 - Woven fabrics of cotton, containing 85% or more by weight of cotton, weighing more than 200 g/m ² .; 5210 - Woven fabrics of cotton, containing less than 85% by weight of cotton, mixed mainly or solely with man-made fibres, weighing not more than 200 g/m ² .; 540710 - - Woven fabrics obtained from high tenacity yarn of nylon or other polyamides or of polyesters; 6309 - Worn clothing and other worn articles.;	Uganda has adopted standard for polyester and cotton school wear fabrics. This standard covers the requirements for polyester-and-cotton fabrics, of two weave structures, suitable for use in the manufacture of school clothing.
301	G/TBT/N/UGA/813/A	Uganda	23/04/2019	Surgical sutures – Specification – Part 1:	This standard specifies requirements, sampling

Sl. No.	Notification Number	Members	Date	Products	Notification Details
	dd.1			Absorbable	
302	G/TBT/N/UGA/814/A dd.1	Uganda	23/04/2019	Surgical sutures – Specification – Part 2: Non Absorbable	<p>and test methods for absorbable and non-absorbable surgical sutures. Natural absorbable sutures are prepared from collagen derived from healthy mammals, and are categorized into plain and chromic gut.</p> <p>The length of the absorbable suture without stretching shall be not less than 95 per cent of the length stated on the label and shall not exceed 400 cm.</p> <p>Sampling shall be done in accordance with ISO standard.</p> <p>The standard also establishes identification for the materials of non-absorbable sutures- silk, linen, polyethylene terephthalate (PET), polyamide-6, polyamide-6/6, polypropylene, stainless steel, poly (vinylidene difluoride).</p>
303	G/TBT/N/UGA/833/A dd.1	Uganda	23/04/2019	Surgical suture needles	<p>This standard specifies requirements, chemical composition, sampling and test methods for surgical suture needles. When tested in accordance with ISO standard (ISO 6507-1), the hardness of the surgical suture needle shall be 525 HV to 625 HV. The corrosion resistant quality, as well as the random samples of the product for test shall be as per the ISO standard.</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
304	G/TBT/N/UGA/836/A dd.1	Uganda	23/04/2019	Wrought Stainless Steels for Surgical Instruments	Uganda is adopting the standard on specification for Wrought Stainless Steels for Surgical Instruments. This standard covers the chemical requirements for wrought stainless steels used for the manufacture of surgical instruments. The Ugandan authority is of the view that the focus of this notification is prevention of deceptive practices and consumer protection.
305	G/TBT/N/UGA/837/A dd.1	Uganda	23/04/2019	844851 --- Sinkers, needles and other articles used in forming stitches; 9018 - Instruments and appliances used in medical, surgical, dental or veterinary sciences, including scintigraphic apparatus, other electro-medical apparatus and sight-testing instruments.;	The standard describes the procedure for bend testing needles used for the placement of surgical sutures. This test method provides a means of assessing the yield moment and maximum moment of a surgical needle.
306	G/TBT/N/UGA/838/A dd.1	Uganda	23/04/2019	844851 --- Sinkers, needles and other articles used in forming stitches; 901832 --- Tubular metal needles and needles for sutures;	The standard describes the procedure for penetration testing sharp and blunt needles used for the placement of surgical sutures. It only describes the test procedures (Phase 1) and does not define a test medium at this time. Test media will be address in the next phase (Phase 2) of this test method's evolution. This test method applies

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					to straight and curved surgical needles. This test method does not intend to address the value of the test with respect to actual conditions of use. In this test method, it is assumed the needles used for this test have passed all applicable quality standards and have no physical malformation that would inappropriately influence the test results. This test method quantifies the force required for a needle to pass through a medium and its ability to do so multiple times.
307	G/TBT/N/UGA/840/A dd.1	Uganda	23/04/2019	<i>Cotton T-Shirts.</i>	Uganda has adopted standard for cotton t-shirts. This standard prescribes the constructional, dimensional details, sampling and other particulars as a guideline to manufacturers of various types of T-shirts manufactured from 100% cotton yarn. The standard requires that, the yarn used in the manufacture of T-shirts shall comply with ISO 10290.
308	G/TBT/N/UGA/892/A dd.1	Uganda	23/04/2019	<i>4818 - Toilet paper and similar paper, cellulose wadding or webs of cellulose fibres, of a kind used for household or sanitary purposes, in rolls of a width not exceeding 36 cm, or cut to size or shape; handkerchiefs, cleansing tissues,</i>	This standard describes the constructional details of cotton hospital bed sheets. The standard requires that, the hospital bed sheet shall be marked at one end with the following: <ul style="list-style-type: none"> • name of the material • manufacturer's name, address and trade

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				<i>towels, tablecloths, serviettes, napkins for babies, tampons, bed sheets and similar household, sanitary or hospital articles, articles of apparel and clothing accessories, of paper pulp, paper, cellulose wadding or webs of cellulose fibres.;</i>	mark <ul style="list-style-type: none"> • design number • size of the pieces • batch or code number
309	G/TBT/N/UGA/893/A dd.1	Uganda	23/04/2019	5209 - Woven fabrics of cotton, containing 85% or more by weight of cotton, weighing more than 200 g/m ² .;	Uganda has adopted standard for surgical fabric for gowns and drapery. This standard specifies requirements for the performance, of green coloured surgical gowns and drapes materials used in the operating theatre. The standard requires that, the test method for the specific requirements of surgical gowns and drapes materials shall be in accordance with ISO standard. The following information shall appear in legible and indelible marking on a label securely attached to the inner end of each roll: <ul style="list-style-type: none"> • manufacturer's name or trade mark or both • composition and type • colour and (where applicable) dye lot number

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<ul style="list-style-type: none"> • width, and length of each roll, in meter • production lot number or production batch number
310	G/TBT/N/UGA/920/A dd.1	Uganda	23/04/2019	<i>Engine oil</i>	This standard specifies requirements and test methods for motorcycle engine oils for two-stroke cycle spark ignition gasoline engines that employ a crankcase scavenging system and are used in transportation and leisure applications. This Standard specifies the performance classification of two-stroke cycle gasoline engine oils based on the API classification, JASO and ISO classifications.
311	G/TBT/N/UGA/937/A dd.1	Uganda	23/04/2019	<i>2709 - Petroleum oils and oils obtained from bituminous minerals, crude.;</i>	This standard covers the practice for the procedures for calculating the viscosity index of petroleum products, such as lubricating oils, and related materials from their kinematic viscosities at 40°C and 100°C. The standard does not apply to petroleum products with kinematic viscosities less than 2.0 mm ² /s at 100°C.
312	G/TBT/N/UGA/938/A dd.1	Uganda	23/04/2019	<i>Engine oils</i>	This standard covers the test method for the laboratory determination of the viscosity of engine oils at 150°C and 1.0·10 ⁶ s ⁻¹ using a viscometer having a slightly tapered rotor and stator called the Tapered Bearing Simulator (TBS) Viscometer.

Sl. No.	Notification Number	Members	Date	Products	Notification Details
313	G/TBT/N/UGA/939/A dd.1	Uganda	23/04/2019	<i>Engine oils</i>	<p>This standard covers the test method for the measurement of the yield stress and viscosity of engine oils after cooling at controlled rates over a period exceeding 45h to a final test temperature between -10°C and -40°C. The precision is stated for test temperatures from -40°C to -15°C. The viscosity measurements are made at a shear stress of 525 Pa over a shear rate of 0.4 s⁻¹ to 15 s⁻¹. This test method is suitable for measurement of viscosities ranging from 4000 mPas to >400000 mPas, and is suitable for yield stress measurements of 7 Pa to >350 Pa. This test method is applicable for used diesel oils. The applicability and precision to other used or unused engine oils or to petroleum products other than engine oils has not been determined.</p>
314	G/TBT/N/UGA/940/A dd.1	Uganda	23/04/2019	<i>Lubricating Oils</i>	<p>This standard covers the test method for the quantitative determination of barium, boron, calcium, copper, magnesium, molybdenum, phosphorus, sulfur, and zinc in unused lubricating oils and additive packages.</p> <p>The precision statements are valid for dilutions in which the mass % sample in solvent is held constant in the range of 1 to 5 mass % oil. The</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>precision tables define the concentration ranges covered in the interlaboratory study. However, both lower and higher concentrations can be determined by this test method. The low concentration limits are dependent on the sensitivity of the ICP instrument and the dilution factor. The high concentration limits are determined by the product of the maximum concentration defined by the linear calibration curve and the sample dilution factor.</p> <p>Sulfur can be determined if the instrument can operate at a wavelength of 180 nm. The values stated in SI units are to be regarded as standard. No other units of measurement are included in this standard.</p>
315	G/TBT/N/UGA/941/A dd.1	Uganda	23/04/2019	<i>Lubricating oils</i>	<p>This standard covers four procedures for determining the evaporation loss of lubricating oils (particularly engine oils). Procedure A uses the Noack evaporative tester equipment; Procedure B uses the automated non-Woods metal Noack evaporative apparatus; Procedure C uses Selby-Noack volatility test equipment, and Procedure D uses the Noack S2 test equipment. The test method relates to one set of operating conditions</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>but may be readily adapted to other conditions when required.</p> <p>Noack results determined using Procedures A and C provide equivalent results and Procedures B and D provide equivalent results. However, A/C compared to B/D show consistent differences. Procedure A/C give slightly lower results versus Procedure B/D on formulated engine oils, while Procedure A/C give higher results versus Procedure B/D on base stocks.</p>
316	G/TBT/N/UGA/942/A dd.1	Uganda	23/04/2019	<i>Lubricating oils</i>	This standard covers the procedure for determining the foaming characteristics of lubricating oils (specifically transmission fluid and motor oil) at 150°C.
317	G/TBT/N/UGA/943/A dd.1	Uganda	23/04/2019	<i>Engine Oils</i>	This standard covers the test method for the procedure to determine the amount of deposits formed by automotive engine oils utilizing the thermo-oxidation engine oil simulation test (TEOST).
318	G/TBT/N/UGA/944/A dd.1	Uganda	23/04/2019	<i>Engine Oil</i>	This standard covers the test method for the estimation of the amount of engine oil volatilized at 371°C (700°F). This test method can also be used to estimate the amount of oil volatilized at any temperature between 126°C and 371°C, if so

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>desired.</p> <p>This test method uses the principles of simulated distillation methodology. This test method may be applied to both lubricant oil base stocks and finished lubricants containing additive packages. These additive packages generally contain high molecular weight, nonvolatile components that do not elute from the chromatographic column under the test conditions. The calculation procedure used in this test method assumes that all of the sample elutes from the column and is detected with uniform response. This assumption is not true for samples with nonvolatile additives, and application of this test method under such conditions will yield results higher than expected. For this reason, results by this test method are reported as area percent of oil.</p>
319	G/TBT/N/UGA/945/A dd.1	Uganda	23/04/2019	<i>Automotive Engine Oil</i>	<p>This standard covers an estimation of the amount of engine oil volatilized at 371°C (700°F). This test method can also be used to estimate the amount of oil volatilized at any temperature between 126°C and 371°C, if so desired.</p> <p>This test method is limited to samples having an initial boiling point (IBP) greater than 126°C</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>(259°F) or the first calibration point and to samples containing lubricant base oils with end points less than 615°C (1139°F) or the last n-paraffins in the calibration mixture. By using some instruments and columns, it is possible to extend the useful range of the test method.</p>
320	G/TBT/N/UGA/946/A dd.1	Uganda	23/04/2019	<i>Automotive Engine Oils</i>	<p>This standard covers and is commonly referred to as the Sequence VG test, and it has been correlated with vehicles used in stop-and-go service prior to 1996, particularly with regard to sludge and varnish formation. It is one of the test methods required to evaluate oils intended to satisfy the API SL performance category.</p>
321	G/TBT/N/UGA/948/A dd.1	Uganda	23/04/2019	<i>Engine oils</i>	<p>This standard covers the test method for the procedure to determine the mass of deposit formed on a specially constructed test rod exposed to repetitive passage of 8.5g of engine oil over the rod in a thin film under oxidative and catalytic conditions at 285°C. The range of applicability of the Moderately High Temperature</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>Thermo-Oxidation Engine Test (TEOST MHT) test method as derived from an interlaboratory study is approximately 10mg to 100mg. However, experience indicates that deposit values from 1mg to 150mg or greater may be obtained.</p> <p>This test method uses a patented instrument, method and patented, numbered, and registered depositor rods traceable to the manufacturer and made specifically for the practice and precision of the test method.</p>
322	G/TBT/N/UGA/949/A dd.1	Uganda	23/04/2019	<i>Engine oils</i>	<p>This standard covers the test method for an engine test procedure for evaluating automotive engine oils for certain high-temperature performance characteristics, including oil thickening, varnish deposition, oil consumption, as well as engine wear. Such oils include both single viscosity grade and multiviscosity grade oils that are used in both spark-ignition, gasoline-fueled engines, as well as in diesel engines.</p>
323	G/TBT/N/UGA/950/A dd.1	Uganda	23/04/2019	<i>Engine oils</i>	<p>This standard covers the test method for the laboratory determination of apparent viscosity of engine oils and base stocks by cold cranking simulator (CCS) at temperatures between -10°C and -35°C at shear stresses of approximately</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					50 000 Pa to 100 000 Pa and shear rates of approximately 105 to 104 s ⁻¹ for viscosities of approximately 900 mPa·s to 25 000 mPa·s. The range of an instrument is dependent on the instrument model and software version installed. Apparent Cranking Viscosity results by this method are related to engine-cranking characteristics of engine oils.
324	G/TBT/N/UGA/951/A dd.1	Uganda	23/04/2019	<i>Engine oils</i>	This standard covers the test method for the measurement of the apparent viscosity of engine oil at low temperatures. A shear rate of approximately 0.2 s ⁻¹ is produced at shear stresses below 100 Pa. Apparent viscosity is measured continuously as the sample is cooled at a rate of 1°C/h over the range -5°C to -40°C, or to the temperature at which the viscosity exceeds 40 000 mPa·s (cP).
325	G/TBT/N/UGA/952/A dd.1	Uganda	23/04/2019	2709 - Petroleum oils and oils obtained from bituminous minerals, crude.;	This standard covers the test method for the determination of total sulfur in petroleum and petroleum products that are single-phase and either liquid at ambient conditions, liquefiable with moderate heat, or soluble in hydrocarbon solvents. These materials can include diesel fuel, jet fuel, kerosene, other distillate oil, naphtha,

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					residual oil, lubricating base oil, hydraulic oil, crude oil, unleaded gasoline, gasoline-ethanol blends, and biodiesel.
326	G/TBT/N/UGA/953/A dd.1	Uganda	23/04/2019	<i>Vulcanized Rubber, Thermoplastic Elastomers</i>	Uganda is adopting the standard for vulcanized thermoset rubbers and thermoplastic elastomers This standard covers test methods for procedures used to evaluate the tensile (tension) properties of vulcanized thermoset rubbers and thermoplastic elastomers. These methods are not applicable to ebonite and similar hard, low elongation materials.
327	G/TBT/N/UGA/954/A dd.1	Uganda	23/04/2019	4007 - Vulcanised rubber thread and cord.;	The standard covers test method for the required procedures to evaluate the comparative ability of rubber and rubber-like compositions to withstand the effect of liquids. It is designed for testing: (1) specimens of vulcanized rubber cut from standard sheets (see Practice D3182), (2) specimens cut from fabric coated with vulcanized rubber (see Test Methods D751), or (3) finished articles of commerce (see Practice D3183). This test method is not applicable to the testing of cellular rubbers, porous compositions, and compressed sheet packing, except as described in 12.2.2.
328	G/TBT/N/UGA/955/A	Uganda	23/04/2019	40 - Rubber and articles thereof;	The standard covers test method for twelve types

Sl. No.	Notification Number	Members	Date	Products	Notification Details
	dd.1				of rubber hardness measurement devices known as durometers: Types A, B, C, D, DO, E, M, O, OO, OOO, OOO-S, and R. The procedure for determining indentation hardness of substances classified as thermoplastic elastomers, vulcanized (thermoset) rubber, elastomeric materials, cellular materials, gel-like materials, and some plastics is also described.
329	G/TBT/N/UGA/956/A dd.1	Uganda	23/04/2019	<i>All products</i>	<p>Uganda is adopting the Standard Practice for Utilization of Test Data.</p> <p>This standard covers the practice, guidelines and statistical methodologies with which two parties, usually a supplier and a receiver, can compare and combine independently obtained test results to obtain an Assigned Test Value (ATV) for the purpose of resolving a product quality dispute. This practice defines a technique for comparing an ATV with a specification limit. This practice applies only to those test methods which specifically state that the repeatability and reproducibility values conform to the definitions herein.</p>
330	G/TBT/N/UGA/957/A dd.1	Uganda	23/04/2019	Engine Oils	The Draft Standard covers the determination of the tendency of an oil to form a precipitate that

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					can plug an oil filter. It simulates a problem that may be encountered in a new engine run for a short period of time, followed by a long period of storage with some water in the oil.
331	G/TBT/N/UGA/958/A dd.1	Uganda	23/04/2019	<i>Engine oils</i>	the standard covers test method that describes a qualitative procedure to measure the ability of a specific volume of engine oil to emulsify a specific added volume of combined water and simulated Ed85 fuel upon agitation in a high-speed blender and to retain this emulsified state for at least 24h at temperatures of both 20°C to 25°C and -5°C to 0°C.
332	G/TBT/N/UGA/959/A dd.1	Uganda	23/04/2019	<i>Engine oils</i>	the standard covers the test method for the determination of the tendency of an oil to form a precipitate that can plug an oil filter. It simulates a problem that may be encountered in a new engine run for a short period of time, followed by a long period of storage with some water in the oil.
333	G/TBT/N/UGA/960/A dd.1	Uganda	23/04/2019	<i>Engine oils, Base oils</i>	the standard covers test method for the determination of additive elements, wear metals, and contaminants in used and unused lubricating oils and base oils by inductively coupled plasma atomic emission spectrometry (ICP-AES).
334	G/TBT/N/UGA/961/A	Uganda	23/04/2019	<i>Engine oils</i>	the standard covers test method that describes a

Sl. No.	Notification Number	Members	Date	Products	Notification Details
	dd.1				bench procedure to simulate the oil aging encountered in Test Method D7320, the Sequence III G engine test method. These aged oils are then tested for kinematic viscosity and for low-temperature pumpability properties as described in the Sequence III GA engine test, Appendix X1 of Test Method D7320.
335	G/TBT/N/UGA/963/A dd.1	Uganda	23/04/2019	<i>Engine oils, Lubricating Additives</i>	The standard covers the test method for the determination of the sulfated ash from unused lubricating oils containing additives and from additive concentrates used in compounding. These additives usually contain one or more of the following metals: barium, calcium, magnesium, zinc, potassium, sodium, and tin. The elements sulfur, phosphorus, and chlorine can also be present in combined form.
336	G/TBT/N/UKR/151	Ukraine	23/04/2019	Equipment for use outdoors	The Draft of the Technical Regulation specifies requirements for noise emission in the environment by equipment for use outdoors, in order to protect people's health, environment and establish the requirements for the distribution of such equipment on the Ukrainian market.
337	G/TBT/N/BRA/595/A dd.1	Brazil	24/04/2019	8450 - Household or laundry-type washing machines, including machines	The regulation states that, the washing machines for domestic use shall be classified in accordance

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				which both wash and dry.;	with the General Performance, resulting from the evaluations of energy efficiency, washing efficiency, efficiency of centrifugation, when applicable, and water consumption, according to the criteria established in Annex I of this regulation. Excluded from these requirements are washing machines exclusively used for commercial and industrial purposes.
338	G/TBT/N/CAN/547/A dd.1	Canada	24/04/2019	<i>Cleaning products containing Phosphorus (HS Codes - 3401.19.0020; 3401.20.90; 3402.20.10; 3402.20.90; 3405.20; 3405.40)</i>	The objective of this regulation is to limit the amount of phosphorus in laundry detergents, household dish-washing compounds and certain household cleaners that are manufactured or imported into Canada in order to comply it with international standards. The regulation states that, any analysis performed to determine the concentration of phosphorus must be performed by accredited laboratory.
339	G/TBT/N/CAN/548/A dd.1	Canada	24/04/2019	<i>Contaminated fuels (ICS codes: 13.020; 75.160)</i>	This regulation prohibits the import and export of fuels mixed with toxic substances, with exemptions to imports for the purpose of destruction, disposal and recycling. The import and export of contaminated fuels have been prohibited in Canada since 1991.

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>However, the regulation would exempt contaminated fuels in transit from the prohibition on imports and exports of contaminated fuels. The regulation states that “A person does not contravene section 3 of this regulation if the contaminated fuel is in transit through Canada, from a place outside Canada to another place outside Canada, and there is written evidence establishing that the fuel is in transit.”</p> <p><u>The regulation has entered into force on 8th April 2019.</u></p>
340	G/TBT/N/CAN/585	Canada	24/04/2019	The substance tramadol (ICS: 11.120)	<p>Canada is proposing to add Tramadol to controlled narcotics list.</p> <p>Tramadol is a synthetic opioid analgesic that has been marketed in Canada since 2005. It is regulated under the Food and Drugs Act, and is available by prescription only. Like other opioid analgesics, while tramadol can provide effective pain relief for some patients, it has potential for problematic use, and chronic use of tramadol can lead to tolerance and dependence. Tramadol can also cause harmful adverse effects that pose risks to human health, which can be fatal in some cases. Unlike most opioid analgesics, tramadol is not</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>scheduled under the Controlled Drugs and Substances Act or regulated under the Narcotic Control Regulations. Controlling tramadol would strengthen Health Canada's oversight of legitimate activities with tramadol, and facilitate detection and prevention of diversion. It would also enable Canadian law enforcement agencies to take enforcement action against a broader range of unauthorized activities with tramadol. This would help to mitigate the risk of problematic tramadol use emerging as a significant threat to the health and safety of Canadians.</p>
341	G/TBT/N/DEU/16	Germany	24/04/2019	Food products of animal origin	<p>The proposed uniform animal welfare label lays down binding criteria for products of animal origin extending beyond the already existing statutory requirements on a federal level.</p> <p>The use of the animal welfare label is voluntary, but it will be bound to the fulfilment of certain requirements for the keeping, transport and slaughter of animals from which food products are made.</p>
342	G/TBT/N/ECU/10/Add.2	Ecuador	24/04/2019	product labelling, with a view to ensuring human health and safety - Products of the textile industry;	<p>Ecuador is suspending the earlier issued draft technical regulation on product labelling) via notification G/TBT/N/ECU/10/Add.1 dated 3rd</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>November 2006.</p> <p>The notified draft Ecuadorian Technical Regulation concerned the minimum requirements for product labelling, with a view to ensuring human health and safety, preventing practices likely to mislead consumers and protecting the environment.</p>
343	G/TBT/N/ECU/373	Ecuador	24/04/2019	<p>8701 - Tractors (other than tractors of heading 87.09).; 8702 - Motor vehicles for the transport of ten or more persons, including the driver.; 8703 - Motor cars and other motor vehicles principally designed for the transport of persons (other than those of heading 87.02), including station wagons and racing cars.; 8705 - Special purpose motor vehicles, other than those principally designed for the transport of persons or goods (for example, breakdown lorries (wreckers), crane lorries (mobile cranes), fire fighting vehicles, concrete mixer lorries (concrete-mixers), road sweeper lorries (road sweepers), spraying lorries (spraying vehicles), mobile workshops,</p>	<p>This Ecuadorian technical regulation establishes the requirements of the minimum safety elements that must be met by motor vehicles circulating in the Ecuadorian territory, as well as those presented only as motor vehicle chassis equipped with its engine, prior to the commercialization of national products and importation, with the purpose of protecting the safety of people; as well as preventing practices that may be misleading.</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				mobile radiological units).; 8704 - Motor vehicles for the transport of goods.; 8706 - Chassis fitted with engines, for the motor vehicles of headings 87.01 to 87.05.;	
344	G/TBT/N/ECU/374	Ecuador	24/04/2019	401490 - - Other; 701399 - - Other; 081350 - - Mixtures of nuts or dried fruits of this Chapter; 090190 - - Other; 0905 - Vanilla.; 090620 - - Crushed or ground; 0907 - Cloves (whole fruit, cloves and stems).; 0909 - Seeds of anise, badian, fennel, coriander, cumin or caraway; juniper berries.; 0910 - Ginger, saffron, turmeric (curcuma), thyme, bay leaves, curry and other spices.; 121120 - - Ginseng roots; 121190 - - Other; 210120 - - Extracts, essences and concentrates, of tea or maté, and preparations with a basis of these extracts, essences or concentrates or with a basis of tea or maté; 210690 - - Other; 2202 - Waters, including mineral waters and aerated waters, containing added sugar or	Ecuador is proposing review of the technical regulation for pacifiers and childcare articles for the liquid feeding of babies and small children. This technical regulation establishes the requirements that must be met by pacifiers for babies and small children and childcare articles for liquid food, prior to the commercialization of national and imported products, with the purpose of protecting the health of people , as well as preventing practices that may be misleading.

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				<p>other sweetening matter or flavoured, and other non-alcoholic beverages, not including fruit or vegetable juices of heading 20.09.; 3924 - Tableware, kitchenware, other household articles and toilet articles, of plastics.; 21011 - - Extracts, essences and concentrates, of coffee, and preparations with a basis of these extracts, essences or concentrates or with a basis of coffee;; 09012 - - Coffee, roasted;; 0903 - Maté;</p>	
345	G/TBT/N/ECU/375	Ecuador	24/04/2019	<p>090510 - Sin triturar ni pulverizar 090520 - Triturada o pulverizada 090611 - - Canela (Cinnamomum zeylanicum Blume) 090619 - - Las demás 090710 - Sin triturar ni pulverizar 090720 - Triturados o pulverizados 090961 - - Sin triturar ni pulverizar 090962 - - Trituradas o pulverizadas 091011 - - Sin triturar ni pulverizar 220299 - - - Bebidas energizantes, incluso gaseadas</p>	<p>Ecuador is proposing review of the technical regulation for coffee, herbs and energy drinks. This Ecuadorian technical regulation establishes the requirements that coffee in grain or ground, soluble coffee, aromatic herbs and energy drinks must meet, prior to the commercialization of national and imported products, with the purpose of protecting the health of people, as well as preventing practices that may be misleading.</p>
346	G/TBT/N/ECU/376	Ecuador	24/04/2019	<p>721710 - - Not plated or coated, whether or not polished; 721720 - -</p>	<p>Ecuador is proposing review of the technical regulation for wire products.</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				Plated or coated with zinc; 731419 - - Other; 731431 - - Plated or coated with zinc; 731441 - - Plated or coated with zinc; 7313 - Barbed wire of iron or steel; twisted hoop or single flat wire, barbed or not, and loosely twisted double wire, of a kind used for fencing, of iron or steel.; 7317 - Nails, tacks, drawing pins, corrugated nails, staples (other than those of heading 83.05) and similar articles, of iron or steel, whether or not with heads of other material, but excluding such articles with heads of copper.;	This Ecuadorian technical regulation establishes the requirements that wire products must meet, prior to the commercialization of national and imported products, with the purpose of protecting the safety of people; as well as to prevent practices that may be misleading.
347	G/TBT/N/ECU/377	Ecuador	24/04/2019	871190 - - Other; 8712 - Bicycles and other cycles (including delivery tricycles), not motorized.; 87149 - - Other.;	This Ecuadorian technical regulation establishes the requirements that bicycles must meet, prior to the commercialization of national and imported products, with the purpose of protecting the safety of people; as well as preventing practices that may be misleading.
348	G/TBT/N/ECU/378	Ecuador	24/04/2019	321290 - - Other; 321310 - - Colours in sets; 321410 - - Glaziers' putty, grafting putty, resin cements, caulking compounds and other mastics;	This Ecuadorian technical regulation establishes the requirements that the import of paints and varnishes into Ecuador must meet, in order to protect the safety and health of people, as well as

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				<p>painters' fillings; 390799 - -- Other; 3208 - Paints and varnishes (including enamels and lacquers) based on synthetic polymers or chemically modified natural polymers, dispersed or dissolved in a non-aqueous medium; solutions as defined in Note 4 to this Chapter.; 3209 - Paints and varnishes (including enamels and lacquers) based on synthetic polymers or chemically modified natural polymers, dispersed or dissolved in an aqueous medium.; 3210 - Other paints and varnishes (including enamels, lacquers and distempers); prepared water pigments of a kind used for finishing leather.;</p>	<p>to prevent practices that may be misleading.</p> <p>This technical regulation applies to the products:</p> <p>Anticorrosive paint. Glossy alkyd enamel. Architectural paintings Water based emulsion paints (latex). Paintings Synthetic alkyd enamels for domestic use. Paintings Synthetic alkyd enamels for vehicles. Paintings Nitro cellulose funds for repainting in the Automotive industry. Paintings Anti-corrosive primers with alkyd vehicle. Paintings Anticorrosive primers with epoxy vehicle. Paintings Acrylic lacquers for repainting vehicles. Paintings Acid-catalyzed lacquers, bright transparent or matt for wood finishes. Paintings Nitrocellulose lacquers for wood finishes. Paintings Nitrocellulose lacquers for repainting vehicles. Paintings Nitro cellulose and polyester putties.</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>Paintings Anticorrosive coatings for high temperatures.</p> <p>Paintings Nitro cellulose sealant sandable for wood.</p> <p>Paintings for traffic signs.</p> <p>Paintings for children and school use.</p>
349	G/TBT/N/ECU/379	Ecuador	24/04/2019	8702 - Motor vehicles for the transport of ten or more persons, including the driver.;	<p>This Ecuadorian technical regulation establishes the requirements that must be fulfilled by commercial transport vehicles of school and institutional passengers, prior to the commercialization of domestic and imported products, with the purpose of protecting the safety of people, the environment; as well as preventing practices that may be misleading.</p> <p>This technical regulation applies to the commercial transport vehicles of school and institutional passengers that are going to enter the Ecuadorian automobile fleet, whether they are imported, assembled or manufactured in the country.</p>
350	G/TBT/N/ECU/380	Ecuador	24/04/2019	730890 - - Other; 853810 - - Boards, panels, consoles, desks, cabinets and other bases for the goods of heading 85.37, not equipped with their apparatus; 940320 - - Other metal	<p>This Ecuadorian technical regulation establishes the requirements that enclosures must meet for electrical use, prior to the commercialization of domestic and imported products, with the purpose of protecting the safety of people, as well</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				furniture;	as preventing practices that may be misleading. This technical regulation applies to enclosures used for the installation, support and protection of electrical switchgear.
351	G/TBT/N/ECU/381	Ecuador	24/04/2019	732510 - - Of non-malleable cast iron; 732599 - -- Other;	This Ecuadorian technical regulation establishes the requirements that gray and nodular iron foundry products must meet, prior to the commercialization of domestically produced and imported products, with the purpose of protecting the safety of people; as well as preventing practices that may be misleading.
352	G/TBT/N/ECU/382	Ecuador	24/04/2019	3814 - Organic composite solvents and thinners, not elsewhere specified or included; prepared paint or varnish removers.;	This Ecuadorian technical regulation establishes the requirements to be met by diluents (thinner), used to dissolve, dilute or thin paints or related products, prior to the commercialization of domestically produced and imported products, with the purpose of protecting the safety and health of people, as well as preventing practices that may be misleading.
353	G/TBT/N/ECU/383	Ecuador	24/04/2019	2201 - Waters, including natural or artificial mineral waters and aerated waters, not containing added sugar or other sweetening matter nor flavoured; ice and snow.;	Ecuador is proposing review of the technical regulation for mineral waters and purified waters.

Sl. No.	Notification Number	Members	Date	Products	Notification Details
354	G/TBT/N/ECU/384	Ecuador	24/04/2019	040140 - Con un contenido de materias grasas superior al 6 % pero inferior o igual al 10 %, en peso 040150 - Con un contenido de materias grasas superior al 10 % en peso	Ecuador is proposing review of the technical regulation for Milk and Dairy Products.
355	G/TBT/N/ISR/1044	Israel	24/04/2019	2001 - Vegetables, fruit, nuts and other edible parts of plants, prepared or preserved by vinegar or acetic acid.;	This regulation concerns the second amendment to the Mandatory Standard SI 58, dealing with canned pickled vegetables. This draft amendment removes olives from the standard's scope and from all other relevant paragraphs. Olives will be included in the future Mandatory Standard SI 58 part 1.
356	G/TBT/N/ISR/1045	Israel	24/04/2019	Installations for Liquefied Petroleum Gases (LPG)	This second amendment to the Mandatory Standard SI 158 part 1, dealing with LPG's storage requirements allows to combine between internal and external excess flow valves instead of internal valve described in paragraph 5.7.7 of the Adopted American Standard NFPA 58, as long as the external excess flow valve complies with all the requirements of the Adopted American Standard NFPA 58.
357	G/TBT/N/ISR/1046	Israel	24/04/2019	2710 - Petroleum oils and oils obtained from bituminous minerals, other than crude; preparations not elsewhere	This regulation declares the existing Mandatory Standard, SI 90 part 1, dealing with leaded gasoline, as voluntary.

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				specified or included, containing by weight 70% or more of petroleum oils or of oils obtained from bituminous minerals, these oils being the basic constituents of the preparations; waste oils.;	This declaration is done due to the fact that this product is no longer in use in Israel and the standard is in the process of cancelation.
358	G/TBT/N/ISR/1047	Israel	24/04/2019	Installations for Liquefied Petroleum Gases (LPG)	This second amendment to the Mandatory Standard SI 158 part 4, dealing with LPG's testing requirements replaces forms D-3 and D-4 from Annex D, dealing with the periodical test reports of existing installations.
359	G/TBT/N/ISR/1048	Israel	24/04/2019	190190 -- Other; 190590 -- Other;	This regulation declares the existing Mandatory Standard, SI 1152, dealing with pudding and jelly powders, as voluntary. The health and labelling requirements for these products are covered by other health regulations issued by the Ministry of Health.
360	G/TBT/N/ISR/1049	Israel	24/04/2019	8402 - Steam or other vapour generating boilers (other than central heating hot water boilers capable also of producing low pressure steam); super-heated water boilers.;	Israel has issued the Fourth amendment to the Mandatory Standard SI 4280 part 1, dealing with steam boilers. This amendment changes the normative references.
361	G/TBT/N/ISR/1050	Israel	24/04/2019	0401 - Milk and cream, not concentrated nor containing added	This regulation revises the Mandatory Standard SI 284 dealing with Cow's milk for drinking. The

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				sugar or other sweetening matter.;	<p>major differences between the old version and this new revised draft standard are as follows:</p> <ul style="list-style-type: none"> • Removes the following requirements: Homogenization and homogenization effectiveness Cleanliness, Acidity, Fatless dry content, Sealing of the product package, Resistance of the product to falling impact, Count of coliform bacteria and Preservability • Adds new requirements as follows: Protein content, pH value, Enterobacteriaceae and Lactose content; • All sections and sub-sections of the new revision will be mandatory. <p>Both the old standard and the new revised standard will apply from date of entry into force of the new standard for a period of 24 months. During this time cow's milk for drinking could be tested according to the old or new standard.</p>
362	G/TBT/N/JPN/625	Japan	24/04/2019	Utensils, containers and packaging for food and food additives	The government of Japan is planning to amend the Food Sanitation Act. It proposes to introduce the system that only substances evaluated for their safety are allowed to be used for utensils, containers and packaging.

Sl. No.	Notification Number	Members	Date	Products	Notification Details
363	G/TBT/N/KOR/825	Korea, Republic of	24/04/2019	Pharmaceuticals	<p>South Korea is amending the "Regulation for Pharmaceutical Approvals, Notifications and Reviews" as follows:</p> <ul style="list-style-type: none"> The scope of pharmaceuticals that are required to submit Common Technical Document (CTD) for review under Article 6 of the regulation would be expanded to include preparations for which specialty dosage forms are authorized (such as extended release products) and drugs requiring safety and efficacy assessment such as injections, ophthalmic solutions and otic solutions whose excipients are different from those of the previously approved drug. <p>When drugs are outsourced for manufacturing in the manufacturing sites drugs manufactured from which have gone through bio equivalence (BE) test, they are newly required under Article 28 to submit BE test data for review.</p>
364	G/TBT/N/THA/539	Thailand	24/04/2019	Double-Capped LED Lamps	<p>The Thai Industrial Standards Institute (TISI) has proposed a new mandatory standard on double-capped LED lamps designed to retrofit linear fluorescent lamps - safety specifications (TIS 2779</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>– 25XX(20XX)).</p> <p>This draft standard covers the safety and interchangeability requirements, and the exchange operation together with the test methods and conditions required to show compliance of double-capped LED lamps with G5 and G13 caps, intended for replacing fluorescent lamps with the same caps</p>
365	G/TBT/N/TPKM/374	Chinese Taipei	24/04/2019	Cosmetics	<p>The Food and Drug Administration, Ministry of Health and Welfare, is proposing labeling requirements for cosmetic products labeled with words like "medicinal," "medicine," "medicate," etc.</p> <p>In the draft regulation, the outer packaging or container of imported cosmetic products is required to be additionally labeled with the text "the product is cosmetic not having medical efficacy."</p>
366	G/TBT/N/UGA/1056	Uganda	24/04/2019	392590 -- Other;	<p>This draft standard specifies requirements and test methods of eaves gutters and fittings made from unplasticized poly (vinyl chloride) (PVC-U), and intended to be used for rainwater drainage.</p>
367	G/TBT/N/UGA/686/A dd.1	Uganda	24/04/2019	7321 - Stoves, ranges, grates, cookers (including those with subsidiary boilers	<p>Uganda is adopting the standard for biomass stoves.</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				<i>for central heating), barbecues, braziers, gas-rings, plate warmers and similar non-electric domestic appliances, and parts thereof, of iron or steel.;</i>	<p>This draft Uganda Standard specifies the classification, technical requirements, performance requirements, safety requirements, test methods and inspection procedure of biomass cookstoves.</p> <p>This draft standard is applicable to cookstoves using solid biomass in its natural or densified form.</p>
368	G/TBT/N/UGA/781/A dd.2	Uganda	24/04/2019	<i>Gaming equipment</i>	<p>Uganda has adopted the standard for gaming equipment.</p> <p>This standard provides the constructional and operational requirements for gaming devices that reside on, or are operated on (or both), the gaming floor of a casino. Equipment covered by the requirements of this standard includes gaming machines, jackpot controllers and displays and machine consoles.</p>
369	G/TBT/N/UGA/788/A dd.1	Uganda	24/04/2019	<i>Wheelbarrows</i>	<p>Uganda is adopting the standard for wheelbarrows.</p> <p>This standard specifies the requirements for five types of wheelbarrows of single wheel make suitable for domestic, industrial, agricultural and building-site conditions.</p>
370	G/TBT/N/UGA/789/A dd.1	Uganda	24/04/2019	<i>8201 - Hand tools, the following: spades, shovels, mattocks, picks, hoes,</i>	<p>This standard prescribes requirements, necessary dimensions, workmanship and test methods and</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				<i>forks and rakes; axes, bill hooks and similar hewing tools; secateurs and pruners of any kind; scythes, sickles, hay knives, hedge shears, timber wedges and other tools of a kind used in agriculture, horticulture or forestry.;</i>	sampling criteria of straight blade, curved blade, and double edged blade machetes (panga).
371	G/TBT/N/UGA/790/A dd.1	Uganda	24/04/2019	820110 - - Spades and shovels;	This standard specifies materials, construction, dimensions, finish and test methods for spades.
372	G/TBT/N/UGA/791/A dd.1	Uganda	24/04/2019	8201 - Hand tools, the following: spades, shovels, mattocks, picks, hoes, forks and rakes; axes, bill hooks and similar hewing tools; secateurs and pruners of any kind; scythes, sickles, hay knives, hedge shears, timber wedges and other tools of a kind used in agriculture, horticulture or forestry.;; 84322 - - Harrows, scarifiers, cultivators, weeders and hoes.;	This standard specifies requirements for forged jembes; both plain and fork jembes used for digging.
373	G/TBT/N/UGA/792/A dd.1	Uganda	24/04/2019	<i>8201 - Hand tools, the following: spades, shovels, mattocks, picks, hoes, forks and rakes; axes, bill hooks and similar hewing tools; secateurs and pruners of any kind; scythes, sickles, hay knives, hedge shears, timber wedges</i>	This standard specifies requirements for plain and serrated blade sickles for harvesting of fodder, grasses, cereal crops, etc.

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				<i>and other tools of a kind used in agriculture, horticulture or forestry.;</i>	
374	G/TBT/N/UGA/803/A dd.1	Uganda	24/04/2019	65.100.01 - Pesticides and other agrochemicals in general; 65.100.99 - Other pesticides and agrochemicals;	Uganda is adopting the standard for handling, storage and distribution of pesticides. This standard specifies procedures and requirements for the handling, storage and disposal of pesticides by household users, farmers, pest control operators, distributors, manufacturers, formulators, packers and re-packers to ensure the least risk to health and safety to property and the environment. This standard also covers first-aid actions to be taken in the case of an incident, and firefighting procedures.
375	G/TBT/N/UGA/807/A dd.1	Uganda	24/04/2019	4013 - <i>Inner tubes, of rubber.;</i>	Uganda is adopting the standard for motorcycle rubber wheel inner tubes. This standard specifies requirements, sampling and test methods for motorcycle inner tubes made of natural rubber (hereinafter referred to as inner tube). The standard requires that, the inner tube designation shall conform to tyre as specified in ISO standard.
376	G/TBT/N/UGA/816/A dd.1	Uganda	24/04/2019	Road vehicles – Bus body design and construction	Uganda is adopting the standard for bus body design and construction.

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>This standard specifies requirements for bus body design and construction. This standard applies to buses with bodies designed and constructed for carriage of persons. This standard does not include provisions for persons of reduced mobility.</p> <p>The standard states that, all external lighting and light-signaling devices shall be Type Approved”. All body builders shall be accredited by the Ministry responsible for Transport. Approvals for vehicle designs shall be done by Ministry responsible for Transport. Application for approval of a vehicle type, with regard to its constructional features, shall be submitted by the vehicle body builder to Ministry responsible for Transport.</p> <p>All cables used shall be compliant with ISO 6722 and shall be able to withstand working temperature up to 70°C.</p>
377	G/TBT/N/UGA/862/A dd.1	Uganda	24/04/2019	25 - Salt; sulphur; earths and stone; plastering materials, lime and cement; 2523 - Portland cement, aluminous cement, slag cement, supersulphate cement and similar hydraulic cements, whether or not coloured or in the form of clinkers.;	This Final Draft standard gives the specifications which include mechanical, physical and chemical requirements of 27 distinct common cements, seven sulphate resisting common cements as well as three distinct low early strength blast furnace cements and two sulphate resisting low early strength blast cements and their constituents.

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					The standard also gives the composition of each cement in terms of proportions and requirements of the constituents which are to be combined to produce these distinct products in a range of nine strength classes. Furthermore, this standard states the conformity criteria and the related rules. Necessary durability requirements are also given.
378	G/TBT/N/UGA/863/A dd.1	Uganda	24/04/2019	2523 - Portland cement, aluminous cement, slag cement, supersulphate cement and similar hydraulic cements, whether or not coloured or in the form of clinkers.;	<u>This notification</u> concerns conformity evaluation of cement. This Final Draft Standard specifies the scheme for the assessment and verification of constancy of performance (AVCP) of cements to their corresponding product specification standards, including certification of constancy of performance by a product certification body. This standard provides technical rules for factory production control by the manufacturer, including auto-control testing of samples, and for the tasks of the product certification body. It also provides rules for actions to be followed in the event of non-conformity, the procedure for the AVCP and requirements for dispatching centres.
379	G/TBT/N/UGA/864/A dd.1	Uganda	24/04/2019	2523 - Portland cement, aluminous cement, slag cement, supersulphate cement and similar hydraulic cements,	This notification concerns test method for evaluation of strength of cement. This Final Draft Standard describes the method for the

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				whether or not coloured or in the form of clinkers.;	determination of the compressive and, optionally, the flexural strength of cement mortar. The method applies to common cements and to other cements and materials. It may not apply to cement types that have, for example, a very short initial setting time.
380	G/TBT/N/UGA/865/A dd.1	Uganda	24/04/2019	2523 - Portland cement, aluminous cement, slag cement, supersulphate cement and similar hydraulic cements, whether or not coloured or in the form of clinkers.;	This notification concerns test method for chemical analysis of cement. This Final Draft Standard specifies the methods for the chemical analysis of cement. The standard describes the reference methods and, in certain cases, an alternative method which can be considered to be equivalent. In the case of dispute, only the reference methods are used. The standard also describes methods which apply principally to cements, but which can also be applied to their constituent materials and other materials. An alternative performance-based method using X-ray fluorescence (XRF) is described for SiO ₂ , Al ₂ O ₃ , Fe ₂ O ₃ , CaO, MgO, SO ₃ , K ₂ O, Na ₂ O, TiO ₂ , P ₂ O ₅ , Mn ₂ O ₃ , SrO, Cl and Br.
381	G/TBT/N/UGA/866/A dd.1	Uganda	24/04/2019	2523 - Portland cement, aluminous cement, slag cement, supersulphate cement and similar hydraulic cements,	This notification concerns test method for determination of setting times and soundness. This Final Draft Standard specifies the methods for

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				whether or not coloured or in the form of clinkers.;	<p>determining standard consistence, setting times and soundness of cements.</p> <p>The method applies to common cement and to other cements and materials. It may not apply to other cement types that have a very short initial setting. It describes the reference methods and allows the use of alternative procedures and equipment, as indicated in notes, provided that they have been calibrated against the reference methods. In the event of dispute, only the reference equipment and procedures described in this Final Standard are used.</p>
382	G/TBT/N/UGA/867/A dd.1	Uganda	24/04/2019	<i>2523 - Portland cement, aluminous cement, slag cement, supersulphate cement and similar hydraulic cements, whether or not coloured or in the form of clinkers.;</i>	<p>This notification concerns test methods for Quantitative determination of constituents of cement. This Final Draft Standard describes the procedures for determining the contents of the most of the constituents of cements that fall within the scope of FDUS 18-1. The method given in Clause 6 applies to all cements, whatever the number and nature of their constituents. In the case where the operator is certain that the cement contains only, over and above the clinker and set regulator, blast furnace slag, fly ash or pozzolana, the other methods given in Clause 7 of the</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					standard can be applied.
383	G/TBT/N/UGA/868/A dd.1	Uganda	24/04/2019	<i>2523 - Portland cement, aluminous cement, slag cement, supersulphate cement and similar hydraulic cements, whether or not coloured or in the form of clinkers.;</i>	This notification concerns Pozzolanicity test for pozzolanic cements. This Final Draft Standard specifies the method of measuring the pozzolanicity of pozzolanic cements conforming to EAS 18-1. This standard does not apply to Portland pozzolana cements or to pozzolanas.
384	G/TBT/N/UGA/869/A dd.1	Uganda	24/04/2019	<i>2523 - Portland cement, aluminous cement, slag cement, supersulphate cement and similar hydraulic cements, whether or not coloured or in the form of clinkers.;</i>	This notification concerns determination of fineness for cement. This Final Draft Standard describes three methods for determining the fineness of cement and applies to all the cements defined in EAS 18-1. The sieving method serves only to demonstrate the presence of coarse cement particles. This method is primarily suited to checking and controlling the production process.
385	G/TBT/N/UGA/870/A dd.1	Uganda	24/04/2019	2523 - Portland cement, aluminous cement, slag cement, supersulphate cement and similar hydraulic cements, whether or not coloured or in the form of clinkers.	This notification concerns methods of taking and preparing samples of cement. This Final Draft Standard describes the equipment to be used, the methods to be followed and the provisions to be complied with for taking samples of cement representative of given lots for testing to assess the quality of products prior to, during or after delivery.

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>The provisions of this standard are only applicable when samples of cement are requested for verifying the compliance of either:</p> <ul style="list-style-type: none"> • current production of a cement at any time with a standard (for example to meet the needs of the manufacturer's auto-control or again in response to the requirements of a certification procedure); or • a delivery or a lot with a standard, the provisions of a contract or the specification in an order.
386	G/TBT/N/UGA/871/A dd.1	Uganda	24/04/2019	2523 - <i>Portland cement, aluminous cement, slag cement, supersulphate cement and similar hydraulic cements, whether or not coloured or in the form of clinkers.;</i>	This notification concerns heat of hydration - Solution method for cement. This Final Draft Standard lays down the methods for determining the heat of hydration by means of solution calorimetry, also known as the solution method. The heat of hydration is expressed in joules per gram of cement. This standard is applicable to cements and hydraulic binders whatever their chemical composition.
387	G/TBT/N/UGA/923/A dd.1	Uganda	24/04/2019	2201 - Waters, including natural or artificial mineral waters and aerated waters, not containing added sugar or	The standard specifies a test method for the determination of total soluble uranium activity in drinking water in the range of 0.037 Bq/l (1 pCi/l)

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				other sweetening matter nor flavoured; ice and snow.;	or greater by selective solvent extraction and high-resolution alpha-liquid-scintillation spectrometry. The energy resolution obtainable with this technique also allows estimation of the ²³⁸ U to ²³⁴ U activity ratio.
388	G/TBT/N/UGA/924/A dd.1	Uganda	24/04/2019	<i>2201 - Waters, including natural or artificial mineral waters and aerated waters, not containing added sugar or other sweetening matter nor flavoured; ice and snow.;</i>	The standard specifies a method for the determination of most purgeable organic compounds in drinking water that boil below 200°C and are less than 2% soluble in water. It covers the low µg/L to low mg/L concentration range. This test method was developed for the analysis of drinking water. It is also applicable to many environmental and waste waters when validation, consisting of recovering known concentrations of compounds of interest added to representative matrices, is included.
389	G/TBT/N/UGA/925/A dd.1	Uganda	24/04/2019	<i>220110 - - Mineral waters and aerated waters;</i>	The standard specifies test methods for the determination of filterable matter, total dissolved solids (TDS), and nonfilterable matter, total suspended solids (TSS), in drinking, surface, and saline waters, domestic and industrial wastes. The practical range of the determination of nonfilterable particulate matter (TSS) is 4 to 20 000 mg/l.

Sl. No.	Notification Number	Members	Date	Products	Notification Details
390	G/TBT/N/UGA/947/A dd.1	Uganda	24/04/2019	3403 - Lubricating preparations (including cutting-oil preparations, bolt or nut release preparations, anti-rust or anti-corrosion preparations and mould release preparations, based on lubricants) and preparations of a kind used for the oil or grease treatment of textile materials, leather, furskins or other materials, but excluding preparations containing, as basic constituents, 70% or more by weight of petroleum oils or of oils obtained from bituminous minerals.;	This standard covers the test method for the determination if an automotive engine oil is homogeneous and will remain so, and if it is miscible with certain standard reference oils after being submitted to a prescribed cycle of temperature changes. This test method is very similar to the homogeneity and miscibility test described in FED-STD-791/3470.1.
391	G/TBT/N/UGA/962/A dd.1	Uganda	24/04/2019	<i>3403 - Lubricating preparations (including cutting-oil preparations, bolt or nut release preparations, anti-rust or anti-corrosion preparations and mould release preparations, based on lubricants) and preparations of a kind used for the oil or grease treatment of textile materials, leather, furskins or other materials, but excluding preparations containing, as basic constituents, 70% or more by weight of</i>	This standard covers the test method for the measurement of the yield stress and viscosity of engine oils after cooling at controlled rates over a period exceeding 45 h to a final test temperature between -10°C and -40°C. The precision is stated for test temperatures from -40°C to -15°C. The viscosity measurements are made at a shear stress of 525 Pa over a shear rate of 0.4s ⁻¹ to 15s ⁻¹ . The viscosity as measured at this shear stress was found to produce the best correlation between the temperature at which the viscosity reached a

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				<i>petroleum oils or of oils obtained from bituminous minerals.;</i>	critical value and borderline pumping failure temperature in engines.
392	G/TBT/N/UGA/964/A dd.1	Uganda	24/04/2019	392530 - - Shutters, blinds (including Venetian blinds) and similar articles and parts thereof;	This code covers the selection, installation and maintenance of wooden doors, windows and ventilator frames and shutters for residential buildings, schools, hospitals and other non-industrial buildings. This code does not cover industrial doors and windows, and fire-resistant doors and windows.
393	G/TBT/N/UGA/965/A dd.1	Uganda	24/04/2019	392520 - - Doors, windows and their frames and thresholds for doors; 392530 - - Shutters, blinds (including Venetian blinds) and similar articles and parts thereof; 441820 - - Doors and their frames and thresholds; 761010 - - Doors, windows and their frames and thresholds for doors;	<p>This standard covers the various test methods, which shall be followed to subject the door shutters to evaluate their quality.</p> <p>The door shutters shall be subjected to the following tests, in the order listed below:</p> <ul style="list-style-type: none"> • dimensions and squareness test • general flatness test; • local planeness test; • impact indentation test; • flexure test; • edge loading test; • shock resistance test;

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<ul style="list-style-type: none"> • buckling resistance test; • slamming test; • misuse test; • varying humidity test; • end immersion test; • knife test; • glue adhesion test; and • Screw withdrawal resistance test.
394	G/TBT/N/UGA/966/A dd.1	Uganda	24/04/2019	<i>9403 - Other furniture and parts thereof.;</i>	This Final Draft Uganda Standard covers requirements for materials, sizes and functional dimensions of all types of dining tables.
395	G/TBT/N/UGA/967/A dd.1	Uganda	24/04/2019	<i>9403 - Other furniture and parts thereof.;</i>	This Final Draft Uganda Standard specifies the requirements for the following items of wooden furniture meant for use in a library: unit book rack; bay guide holder; book trolley; catalogue cards tray and cabinet; catalogue cards box; catalogue cards work tray; control region fittings; charging trays; reading room table; study table; periodicals display rack; chairs; and display stand.
396	G/TBT/N/UGA/968/A dd.1	Uganda	24/04/2019	<i>Library furniture and fittings: steel</i>	This Final Draft Uganda Standard specifies the requirements for the following items of steel furniture and fittings meant for use in a library: book racks; book trolley; book ends; catalogue

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					cards tray; card index cabinets; catalogue cards work tray; charging trays; reading-room table; study table; chairs; book cases; and glass-front cabinets.
397	G/TBT/N/UGA/970/A dd.1	Uganda	24/04/2019	8304 - Filing cabinets, card-index cabinets, paper trays, paper rests, pen trays, office-stamp stands and similar office or desk equipment, of base metal, other than office furniture of heading 94.03.; 940310 - - Metal furniture of a kind used in offices;	This Final Draft Uganda Standard covers the requirements for materials, sizes, construction and finish of adjustable steel shelving cabinets with hinged doors with or without the provision of a locker.
398	G/TBT/N/UGA/971/A dd.1	Uganda	24/04/2019	8304 - Filing cabinets, card-index cabinets, paper trays, paper rests, pen trays, office-stamp stands and similar office or desk equipment, of base metal, other than office furniture of heading 94.03.	This Final Draft Uganda Standard specifies requirements for materials, sizes, construction and finish and tests of steel filing cabinets for general office purposes.
399	G/TBT/N/UGA/972/A dd.1	Uganda	24/04/2019	940310 - - Metal furniture of a kind used in offices;	This Final Draft Uganda Standard covers requirements for materials, construction, dimensions and finish of non-revolving and non-tilting metal chairs for office purposes
400	G/TBT/N/UGA/973/A dd.1	Uganda	24/04/2019	<i>940310 - - Metal furniture of a kind used in offices;</i>	This Final Draft Uganda Standard covers the requirements of materials, dimensions, construction and finish of revolving and tilting

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					metal chairs for office purposes.
401	G/TBT/N/UGA/974/A dd.1	Uganda	24/04/2019	940330 - - Wooden furniture of a kind used in offices;	This Final Draft Uganda Standard covers the requirements for materials, sizes, construction and finish of adjustable wooden shelving cabinets with hinged doors.
402	G/TBT/N/UGA/975/A dd.1	Uganda	24/04/2019	<i>Composite office tables</i>	This Final Draft Uganda Standard covers the requirements of materials, sizes, construction and finish for composite office tables.
403	G/TBT/N/UGA/977/A dd.1	Uganda	24/04/2019	291250 - - Cyclic polymers of aldehydes; 3901 - Polymers of ethylene, in primary forms.;	Uganda is adopting the standard for Polymer Containing Fluids Using a European Diesel Injector Apparatus at 30 and 90 Cycle. This standard covers the test method for the evaluation of the shear stability of polymer-containing fluids. The test method measures the viscosity loss, in mm ² /s and percent, at 100 °C of polymer-containing fluids when evaluated by a diesel injector apparatus procedure that uses European diesel injector test equipment. The viscosity loss reflects polymer degradation due to shear at the nozzle. Viscosity loss is evaluated after both 30 cycles and 90 cycles of shearing.
404	G/TBT/N/UGA/978/A dd.1	Uganda	24/04/2019	<i>3403 - Lubricating preparations (including cutting-oil preparations, bolt or nut release preparations, anti-rust or</i>	This Final Draft Uganda Standard covers the test method of an engine test procedure for evaluating diesel engine oils for performance characteristics

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				<i>anti-corrosion preparations and mould release preparations, based on lubricants) and preparations of a kind used for the oil or grease treatment of textile materials, leather, furskins or other materials, but excluding preparations containing, as basic constituents, 70% or more by weight of petroleum oils or of oils obtained from bituminous minerals.;</i>	in a diesel engine equipped with exhaust gas recirculation, including viscosity increase and soot concentrations (loading). This test method is commonly referred to as the Mack T-11. This test method also provides the procedure for running an abbreviated length test, which is commonly referred to as the T-11A.
405	G/TBT/N/UGA/979/A dd.1	Uganda	24/04/2019	<i>3403 - Lubricating preparations (including cutting-oil preparations, bolt or nut release preparations, anti-rust or anti-corrosion preparations and mould release preparations, based on lubricants) and preparations of a kind used for the oil or grease treatment of textile materials, leather, furskins or other materials, but excluding preparations containing, as basic constituents, 70% or more by weight of petroleum oils or of oils obtained from bituminous minerals.;</i>	This Final Draft Uganda Standard covers the test method for quantitative procedures for the evaluation of the compatibility of automotive engine oils with several reference elastomers typical of those used in the sealing materials in contact with these oils. Compatibility is evaluated by determining the changes in volume, Durometer A hardness, and tensile properties when the elastomer specimens are immersed in the oil for a specified time and temperature.
406	G/TBT/N/UGA/980/A	Uganda	24/04/2019	<i>3403 - Lubricating preparations</i>	This Final Draft Uganda Standard covers the test

Sl. No.	Notification Number	Members	Date	Products	Notification Details
	dd.1			<i>(including cutting-oil preparations, bolt or nut release preparations, anti-rust or anti-corrosion preparations and mould release preparations, based on lubricants) and preparations of a kind used for the oil or grease treatment of textile materials, leather, furskins or other materials, but excluding preparations containing, as basic constituents, 70% or more by weight of petroleum oils or of oils obtained from bituminous minerals.;</i>	method for the evaluation of the shear stability of polymer-containing fluids. The test method measures the percent viscosity loss at 100 °C of polymer-containing fluids when evaluated by a diesel injector apparatus procedure that uses European diesel injector test equipment. The viscosity loss reflects polymer degradation due to shear at the nozzle.
407	G/TBT/N/UGA/981/A dd.1	Uganda	24/04/2019	3403 - Lubricating preparations (including cutting-oil preparations, bolt or nut release preparations, anti-rust or anti-corrosion preparations and mould release preparations, based on lubricants) and preparations of a kind used for the oil or grease treatment of textile materials, leather, furskins or other materials, but excluding preparations containing, as basic constituents, 70% or more by weight of petroleum oils or of oils obtained from	This Draft Uganda Standard covers the test method for the laboratory determination of high-temperature high-shear (HTHS) viscosity of engine oils at a temperature of 150 °C using a multicell capillary viscometer containing pressure, temperature, and timing instrumentation. The shear rate for this test method corresponds to an apparent shear rate at the wall of 1.4 million reciprocal seconds ($1.4 \times 10^6 \text{ s}^{-1}$).

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				bituminous minerals.;	
408	G/TBT/N/UGA/982/A dd.1	Uganda	24/04/2019	27 - Mineral fuels, mineral oils and products of their distillation; bituminous substances; mineral waxes	This final standard covers test method for the laboratory determination of the viscosity of oils at 150 °C and 1 × 10 ⁶ s ⁻¹ and at 100 °C and 1 × 10 ⁶ s ⁻¹ , using high shear rate tapered-plug viscometer models BE/C or BS/C.
409	G/TBT/N/UGA/983/A dd.1	Uganda	24/04/2019	<i>3403 - Lubricating preparations (including cutting-oil preparations, bolt or nut release preparations, anti-rust or anti-corrosion preparations and mould release preparations, based on lubricants) and preparations of a kind used for the oil or grease treatment of textile materials, leather, furskins or other materials, but excluding preparations containing, as basic constituents, 70% or more by weight of petroleum oils or of oils obtained from bituminous minerals.;</i>	This Final Draft Uganda Standard covers the test method for testing diesel engine lubricants to determine their tendency to corrode various metals, specifically alloys of lead and copper commonly used in cam followers and bearings.
410	G/TBT/N/UGA/986/A dd.1	Uganda	24/04/2019	731021 - -- Cans which are to be closed by soldering or crimping;	Uganda is adopting the standard on specification for stainless steel milk cans. This draft Uganda standard prescribes the requirements, sampling criteria and test methods of stainless steel milk cans used for collection and

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					distribution of fluid milk. This standard covers cans of 5, 10, 20, 30, 40 and 50 litres capacities. This is as per the ISO standard.
411	G/TBT/N/UGA/987/A dd.1	Uganda	24/04/2019	76 - Aluminium and articles thereof;	Uganda is adopting the standard for foil for pharmaceutical packaging. This standard covers the requirements of aluminium and aluminium alloy-bare/coated/laminated foil for pharmaceutical packaging applications. It is applicable for 0.020 mm (20 µm) to 0.040 mm (40 µm) foil thicknesses. The standard requires that, each package of bare or converted aluminium foil shall be suitably marked for identification with the name of manufacturer, grade, and condition of the material, batch number and date of manufacture.
412	G/TBT/N/UKR/112/A dd.2	Ukraine	24/04/2019	<i>Radio equipment</i>	This Technical Regulation provides a legal framework for supply to the market and taking into use radio equipment that complies with the requirements of the legislation prior to the entry into force of the indicated regulation and placed on the market by 1 April 2018. This technical regulation applies to all forms of delivery, including electronic commerce and realization of the radio equipment by distance

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>selling.</p> <p>According to the regulation, until 31 December 2019, the operation of the Technical Regulation will not apply to radio equipment which is installed and intended for use in construction of the wheeled vehicles.</p>
413	G/TBT/N/USA/1473	United States of America	24/04/2019	Test procedures	<p>The U.S. Department of Energy (DOE) is initiating a data and information collection process through this request for information (RFI) to better understand whether there are provisions in the Department's test procedures for consumer appliances and industrial equipment that could be improved to produce results that are more representative of average use cycles or periods of use.</p>
414	G/TBT/N/USA/1474	United States of America	24/04/2019	In vitro diagnostic devices	<p>The Food and Drug Administration (FDA) is issuing a final rule to classify in vitro diagnostic devices for Bacillus species (spp.) detection into class II (special controls) and to continue to require a premarket notification (510(k)) to provide a reasonable assurance of safety and effectiveness of the device.</p>
415	G/TBT/N/ALB/89	Albania	25/04/2019	Electrical instalations	<p>The provisions of this technical regulation shall apply to electrical installations of high voltage,</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					three-phase installations of alternating current of 50 Hz frequency wiring and with an effective voltage greater than 1 kilowatt between phases.
416	G/TBT/N/ALB/90	Albania	25/04/2019	Power Lines	The provisions of this technical regulation shall apply to electrical installations of high voltage, three-phase installations of alternating current of 50 Hz frequency wiring and with an effective voltage greater than 1 kilowatt between phases.
417	G/TBT/N/EGY/209	Egypt	25/04/2019	Foods for Special Dietary Uses	Egypt is proposing regulation for the Registration and Handling of Foods for Special Dietary Use. This decree regulates the registration and handling of foods for special dietary uses (FSDU) that are specially processed, prepared or formulated to satisfy particular dietary requirements, or requirements that exist because of specific diseases - including foods intended for feeding infants and children, diets for use in weight gain or reduction, and stimulant, fortified and appetizing foods - as established by the Codex Alimentarius Commission.
418	G/TBT/N/ISR/1051	Israel	25/04/2019	8531 - Electric sound or visual signalling apparatus (for example, bells, sirens, indicator panels, burglar or fire alarms), other than those of heading 85.12 or	Israel is amending the Mandatory Standard SI 1220 part 3 dealing with installation instructions and general requirements for fire detection systems. This amendment amends footnote

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				85.30.;	dealing with the dialler.
419	G/TBT/N/RWA/234	Rwanda	25/04/2019	Perfumes	This Draft Rwanda Standard specifies the requirements, sampling and test methods for perfumes intended for human use.
420	G/TBT/N/RWA/235	Rwanda	25/04/2019	Emission limits and test methods for thermal power thermal thermal plants	This Draft Rwanda Standard specifies requirements for emission limits and test methods for thermal power thermal thermal plants.
421	G/TBT/N/RWA/236	Rwanda	25/04/2019	Internal combustion engines installed in non-road mobile machinery used in Rwanda	This Draft Rwanda Standard specifies emission limits for all categories of internal combustion engines installed in non-road mobile machinery used in Rwanda.
422	G/TBT/N/RWA/237	Rwanda	25/04/2019	Transport exhaust emissions	This Draft Rwanda Standard specifies requirements for emission limits and test methods for road vehicles. This Standard is applicable to all vehicles designed for road circulation: motor vehicles, towed vehicles, combinations of vehicles, mopeds and motorcycles. This Standard does not cover vehicles such as agricultural tractors.
423	G/TBT/N/RWA/238	Rwanda	25/04/2019	Pesticides and other agrochemicals in general;	This Draft Rwanda Standard defines the fundamental terms used in pesticides and related products.
424	G/TBT/N/RWA/239	Rwanda	25/04/2019	Pesticides and other agrochemicals in	This Draft Rwanda Standard prescribes the

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				general;	methods of sampling of representative test samples of liquid and solid agricultural pesticides
425	G/TBT/N/RWA/240	Rwanda	25/04/2019	Baby oils	This Draft East Standard specifies requirements, sampling and test methods for baby oils intended for use on the babies. Products for which therapeutic claims are made are not covered by this standard. Such products shall be registered with the Ministry of Health.
426	G/TBT/N/RWA/241	Rwanda	25/04/2019	Aftershave	This Draft East African Standard specifies the requirements, sampling and test methods for aftershave.
427	G/TBT/N/RWA/242	Rwanda	25/04/2019	Air freshener aerosols	This Draft East African Standard specifies the requirements, method of test and sampling for air fresheners in aerosol form. This Standard does not apply to products for which therapeutic claims are made.
428	G/TBT/N/RWA/243	Rwanda	25/04/2019	Transport of dangerous goods — Emergency information systems Part 1: Emergency information system for road transport	This Draft East African Standard specifies requirements for emergency information systems, for hazard class diamonds, placards and emergency information documents for road transportation of dangerous goods.
429	G/TBT/N/RWA/244	Rwanda	25/04/2019	Transport of dangerous goods — Emergency information systems	This draft East African standard specifies the requirements for a transport emergency card (TREC) to enable the driver of a vehicle

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					transporting dangerous goods by road and the first responders aware of the dangers associated with the load, and to indicate its use as a concise and quick reference in an emergency situation.
430	G/TBT/N/RWA/245	Rwanda	25/04/2019	Transport of dangerous goods — Packaging for road and rail transport	<p>This draft East African Standard identifies various methods of packaging that are suitable for prescribed maximum quantities of dangerous goods that may be offered for transport by road or by rail:</p> <ul style="list-style-type: none"> • It specifies minimum performance requirements for the packaging • It prescribes procedures to be followed to obtain packaging approval • It specifies marks, labels and placards to be displayed on the packaging
431	G/TBT/N/RWA/246	Rwanda	25/04/2019	Dangerous goods for road and rail transport	<p>This draft East African Standard covers classification and identification of dangerous goods that are capable of posing a significant risk to health safety, property and the environment. This standard applies to road and rail modes of transport.</p>
432	G/TBT/N/RWA/247	Rwanda	25/04/2019	Green coffee beans	<p>This Draft East African Standard specifies requirements, methods of sampling and test for green coffee beans. This standard applies to both</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					Arabica (Coffea Arabica) and Robusta (Coffea canephora) coffee beans
433	G/TBT/N/RWA/248	Rwanda	25/04/2019	Roasted coffee beans and roasted ground coffee	This Draft East African Standard specifies the requirements and methods of sampling and test for roasted coffee beans and roasted ground coffee. This standard applies to decaffeinated roasted ground coffee.
434	G/TBT/N/RWA/249	Rwanda	25/04/2019	Liquid oxygen based bleach for domestic use	This Committee Draft specifies requirements, sampling and test methods for liquid oxygen based bleach for domestic use. This standard does not apply to sodium hypochlorite solutions used as domestic bleaches and sanitizers.
435	G/TBT/N/RWA/250	Rwanda	25/04/2019	Household fabric softeners	This Committee Draft specifies requirements, sampling and test methods for household fabric softeners/conditioners/enhancers.
436	G/TBT/N/RWA/251	Rwanda	25/04/2019	Instant (soluble) coffee	This Draft East African Standard specifies requirements and methods of sampling and test for Instant (soluble) coffee. This standard applies to decaffeinated instant coffee.
437	G/TBT/N/RWA/252	Rwanda	25/04/2019	Lip shine	This Draft East African Standard specifies the requirements, sampling and test methods for lip shine (gloss) based on refined vegetable or mineral oils. This standard does not cover lip shine (gloss) for which therapeutic claims are made.

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					This standard does not apply to lip sticks and lip balms.
438	G/TBT/N/RWA/253	Rwanda	25/04/2019	Lip balm	This Draft East African Standard specifies requirements, sampling and test methods for lip balm which are petroleum or vegetable oil based. This standard does not cover lip balm for which therapeutic claims are made, lipsticks, lip gloss and emulsion types.
439	G/TBT/N/RWA/254	Rwanda	25/04/2019	Hair spray	This Draft East African Standard specifies the requirements, sampling and test methods for hair spray. This standard is applicable to both water based and oil based hair sprays delivered by the aerosol or non-aerosol system. This standard does not apply to medicinal products for which therapeutic claims are made.
440	G/TBT/N/RWA/255	Rwanda	25/04/2019	Glycerine for cosmetic industry	This Draft East African Standard specifies requirements, sampling and test methods for glycerine for cosmetic industry.
441	G/TBT/N/RWA/256	Rwanda	25/04/2019	Deodorants and antiperspirants	This Draft East African Standard specifies the requirements, sampling and test methods for deodorants and antiperspirants.
442	G/TBT/N/RWA/257	Rwanda	25/04/2019	Body oils	This Draft East African Standard specifies the requirements, sampling and test methods for body oils based on refined vegetable oils or vegetable

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>oils blends, mineral oils or mixture of the vegetable oils and mineral oils meant for application on the skin.</p> <p>It does not cover skin creams, lotions, hair oils and pure essential oils.</p> <p>Body oils for which therapeutic claims are made are not covered by this standard.</p>
443	G/TBT/N/RWA/258	Rwanda	25/04/2019	Tolerances limits for the water used in swimming pools of continuous circulation type	This Draft Rwanda Standard specifies the tolerances limits for the water used in swimming pools of continuous circulation type.
444	G/TBT/N/RWA/259	Rwanda	25/04/2019	Polyethylene water storage tanks	<p>This Draft Rwanda Standard prescribes the requirements, sampling and test methods for rotational moulded polyethylene water storage tanks (closed and open top tank).</p> <p>The standard does not cover mobile water tanks, horizontal cylindrical water tanks and underground tanks.</p> <p>This standard is applicable to both open-topped and closed-topped water storage tanks subjected to the following two conditions:</p> <ul style="list-style-type: none"> a) own hydrostatic head of water; b) uniform flat base support. <p>The nominal service temperature is 1°C to 50°C.</p>
445	G/TBT/N/RWA/260	Rwanda	25/04/2019	Shea butter for cosmetic use	This Draft East African Standard specifies

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					requirements, sampling and test methods for shea butter for cosmetic use derived from the kernels of the sheanuts (<i>Butyrospermum parkii</i>). This standard does not cover products for which therapeutic claims are made.
446	G/TBT/N/RWA/261	Rwanda	25/04/2019	Hair extensions	This Draft East African Standard specifies the requirements and methods of test for hair extensions for use on humans.
447	G/TBT/N/RWA/262	Rwanda	25/04/2019	Lipstick	This Draft East African Standard specifies the requirements, sampling and methods of test for lipstick.
448	G/TBT/N/ARG/336/A dd.2	Argentina	26/04/2019	<i>Flexible aluminium tubes for product packaging</i>	
449	G/TBT/N/ARG/361	Argentina	26/04/2019	071220 - - Onions;	The purpose of this Technical Regulation is to define the characteristics of identity and quality of onion after conditioning and packaging.
450	G/TBT/N/ARG/362	Argentina	26/04/2019	Anchors of Safety Belts and Child Restraint Systems	This MERCOSUR Technical Regulation establishes the requirements that must be met by the anchorages of the safety belts and the anchors of the systems of child restraint of certain motor vehicles, for their circulation, homologation, certification and registration in the States Parties of MERCOSUR.
451	G/TBT/N/ECU/385	Ecuador	26/04/2019	870321 - - - Of a cylinder capacity not	This Ecuadorian technical regulation establishes

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				<p>exceeding 1,000 cc; 870421 - --g.v.w. not exceeding 5 tonnes; 870431 - -- g.v.w. not exceeding 5 tonnes; 871110 - - With reciprocating internal combustion piston engine of a cylinder capacity not exceeding 50 cc; 871120 - - With reciprocating internal combustion piston engine of a cylinder capacity exceeding 50 cc but not exceeding 250 cc; 871130 - - With reciprocating internal combustion piston engine of a cylinder capacity exceeding 250 cc but not exceeding 500 cc; 871140 - - With reciprocating internal combustion piston engine of a cylinder capacity exceeding 500 cc but not exceeding 800 cc; 871150 - - With reciprocating internal combustion piston engine of a cylinder capacity exceeding 800 cc;</p>	<p>the requirements to be met by three-wheeled motor vehicles for passenger transport and cargo transportation, prior to the commercialization of domestically produced and imported products, with the purpose of protecting the safety of people and the environment; as well as preventing practices that may be misleading.</p>
452	G/TBT/N/ECU/386	Ecuador	26/04/2019	<p>640192 - -- Covering the ankle but not covering the knee; 640199 - -- Other; 640219 - -- Other; 640220 - - Footwear with upper straps or thongs assembled to the sole by means of plugs; 640319 -</p>	<p>This Ecuadorian technical regulation establishes the requirements that the labeling of footwear must comply with, with the purpose of preventing practices that may mislead or deceive consumers. This technical regulation applies to footwear that</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				-- Other; 640320 - - Footwear with outer soles of leather, and uppers which consist of leather straps across the instep and around the big toe; 6404 - Footwear with outer soles of rubber, plastics, leather or composition leather and uppers of textile materials.; 6405 - Other footwear.; 64029 - - Other footwear;; 64035 - - Other footwear with outer soles of leather;; 64039 - - Other footwear;;	is commercialized in Ecuador, whether it is manufactured domestically or imported.
453	G/TBT/N/ECU/387	Ecuador	26/04/2019	8528 - Reception apparatus for television, whether or not incorporating radio- Broadcast receivers or sound or video recording or reproducing apparatus; video monitors and video projectors.;	This Ecuadorian technical regulation establishes the requirements that televisions and television Complete Knock Downs (CKDs) must comply with in accordance with the digital television standard adopted by Ecuador (ISDB -T International), prior to the commercialization of domestically produced and imported products, for the purpose of remediate practices that may be misleading.
454	G/TBT/N/ECU/388	Ecuador	26/04/2019	8702.20 - Equipped for propulsion with piston engine, compression ignition (diesel or semi-diesel) and with electric motor; 8702.30 - Equipped for propulsion with reciprocating piston	This Ecuadorian technical regulation establishes the permitted limits for the control of polluting emissions produced by land mobile sources (motor vehicles) that use gasoline or diesel, which circulate in the Ecuadorian territory, as well as

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				<p>engine, spark ignition and with electric motor: 8703.23 - - - With four-wheel drive: 8703.40 - Other vehicles, equipped for the propulsion with alternative piston engine (piston), spark ignition and electric motor, except those that can be charged by connection to an external source of electrical power: 8703.50 - Other vehicles, equipped for the propulsion with a piston engine, of compression ignition (diesel or semi-diesel) and with an electric motor, except those which can be charged by means of a connection to an external source of electrical power: 8703.60 - Other vehicles, equipped for the propulsion with alternative plunger (piston) engine, spark ignition and with m electric, which can be charged by connection to an external source of electrical power: 8703.70 - Other vehicles, equipped for propulsion with piston engine, compression ignition</p>	<p>chassis of motor vehicles equipped with their engine, with the purpose of protecting the health of people; the environment; without prejudice to the efficiency of automotive vehicles.</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				(diesel or semi-diesel) and electric motor, which can be charged by connection to an external power source	
455	G/TBT/N/ECU/389	Ecuador	26/04/2019	110311 --- Of wheat; 110313 --- Of maize (corn); 190430 -- Bulgur wheat; 190490 -- Other; 190510 -- Crispbread; 190520 -- Gingerbread and the like; 190540 -- Rusks, toasted bread and similar toasted products; 1902 - Pasta, whether or not cooked or stuffed (with meat or other substances) or otherwise prepared, such as spaghetti, macaroni, noodles, lasagna, gnocchi, ravioli, cannelloni; couscous, whether or not prepared.;	<p>This Ecuadorian technical regulation establishes the requirements that farinaceous products must meet, prior to the commercialization of domestically produced and imported products, with the purpose of protecting the health of people, as well as preventing practices that could lead to error.</p> <p>This technical regulation applies to Noodles or pasta, Instant noodles, Rice noodles, Wheat semolina, Corn flour, Common bread, Special bread.</p>
456	G/TBT/N/ECU/390	Ecuador	26/04/2019	070940 -- Celery other than celeriac; 071290 -- Other vegetables; mixtures of vegetables; 0904 - Pepper of the genus Piper; dried or crushed or ground fruits of the genus Capsicum or of the genus Pimenta.; 0905 - Vanilla.; 0906 - Cinnamon and cinnamon-tree flowers.; 0907 - Cloves (whole fruit, cloves and stems).; 0908 - Nutmeg, mace and	<p>This Ecuadorian technical regulation establishes the requirements that spices and condiments must meet, prior to the commercialization of domestically produced and imported products, with the purpose of protecting the health of people, as well as preventing practices that may be misleading.</p> <p>This technical regulation applies to the products: Spices and condiments.</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				cardamoms.; 0909 - Seeds of anise, badian, fennel, coriander, cumin or caraway; juniper berries.; 0910 - Ginger, saffron, turmeric (curcuma), thyme, bay leaves, curry and other spices.; 121190 - - Other; 210330 - - Mustard flour and meal and prepared mustard; 210390 - - Other;	
457	G/TBT/N/ECU/391	Ecuador	26/04/2019	210320 - - Tomato ketchup and other tomato sauces; 210330 - - Mustard flour and meal and prepared mustard; 210390 - - Other; 2209 - Vinegar and substitutes for vinegar obtained from acetic acid.;	This Ecuadorian technical regulation establishes the requirements that sauces, dressings and vinegars must meet, prior to the commercialization of domestically produced and imported products, with the purpose of protecting the health of people, as well as preventing practices that may be misleading. This technical regulation applies to: Tomato puree, tomato paste, tomato sauce, dressing ketchup, mustard, mayonnaise, vinegar.
458	G/TBT/N/ECU/392	Ecuador	26/04/2019	850432 - - - Having a power handling capacity exceeding 1 kVA but not exceeding 16 kVA; 850433 - - - Having a power handling capacity exceeding 16 kVA but not exceeding 500 kVA; 850434 - - - Having a power handling capacity	This draft Ecuadorian Technical Regulation establishes the requirements that power transformers submerged in polychlorinated biphenyls-PCBs and dry type transformers must meet, prior to the commercialization of domesticated and imported products, with the

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				exceeding 500 kVA; 85042 - - Liquid dielectric transformers;;	purpose of protecting the safety of people and the environment; as well as avoiding practices that may be misleading.
459	G/TBT/N/EU/652	European Union	26/04/2019	Electrical and electronic equipment	<p>This draft regulation concerns restriction of the use of hazardous substances- Bis(2-ethylhexyl) phthalate in rubber components in engine systems, designed for use in equipment that is not intended solely for consumer use and provided that no plasticized material comes into contact with human mucous membranes or into prolonged contact with human skin and the concentration value of bis(2ethylhexyl) phthalate does not exceed:</p> <p>(a) 30 % by weight of the rubber for-</p> <ul style="list-style-type: none"> • gasket coatings • solid-rubber gaskets or • rubber components included in assemblies of at least three components using electrical, mechanical or hydraulic energy to do work, and attached to the engine. <p>(b) 10 % by weight of the rubber for rubber-containing components not referred to in point (a).</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					The restriction shall apply from 22 July 2019 or later.
460	G/TBT/N/EU/653	European Union	26/04/2019	Electrical and electronic equipment	<p>This draft regulation concerns restriction of the use of lead in solder of sensors, actuators, and engine control units of combustion engines within the scope of Regulation (EU) 2016/1628 of the European Parliament and of the Council*, installed in equipment used at fixed positions while in operation which is designed for professionals, but also used by non-professional users.</p> <p>The restriction shall apply from 22 July 2019 or later.</p>
461	G/TBT/N/TPKM/354/Add.1	Chinese Taipei	26/04/2019	392620 - - <i>Articles of apparel and clothing accessories (including gloves, mittens and mitts); 6210 - Garments, made up of fabrics of heading 56.02, 56.03, 59.03, 59.06 or 59.07.;</i>	<p>The Bureau of Standards, Metrology and Inspection is adopting the standard- CNS 15503 “General requirements for safety of children’s products” as the inspection standard for children’s raincoat.</p> <p>In this regulation, among all the changes, DMP and DEP are deleted from the scope of restricted phthalates, which reduces the number of restricted phthalates from 8 to 6 (DEHP, DBP, BBP, DINP, DIDP, and DNOP) and the sum of the total mixture of them cannot be over 0.1% (wt/wt).</p> <p><u>The regulation has come into effect on 18th April</u></p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<u>2019.</u>
462	G/TBT/N/TPKM/375	Chinese Taipei	26/04/2019	A. Cosmetics used for washing hair, cosmetics used for bathing, cosmetics used for face-washing, and soap as defined in relevant provisions of the Cosmetic Hygiene and Safety Act. B. Facial scrub, and C. Toothpaste.	With a view to protecting marine environment from plastic microbeads influence, the Environmental Protection Administration intends to propose amendments to the restrictions on the manufacture, import and sale of personal care and cosmetics products containing plastic microbeads by extending the scope to cover personal care and cosmetic products containing non-natural polymers, such as solid synthetic waxes. The proposed amendment was drawn up by referring to Sweden's restrictive regulations on plastic microbeads in personal care and cosmetics products. Two transition periods will be provided for the businesses to comply with the new requirements. For manufacturers and importers, the requirements will be effective on 1 September 2019; for vendors, the requirements will be effective on 1 March 2020.
463	G/TBT/N/TZA/270	Tanzania	26/04/2019	Ethanol for Industrial use	This Draft Tanzania Standard specifies requirements, methods of sampling and test for ethanol suitable for industrial use. It does not apply to material for medicinal and food purposes.
464	G/TBT/N/TZA/271	Tanzania	26/04/2019	Industrial denatured spirit	This Draft Tanzania Standard specifies

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					requirements, methods of sampling and test of industrial denatured spirits. It does not apply to material for medicinal and food purposes.
465	G/TBT/N/TZA/272	Tanzania	26/04/2019	Pumpkin seeds	This Tanzania Standard specifies requirements and methods of sampling and test for seeds obtained from pumpkin (<i>Cucurbita pepo</i> L.) intended for human consumption or for other use in the food industry.
466	G/TBT/N/CHN/1318	China	29/04/2019	Electric buses of category M2, M3, including pure electric buses and hybrid electric buses	This standard specifies safety requirements and test methods for electric buses. This standard applies to electric buses of M2 and M3, including pure electric buses and hybrid electric buses. This standard does not apply to fuel cell electric buses.
467	G/TBT/N/CHN/1319	China	29/04/2019	Electric vehicles	This standard specifies the requirements for human protection against electric shock, functional safety and test methods of electric vehicles in normal use. This standard applies to electric vehicles with maximum working voltage of on-board driving system at class B voltage. This standard does not apply to road vehicles that are continuously connected to the power grid during driving.
468	G/TBT/N/CHN/1320	China	29/04/2019	Electric vehicles traction battery cells, packs or systems	This standard specifies the safety requirements and test methods for secondary cells, battery

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					packs or systems of traction batteries for electric vehicles (hereinafter referred to as "batteries"). This standard applies to lithium ion batteries, nickel-hydrogen batteries, and other rechargeable energy storage devices for electric vehicles.
469	G/TBT/N/CHN/1321	China	29/04/2019	Consumer Products (products regulated by specific laws and regulations, such as foods, drugs, tobacco products, aircraft, civil vessels, automobile products, special equipment, fireworks and crackers, etc. are excluded.)	This Administrative Rules specifies the scope, liability subjects and responsibilities of government authority and technical department of defective consumer products recall. It also stipulates the information management, defects investigation, operation and management of recall, legal liabilities of related bodies. It aims to further improve the administrative system of defective consumer products recall.
470	G/TBT/N/KEN/874	Kenya	29/04/2019	Air freshener aerosols	This Draft East African Standard specifies the requirements, method of test and sampling for air fresheners in aerosol form. This Standard does not apply to products for which therapeutic claims are made.
471	G/TBT/N/KEN/875	Kenya	29/04/2019	Aftershave	This Draft East African Standard specifies the requirements, sampling and test methods for aftershave.
472	G/TBT/N/KEN/876	Kenya	29/04/2019	Baby oils	This Draft East Standard specifies requirements, sampling and test methods for baby oils intended

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					for use on the babies. Products for which therapeutic claims are made are not covered by this standard. Such products shall be registered with the Ministry of Health.
473	G/TBT/N/KEN/877	Kenya	29/04/2019	Body oils	This standard requires that, the body oils are based on refined vegetable oils, mineral oil, or a mixture of the two. They can be used for skin maintenance instead of the emulsion-based creams.
474	G/TBT/N/KEN/878	Kenya	29/04/2019	Deodorants and antiperspirants	This Draft East African Standard specifies the requirements, sampling and test methods for deodorants and antiperspirants.
475	G/TBT/N/KEN/879	Kenya	29/04/2019	Glycerine for cosmetic industry	This Draft East African Standard specifies requirements, sampling and test methods for glycerine for cosmetic industry.
476	G/TBT/N/KEN/880	Kenya	29/04/2019	Hair spray	This Working Draft East African Standard specifies the requirements, sampling and test methods for hair spray. This standard is applicable to both water based and oil based hair sprays delivered by the aerosol or non-aerosol system. This standard does not apply to medicinal products for which therapeutic claims are made.
477	G/TBT/N/KEN/881	Kenya	29/04/2019	Lip balm	This Draft East African Standard specifies requirements, sampling and test methods for lip

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					balm which are petroleum or vegetable oil based. This standard does not cover lip balm for which therapeutic claims are made, lipsticks, lip gloss and emulsion types.
478	G/TBT/N/KEN/882	Kenya	29/04/2019	Lip shine	This Draft East African Standard specifies the requirements, sampling and test methods for lip shine (gloss) based on refined vegetable or mineral oils. This standard does not cover lip shine (gloss) for which therapeutic claims are made. This standard does not apply to lip sticks and lip balms.
479	G/TBT/N/KEN/883	Kenya	29/04/2019	Lipstick	This Draft East African Standard specifies the requirements, sampling and methods of test for lipstick.
480	G/TBT/N/KEN/884	Kenya	29/04/2019	Hair extensions	This Draft East African Standard specifies the requirements and methods of test for hair extensions for use on humans.
481	G/TBT/N/KEN/885	Kenya	29/04/2019	Butter for cosmetic use	This Draft East African Standard specifies requirements, sampling and test methods for shea butter for cosmetic use derived from the kernels of the sheanuts (<i>Butyrospermum parkii</i>). This standard does not cover products for which therapeutic claims are made.
482	G/TBT/N/KEN/886	Kenya	29/04/2019	Corrugated Sheet Steel Beams for Highway guardrail	This specification covers corrugated sheet steel prepared for use as beams in highway guardrails.

Sl. No.	Notification Number	Members	Date	Products	Notification Details
483	G/TBT/N/UGA/569/A dd.1	Uganda	29/04/2019	<i>Sanitary towels, Disposable Sanitary towels.</i>	Uganda is adopting the standard on specification for disposable sanitary towels. This Draft East African Standard specifies the requirements for disposable sanitary towels also called sanitary pads/sanitary napkins. This standard does not apply to reusable sanitary towels.
484	G/TBT/N/UGA/748/A dd.1	Uganda	29/04/2019	5111 - Woven fabrics of carded wool or of carded fine animal hair.; 5112 - Woven fabrics of combed wool or of combed fine animal hair.; 540710 - - Woven fabrics obtained from high tenacity yarn of nylon or other polyamides or of polyesters; 6309 - Worn clothing and other worn articles.; 681250 - - Clothing, clothing accessories, footwear and headgear;	Uganda is adopting the Standard for polyester and wool fabrics school wear. This draft Uganda standard covers the requirements for polyester-and-wool fabrics suitable for use in the manufacture of school clothing.
485	G/TBT/N/UGA/775/A dd.1	Uganda	29/04/2019	220720 - - Ethyl alcohol and other spirits, denatured, of any strength;	Uganda is adopting the standard on specification for Industrial Methylated spirit. This draft standard specifies requirements, test and sampling methods for industrial methylated spirit. The Ugandan authority has referred to Indian Standard IS 323:1959, Specification for rectified

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					spirit in the formulation of this standard.
486	G/TBT/N/UGA/857/A dd.1	Uganda	29/04/2019	Standard Practice for Body Measurements and Sizing of Fire and Rescue Services Uniforms and Other Thermal Hazard Protective Clothing	Uganda is adopting the Standard Practice for Body Measurements and Sizing of Fire and Rescue Services Uniforms and Other Thermal Hazard Protective Clothing. This Draft Standard is intended to assist in size selection of work uniforms for fire and rescue services personnel and workers who may be exposed to thermal hazards.
487	G/TBT/N/UGA/872/A dd.1	Uganda	29/04/2019	61042 - - Ensembles;; 681250 - - Clothing, clothing accessories, footwear and headgear;	Uganda is adopting the Standard Practice for Range of Motion Evaluation of First Responder's Protective Ensembles. This Draft Standard specifies the test equipment and procedures for assessing range of motion (ROM) on subjects wearing a protective clothing ensemble. This practice covers the ergonomic measurements of range of motion and subjective perceptions. To increase safety during testing, this practice requires the use of human participants who meet specific health and physical fitness requirements.
488	G/TBT/N/USA/1475	United States of America	29/04/2019	Product-safety testing and certification services	In this notice, OSHA announces its final decision to: <ul style="list-style-type: none"> • Add a new test standard to the Nationally

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>Recognized Testing Laboratories (NRTL) Program's list of appropriate test standards</p> <ul style="list-style-type: none"> • delete or replace several test standards from the NRTL Program's list of appropriate test standards • update the scope of recognition of several NRTLs
489	G/TBT/N/USA/1476	United States of America	29/04/2019	Product-safety testing and certification services	<p>In this notice, OSHA proposes to:</p> <ul style="list-style-type: none"> • Add new test standards to the Nationally Recognized Testing Laboratories (NRTL) Program's list of appropriate test standards; • delete or replace several test standards from the NRTL Program's list of appropriate test standards; and • update the scope of recognition of several NRTLs.
490	G/TBT/N/USA/1477	United States of America	29/04/2019	8406 - Steam turbines and other vapour turbines.; 8410 - Hydraulic turbines, water wheels, and regulators therefor.;	<p>The Environmental Protection Agency (EPA) is proposing amendments to the National Emission Standards for Hazardous Air Pollutants (NESHAP) for Stationary Combustion Turbines to address the results of the residual risk and technology review (RTR).</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>The source category for Stationary Combustion Turbines is all equipment including, but not limited to, the turbine, the fuel, air, lubrication and exhaust gas systems, control systems (except emissions control equipment), and any ancillary components and subcomponents comprising any simple cycle stationary combustion turbine, any regenerative/recuperative cycle stationary combustion turbine, or the combustion turbine portion of any stationary combined cycle steam/electric generating system.</p> <p>The source category does not include stationary combustion turbines located at a research or laboratory facility, if research is conducted on the turbine itself and the turbine is not being used to power other applications at the research or laboratory facility.</p> <p>The NESHAP requires new or reconstructed stationary combustion turbines in the lean premix gas-fired, lean premix oil-fired, diffusion flame gas-fired, and diffusion flame oil-fired subcategories to meet a formaldehyde limit of 91 parts per billion by volume, dry basis (ppbvd) at 15-percent oxygen (O). Compliance is demonstrated through initial</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>and annual performance testing and continuous monitoring of operating parameters.</p> <p>The EPA is proposing to find that the risks from this source category due to emissions of air toxics are acceptable and that the existing NESHAP provides an ample margin of safety to protect public health.</p> <p>The EPA is also proposing to amend provisions addressing periods of startup, shutdown, and malfunction (SSM) and to require electronic reporting. In addition, the EPA is proposing to remove the stay of the effectiveness of the standards for new lean premix and diffusion flame gas-fired turbines that was promulgated in 2004.</p>
491	G/TBT/N/USA/1478	United States of America	29/04/2019	Medical devices; accessories	<p>The Food and Drug Administration (FDA) is classifying suitable accessories into class I as required by the FDA Reauthorization Act of 2017 (FDARA). The Agency has determined that general controls alone are sufficient to provide reasonable assurance of safety and effectiveness for these accessories.</p> <p>The agency made this determination based on the risks of the accessories when used as intended with other devices such as the parent or system.</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
492	G/TBT/N/USA/1479	United States of America	29/04/2019	02 - Meat and edible meat offal;	<p>The Food Safety and Inspection Service (FSIS) is proposing to amend its labeling regulations to remove provisions that require packages of meat or poultry products that contain at least one pound or one pint, but less than four pounds or one gallon, to express the net weight or net contents in two different units of measurement on the product label.</p> <p>FSIS is taking this action in response to a petition submitted on behalf of a small meat processing establishment. After reviewing these provisions, FSIS has determined that it is not necessary for labels of any meat or poultry products to bear dual statements of weight or content, using more than one unit of measurement, to convey the accurate weight or amount of the product to consumers.</p>
493	G/TBT/N/ARG/363	Argentina	30/04/2019	220110 -- Mineral waters and aerated waters;	<p>National Committee for Food (CONAL) is modifying article 986 of Argentine Food Code which refers to the classification of mineral water. The classifications are made according to the following:</p> <ol style="list-style-type: none"> 1. According to the degree of mineralization determined by the dry residue soluble at 180° C:

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<ul style="list-style-type: none"> • Very weak mineralization: Those with up to 50 mg/ l of residue dry. • Oligominerals: residue between 50 and 100 mg/ l. • Of weak minerality: residue between 101 and 500. • Medium minerality: residue between 501 and 1500. • Of strong mineralization: residue between 1501 and 2000. <p>2. According to its composition:</p> <ul style="list-style-type: none"> a) Alkaline or bicarbonate: containing more than 600 mg/l of bicarbonate ion b) Acidulate or carbogaseose: contains more than 250 mg/l of dioxide free carbon c) Chloride: contains more than 500 mg/l of chloride (expressed in chloride of sodium) d) Calcium: contains more than 150 mg/l of calcium e) Magnesium: contains more than 50 mg/l of magnesium

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>f) Fluorinated: contains more than 1 mg / l of fluoride</p> <p>g) Ferruginous: contains more than 2 mg / l of iron</p> <p>h) Iodized: contains more than 1 mg / l of iodine</p> <p>i) Sulphated: containing more than 200 mg/l of sulphate ion</p> <p>j) Sodium: containing more than 200 mg / l of sodium ion</p> <p>k) Low sodium: containing less than 20 mg / l of sodium ion</p> <p>3. According to the temperature of the water in the upwelling or extraction:</p> <ul style="list-style-type: none"> • Athermal: 0° to 20° C. • Hipotermales: 21° to 30° C. • Mesothermal: 31° to 40° C. • Hyperthermal: more than 40°C. <p>4. According to the gaseous content:</p> <ul style="list-style-type: none"> • Naturally gaseous: natural mineral water whose content is carbon dioxide originating from the source, after an eventual decanting and bottled, is the same as that presented in the collection. It

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>is allowed the reincorporation of gas coming from the same source, in quantity equivalent to the gas released in those or tolerances with the tolerances usual techniques.</p> <ul style="list-style-type: none"> Gasified or with gas: natural mineral water that has been carbonated in the place of origin with carbon dioxide coming or not from the source and After bottling it contains a gas pressure of not less than 1.5 atmospheres at 21º C. In the event that the carbon dioxide does not come from the source must be food grade. Non-carbonated: natural mineral water that does not contain carbon dioxide ".
494	G/TBT/N/ARG/364	Argentina	30/04/2019	2106 - Food preparations not elsewhere specified or included.;	The National Food Commission (CONAL) is modifying Article 1381 that defines and establishes labeling requirements and the inherent requirements of the composition that dietary supplements must comply with.
495	G/TBT/N/ECU/393	Ecuador	30/04/2019	850410 - - Ballasts for discharge lamps or tubes; 850440 - - Static converters; 853210 - - Fixed capacitors designed for use in 50/60 Hz circuits and having a	This Ecuadorian technical regulation establishes the requirements that lighting equipment must meet, prior to the commercialization of domesticated and imported products, with the

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				reactive power handling capacity of not less than 0.5 kvar (power capacitors); 853230 - - Variable or adjustable (pre-set) capacitors; 853922 - - Other, of a power not exceeding 200 W and for a voltage exceeding 100 V; 853929 - - Other; 853932 - - Mercury or sodium vapour lamps; metal halide lamps; 853939 - - Other; 853949 - - Other; 854140 - - Photosensitive semiconductor devices, including photovoltaic cells whether or not assembled in modules or made up into panels; light emitting diodes; 940540 - - Other electric lamps and lighting fittings; 85322 - - Other fixed capacitors;; 85364 - - Relays;;	purpose of protecting the safety of people; as well as preventing practices that may be misleading. <u>This technical regulation applies to:</u> <ul style="list-style-type: none"> • Luminaires • Projectors • Metal halide lamps • High pressure sodium vapor lamps • Low pressure sodium vapor lamps • High pressure mercury vapor lamps • Electromagnetic ballasts • Electronic ballasts • Starters (igniters) • Capacitors • Photo controls • Timers (switching relays) • Lamps, modules, luminaires and LED spotlights • Control devices for LED modules • Housing for aluminum and plastic luminaire
496	G/TBT/N/ECU/394	Ecuador	30/04/2019	841510 - - Window or wall types, self-	This Ecuadorian technical regulation establishes

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				contained or "split-system"; 841582 - -- Other, incorporating a refrigerating unit;	<p>the requirements that air conditioners without external ducts must meet, with the purpose of protecting the environment; as well as preventing practices that may be misleading.</p> <p><u>This technical regulation applies to:</u></p> <ul style="list-style-type: none"> • Air conditioners without split external type ducts (SPLIT), with a cooling capacity of up to 7 032 (watts) W (24,000 BTU / h). • Air conditioners without external ducts type pack, with a cooling capacity of up to 7,032 (watt) W (24,000 BTU / h). • Split type equipment without external ducts with a cooling capacity of up to 7 032 (watts) W (24,000 BTU / h), must be imported as a whole. <p>This technical regulation does not apply to multi-split type air conditioners (multisplit).</p>
497	G/TBT/N/ECU/395	Ecuador	30/04/2019	190590 - - Other; 19053 - - Sweet biscuits; waffles and wafers;;	<p>This Ecuadorian technical regulation establishes the requirements that biscuits must meet, prior to the commercialization of domestically produced and imported products, with the purpose of protecting the health of people, as well as preventing practices that may be misleading.</p>
498	G/TBT/N/ECU/396	Ecuador	30/04/2019	200410 - - Potatoes;	<p>This Ecuadorian technical regulation establishes</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>the requirements that must be met by frozen fried potatoes, prior to the commercialization of domestically produced and imported products, with the purpose of protecting the health of people, as well as preventing practices that may be misleading.</p> <p><u>This technical regulation applies to:</u></p> <ul style="list-style-type: none"> • Frozen potato chips • Product that is intended for direct consumption without further processing, except a new packaging, if necessary
499	G/TBT/N/ECU/397	Ecuador	30/04/2019	700711 - -- Of size and shape suitable for incorporation in vehicles, aircraft, spacecraft or vessels; 700721 - -- Of size and shape suitable for incorporation in vehicles, aircraft, spacecraft or vessels; 870829 - -- Other;	<p>This Ecuadorian technical regulation establishes the requirements that must be met by safety glasses used in automotive vehicles intended for the transport of people, cargo and merchandise, prior to the commercialization of domestically produced and imported products, with the purpose of protecting the safety of people; as well as preventing practice that may be misleading.</p> <p><u>This technical regulation applies to:</u></p> <ul style="list-style-type: none"> • Laminated safety glass, for automotive vehicles. • Tempered safety glass, for automotive vehicles.

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					This technical regulation does not apply to security bulletproof and anti-theft security glasses.
500	G/TBT/N/ECU/398	Ecuador	30/04/2019	3819 - Hydraulic brake fluids and other prepared liquids for hydraulic transmission, not containing or containing less than 70% by weight of petroleum oils or oils obtained from bituminous minerals.;	<p>This Ecuadorian technical regulation establishes the requirements that must be met by brake fluids, without petroleum base used in the hydraulic systems of brakes and clutches of motor vehicles, prior to the commercialization of national and imported products, with the purpose of protecting the safety of people; as well as preventing practices that may be misleading.</p> <p>This technical regulation applies to brake fluids without oil base for hydraulic systems class- Class 3, Class 4, Class 5-1, Class 6.</p> <p>This technical regulation does not apply to brake fluids based on petroleum and brake fluids with silicone base.</p>
501	G/TBT/N/ECU/399	Ecuador	30/04/2019	87083 - - Brakes and servo- Brakes and parts thereof.;	<p>This Ecuadorian technical regulation establishes the requirements that the friction material must meet for the automotive brake system, prior to the commercialization of domestically produced and imported products, with the purpose of protecting the safety of people; as well as preventing practices that may lead to error.</p> <p>This technical regulation applies to friction</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					material for the automotive brake system.
502	G/TBT/N/ECU/400	Ecuador	30/04/2019	150790 -- Other; 150890 -- Other; 151190 -- Other; 151219 --- Other; 151419 --- Other; 151499 --- Other; 151529 --- Other; 151550 -- Sesame oil and its fractions; 151590 -- Other; 1509 - Olive oil and its fractions, whether or not refined, but not chemically modified.; 1510 - Other oils and their fractions, obtained solely from olives, whether or not refined, but not chemically modified, including blends of these oils or fractions with oils or fractions of heading 15.09.; 1516 - Animal or vegetable fats and oils and their fractions, partly or wholly hydrogenated, inter-esterified, re-esterified or elaidinized, whether or not refined, but not further prepared.; 1517 - Margarine; edible mixtures or preparations of animal or vegetable fats or oils or of fractions of different fats or oils of this Chapter, other than edible fats or oils or their fractions of	<p>This Ecuadorian technical regulation establishes the requirements that edible fats and oils must meet, prior to the commercialization of domestically produced and imported products, with the purpose of protecting the health of people, as well as preventing practices that may be misleading.</p> <p><u>This technical regulation applies to the products:</u></p> <ol style="list-style-type: none"> 1. Soy oil 2. Sunflower oil 3. Corn oil 4. Olive oil 5. Peanut oil 6. Cottonseed oil 7. Sesame oil 8. Canola oil 9. Rice oil 10. Sacha inchi oil 11. African palm oil - olein 12. Oil palm (OxG) high Oleic 13. Edible vegetable oil mixtures 14. African palm oil 15. Palm Kernel Fat

Sl. No.	Notification Number	Members	Date	Products	Notification Details
				heading 15.16.;	16. Edible lard 17. Lard 18. Table margarine 19. Industrial margarine This technical regulation does not apply to: Greases and reused edible oils.
503	G/TBT/N/TPKM/341/Add.1/Corr.1	Chinese Taipei	30/04/2019	<i>Food required to be registered with the central competent authority</i>	The notifying agency informs that the English translation of "Regulations Governing the Management of the Review, Registration and Issuance of Permit Documents for Food and Related Products," attached to G/TBT/N/TPKM/341/Add.1 on 12 April 2019, has a typographical error on page 20 and a correct one is provided as attachment.
504	G/TBT/N/UGA/907/A dd.2	Uganda	30/04/2019	28151 - - Sodium hydroxide (caustic soda);;	Uganda is adopting the standard on specification for caustic soda (sodium hydroxide) for industrial and domestic use. The standard specifies requirements, methods of test and sampling for caustic soda, pure and technical grade. It covers both solid and lye form. The standard does not apply to sodium hydroxide for medical or pharmaceutical use and sodium hydroxide for photographic use.
505	G/TBT/N/USA/1107/	United States	30/04/2019	<i>Building codes</i>	The US agency has updated the regulation to

Sl. No.	Notification Number	Members	Date	Products	Notification Details
	Add.6	of America			<p>incorporate by reference the 2018 editions of the nationally recognized model building codes and standards produced by the International Code Council (ICC).</p> <p>This regulation concerns the update of nationally recognized model building codes and standards produced by the International Code Council. The regulation requires that non-required fire protection systems shall be maintained to function as originally installed. If any such systems are to be reduced in function or discontinued, approval shall be obtained from the building official.</p>
506	G/TBT/N/USA/1109/ Add.6	United States of America	30/04/2019	<i>Fire prevention code</i>	<p>USA is updating the Virginia Statewide Fire Prevention Code.</p> <p>USA is updating the regulation to incorporate by reference the 2018 editions of the nationally recognized model buildings codes and standards produced by the International Code Council (ICC). The Statewide Fire Prevention Code (SFPC) is a regulation governing the maintenance of the fire protection aspects of existing structures and operational functions relating to fire safety wherever located, including the regulation of the use of explosives, blasting, and fireworks displays.</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>The SFPC uses a nationally recognized model code produced by the International Code Council as the basis for the technical provisions of the regulation. Every three years, a new edition of the model code becomes available. At that time, the Board of Housing and Community Development initiates a regulatory action to incorporate the newest edition of the model code into the regulation.</p>
507	G/TBT/N/USA/1110/Add.4	United States of America	30/04/2019	<i>Industrial building safety</i>	<p>This regulation updates the regulation to incorporate by reference the 2018 editions of the nationally recognized model building codes and standards produced by the International Code Council (ICC).</p>
508	G/TBT/N/USA/1111/Add.4	United States of America	30/04/2019	<i>Amusement devices</i>	<p>USA is updating the Virginia Amusement Device Regulations. The purpose of this proposed action is to update the regulation to incorporate by reference the 2018 editions of the nationally recognized American Society of Testing and Materials (ASTM) standards.</p>
509	G/TBT/N/USA/1243/Add.2/Corr.1	United States of America	30/04/2019	<i>Passenger equipment safety standards</i>	<p>USA is correcting the Passenger Equipment Safety Standards. On 21 November 2018, FRA published a final rule amending FRA's passenger equipment safety</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>standards. In preparing the final rule for publication, an error was made that led to the inadvertent removal of rule text. FRA is correcting that minor error to restore the rule text so that the final rule clearly conforms to FRA's intent.</p> <p>This final rule adds a new tier of passenger equipment safety standards (Tier III) to facilitate the safe implementation of nation-wide, interoperable high-speed passenger rail service at speeds up to 220 mph. While Tier III trainsets must operate in an exclusive right-of-way without grade crossings at speeds above 125 mph, these trainsets can share the right-of-way with freight trains and other tiers of passenger equipment at speeds not exceeding 125 mph.</p> <p>This final rule also establishes crashworthiness and occupant protection performance requirements in the alternative to those currently specified for Tier I passenger trainsets. Together, the Tier III requirements and Tier I alternative crashworthiness and occupant protection requirements remove regulatory barriers and enable use of new technological designs, allowing a more open U.S. rail market.</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>Additionally, the final rule increases from 150 mph to 160 mph the maximum speed for passenger equipment that complies with FRA's Tier II requirements.</p>
510	G/TBT/N/USA/1354/Add.1	United States of America	30/04/2019	<i>Closed-circuit escape respirators</i>	<p>This regulation concerns the post-approval testing of closed-circuit escape respirators (CCERs). The regulation requires that, the language should clarify that post-approval testing of CCERs may exclude human subject testing and environmental conditioning. The National Institute for Occupational Safety and Health (NIOSH) requires human subject testing only when new or modified devices are presented for approval evaluation. The human subject trials are included as a final check of functionality in the as-used (worn by a human being) mode of operation.</p> <p>The regulation would allow NIOSH to conduct human subject testing or environmental treatments in the long-term field evaluation (LTFE) program only when NIOSH deems those tests to be necessary.</p>
511	G/TBT/N/USA/1390/Add.1	United States of America	30/04/2019	<i>Processed vegetables</i>	<p>In this regulation, The Agricultural Marketing Service (AMS) of the Department of Agriculture (USDA) revised:</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<ul style="list-style-type: none"> • U.S. Standards for Grades of Canned Lima Beans • U.S. Standards for Grades of Canned Mushrooms • U.S. Standards for Grades of Pickles • U.S. Standards for Grades of Green Olives <p>AMS is replaced the term "midget" with "petite" in the canned lima bean, canned mushroom, and pickle standards, and removed "midget" completely from the green olive standards as there is an alternative term.</p> <p>AMS is also replaced the two-term grading system (dual nomenclature) with a single term to describe each quality level in the canned lima bean, canned mushroom, and green olive standards.</p> <p><u>This rule is effective from 20th May 2019.</u></p>
512	G/TBT/N/USA/1404/Add.1	United States of America	30/04/2019	080510 - - Oranges; 080520 - - Mandarins (including tangerines and satsumas); clementines, wilkings and similar citrus hybrids; 080540 - - Grapefruit;	<p>USA is adopting the regulation on Grade and Size Requirements for oranges and tangerines.</p> <p>This rule provides relaxation to the minimum grade requirements for oranges and tangerines, remove grade and size requirements for Ambersweet and Temple oranges, and simplify the tables outlining the grade and size requirements for interstate and export shipments currently</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>prescribed under the marketing order for oranges, grapefruit, tangerines, and pummelos grown in Florida.</p> <p><u>This rule is effective on 20th May 2019.</u></p>
513	G/TBT/N/USA/1409/Add.1	United States of America	30/04/2019	901920 - - Ozone therapy, oxygen therapy, aerosol therapy, artificial respiration or other therapeutic respiration apparatus;	<p>This regulation removes the Compliance Deadline for Closed-Circuit Escape Respirators. The National Institute for Occupational Safety and Health (NIOSH) within the Centers for Disease Control and Prevention, HHS, has determined that discontinuing the manufacturing, labeling, and sale of certain self-contained self-rescuer models is likely to result in a shortage of person-wearable large capacity escape respirators for underground coal miners who rely on these devices.</p> <p><u>This rule is effective on 20th May 2019.</u></p>
514	G/TBT/N/USA/1443/Add.1	United States of America	30/04/2019	<i>Sunscreen drug products</i>	<p>The Food and Drug Administration (FDA) is correcting a proposed rule relating to the regulation of over-the-counter (OTC) sunscreen monograph products that appeared in the Federal Register of 26 February 2019.</p>
515	G/TBT/N/USA/1443/Corr.1	United States of America	30/04/2019	<i>Sunscreen drug products</i>	<p>The document was published with formulas that were illegible. These corrections are being made to improve the accuracy of the proposed rule.</p> <p>This proposed rule describes the conditions under</p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>which FDA proposes that OTC sunscreen monograph products are generally recognized as safe and effective (GRASE) and not misbranded. <u>The comments period has been extended till 27th June 2019.</u></p>
516	G/TBT/N/USA/1480	United States of America	30/04/2019	Chemical substances	<p>EPA is proposing significant new use rules (SNURs) under the Toxic Substances Control Act (TSCA) for 11 chemical substances which are the subject of premanufacture notices (PMNs). This action would require persons to notify EPA at least 90 days before commencing manufacture (defined by statute to include import) or processing of any of these 11 chemical substances for an activity that is designated as a significant new use by this proposed rule. If this proposed rule is made final, persons may not commence manufacture or processing for the significant new use until they have submitted a Significant New Use Notice, and EPA has conducted a review of the notice, made an appropriate determination on the notice, and has taken any actions as are required as a result of that determination.</p> <p><u>Following are the 11 chemical substances which</u></p>

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>are the subject of premanufacture notices (PMNs):</p> <ol style="list-style-type: none"> 1. Organic salt (generic) 2. 1,2-Cyclohexanedicarboxylic acid, 1-(phenylmethyl) ester, ester with 2,2,4-trimethyl-1,3-pentanediol mono(2-methylpropanoate) 3. Poly-(2-methyl-1-oxo-2-propen-1-yl) ester with ethanaminium, N,N,N-trialkyl, chloride and methoxypoly(oxy-1,2-ethanediyl) (generic) 4. Substituted carboxylic acid, polymer with 2,4-diisocyanato-1-methylbenzene, hexanedioic acid, alpha-hydro-omega-hydroxypoly[oxy(methyl-1,2-ethanediyl)], 1,1'-methylenebis[4-isocyanatobenzene], 2,2'-oxybis[ethanol], 1,1'-oxybis[2-propanol] and 1,2-propanediol, (generic) 5. Unsaturated polyfluoro ester, (generic) 6. Acetic acid, 2-(2-butoxyethoxy)- 7. Sulfuric acid, ammonium salt (1:?) 8. Alkylamide, polymer with alkylamine, formaldehyde, and polycyanamide, alkyl acid salt (generic)

Sl. No.	Notification Number	Members	Date	Products	Notification Details
					<p>9. Cashew nutshell liquid, polymer with diisocyanatoalkane, substituted-polyoxyalkyldiol and polyether polyol (generic)</p> <p>10. Silane, alkenylalkoxy-, polymer with alkene and alkene (generic)</p> <p>11. Hydrogenated fatty acid dimers, polymers with 1,1'-methylenebis[4-isocyanatobenzene], polypropylene glycol, polypropylene glycol ether with trimethylolpropane (3:1), and 1,3-propanediol, polypropylene glycol monomethacrylate-blocked</p>

Notes:

