

Predpisy notifikované v Dohode o technických prekážkach obchodu (TBT WTO)
26. týždeň roku 2023

Číslo/Dátum	Notifikujúca strana	Charakteristika notifikácie	Pripomienková doba
G/TBT/N/BDI/383, G/TBT/N/KEN/1463, G/TBT/N/RWA/895, G/TBT/N/TZA/997, G/TBT/N/UGA/1800 26/06/2024	Burundi	(HS code(s): 380891); (ICS code(s): 71.100.70) <i>Mosquito repellent wipe</i> DEAS 1119-3: 2023, Skin applied mosquito repellents — Specification — Part 3: Wipes, First Edition This Draft East Africa Standard specifies requirements, sampling and test methods for skin applied mosquito repellent wipes.	25/08/2023
G/TBT/N/CHN/1726 26/06/2024	China	<i>intrusion and hold-up alarm systems intrude detectors</i> (HS code(s): 853190) National Standard of the P.R.C., Intrusion and hold-up alarm systems intrude detectors This document specifies the product classification, gradation and identification, technical requirements, marking, packaging, transportation and storage requirements, inspection rules and test methods of intrude detectors used in intrusion and hold-up alarm systems. This document applies to the design, production and inspection of intrude detectors in intrusion and hold-up alarm systems.	25/08/2023
G/TBT/N/CHN/1727 26/06/2024	China	<i>mask for medical use</i> (HS code(s): 6307); (ICS code(s): 11.100) National Standard of the P.R.C., Protective face mask for medical use This document specifies the requirements, test methods, labels, instructions for use, packaging, transportation and storage of protective face mask for medical use (hereinafter referred to as mask). This document applies to non-powered filtering mask (half mask) used in medical environment to filter airborne particles, and provide barrier to droplets, blood, body fluids, secreta, etc. This document does not apply to masks used for protection against any chemical gases and vapours.	25/08/2023
G/TBT/N/CHN/1728 26/06/2024	China	<i>disposable protective clothing for medical use</i> (HS code(s): 621010); (ICS code(s): 11.140) National Standard of the P.R.C., Disposable protective Clothing For Medical Use This document specifies the requirements, test methods, marking, instructions for use, packaging and storage of disposable protective clothing for medical use. This document applies to disposable protective clothing for medical use (hereinafter referred to as protective clothing) worn by medical personnel that have potential exposure risks when they may have contact with infectious patients' blood, body fluids, secreta, airborne particulate matter, etc. while performing medical operations, infectious diseases prevention and control.	25/08/2023
G/TBT/N/CHN/1729 26/06/2024	China	<i>Cold store (box) and refrigerant compressor condensing unit</i> (HS code(s): 8418); (ICS code(s): 27.010) National Standard of the P.R.C., Minimum allowable values of energy efficiency and energy efficiency	25/08/2023

grades for cold store (box) and refrigerant compressor condensing unit

This document specifies the minimum allowable values of energy efficiency, energy efficiency grades and test methods for cold stores (boxes) and positive displacement refrigerant compressor condensing units. This document applies to:
a) the newly-built cold stores building and the assembly cold stores installed with refrigerant units. It also can be referred by the cold stores with freezing function and the retrofitted cold stores;
b) the air-cooling or water-cooling positive displacement refrigerant compressor condensing units driven by electric motors. It also can be referred by variable speed products.
This document does not apply to:
a) the refrigerant systems not driven by motors and compressors;
b) the refrigerated containers;
c) the on-site assembled refrigeration compressor condensing units;
d) the evaporative-condensation refrigeration compressor condensing units.

G/TBT/N/CHN/1730 China
26/06/2024

25/08/2023

Water chilling (heat pump) packages using the vapor compression cycle, Direct-fired lithium bromide absorption water chiller (heater), Steam and hot water type lithium bromide absorption water chiller, water-source (ground-source) heat pumps, Low ambient temperature air source heat pump (water chilling) packages (HS code(s): 8418); (ICS code(s): 27.010)

National Standard of the P.R.C., Minimum allowable values of energy efficiency and energy efficiency grades for water chillers

This document specifies the minimum allowable values of energy efficiency, energy efficiency grades, test methods and the implementation of the documents for Water chilling (heat pump) packages using the vapor compression cycle, Direct-fired lithium bromide absorption water chiller (heater), Steam and hot water type lithium bromide absorption water chiller, water-source (ground-source) heat pumps, Low ambient temperature air source heat pump (water chilling) packages. This document applies to steam compression cycle cooling (heat pump) units with electric motor driven compressors; air conditioning or industrial bromine lithium absorption double-effect cooling (warm) water units with steam or direct combustion of fuel oil or gas as heat source; household, commercial and similar purposes water (ground) source heat pumps with electric motor mechanical compression system and water as cold (heat) source; air source heat pump (chilled water) units, air source heat pump hot water units for heating and low temperature commercial or industrial heat pump hot water units for heating and similar purposes driven by electric motors operating at low ambient temperatures.

G/TBT/N/CHN/1731 China
26/06/2024

25/08/2023

Dangerous Goods (ICS code(s): 13.300)

National Standard of the P.R.C., Classification and code of dangerous goods

This document specifies the categories, items, and packaging categories of dangerous goods, the

classification of dangerous goods, the order of danger of dangerous goods, the transportation classification principles of samples, and the numbering and naming rules of dangerous goods. This document applies to the transportation, storage, loading and unloading, distribution and related activities of dangerous goods. This document is consistent with the technical content of the United Nations for Recommendations on the Transport of Dangerous Goods (Rev.22).

G/TBT/N/CHN/1732 China
26/06/2024

Dangerous Goods (ICS code(s): 13.300)

25/08/2023

National Standard of the P.R.C., List of Dangerous Goods

This document specifies general requirements, structure, special requirements, limited quantities, exceptions, and packaging requirements for the dangerous goods list. This document applies to transportation, storage, distribution and related activities of dangerous goods. This document is consistent with the technical content of the United Nations for Recommendations on the Transport of Dangerous Goods (Rev. 22).

G/TBT/N/CHN/1733 China
26/06/2024

medical devices (HS code(s): 90); (ICS code(s): 11)

25/08/2023

Quality Control Standards for the Medical Device Distribution (Draft)

The document is to strengthen the quality management of medical device business, standardize the management behavior of medical device distribution, and ensure the safety and effectiveness of medical devices.

G/TBT/N/ISR/1281 Israel
26/06/2024

Children's cots and folding cots for domestic use

25/08/2023

SI 682 Part 1 - Children's cots and folding cots for domestic use: Safety requirements

Revision of the Mandatory Standard SI 682 part 1, dealing with the safety requirements of children's cots and folding cots for domestic use. This draft standard revision adopts the European Standard EN 716-1: 2017 and AC: March 2019, with a few national deviations that appear in the standard's Hebrew section. The major differences between the old version and this new revised draft standard are as follows:Introduction of the elements of the amendment;Modifies the references;Clarifies section 4.4.8.1, "Movable sides";Modifies section 4.4.8.2, "Distance between footholds and top of cot sides and ends";Clarifies the instructions for use (Section 6);Adds a warning concerning the risk of adding a second mattress to the bed;Modifies Section 7 dealing with the marking.The requirements of all sections of the proposed revised standard will be mandatory except for the new national Section 3.8 dealing with the baby's cot.Both the old standard and this new revised standard will apply from entry into force of this revision for a period of 12 months. During this time, products may be tested according to the old or the new revised standard.

G/TBT/N/ISR/1282 Israel
26/06/2024

Children's cots and folding cots for domestic use

25/08/2023

SI 682 Part 2 - Children's cots and folding cots for domestic use: Test methods

Revision of the Mandatory Standard SI 682 part 2, dealing with the test methods for children's cots and

		folding cots for domestic use. This draft standard's revision adopts the European Standard EN 716-2: June 2017, with a few changes that appear in the standard's Hebrew section. The major differences between the old version and this new revised draft standard are as follows:Introduction of the elements of the amendment; Modifies the wrong references to clauses; Clarifies Section 4.3, "Test mattress"; Modifies Section 5.7.1, "Folding test of the mattress base and cot base". Both the old standard and this new revised standard will apply from entry into force of this revision for a period of 12 months. During this time, products may be tested according to the old or the new revised standard.	
G/TBT/N/BDI/383, G/TBT/N/KEN/1463, G/TBT/N/RWA/895, G/TBT/N/TZA/997, G/TBT/N/UGA/1800 26/06/2024	Kenya	(HS code(s): 380891); (ICS code(s): 71.100.70) DEAS 1119-3: 2023, Skin applied mosquito repellents — Specification — Part 3: Wipes, First Edition This Draft East Africa Standard specifies requirements, sampling and test methods for skin applied mosquito repellent wipes.	25/08/2023
G/TBT/N/KOR/1150 26/06/2024	Korea, Republic of	<i>Biological Products</i> Amendment to the Regulations on Approval and Review of Biological Products The proposed amendment to the Regulations on Approval and Review of Biological Products, including the following : 1) addition of new definition for drugs using microbiome 2) establishment of quality review requirements for the application of the QbD (Quality by Design) system 3) addition of mandatory submission of RMP (Risk Management Plan) for self-administered injection recognized by the Minister of MFDS 4) establishment of assessment criteria for RNA and DNA vaccines	25/08/2023
G/TBT/N/KOR/1151 26/06/2024	Korea, Republic of	<i>Fire retardant treated wood, WPC, Plywood, Fiberboard, OSB, Wood flooring, Wood pellet, Wood chip, Wood briquette, Charcol</i> Draft of A Partial Amendment of Criteria for standard Dimensions and Quality of Timber Products 1. Add Korean Industrial Standards(KS) related to each product. 2. Add Packaging plywood and Core plywood to the types of plywood and establish related quality standards and identify terms. 3. Modify the classification and indication of flame retardancy to conform to the Ministry of Land and Transport Notice 2023-24(Quality Recognition and Management Standards for Building Materials). 4. Quality standards for wood pellets and Wood chips are aligned with KS and ISO.	25/08/2023
G/TBT/N/MEX/523 26/06/2024	Mexico	<i>Extracción y tratamiento del petróleo y del gas natural (Código(s) de la ICS: 75.020)</i> El presente Proyecto de Norma Oficial Mexicana establece los requisitos y especificaciones de Seguridad Industrial, Seguridad Operativa y protección al medio ambiente que deben	25/08/2023

cumplir las Plantas de Distribución de Gas Licuado de Petróleo, durante las etapas de Diseño, Construcción, Operación y Mantenimiento, a fin de promover, aprovechar y desarrollar de manera sustentable la actividad de Distribución de Gas Licuado de Petróleo mediante Planta de Distribución; así como de prevenir daños a la población, a las Instalaciones y al medio ambiente.

Proyecto de Norma Oficial Mexicana PROY-NOM-018-ASEA-2023, Plantas de Distribución de Gas Licuado de Petróleo (cancela y sustituye a la NOM-001-SESH-2014, Plantas de distribución de Gas L.P. Diseño, construcción y condiciones seguras en su operación).

El presente Proyecto de Norma Oficial Mexicana establece los requisitos y especificaciones de Seguridad Industrial, Seguridad Operativa y protección al medio ambiente que deben cumplir las Plantas de Distribución de Gas Licuado de Petróleo, durante las etapas de Diseño, Construcción, Operación y Mantenimiento, a fin de promover, aprovechar y desarrollar de manera sustentable la actividad de Distribución de Gas Licuado de Petróleo mediante Planta de Distribución; así como de prevenir daños a la población, a las Instalaciones y al medio ambiente. El presente Proyecto de Norma Oficial Mexicana es aplicable en todo el territorio nacional y zonas donde la Nación ejerza su soberanía y jurisdicción y es de observancia general y obligatoria para los Regulados que realicen o para aquellos que pretendan realizar la actividad de Distribución de Gas Licuado de Petróleo mediante Plantas de Distribución, durante el Diseño, Construcción, Operación y Mantenimiento.

Los medios de recepción de Gas Licuado de Petróleo considerados en este Proyecto de Norma Oficial Mexicana para las Plantas de Distribución son por carro-tanque, por buque-tanque, por ducto terrestre, por semirremolque y por auto-tanque.

Los medios de suministro considerados en este Proyecto de Norma Oficial Mexicana son por auto-tanque, mediante Recipientes Portátiles y/o Transportables Sujetos a Presión en vehículo de reparto y por ducto de distribución.

En las Plantas de Distribución de Gas Licuado de Petróleo donde se recibe el petrolífero por ducto, el presente Proyecto de Norma Oficial Mexicana aplica a partir del punto de interconexión con el sistema de transporte por ducto o de la toma de recepción para buque-tanque.

En las Plantas de Distribución donde el suministro es por medio de ductos de distribución el presente Proyecto Norma Oficial Mexicana aplica hasta la válvula de bloqueo donde inicia el sistema de distribución por ducto.

Asimismo, en las Plantas de Distribución de Gas Licuado de Petróleo, donde el o los Recipientes de almacenamiento son compartidos con alguna estación de servicio con fin específico, el presente Proyecto de Norma Oficial Mexicana aplica hasta el punto de interconexión, en estos casos, el o los Recipientes de almacenamiento formarán parte de la Planta de

Distribución de Gas Licuado de Petróleo, sin perjuicio de que las estaciones de servicio con fin específico deban cumplir con la normativa aplicable.

Los requisitos relacionados a dispositivos de desconexión seca, referidos en los numerales 5.1.2.4 fracción II, 5.1.2.5 fracción V inciso c), 5.1.2.7 fracción III, 7.1.23.13 fracción XI, 7.1.23.16 fracción IV, 7.1.23.21 fracción XI y 7.1.23.23 serán aplicables únicamente a las Plantas de Distribución ubicadas en las 74 Zonas Metropolitanas referidas en el Apéndice C (Normativo) Delimitación de las Zonas Metropolitanas de México.

G/TBT/N/MEX/524 Mexico
26/06/2024

25/08/2023

Equipo de transporte de petróleo, de productos petrolíferos y de gas natural (Código(s) de la ICS: 75.200) El presente Proyecto de Norma Oficial Mexicana establece las especificaciones técnicas y requisitos de Seguridad Industrial, Seguridad Operativa, y protección al medio ambiente, que deben ser aplicados en el Diseño, Construcción, Pre-arranque, Operación y Mantenimiento de las Instalaciones terrestres y/o marítimas de Almacenamiento de Gas Licuado de Petróleo (GLP), para prevenir daños a la población, Instalaciones y al medio ambiente.

Proyecto de Norma Oficial Mexicana PROY-NOM-017-ASEA-2023, Instalaciones de Almacenamiento de Gas Licuado de Petróleo (GLP). (Cancela y sustituye a la Norma Oficial Mexicana NOM-015-SECRE-2013, Diseño, construcción, seguridad, operación y mantenimiento de

El presente Proyecto de Norma Oficial Mexicana establece las especificaciones técnicas y requisitos de Seguridad Industrial, Seguridad Operativa, y protección al medio ambiente, que deben ser aplicados en el Diseño, Construcción, Pre-arranque, Operación y Mantenimiento de las Instalaciones terrestres y/o marítimas de Almacenamiento de Gas Licuado de Petróleo (GLP), para prevenir daños a la población, Instalaciones y al medio ambiente. El presente Proyecto de Norma Oficial Mexicana, aplica en todo el territorio nacional y zonas donde la Nación ejerza su soberanía y jurisdicción, es de observancia general y obligatoria para los Regulados que realicen actividades de:

I. Almacenamiento terrestre y/o marítimas de GLP; desde el punto de recepción hasta el punto de entrega del combustible.

II. Transporte por Ducto o medios distintos a Ducto de GLP cuando dentro de su infraestructura utilice Instalaciones de recepción, guarda y entrega de GLP como una actividad operativa.

Forman parte del alcance de este Proyecto de Norma Oficial Mexicana los:

I. Sistemas de recepción y/o entrega por:

a) Ducto, y

b) Medios distintos a Ducto.

II. Sistemas de Almacenamiento en:

a) Recipientes a presión, y

b) Recipientes refrigerados.

Este Proyecto de Norma Oficial Mexicana excluye lo siguiente:

		I. Instalaciones de Almacenamiento subterráneo; II. Tanques de concreto para el Almacenamiento de GLP, y III. Almacenamiento utilizado dentro del proceso de una Refinería o de un Complejo Procesador de Gas (CPG).	
G/TBT/N/BDI/383, G/TBT/N/KEN/1463, G/TBT/N/RWA/895, G/TBT/N/TZA/997, G/TBT/N/UGA/1800 26/06/2024	Rwanda	(HS code(s): 380891); (ICS code(s): 71.100.70) Mosquito repellent wipe DEAS 1119-3: 2023, Skin applied mosquito repellents — Specification — Part 3: Wipes, First Edition This Draft East Africa Standard specifies requirements, sampling and test methods for skin applied mosquito repellent wipes.	25/08/2023
G/TBT/N/SGP/70 26/06/2024	Singapore	<i>Single-phase portable unitary single duct air-conditioner with cooling capacity of 12 kW or lower</i> HS 8415.82 <i>Single-phase lamp that is designed to be connected to 230V mains voltage</i> HS 8539.21.90, HS 8539.22, HS 8539.31, HS 8539.52 <i>Single-phase television (with in-built tv tuner)</i> HS 8528.72 <i>Single-phase non-ducted room air-conditioners</i> HS 8415.10.20 <i>Single-phase refrigerators with an adjusted volume of up to 900 litres</i> HS 8418.10, HS 8418.21 Amendments to the Energy Conservation (Regulated Goods and Registered Suppliers) Regulations and Energy Conservation (Prescribed Regulated Goods) Order under the Energy Conservation Act (ECA) Singapore's Mandatory Energy Labelling Scheme (MELS) and Minimum Energy Performance Standards (MEPS), implemented in 2008 and 2011 respectively, are policy measures to raise the average energy efficiency of regulated goods used by Singapore households. In line with this objective, the following measures will be introduced: A. Extend MEPS and MELS to portable air-conditioners from 1 April 2024; B. Revise MEPS and MELS for regulated lamps and extend these requirements to more lamp types from 1 April 2024; C. Extend MEPS and standby power requirements to televisions from 1 April 2025; D. Revise MEPS for split-type air-conditioners from 1 April 2025; E. Revise MEPS for refrigerators from 1 April 2025; and F. Revise test standards applicable for new and renewal registrations in line with latest editions of international standards from 1 January 2024.	25/08/2023
G/TBT/N/BDI/383, G/TBT/N/KEN/1463, G/TBT/N/RWA/895, G/TBT/N/TZA/997, G/TBT/N/UGA/1800 26/06/2024	Tanzania	(HS code(s): 380891); (ICS code(s): 71.100.70) Mosquito repellent wipe DEAS 1119-3: 2023, Skin applied mosquito repellents — Specification — Part 3: Wipes, First Edition This Draft East Africa Standard specifies requirements, sampling and test methods for skin applied mosquito repellent wipes.	25/08/2023
G/TBT/N/BDI/383, G/TBT/N/KEN/1463, G/TBT/N/RWA/895, G/TBT/N/TZA/997, G/TBT/N/UGA/1800 26/06/2024	Uganda	(HS code(s): 380891); (ICS code(s): 71.100.70) Mosquito repellent wipe DEAS 1119-3: 2023, Skin applied mosquito repellents — Specification — Part 3: Wipes, First Edition	25/08/2023

This Draft East Africa Standard specifies requirements, sampling and test methods for skin applied mosquito repellent wipes.

G/TBT/N/UKR/262 Ukraine
26/06/2024

25/08/2023

Draft Resolution of the Cabinet of Ministers of Ukraine "On Approval of the Procedure for Issuing or Refusing to Issue a Confirmation, Re-issue, Revocation of Confirmation and Control over the Use of Seed and Planting Material Samples of Plant Varieties a

The draft Resolution is aimed at streamlining the procedures for issuing or refusing to issue, re-issuing, revoking confirmation for the import of seed and planting material samples of plant varieties not listed in the State register of plant varieties eligible for distribution in Ukraine for breeding, research and exposure, export of seed and planting material samples of plant varieties not listed in the Register of plant varieties of Ukraine, as well as introducing control over the use of seed and planting material samples. The draft Resolution approves: the Procedure for issuing or refusing to issue confirmation, re-issue, revocation of confirmation and control over the use of seed and planting material samples of plant varieties; an application form for issuing a confirmation for import to Ukraine of samples of seeds and planting material of plant varieties not listed in the Register of Plant Varieties of Ukraine for breeding, research and exposure and for export from Ukraine of samples of seeds and planting material of plant varieties not listed in the Register of Plant Varieties of Ukraine. Seed and planting material samples may be imported into the territory of Ukraine by business entities on the grounds of confirmation issued by the State Service of Ukraine on Food Safety and Consumer Protection. To obtain the confirmation, a business entity should submit to the State Service of Ukraine on Food Safety and Consumer Protection an application for issuing a confirmation for import to Ukraine of samples of seeds and planting material of plant varieties not listed in the Register of plant varieties of Ukraine for breeding, research and exposure. Control over the use of seed and planting material samples imported to Ukraine for breeding, research and exposure, as well as over the harvest obtained from such samples is carried out by the State Service of Ukraine on Food Safety and Consumer Protection.

G/TBT/N/ARE/577
26/06/2024

United Arab Emirates *conformity Marks & National standards logo*
Draft Ministerial Resolution No. (XX) for the year 2023 Regarding the Updating of UAE national Standards logo, national conformity marks, energy efficiency and environmental performance cards

25/08/2023

This decree concerned with the updating of the MoIAT marks and logo, including national conformity Marks, National standards logo, energy efficiency and environmental performance cards, Marks & logo in the Annex (1), Usage Policy for ECAS Mark of Conformity annex (2), attached to the decree.

G/TBT/N/USA/2011 26/06/2024	United States of America	<p><i>Per- and Polyfluoroalkyl Substances; Environmental protection (ICS code(s): 13.020); Domestic safety (ICS code(s): 13.120); Production in the chemical industry (ICS code(s): 71.020); Products of the chemical industry (ICS code(s): 71.100)</i></p> <p>Implementing Statutory Addition of Certain Per- and Polyfluoroalkyl Substances (PFAS) to the Toxics Release Inventory</p> <p>Beginning With Reporting Year 2023</p> <p>Final rule - The Environmental Protection Agency (EPA) is updating the list of chemicals subject to toxic chemical release reporting under the Emergency Planning and Community Right-to-Know Act (EPCRA) and the Pollution Prevention Act (PPA). Specifically, this action updates the regulations to identify nine per- and polyfluoroalkyl substances (PFAS) that must be reported pursuant to the National Defense Authorization Act for Fiscal Year 2020 (FY2020 NDAA) enacted on 20 December 2019. As this action is being taken to conform the regulations to a Congressional legislative mandate, notice and comment rulemaking is unnecessary.</p>	
G/TBT/N ISR/1283 27/06/2024	Israel	<p><i>Clay roofing tiles</i></p> <p>SI 215 part 1 - Tiles: Clay roofing tiles and fittings for roof covering and wall cladding</p> <p>Revision of the Mandatory Standard SI 215 part 1, dealing with clay roofing tiles. This draft standard revision adopts the European Standard EN 1304: May 2013, with a few changes that appear in the standard's Hebrew section. The major differences between the old version and this new revised draft standard are as follows:Applies also to accessories;Sets a minimum thickness requirement for tiles; Sets functional requirements without minimum thickness requirement;Sets a quantitative requirement in the water permeability test instead of a quality requirement;Eases the requirement of the breaking load test for the sample to 1200 newtons instead of 1500 newtons;After the entry into force of this proposed revision, the requirements of the following sections will be mandatory:Section 1 - Scope;Section 2 - Normative reference;Sub-Section 4.3 - Geometric characteristics;Sub-Section 4.4 - Physical and mechanical characteristics;Sub-Section 4.5 - Fire performance;Section 5 - Marking and labeling.</p>	26/08/2023
G/TBT/N/CHL/643 28/06/2024	Chile	<p><i>Televisores</i></p> <p>PROYECTO DE PROTOCOLO DE ANALISIS Y/O ENSAYOS DE SEGURIDAD DE PRODUCTOS ELECTRICOS PE N°8/11:2023</p> <p>El presente protocolo establece el procedimiento de certificación en seguridad para el siguiente producto electrónico de audio y video: Televisor definido como cualquier equipo diseñado para la función principal de mostrar transmisiones de TV (audio y video) y que tenga un sintonizador incorporado. Se consideran los productos cuyas dimensiones sean menores o iguales a 165.1 cm (65") de longitud diagonal. Excepción: Los productos que funcionen a una tensión de hasta 12 Vcc y que no posean adaptador de tensión para conectarlos a la red de alimentación alterna. Los productos que</p>	27/08/2023

		funcionen a una tensión de hasta 12Vcc, que posean baterías recargables y adaptador de tensión (ca a cc) para conectarlos a la red de alimentación. Monitores para PC con sintonizador, pero cuya principal función es mostrar imágenes desde el PC.	
G/TBT/N/CHL/644 28/06/2024	Chile	<i>Decodificador para Televisor.</i> PROYECTO DE PROTOCOLO DE ANÁLISIS Y/O ENSAYOS DE SEGURIDAD DE PRODUCTO ELÉCTRICO PE N°8/12:2023 El presente protocolo establece el procedimiento de certificación en seguridad para el siguiente producto electrónico de audio y video: Decodificador que pueda ser utilizado en conjunto con televisores y que funcionan conectados a la red de alimentación alterna. Este protocolo no considera productos de la tecnología de información, que se conectan a los televisores, lo cuales son evaluados con la norma IEC60950. Ejemplo de estos productos son los servidores multimedia.	27/08/2023
G/TBT/N/CHL/645 28/06/2024	Chile	<i>Aspiradoras en seco para uso doméstico o similar</i> PROYECTO DE PROTOCOLO DE ANÁLISIS Y/O ENSAYOS DE EFICIENCIA ENERGÉTICA DE PRODUCTO ELÉCTRICO PE N°1/01/2:2023 El presente protocolo establece el procedimiento de certificación y ensayos de desempeño de Eficiencia Energética para Aspiradoras en seco, incluidas las aspiradoras con filtro de agua para uso doméstico y similar que funcionan conectados a la red eléctrica de acuerdo con el objeto y campo de aplicación de la norma IEC 62885-2:2021-10. Se exceptúan de esta exigencia los siguientes productos: a) Las aspiradoras en seco comerciales operadas desde la red, norma IEC 62885-8. b) Las aspiradoras en seco operadas a baterías (inalámbricas), norma IEC 62885-4c) c) Las aspiradoras automáticas (aspiradora robot o inteligente) alimentados por baterías internas o extraíbles, norma IEC/ASTM 62885-7d) d) Las aspiradoras de mano y las aspiradoras portátiles para vehículos que funcionan o se cargan con suministro de c.c. de 12 Ve) e) Las aspiradoras fabricadas exclusivamente para propósito comercial e industrial y las aspiradoras de tensiones sobre los 250 V; o potencia mayor a 3000 W; o capacidad mayor a 15 litros. f) Las aspiradoras destinadas a ser utilizados con fines no domésticos (comercial/ industrial) en hoteles, oficinas, escuelas, hospitales y locales similares. g) Las aspiradoras tipo mochila de uso comercial/industrial h) Las aspiradoras de suministro dual, opcionalmente de alimentación desde la red o de baterías internas o extraíbles) i) Las aspiradoras operadas con suministro de c.c. con fuentes externas no incluidas j) Las aspiradoras que funcionan en húmedo/secas) k) Las aspiradoras para unidad central de aspiración l) La aspiradora/pulidora de piso) m) La aspiradora para exterior, como los sopladores de jardín y aspiradores/ sopladores n) Las aspiradoras para propósitos médicos o) Las aspiradoras para cenizas p) Las aspiradoras para el cuidado de los animales q) Las aspiradoras para el cuidado de los animales r) Las aspiradoras sólo con puerto de entrada USB y/o cable conector USB.s) s) Los artefactos	27/08/2023

G/TBT/N/IND/280 28/06/2024	India	<p>limpiadores de piscinas y limpiadores de vidrios.t) Los artefactos destinados a ser utilizados en lugares donde prevalecen condiciones especiales, como la presencia de una atmósfera corrosiva o explosiva (polvo, vapor o gas).</p> <p><i>Drums and Tins</i></p> <p>Drums and Tins (Quality Control) Order, 2023</p> <p>Drums and Tins (Quality Control) Order, 2023A drum is a cylindrical container used for packing powder or semi-solid or liquid. Drums can be made of steel, dense paperboard, or plastics, and are generally used for the transportation and storage of liquids, semi-solids and powders.A tin is a container of tin-coated sheet metal used especially for packing food items in powder or semi-solid or liquid form.</p>	27/08/2023
G/TBT/N/IND/281 28/06/2024	India	<p><i>Self-Contained Drinking Water Coolers</i></p> <p>Self-Contained Drinking Water Coolers (Quality Control) Order, 2023</p> <p>Self-Contained Drinking Water Coolers (Quality Control) Order, 2023A Self-Contained Drinking Water Cooler is a device for cooling and dispensing drinking water operated by electrically driven vapour compression type refrigerating machine with air-cooled condenser.</p>	27/08/2023
G/TBT/N/IND/282 28/06/2024	India	<p><i>Helmets for Police Force, Civil Defence and Personal Protection.</i></p> <p>Helmets for Police Force, Civil Defence and Personal Protection (Quality Control) Order, 2023;</p> <p>Helmets for Police force, Civil Defence and Personal Protection (Quality Control) Order, 2023Helmet is one of the most important items of personal protective equipment used by the industrial workers for protecting against head injuries which may be caused by falling objects, and by other hazards commonly met with in an industrial activity; by fire fighting personnel for protection against fire hazards and by scooter and motorcycle riders for protection against the hazards connected with driving on roads. Besides these, many other operations may require suitably designed helmets to be worn by the persons connected with such operations for their safety.</p>	27/08/2023
G/TBT/N/IND/283 28/06/2024	India	<p><i>Bottled Water Dispensers.</i></p> <p>Bottled Water Dispensers (Quality Control) Order, 2023</p> <p>Bottled Water Dispensers (Quality Control) Order, 2023A water dispenser is, as its name implies, a device that dispenses water. It includes Bottom load water dispenser; Table-top water dispenser; and freestanding water dispenser. Bottled dispensers are made to use pre-filtered bottled water, so they do not usually have or need a filter inside.</p>	27/08/2023
G/TBT/N/IND/284 28/06/2024	India	<p><i>Steel Wires/ Strands, Nylon Wire and Wire Mesh.</i></p> <p>Steel Wires/ Strands, Nylon Wire and Wire Mesh (Quality Control) Order, 2023</p> <p>Steel Wires/ Strands, Nylon Wire and Wire Mesh (Quality Control) Order, 2023Wire ropes are composite</p>	27/08/2023

construction of strands of fibre or steel or both, bunched to form a core surrounded by stranded and twisted cores. A wire rope is designated by the overall diameter, the number of strands, number of wires per strand, the cores, the type of lay and the length etc. Wire rope is a versatile material that can be inter alia used to lift, hoist, separate, position, secure, remove, repair, readjust, support and brace items in a safe and effective manner. Individual designs of wire rope involve different materials, wire, and strand configurations. The three basic components of wire rope are the wire, strand, and core, which are wound together to form the rope. The basic element of wire rope is wire that is used to configure, shape, and form the rope. Typically, steel, stainless steel, aluminum, copper, and nylon (non-metal) are used for manufacturing wires. The choice of wire is dependent on the type of work the wire is going to be used to perform with strength, flexibility, and abrasion resistance being the major determining factors. Wire rope is classified by the number of strands it has as well as the number of wires in each strand. The most common classification is a seven-wire rope that has one strand in the center and six around its circumference. This type of wire rope is lightweight with a very simple construction. The majority of wire ropes are more complex and intricate with multiple intertwining strands and wires. The core of a wire rope runs through the center of the rope and can be composed of a variety of materials, which include synthetic fibers, natural fibers, a single strand, or another wire rope. The core supports the wound strands, helps maintain their position, is an effective lubricant carrier, and provides support.

G/TBT/N/IND/285 28/06/2024	India	<i>Rubber Gaskets for Pressure Cookers.</i> Rubber Gaskets for Pressure Cooker (Quality Control) Order, 2023 Rubber Gaskets for Pressure Cooker (Quality Control) Order, 2023The pressure cooker gasket is the rubber ring that runs around the rim of the lid and stops the heat and steam from leaving the pot during the cooking process. It is used to keep a pressure cooker airtight. This helps retain steam between the pan and the lid, enabling pressure to build up.	27/08/2023
G/TBT/N/JPN/775 28/06/2024	Japan	<i>Wireless LAN (WLAN) System (2.4GHz band)</i> Partial revision of regulation related to radio equipment Amendment to the regulation for the above WLAN System.	27/08/2023
G/TBT/N/JPN/776 28/06/2024	Japan	<i>transformers (For building and factory) (HS code 8504.21, 8504.22, 8504.32, 8504.33 and 8504.34)</i> Revisions of the Notification of the Ministry of Economy, Trade and Industry (METI) under the Act on Rationalizing Energy Use and Shifting to Non-fossil Energy These revisions of the technical standards under the Act on Rationalizing Energy Use and Shifting to Non-fossil Energy include energy consumption efficiency standards for targeted fiscal year (FY2026), measurement method, etc. of the products listed in column 4.	27/08/2023

G/TBT/N/KOR/1152 28/06/2024	Korea, Republic of	<i>Pharmaceuticals</i> Proposed amendments to the Regulations on Safety of Pharmaceuticals, etc. To improve and complement the shortcomings of the current operating system including improvement of mandatory retention of orphan drug samples imported in small quantities and extension of period of validity of import permit for endangered wild fauna and flora in accordance with the Convention on International Trade in Endangered Species of Wild Fauna and Flora.	27/08/2023
G/TBT/N/KOR/1153 28/06/2024	Korea, Republic of	<i>Railroad constituents notified by MOLIT</i> Amendment of the technical regulations for the railroad constituents [Amendment on the technical regulations for the railroad constituents]- Addition of IEC 62278, 62425, 62279 Conformity Assessment for AFTC(Audio Frequency Track Circuit) and , ABS(Automatic Block System). - Addition of optical communication type in addition to frequency type as information communication method of ABS. - Deletion of the requirement to apply anti-rust paint to brake disc. - Reflection of the latest revisions of ISO 9001 and ISO/TS 22163, which are international quality management standards referenced in TSMA(Technical Specifications for Manufacturer Approval). - Reflection of the abolition/change of the clause number and title of the relevant laws or standards cited, and correction of minor typos and errors.	27/08/2023
G/TBT/N/KOR/1154 28/06/2024	Korea, Republic of	<i>Railroad vehicles to be operated in Korea</i> Amendment of the technical regulations of rolling stocks [Amendment on the technical regulations of rolling stocks]- Reflection of the latest revisions of ISO 9001 and ISO/TS 22163, which are international quality management standards referenced in TSMA(Technical Specifications for Manufacturer Approval). - Reflection of the abolition/change of the clause number and title of the relevant laws or standards cited, and correction of minor typos and errors.	27/08/2023
G/TBT/N/PHL/303 28/06/2024	Philippines	<i>Pharmaceutics (ICS code(s): 11.120)</i> Guidelines on the Publishing of Package Insert and Patient Information Leaflet of Registered Drug Products in the Food and Drug Administration (FDA) Verification Portal System The proposed policy aims to provide guidelines to all Marketing Authorization Holders (MAHs) of drug products on the publishing of the package insert and patient information leaflet of registered drug products. This Circular shall also provide the healthcare professionals and consumers with the latest information on drug safety and use, through PI and PIL publication on the FDA Verification Portal System.	07/07/2023
G/TBT/N/THA/705 28/06/2024	Thailand	<i>The type 1 hazardous substances (only for the items under the FDA's responsibility)</i>	08/09/2023

DraftNotification of Ministry of Public Health regarding the notification of the fact relating to type 1 hazardous substances under the responsibility of the Food and Drug Administration B.E. ...

(1) Repeal “Notification of the Ministry of Public Health regarding the notification of the fact relating to type 1 hazardous substances under the responsibility of the Food and Drug Administration B.E. 2562 (2019)”. (2) Revise forms as follows: - "Wor Or./Sor Thor 5" (the notifying form for manufacturing and importing of type 1 hazardous substances) shall include an additional field for “English tradename (if any)”; - "Wor Or./Sor Thor 16" (the amending form in case of changing the details in Wor Or./Sor Thor 5) shall include 2 additional fields for “English tradename (if it was not previously notified in Wor Or./Sor Thor 5)” and “Characteristics of the product”.(3) Enhance the notifying process, a new step should be introduced after receiving the notification receipt of type 1 hazardous substances. A new implementation is as follows: - Manufacturers and importers of type 1 hazardous substances are required to confirm the fact relating such hazardous substances to the authority every 6 years, starting from the initial notification year, by the 31st of January of the following year (the 31st of January of the 7th year) in accordance with the new form “Wor Or./Sor Thor ..”; - In case of noncompliance with the confirmation requirement by the aforementioned, business operators shall conduct the re-notification to the authority.(4) Regarding the notification, amendment and confirmation of the fact relating to type 1 hazardous substances, business operators are required to notify through the designated computer system of the Food and Drug Administration (FDA). In the event that notification cannot be completed via the FDA’s computer system, the following alternative procedures shall be followed: - the Food and Drug Administration for a business operator who has the manufacture or storage in Bangkok; - the Provincial Public Health Office in the case where a business operator has the manufacture or storage in such province.

G/TBT/N/UGA/1801 Uganda
28/06/2024

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. (HS code(s): 6505); Other protective equipment (ICS code(s): 13.340.99); bouffant cap

27/08/2023

DUS 2672: 2023, Disposable bouffant cap — Specification, First Edition

This Draft Uganda Standard specifies requirements, sampling and test methods for disposable bouffant caps also known as disposable hairnets, medical head caps, head covers and mobcaps.

G/TBT/N/USA/2012 United
28/06/2024 States of America

Stationary reciprocating internal combustion engines; emissions; Environmental protection (ICS code(s): 13.020); Air quality (ICS code(s): 13.040); Rotary-

25/08/2023

reciprocating mechanisms and their parts (ICS code(s): 21.240)

National Emission Standards for Hazardous Air Pollutants:

Reciprocating Internal Combustion Engines and New Source Performance

Standards: Internal Combustion Engines; Electronic Reporting

Proposed rule - The Environmental Protection Agency (EPA) is proposing to amend the National Emission Standards for Hazardous Air Pollutants (NESHAP) for Reciprocating Internal Combustion Engines (RICE), the New Source Performance Standards (NSPS) for Stationary Compression Ignition (CI) Internal Combustion Engines, and the NSPS for Stationary Spark Ignition (SI) Internal Combustion Engines, to add electronic reporting provisions. The addition of electronic reporting provisions will provide for simplified reporting by sources and enhance availability of data on sources to the EPA and the public. In addition, a small number of clarifications and corrections to these rules are being proposed to correct inadvertent and other minor errors in the Code of Federal Regulations (CFR), particularly related to tables. Finally, information is being solicited on the provisions specifying that emergency engines can operate for up to 50 hours per year to mitigate local transmission and/ or distribution limitations to avert potential voltage collapse or line overloads that could lead to the interruption of power supply in a local area or region.

G/TBT/N/USA/2013
28/06/2024

United States of America

Hazardous materials transport; Transport by rail (ICS code(s): 03.220.30); Environmental protection (ICS code(s): 13.020); Domestic safety (ICS code(s): 13.120); Protection against dangerous goods (ICS code(s): 13.300); Products of the chemical industry (ICS code(s): 71.100)

28/08/2023

Hazardous Materials: FAST Act Requirements for Real-Time Train Consist Information

Notice of proposed rulemaking - PHMSA proposes amendments to its Hazardous Materials Regulations to require all railroads to generate in electronic form, maintain, and provide to first responders, emergency response officials, and law enforcement personnel, certain information regarding hazardous materials in rail transportation to enhance emergency response and investigative efforts. The proposal responds to a safety recommendation of the National Transportation Safety Board and statutory mandates in The Fixing America's Surface Transportation Act, as amended, and complements existing regulatory requirements pertaining to the generation, maintenance, and provision of similar information in hard copy form, as well as other hazard communication requirements.

G/TBT/N/GEO/125
29/06/2023

Georgia

Meat of swine, fresh, chilled or frozen (HS code(s): 0203); Meat of sheep or goats, fresh, chilled or frozen (HS code(s): 0204); Meat and edible offal of fowls of the

		<p><i>species Gallus domesticus, ducks, geese, turkeys and guinea fowls, fresh, chilled or frozen (HS code(s): 0207)</i></p> <p>Ordinance of the Government of Georgia No.210, 5 June 2023 on changes to the ordinance No.326 of the Government of Georgia of June 20, 2022 on approval of technical regulation ""Rule for indication of the country of origin or place of provenance for fresh meat and meat products"</p> <p>According to the present changes, the regulation (notification: G/TBT/N/GEO/116) suspended before June 1, 2025.</p>	
G/TBT/N/CHL/646 29/06/2024	Chile	<p><i>Secadoras de ropa, secadoras de toallas, secadoras de calzados o guantes</i></p> <p>Proyecto de Protocolo de Análisis y/o Ensayos de Seguridad de Producto Eléctrico PE N°1/41:2023 Secadoras</p> <p>El presente protocolo establece el procedimiento de certificación de seguridad de las secadoras de ropa eléctricas para secar textiles en rejillas ubicadas en un flujo de aire caliente, las secadoras de ropa destinadas a secar calzado o guantes y los toalleros eléctricos, para fines domésticos y similares, cuya tensión nominal no sea superior a 250 V.</p>	28/08/2023
G/TBT/N/RUS/145 30/06/2023	Russian Federation	<p><i>Roads, road-building materials and products</i></p> <p>Draft Amendments No. 1 to the technical regulation of the Customs Union "On Road Safety" (CU TR 014/2011)</p> <ul style="list-style-type: none"> - clarification of the scope of the CU TR 014/2011; - clarification of certain provisions of the CU TR 014/2011; - bringing technical regulation in accordance with the Treaty on the Eurasian Economic Union of May 29, 2014 	29/08/2023
G/TBT/N/EU/990 30/06/2024	European Union	<p><i>Electrical and electronic equipment</i></p> <p>Draft Commission Delegated Directive amending Directive 2011/65/EU of the European Parliament and of the Council as regards an exemption for cadmium and lead in plastic profiles in electrical and electronic windows and doors containing recovered rigid polycarbonate</p> <p>This draft Commission Delegated Directive concerns applications for a specific and temporary exemption from the RoHS (Directive 2011/65/EU) substance restrictions. The criteria for a new exemption are met and it is proposed to grant a time-limited exemption in Annex III of that Directive.</p>	29/08/2023