Predpisy notifikované v Dohode o technických prekážkach obchodu (TBT WTO) 38. týždeň roku 2024

Čís lo/Dátum	Notifikujúca strana	Charakteristika notifikácie	Pripomienková doba
G/TBT/N/CHL/703 16/09/2024	Chile	Luminaires for road and street lighting Proyecto de Protocolo de análisis y/o ensayo de eficiencia de producto eléctrico PE N° 5/34:2024 (Draft efficiency analysis and/or test protocol for electrical products PE No. 5/34:2024) (4 pages, in Spanish) The notified draft Protocol establishes the procedure for certifying the luminous efficacy (Lm/W) of luminaires for outdoor road and street lighting for which certification is mandatory under an SEC protocol.	26/10/2024
<u>G/TBT/N/IND/340</u> 16/09/2024	India	Refined Nickel Refined Nickel (Quality Control) Order, 2024 Refined Nickel (Quality Control) Order, 2024	15/11/2024
<u>G/TBT/N/IND/341</u> 16/09/2024	India	Refined Zinc (Quality Control) Order, 2024 Refined Zinc (Quality Control) Order, 2024	15/11/2024
<u>G/TBT/N/IND/342</u> 16/09/2024	India	Tin Ingot Tin Ingot (Quality Control) Order, 2024 Tin Ingot (Quality Control) Order, 2024	15/11/2024
<u>G/TBT/N/IND/343</u> 16/09/2024	India	Electric Ceiling Type Fans No. BEF/S&L/ Ceiling Fan/05/2023-24Bureau of Energy Efficiency (Particulars and Manner of their Display on Labels of Ceiling Fan/05/2023-24), Amendment Regulations, 2024. To direct display of particulars on label on Electric Ceiling Type Fans as specified in the regulations	15/11/2024
G/TBT/N/USA/2148 16/09/2024	United States of America	Di-isononyl phthalate (DINP); Environmental protection (ICS code(s): 13.020); Production in the chemical industry (ICS code(s): 71.020); Products of the chemical industry (ICS code(s): 71.100) Di-isononyl phthalate (DINP); Draft Risk Evaluation Under the Toxic Substances Control Act (TSCA); Notice of Availability, Webinar and Request for Comment Notice and announcement of webinar to be held 26 September 2024 2:00 p.m 3:00 p.m. EST - The Environmental Protection Agency (EPA or Agency) is announcing the availability of and seeking public comment on a draft risk evaluation under the Toxic Substances Control Act (TSCA) for di-isononyl phthalate (DINP) (1,2-Benzene-dicarboxylic acid, 1,2- diisononyl ester) (CASRN 28553-12-0). The purpose of risk evaluations under TSCA is to determine whether a chemical substance presents an unreasonable risk of injury to health or the environment, without consideration of costs or non-risk factors, including unreasonable risk to potentially exposed or susceptible subpopulations identified as relevant to the risk evaluation by EPA, under the conditions of use (COU). EPA has used the best available science to prepare this draft risk evaluation and to preliminarily determine that DINP poses unreasonable risk to human health.	04/11/2024

<u>G/TBT/N/VNM/314</u> Vi 16/09/2024

Viet Nam

Digital Surveillance Camera using IP Protocol (HS code: 15/11/2024 8525.60.00; 8525.81.10; 8525.81.90; 8525.82.10; 8525.82.90; 8525.83.10; 8525.83.90; 8525.89.10; 8525.89.90)

Draft National technical regulation on baseline cybersecurity requirements for surveillance camera

The draft National technical regulation on baseline cybersecurity requirements for surveillance camera specifies baseline requirements for Digital Surveillance Camera using IP Protocol.

The draft National technical regulation on baseline cybersecurity requirements for surveillance camera is based on ETSI EN 303 645 v2.1.1 (2020-06) and ETSI TS 103 701 v1.1.1 (2021-08) with some modifications to ensure basic information security requirements.

<u>G/TBT/N/ECU/547</u> Ecuador 17/09/2024

16/11/2024

The draft Substitute Sanitary Technical Regulation for the issuance of sanitary certificates for, and the control and surveillance of, biological products for human use will replace Ministerial Decision No. 00385-2019 issuing the Regulation for the issuance of sanitary certificates for, and the control and surveillance of, biological medicines for human use and consumption, which was published in the Special Edition of Official Journal No. 1011 of 12 July 2019, and the amendment thereto under Ministerial Decision No. 00226-2023, which was published in Official Journal No. 451 of 5 December 2023. The purpose is to establish the legal and technical requirements that will ensure quality, safety and efficacy and under which sanitary certificates will be issued for biological products for human use, as well as the criteria for the control and surveillance of such products. G/TBT/N/ECU/547 - 2 -

Proyecto "Normativa Técnica Sanitaria Sustitutiva para la obtención del registro sanitario, control y vigilancia de productos biológicos de uso humano" (Draft Substitute Sanitary Technical Regulation for the issuance of sanitary certificates for, and the control and surveillance of, biological products for human use) (100 pages, in Spanish)

The purpose of the notified draft Substitute Sanitary Technical Regulation is to establish the legal and technical requirements that will ensure quality, safety and efficacy and under which sanitary certificates will be issued for biological products for human use, as well as the criteria for the control and surveillance of such products. The following products are not covered by the notified draft Regulation: a. Allergen products prepared on the basis of an individual prescription by a qualified and authorized medical professional; b. Advanced therapy products not industrially manufactured, prepared on occasion by a hospital facility under the exclusive professional responsibility of a trained physician to fulfil an optional individual prescription for a made-tomeasure product for a single patient; and c. Research products, which are governed by Ministerial Decision No. 0075-2017 issuing the Regulation for the approval, development, surveillance and control of clinical trials, or any document that might replace it. The draft Substitute Sanitary Technical Regulation is binding on all natural or legal persons, whether domestic or foreign, governed by public or private law, that request sanitary certification, re-certification

or an amendment thereto for biological products for human use in the country.

<u>G/TBT/N/KEN/1657</u> 17/09/2024	Kenya	Non-alcoholic beverages (ICS code(s): 67.160.20) DARS 472: 2024 Fruits juices, nectars, puree and pulp — Specification This draft African Standard specifies requirements, sampling and test methods for fruit juices, nectars, puree and pulp intended for direct human consumption or for further processing.	16/11/2024
<u>G/TBT/N/KEN/1658</u> 17/09/2024	Kenya	Vegetables and derived products (ICS code(s): 67.080.20) DARS 833: 2024 Fried banana chips — Specification This African Standard specifies the requirements, method of sampling and tests for fried banana chips made from the cooking bananas of the Musa spp intended for human consumption.	16/11/2024
<u>G/TBT/N/KEN/1659</u> 17/09/2024	Kenya	Fruits. Vegetables (ICS code(s): 67.080) DARS 54: 2024 Code of hygienic practice for canned fruit and vegetable products This Draft African code of hygienic practice applies to fruit and vegetable products which are packed in hermetically sealed containers and which are processed by heat either before or after being filled into the containers.	16/11/2024
<u>G/TBT/N/KEN/1660</u> 17/09/2024	Kenya	Non-alcoholic beverages (ICS code(s): 67.160.20) DARS 179:2024 Jams, jellies and marmalades — Specification This African Standard specifies requirements, sampling and test methods for jams, jellies and marmalades intended for direct human consumption	16/11/2024
<u>G/TBT/N/KEN/1661</u> 17/09/2024	Kenya	Vegetables and derived products (ICS code(s): 67.080.20) DARS 177: 2024 Processed tomato concentrates — Specification This Draft African Standard specifies requirements, sampling and test methods for processed tomato concentrates (paste and puree).	16/11/2024
<u>G/TBT/N/KEN/1662</u> 17/09/2024	Kenya	Vegetables and derived products (ICS code(s): 67.080.20) DARS 171: 2024 Processed tomato concentrates — Specification This Draft African Standard specifies requirements, sampling and test methods for processed tomato concentrates (paste and puree).	16/11/2024
<u>G/TBT/N/KEN/1663</u> 17/09/2024	Kenya	Fruits. Vegetables (ICS code(s): 67.080) DARS 55:2024 Production, handling and processing of dried fruits and vegetables — Code of practice This draft code of practice applies to fruits and vegetables that have been dried by natural or artificial means or a combination of both.	16/11/2024
<u>G/TBT/N/MDA/59</u> 17/09/2024	Moldova, Republic of	SHIPS, BOATS AND FLOATING STRUCTURES (HS code(s):89) The draft Government Decision regarding recreational craft and personal watercraft; The draft Government Decision regarding recreational craft and personal watercraft lays down requirements for	13/09/2024

manufacturers, importers and distributors of watercraft, and builds on the legislation adopted in 2011. All recreational craft and personal watercraft identified components and propulsion engines when placed on the domestic market for sale or use are subject to the CE or SM conformity marking, as appropriate. The application of the mark proves that the product complies with the specific technical regulations.

G/TBT/N/ESP/50 Spain 17/09/2024

16/11/2024

Soya-bean oil and its fractions, whether or not refined, but not chemically modified (HS code: 1507); Ground-nut oil and its fractions, whether or not refined, but not chemically modified (HS code: 1508); Sunflower-seed, safflower or cotton-seed oil and fractions thereof, whether or not refined, but not chemically modified (HS code: 1512); Rape, colza or mustard oil and fractions thereof, whether or not refined, but not chemically modified (HS code: 1514); Other fixed vegetable fats and oils (including jojoba oil) and their fractions, whether or not refined, but not chemically modified (HS code: 1515)

PROYECTO DE REAL DECRETO POR EL QUE SE APRUEBA LA NORMA DE CALIDAD DE LOS ACEITES VEGETALES COMESTIBLES (Draft Royal Decree approving the quality standard for edible vegetable oils) (22 pages, in Spanish)

The notified text updates the existing regulations concerning the production and marketing of edible vegetable oils other than olive oil in Spain.

G/TBT/N/CHE/289 17/09/2024

Switzerland

Telecommunications. Audio and video engineering (ICS 16/11/2024 code(s): 33) Telecommunication equipment, radio equipment and telecommunication terminal equipment

Revision of the Ordinance of the Swiss Federal Office of Communications on telecommunications installations (OOIT)Revision, creation and withdrawal of determined radio interface regulations (RIR).

Annex 2: Several interface regulations (RIR) are amended in line with the latest technological developments and European harmonization. Following radio interface regulations are withdrawn (784.101.21/ ...):RIR0501-05: GSM repeaters in the frequency range 880-960 MHz RIR0501-06: GSM repeaters in the frequency range 1710-1880 MHz RIR0501-09: Repeaters for Mobile/Fixed Communications Networks in the frequency range 1920-2170 MHzRIR0501-13: MFCN (Mobile/Fixed Communications Networks) in the frequency range 2500-2690 MHz.RIR1002-03: Euroloop communications in the frequency range 516 - 8516 kHz.RIR1003-05: Asset tracking and tracing in the frequency band 169.6125-169.8125 MHz.RIR0506-01: Wide area paging in the frequency range 169.4125 - 169.7875 MHz.Following radio interface regulations are amended (784.101.21/ ...):RIR0501-10: Mobile Networking Solutions in the frequency range 1805-2170 MHz) aligned with ECC/DEC/(06)07.RIR0501-23: MFCN (Mobile/Fixed Communications Networks) in the frequency range 3500-3800 MHz) adaptation of the licensing regime of user (license-exempt).RIR0501-27: (Mobile/Fixed Communications Networks) in the frequency range 925-960 adjusted due to new repeater in RIR0501-34.RIR0501-28: MFCN (Mobile/Fixed Communications Networks in the frequency range 758-2690 MHz) adjusted

due to new repeater in RIR0501-34.RIR0501-34: MFCN (Mobile/Fixed Communications Networks) in the frequency range 758-2690 MHz): compiles all relevant MFCN repeater RIRs.RIR0506-02: Wide area paging in the frequency range 146.800 174.000 MHz) aligned with ECC/DEC/(05)02.RIR0507-02: PMR analogue communications in the frequency range 146.800 – 174.000 MHz) aligned with the ECC/DEC/(05)02.RIR0507-12: PMR (digital): communications in the frequency range 146.800 -174.000 MHz) aligned with the ECC/DEC/(05)02.RIR0805-01: Feeder links above 1 GHz in the frequency range 1 - 3000GHz) extended with the frequency band extensions according to ECC/DEC/(21)01 and ERC/DEC/(00)02.RIR1003-03: Meter reading in the frequency range 169.400-169.475 MHz aligned to ECC/DEC/(05)02 and ECC/REC 70-3, Annex 2.RIR1008-10: Non-specific Short-Range Devices in the frequency range 869.700-870.000 MHz) aligned with ECC/REC 70-3, Annex 1.RIR1008-18: Non-specific Short-Range Devices in the frequency range 433.050-434.790 MHz) aligned with ECC/REC 70-3, Annex 1.RIR1008-19: Non-specific Short-Range Devices in the frequency range 434.040-434.790 MHz) aligned with ECC/REC 70-3, Annex 1.RIR1008-32: Non-specific Short-Range Devices in the frequency range 169.400-169.475 MHz) aligned with ECC/DEC/(05)02 and ECC/REC 70-3, Annex 1.RIR1008-33: Non-specific Short-Range Devices in the frequency range 169.400-169.4875 MHz) the RIR aligned with ECC/REC 70-3, Annex 1.RIR1008-34: Non-specific Short-Range Devices in the frequency range 169.4875-169.5875 MHz) aligned with ECC/REC 70-3, Annex 1.RIR1023-02: Ultra-wide band applications in the frequency range 1600-10600 MHz) aligned with ECC/DEC/(06)04.RIR1023-03: Ultra-wide band applications in the frequency range 1600-10600 MHz): aligned with ECC DEC/(06)04.Following radio interface regulations are created (784.101.21/ ...):RIR0501-25: MFCN (Mobile/Fixed Communications Networks) in the 2570 -2620 MHz frequency band RIR1023-07: Ultra-wide band applications in the frequency range 1600-10600 MHz) extended with new specific UWB applications in the frequency range 6-8.5 GHz, according ECC/DEC/(06)04.RIR1004-21: Ground High-Definition Based Synthetic Aperture Radar Communications in the 76-77 **GHz** frequency range according ECC/DEC/(21)02.Annex 4: Until now, manufacturers were required to submit test reports from an accredited laboratory with their application for approval. As it has proved difficult for manufacturers to find a suitable accredited laboratory, it will now be possible for the manufacturer, who has the necessary knowledge and equipment, to carry out the tests and draw up the reports himself. Annex 5: The technical and administrative requirements for special electronics (PTA 5.2 / PTS 5.3 / PTA 5.4) must be completed to take account of the possibility given to the manufacturer to draw up test reports himself. In addition, certain adaptations have been made necessary by the arrival of programmable broadband disturbances based on software-defined radios. Annex 7: The version of the standard for the USB-C connector has been updates to its newest version (EN IEC 62680-1-2: 2022 and EN IEC 62680-1-3: 2021)

G/TBT/N/BDI/497, G/TBT/N/KEN/1664, G/TBT/N/RWA/1046, G/TBT/N/TZA/1163, G/TBT/N/UGA/2000 18/09/2024 Burundi

Tubes, pipes and hollow profiles, welded, of circular crosssection, of stainless steel (excl. products having internal and
external circular cross-sections and an external diameter of
> 406,4 mm, and products of a kind used for oil or gas
pipelines or of a kind used in drilling for oil or gas) (HS
code(s): 730640); Steel pipes and tubes for specific use (ICS
code(s): 77.140.75)

DEAS 1221:2024, Steel tubes for non-pressure purposes - Stainless steel tubes for round, oval, square and rectangular section for furniture - Specification, First Edition.

This Draft East African Standard specifies the requirements, sampling and test methods for round, oval, square and rectangular section stainless steel for use to manufacture furniture.

G/TBT/N/BDI/498, G/TBT/N/KEN/1665, G/TBT/N/RWA/1047, G/TBT/N/TZA/1164, G/TBT/N/UGA/2001 18/09/2024 Burundi

Angles, shapes and sections of alloy steel other than stainless, 17/11/2024 n.e.s. (HS code(s): 722870); Steel pipes and tubes for specific use (ICS code(s): 77.140.75)

DEAS 134:2024, Cold formed structural steel sections - Specification, Fourth Edition.

This Draft East African Standard specifies the requirements and sectional properties of cold formed structural steel sections of thickness of 1 mm to 8 mm for use in structural and general engineering applications.

G/TBT/N/BDI/499, G/TBT/N/KEN/1666, G/TBT/N/RWA/1048, G/TBT/N/TZA/1165, G/TBT/N/UGA/2002 18/09/2024 Burundi

Tubes, pipes and hollow profiles, welded, of circular crosssection, of iron or non-alloy steel (excl. products having internal and external circular cross-sections and an external diameter of > 406,4 mm, or line pipe of a kind used for oil or gas pipelines or casing and tubing of a kind used in drilling for oil or gas) (HS code(s): 730630); Steel pipes and tubes for specific use (ICS code(s): 77.140.75)

DEAS 1220:2024, Steel tubes for non-pressure purposes - Steel tubes for rolls for conveyor belt idles - Specification, First Edition

This Draft East African Standard specifies the requirements, sampling and test methods of welded steel tubes for use in the manufacture of rolls for conveyor belt idlers.

<u>G/TBT/N/CHN/1908</u> China 18/09/2024 EV energy transfer equipment (HS code(s): 850440; 17/11/2024 853710); (ICS code(s): 43.040.99)

CNCA-CXX-0X:202X General Implementation Rules of China Compulsory Certification for EV energy transfer equipment

This document specifies the following issues on China Compulsory Certification (CCC) of EV energy transfer equipment: scope of application, base standards, certification mode, certification unit classification, application for certification, implementation of certification, post-certification supervision, CCC certificate, CCC mark, fees, and certification responsibilities, among others.

This document applies to the implementation of mandatory product certification for EV energy transfer equipment.

<u>G/TBT/N/CHN/1909</u> China 18/09/2024

Bacillus coagulans (HS code(s): 230990); (ICS code(s): 17/11/2024 65.120)

National Standard of the P.R.C., Feed additives—Part 5: Live microorganisms—Bacillus coagulans

This document specifies the technical requirements, sampling, inspection rules, labeling, packaging, transportation, storage, and shelf life of feed additive Bacillus coagulans, and describes the corresponding test methods.

This document applies to the feed additive Bacillus coagulans produced by fermentation using Bacillus coagulans as the strain, with or without the addition of carriers, drying, and other processes.

<u>G/TBT/N/CHN/1910</u> China 18/09/2024

Sterile hypodermic needles for single use (HS code(s): 17/11/2024 901832); (ICS code(s): 11.040.40)

National Standard of the P.R.C., Sterile hypodermic needles for single use

This document specifies the requirements for single-use sterile injection needles with a nominal outer diameter of 0.18mm to 1.2mm.

This document applies to the injection needles used in conjunction with GB 15810 single-use sterile syringes, and also be suitable for other appropriate injection apparatus used in conjunction, as the human body intradermal, subcutaneous, intramuscular, intravenous and other injections of medicinal fluids.

<u>G/TBT/N/CHN/1911</u> China 18/09/2024 Single layer thermally sprayed hydroxyapatite coatings 17/11/2024 applied to metallic surgical implants (HS code(s): 9021); (ICS code(s): 11.040.40)

National Standard of the P.R.C., Implants for surgery—Hydroxyapatite—Part2:Thermally sprayed coatings of hydroxyapatite

This document specifies requirements for single layer thermally sprayed hydroxyapatite coatings applied to metallic surgical implants.

This document applies to single layer thermally sprayed hydroxyapatite coatings applied to metallic surgical implants.

<u>G/TBT/N/CHN/1912</u> China 18/09/2024

Cliff swing (HS code(s): 950699); (ICS code(s): 97.200.40) 17/11/2024 National Standard of the P.R.C., Cliff swing safety technical requirements

This document specifies the basic safety requirements for the design, manufacture and installation, and use management of cliff swings.

This document applies to the design, manufacture and installation, and use management of cliff swings.

<u>G/TBT/N/CHN/1913</u> China 18/09/2024

Products with filling materials (HS code(s): 56); (ICS 17/11/2024 code(s): 59.080.01)

National Standard of the P.R.C., General technical requirement for products with filling materials

This document specifies the terms and definitions, quality requirements, inspection rules, marking requirements, sampling requirements and inspection methods of products with filling materials.

This document applies to the filling and stuffing, and products with filling materials.

<u>G/TBT/N/BDI/497,</u> <u>G/TBT/N/KEN/1664,</u> <u>G/TBT/N/RW A/1046,</u> <u>G/TBT/N/TZA/1163,</u> <u>G/TBT/N/UGA/2000</u> Tubes, pipes and hollow profiles, welded, of circular crosssection, of stainless steel (excl. products having internal and external circular cross-sections and an external diameter of > 406,4 mm, and products of a kind used for oil or gas pipelines or of a kind used in drilling for oil or gas) (HS 18/09/2024

code(s): 730640); Steel pipes and tubes for specific use (ICS code(s): 77.140.75)

DEAS 1221:2024, Steel tubes for non-pressure purposes -Stainless steel tubes for round, oval, square and rectangular section for furniture - Specification, First Edition.

This Draft East African Standard specifies the requirements, sampling and test methods for round, oval, square and rectangular section stainless steel for use to manufacture furniture.

G/TBT/N/BDI/498, G/TBT/N/KEN/1665, G/TBT/N/RWA/1047, G/TBT/N/TZA/1164, G/TBT/N/UGA/2001 18/09/2024

Kenya

Kenya

Rwanda

Rwanda

Angles, shapes and sections of alloy steel other than stainless, 17/11/2024 n.e.s. (HS code(s): 722870); Steel pipes and tubes for specific use (ICS code(s): 77.140.75)

DEAS 134:2024, Cold formed structural steel sections -Specification, Fourth Edition.

This Draft East African tandard specifies the requirements and sectional properties of cold formed structural steel sections of thickness of 1 mm to 8 mm for use in structural and general engineering applications.

G/TBT/N/BDI/499, G/TBT/N/KEN/1666, G/TBT/N/RWA/1048, G/TBT/N/TZA/1165, G/TBT/N/UGA/2002 18/09/2024

Tubes, pipes and hollow profiles, welded, of circular cross- 17/11/2024 section, of iron or non-alloy steel (excl. products having internal and external circular cross-sections and an external diameter of > 406,4 mm, or line pipe of a kind used for oil or gas pipelines or casing and tubing of a kind used in drilling for oil or gas) (HS code(s): 730630); Steel pipes and tubes for specific use (ICS code(s): 77.140.75)

DEAS 1220:2024, Steel tubes for non-pressure purposes -Steel tubes for rolls for conveyor belt idles - Specification, First Edition

This Draft East African Standard specifies the requirements, sampling and test methods of welded steel tubes for use in the manufacture of rolls for conveyor belt idlers.

G/TBT/N/BDI/497, G/TBT/N/KEN/1664, G/TBT/N/RWA/1046, G/TBT/N/TZA/1163, G/TBT/N/UGA/2000 18/09/2024

Tubes, pipes and hollow profiles, welded, of circular cross- 17/11/2024 section, of stainless steel (excl. products having internal and external circular cross-sections and an external diameter of > 406,4 mm, and products of a kind used for oil or gas pipelines or of a kind used in drilling for oil or gas) (HS code(s): 730640); Steel pipes and tubes for specific use (ICS code(s): 77.140.75)

DEAS 1221:2024, Steel tubes for non-pressure purposes -Stainless steel tubes for round, oval, square and rectangular section for furniture - Specification, First Edition.

This Draft East African Standard specifies the requirements, sampling and test methods for round, oval, square and rectangular section stainless steel for use to manufacture furniture.

G/TBT/N/BDI/498. G/TBT/N/KEN/1665, G/TBT/N/RWA/1047, <u>G/TBT/N/TZA/1164,</u> G/TBT/N/UGA/2001 18/09/2024

Angles, shapes and sections of alloy steel other than stainless, 17/11/2024 n.e.s. (HS code(s): 722870); Steel pipes and tubes for specific use (ICS code(s): 77.140.75)

DEAS 134:2024, Cold formed structural steel sections -Specification, Fourth Edition.

This Draft East African Standard specifies the requirements and sectional properties of cold formed structural steel sections of thickness of 1 mm to 8 mm for use in structural and general engineering applications.

G/TBT/N/BDI/499. Rwanda Tubes, pipes and hollow profiles, welded, of circular cross- 17/11/2024 G/TBT/N/KEN/1666, section, of iron or non-alloy steel (excl. products having G/TBT/N/RWA/1048, internal and external circular cross-sections and an external G/TBT/N/TZA/1165, diameter of > 406,4 mm, or line pipe of a kind used for oil or gas pipelines or casing and tubing of a kind used in drilling G/TBT/N/UGA/2002 for oil or gas) (HS code(s): 730630); Steel pipes and tubes 18/09/2024 for specific use (ICS code(s): 77.140.75) DEAS 1220:2024, Steel tubes for non-pressure purposes -Steel tubes for rolls for conveyor belt idles - Specification. This Draft East African Standard specifies the requirements, sampling and test methods of welded steel tubes for use in the manufacture of rolls for conveyor belt idlers. G/TBT/N/BDI/497, Tanzania Tubes, pipes and hollow profiles, welded, of circular cross- 17/11/2024 G/TBT/N/KEN/1664, section, of stainless steel (excl. products having internal and G/TBT/N/RWA/1046, external circular cross-sections and an external diameter of > 406,4 mm, and products of a kind used for oil or gas G/TBT/N/TZA/1163, G/TBT/N/UGA/2000 pipelines or of a kind used in drilling for oil or gas) (HS 18/09/2024 code(s): 730640); Steel pipes and tubes for specific use (ICS code(s): 77.140.75) DEAS 1221:2024, Steel tubes for non-pressure purposes -Stainless steel tubes for round, oval, square and rectangular section for furniture - Specification, First Edition. This Draft East African Standard specifies the requirements, sampling and test methods for round, oval, square and rectangular section stainless steel for use to manufacture furniture. G/TBT/N/BDI/498. Tanzania Angles, shapes and sections of alloy steel other than stainless, 17/11/2024 G/TBT/N/KEN/1665, n.e.s. (HS code(s): 722870); Steel pipes and tubes for specific G/TBT/N/RWA/1047, use (ICS code(s): 77.140.75) DEAS 134:2024, Cold formed structural steel sections -G/TBT/N/TZA/1164, G/TBT/N/UGA/2001 Specification, Fourth Edition. This Draft East African Standard specifies the requirements 18/09/2024 and sectional properties of cold formed structural steel sections of thickness of 1 mm to 8 mm for use in structural and general engineering applications. G/TBT/N/BDI/499, Tanzania Tubes, pipes and hollow profiles, welded, of circular cross- 17/11/2024 G/TBT/N/KEN/1666, section, of iron or non-alloy steel (excl. products having G/TBT/N/RWA/1048. internal and external circular cross-sections and an external G/TBT/N/TZA/1165, diameter of > 406,4 mm, or line pipe of a kind used for oil or G/TBT/N/UGA/2002 gas pipelines or casing and tubing of a kind used in drilling 18/09/2024 for oil or gas) (HS code(s): 730630); Steel pipes and tubes for specific use (ICS code(s): 77.140.75) DEAS 1220:2024, Steel tubes for non-pressure purposes -Steel tubes for rolls for conveyor belt idles - Specification, First Edition This Draft East African Standard specifies the requirements, sampling and test methods of welded steel tubes for use in the manufacture of rolls for conveyor belt idlers. G/TBT/N/BDI/497, Uganda Tubes, pipes and hollow profiles, welded, of circular cross- 17/11/2024 G/TBT/N/KEN/1664, section, of stainless steel (excl. products having internal and

external circular cross-sections and an external diameter of

> 406,4 mm, and products of a kind used for oil or gas

pipelines or of a kind used in drilling for oil or gas) (HS

G/TBT/N/RWA/1046,

G/TBT/N/TZA/1163,

G/TBT/N/UGA/2000

1	8/	nα	12	02	1

code(s): 730640); Steel pipes and tubes for specific use (ICS code(s): 77.140.75)

DEAS 1221:2024, Steel tubes for non-pressure purposes - Stainless steel tubes for round, oval, square and rectangular section for furniture - Specification, First Edition.

This Draft East African Standard specifies the requirements, sampling and test methods for round, oval, square and rectangular section stainless steel for use to manufacture furniture.

G/TBT/N/BDI/498, G/TBT/N/KEN/1665, G/TBT/N/RWA/1047, G/TBT/N/TZA/1164, G/TBT/N/UGA/2001 18/09/2024

Uganda

Uganda

Angles, shapes and sections of alloy steel other than stainless, 17/11/2024 n.e.s. (HS code(s): 722870); Steel pipes and tubes for specific use (ICS code(s): 77.140.75)

DEAS 134:2024, Cold formed structural steel sections - Specification, Fourth Edition.

This Draft East African Standard specifies the requirements and sectional properties of cold formed structural steel sections of thickness of 1 mm to 8 mm for use in structural and general engineering applications.

G/TBT/N/BDI/499, G/TBT/N/KEN/1666, G/TBT/N/RWA/1048, G/TBT/N/TZA/1165, G/TBT/N/UGA/2002 18/09/2024 Tubes, pipes and hollow profiles, welded, of circular crosssection, of iron or non-alloy steel (excl. products having internal and external circular cross-sections and an external diameter of > 406,4 mm, or line pipe of a kind used for oil or gas pipelines or casing and tubing of a kind used in drilling for oil or gas) (HS code(s): 730630); Steel pipes and tubes for specific use (ICS code(s): 77.140.75)

DEAS 1220:2024, Steel tubes for non-pressure purposes - Steel tubes for rolls for conveyor belt idles - Specification, First Edition

This Draft East African Standard specifies the requirements, sampling and test methods of welded steel tubes for use in the manufacture of rolls for conveyor belt idlers.

<u>G/TBT/N/UGA/1997</u> Uganda 18/09/2024 Insects, fit for human consumption (HS code(s): 041010); 17/11/2024 Other standards related to farming and forestry (ICS code(s): 65.020.99)

DUS DARS 1291-2, Edible insects — Part 2: Products containing edible insects — Specification, First Edition

This Draft Uganda Standard specifies the requirements, sampling and test methods for products containing edible insects as an ingredient intended for human consumption.

<u>G/TBT/N/UGA/1998</u> Uganda 18/09/2024 Insects, fit for human consumption (HS code(s): 041010); 17/11/2024 Other standards related to farming and forestry (ICS code(s): 65.020.99)

DUS DARS 1291-1:2024, Edible insects - Part 1: Edible insect products - Specification, First Edition

This Draft Uganda standard specifies the requirements, sampling and test methods for edible insects' products intended for human consumption or for further processing

<u>G/TBT/N/UGA/1999</u> Uganda 18/09/2024 Insects, fit for human consumption (HS code(s): 041010); 17/11/2024 Other standards related to farming and forestry (ICS code(s): 65.020.99); Edible crickets

DUS DARS 1261: 2024, Edible insects - Edible crickets - Specification, First edition

This Draft Uganda Standard specified the requirements, sampling and test methods for edible crickets processed and offered for human consumption.

G/TBT/N/JPN/829 19/09/2024 Japan

Narcotics

18/10/2024

Amendment to the Cabinet Ordinance of Designation of Narcotics, Narcotic plants, Psychotropics and Narcotic/Psychotropic Raw Materials

Under the provision of the Narcotics and Psychotropics Control Act, Ministry of Health, Labour and Welfare designates 3 substances as Narcotics

<u>G/TBT/N/JPN/830</u> Japan 19/09/2024

The following chemical substancesMethoxychlor, 18/11/2024
Dechlorane Plus and UV-328The following products in which Dechlorane Plus is used1. Chemicals for flame retardant for resins2. Silicone rubber3. Lubricating oils4.
Adhesives and tape5. Part housings, electrical wiring and cables for electrical and electronic productsThe following products in which UV-328 is used1. Paints and varnish2.
Lubricating oils3. Adhesives, tape and sealing fillers4. UV absorber for plastics

Revision of the Order for Enforcement of the Act on the Regulation of Manufacture and Evaluation of Chemical Substances

Based on Article 17 and 22 of the Act on the Regulation of Manufacture and Evaluation of Chemical Substances (hereinafter referred to as "the Act"), the following will be designated as Class I Specified Chemical Substances which authorization to be manufactured imported.Methoxychlor, Dechlorane Plus and UV-328Based on Article 25 of the Act, the following will be designated as chemical substances and their uses that are allowed to be used for a certain period of time. The use of Dechlorane Plus in defence applications is allowed to February 26, 2030Based on Article 24 of the Act, the following will be designated as products prohibited from being imported when Dechlorane Plus and UV-328 are used in them. The following products in which Dechlorane Plus is used1. Chemicals for flame retardant for resins2. Silicone rubber3. Lubricating oils4. Adhesives and tape5. Part housings, electrical wiring and cables for electrical and electronic products The following products in which UV-328 is used1. Paints and varnish2. Lubricating oils 3. Adhesives, tape and sealing fillers 4. UV absorber for plastics

<u>G/TBT/N/KOR/1231</u> 19/09/2024 Korea, Republic of Pharmaceuticals

18/11/2024

Proposed amendments to the "Regulations on Fees for Pharmaceutical Approvals, etc."

The Proposed amendments to the "Regulations on Fees for Pharmaceutical Approvals, etc." are as follows: A. Increase in fees for application of new drug approval and preliminary review (Annex 1,3,5 and 26 of the Draft)- To expand the human resources with high quality and ability for approval review and facilitate rapid approval of new drug and give patients expeditious access to innovative health care by increasing fees for new drug approval and review. B. Fee reduction of new drug for SMEs (Newly established Article 2(4) of the Draft)

- To support the domestic new drug development by discounting 50% of such fee for the drug developed and

manufactured in Korea by small and medium-sized enterprises regardless of the increase in the fees for new drug approval and review.

G/TBT/N/KOR/1232 19/09/2024

Korea, Republic of Advanced biopharmaceutical products

18/11/2024

Proposed amendments to the "Enforcement Rule of the Safety and Support of the Advanced Biopahrmaceutical Products"

The Ministry of Food and Drug Safety of the Republic of Korea intends to amend the Enforcement Rule of the Safety and Support of the Advanced Biopharmaceutical Products to include the following:

- Establishment of fee standards for the application for approval of new drugs among advanced biopharmaceutical products
- Raising fees of customized technical documents review by the field of newly developed drugs in compliance with approval
- Establishment of standards for reducing fees of newly developed drugs

G/TBT/N/KOR/1233

19/09/2024

Korea. Republic of

Mexico

Medical Devices

18/11/2024

Proposed amendments to the "Enforcement Rule of the Medical Devices Act"

The Proposed amendments to the "Enforcement Rule of the Medical Devices Act" are as follows:

- 1) Establishment of fees for newly developed medical device approval and/or preliminary review - New fees for applications for manufacturing and/or import approval of newly developed medical devices and preliminary review of technical documents, etc.
- 2) Establishment of fee reduction provisions for newly developed medical devices - Exemption of fees for manufacturing and/or import approval (including the review of technical documents) if a preliminary review application for a newly developed medical device is deemed compliant -Establishment of a legal basis for reducing or exempting fees if a small and medium-sized enterprise applies for manufacturing approval (or preliminary review) of newly developed medical devices
- 3) Establishment of a legal basis for exemption from redundant submission of medical device quality managers' qualification proof documents - Provision to prevent the repeated submission of qualification verification documents for quality managers in case of their changing employment, provided their qualifications have already been verified

G/TBT/N/MEX/538 20/09/2024

Es aplicable para el conjunto motorbomba y motobombas, 19/11/2024 que utilizan motores monofásicos de inducción tipo jaula de ardilla, para manejo de agua limpia en potencias de 0,149 kW(1/5 HP) hasta 1,492 kW (2 HP),

Provecto de Norma Oficial Mexicana NOM004ENER2024, Eficiencia energética para el conjunto motorbomba y motobombas, para bombeo de agua limpia, en potencias de 0,149 kW (1/5 HP) hasta 1,492 kW (2 HP) Límites, métodos de prueba y etiquetado.

El PROY-NOM-004 tiene por objeto establecer el valor máximo del Índice de Energía de la Bomba (IEB) que deben cumplir los conjuntos motor-bomba y motobombas, para

manejo de agua limpia. Adicionalmente establece el método de prueba y cálculo para comprobar el cumplimiento de dicho índice, así como, los requisitos de información que debe contener la etiqueta y el procedimiento de evaluación de la conformidad.El PROY-NOM-004 es aplicable para el conjunto motorbomba y motobombas, que utilizan motores monofásicos de inducción tipo jaula de ardilla, para manejo de agua limpia en potencias de 0,149 kW (1/5 HP) hasta 1,492 kW (2 HP), importados, fabricados o comercializados en México.Este PROY-NOM-004, excluye del campo de aplicación bombas tipo:Contra a las de incendio; Autoas pirantes/Autocebantes; eImpulsadas por motores de imanes permanentes.

G/TBT/N/MEX/539 Mexico 20/09/2024

Aplica para los acondicionadores de aire tipo central, 19/11/2024 paquete o tipo dividido con sistema de ductos, operados con energía eléctrica, en capacidades nominales de enfriamiento de 5 275 W hasta 19 050 W que funcionan por compresión mecánica y que incluyen un serpentín evaporador enfriador de aire, un serpentín condensador enfriado por aire, y que incluye un compresor de una sola velocidad (capacidad fija) o un compresor inverter (de frecuencia o flujo de refrigerante variable) o un compresor de velocidades por etapas (capacidad por etapas), con o sin ciclo reversible.

Proyecto de Norma Oficial Mexicana PROY-NOM-011-ENER-2024, Eficiencia energética en acondicionadores de aire tipo central, paquete o dividido. Límites, métodos de prueba y etiquetado.

El PROY-NOM-011 tiene por objeto establecer el nivel mínimo de REEE que deben cumplir los acondicionadores de aire tipo central; especifica además los métodos de prueba que deben usarse para verificar dicho cumplimiento y define los requisitos que se deben de incluir en la etiqueta de información al público. Asimismo, es aplicable para acondicionadores de aire tipo central, paquete o tipo dividido con sistema de ductos, operados con energía eléctrica, en capacidades nominales de enfriamiento de 5 275 W hasta 19 050 W que funcionan por compresión mecánica y que incluyen un serpentín evaporador enfriador de aire, un serpentín condensador enfriado por aire, y que incluye un compresor de una sola velocidad (capacidad fija) o un compresor inverter (de frecuencia o flujo de refrigerante variable) o un compresor de velocidades por etapas (capacidad por etapas), con o sin ciclo reversible, que se importen, fabriquen, o comercialicen en México. Se excluyen del campo de aplicación:Los acondicionadores de aire tipo dividido con descarga libre y sin conductos de aire (conocidos como minisplit y multisplit, que operen con un compresor de una sola velocidad (capacidad fija) o un compresor de frecuencia variable (inverter). Equipos de precisión. Aquellos equipos que se establecen en otra NOM en materia de eficiencia energética.

G/TBT/N/ZAF/260 South 20/09/2024 Africa Grain sorghum (HS code(s): 1007)

19/11/2024

Regulations relating to the Grading, Packing and Marking of Sorghum Products intended for sale in the Republic of South Africa

The proposed regulations cover the minimum quality standards, container, packing and marking requirements for the grading of Sorghum Products and prescribe the sampling

procedures, method of inspection, determination of deviations of such products when presented for sale. Offences & penalties in the case of non-compliances.

G/TBT/N/UKR/307 Ukraine 20/09/2024

Medicinal products

19/11/2024

Law of Ukraine No. 3910 "On Amendments to the Law of Ukraine "On Medicinal Products" on Labelling of Medicinal Products" of 21 August 2024

The Law aligns the requirements of national legislation on the labelling of medicinal products with the provisions of Directive 2001/83/EC of the European Parliament and of the Council of 6 November 2001 on the Community code relating to medicinal products for human use. The Law stipulates that the packaging of medicinal products shall not contain any advertising information, as well as any information about other legal entities or individuals who are not the manufacturer or applicant (holder) of the registration certificate for the medicinal product. The Law also provides that wholesale and retail trade, and import of medicinal products that do not comply with the labelling requirements set out in this Law are not allowed. The established requirements do not apply to medicinal products imported into Ukraine with labelling and instructions for use/brief description of the medicinal product in the original language (a language other than the state language), based on the results of procurement conducted by a person authorized to carry out procurement in the healthcare sector, or procurement conducted with the involvement of a person authorized to carry out procurement in the healthcare sector, at the funds of local budgets, and/or based on the results of the procurement procedure conducted by a specialized procurement organization to fulfil the procurement agreement between the central executive body of Ukraine responsible for healthcare policy and the relevant specialized procurement organization. Additionally, this exemption covers medicinal products imported as humanitarian aid and unregistered medicinal products, import of which into Ukraine is permitted under conditions specified in Article 17 of the Law of Ukraine No. 123/96-BP "On Medicines" of 4 April 1996 (amended).

G/TBT/N/USA/2149 20/09/2024

United States America

Performance requirements to minimize the risk of head injury 18/11/2024 of to pedestrians by passenger vehicles with a gross vehicle weight rating (GVWR) of 4,536 kilograms (kg) (10,000 pounds (lb)) or less, pedestrian head protection; Quality (ICS code(s): 03.120); Head protective equipment (ICS code(s): 13.340.20); Crash protection and restraint systems (ICS code(s): 43.040.80)

Federal Motor Vehicle Safety Standards; Pedestrian Head Protection, Global Technical Regulation No. 9; Incorporation by Reference

Notice of proposed rulemaking - NHTSA proposes a new Federal Motor Vehicle Safety Standard (FMVSS) that would ensure passenger vehicles with a gross vehicle weight rating (GVWR) of 4,536 kilograms (kg) (10,000 pounds (lb)) or less are designed to mitigate the risk of serious to fatal injury in child and adult pedestrian crashes. The proposed standard would establish test procedures simulating a head-to-hood impact and performance requirements to minimize the risk of head injury. This NPRM is based on a Global Technical

Regulation (GTR) on pedestrian protection, with focused enhancements to address safety problems and a regulatory framework unique to the United States.