Predpisy notifikované v Dohode o technických prekážkach obchodu (TBT WTO) 35. týždeň roku 2025

×			
Číslo/Dátum	Notifikujúca strana	Charakteristika notifikácie	Pripomienková doba
G/TBT/N/BRA/1602 25/08/2025	Brazil	Electric instantaneous or storage water heaters and immersion heaters; electric space-heating apparatus and soil-heating apparatus; electro-thermic hairdressing apparatus, e.g. hairdryers, hair curlers and curling tong heaters, and hand dryers; electric smoothing irons; other electro-thermic appliances of a kind used for domestic purposes; electric heating resistors (other than those of heading 8545); parts thereof (HS code(s): 8516); Energy and heat transfer engineering in general (ICS code(s): 27.010) Public Consultation No. 21, 19 August 2025 Proposal to amend Inmetro Ordinance No. 102, 22 March 2022, which approves the Conformity Assessment Requirements for Water Consumption Equipment - Consolidated. Criticisms and suggestions should be presented on the Participa + Brasil Platform: https://www.gov.br/participamaisbrasil/inmetro-diretoria-de-avaliacao-da-conformidade	24/10/2025
G/TBT/N/JAM/129 25/08/2025	Jamaica	Condensed Molasses Solubles of Sugar Cane Origin (ICS 65.120) Jamaican Standard Specification for Condensed Molasses Solubles of Sugar Cane Origin (10 pages), English This standard specifies the requirements for Condensed Molasses Solids (CMS) derived from sugarcane that has been previously fermented for rum production, for use in animal feed, whether produced industrially or on farm. It provides guidance on manufacturing CMS and sets the maximum limits for heavy metals and other anti-nutritional factors in the final product. Additionally, it provides guidance for the maximum inclusion rates of CMS in animal feeds based on the animal species, ensuring it does not hinder growth performance.	22/10/2025
G/TBT/N/KOR/1304 25/08/2025	Korea, Republic of	Quasi-drug Proposed amendments to the "Regulations on the Approval, Notification, and Evaluation of Quasi-Drugs" The Ministry of Food and Drug Safety (MFDS) is amending the "Regulations on the Approval, Notification, and Evaluation of Quasi-Drugs" as follows:- Addition of assessment criteria for particle filtration efficiency test of KF80 masks- Acceptance of non-clinical data deemed appropriate based on inspection findings of OECD member countries and of data from alternative methods to animal testing	14/09/2025
G/TBT/N/KOR/1305 25/08/2025	Korea, Republic of	IP-based visual data processing device Amendment to the Technical Requirements for Telecommunications Terminal Equipment O Establishment of new password setting requirements for visual data processing device (IP cameras) to ensure secure passwords. O Establishment of an exception provision for	24/10/2025

cloud-based IP cameras.

G/TBT/N/MYS/126 25/08/2025 Malaysia

Milk and cream, concentrated or containing added sugar or 24/10/2025 other sweetening matter (HS code(s): 0402)

Amendments to regulation 282 of the Food Regulations 1985 [P.U.(A) 437/1985

The proposed amendments to regulation 282 of the Food Regulations 1985 [P.U.(A) 437/1985] is as follows: to amend the definition of milk shake by deleting the words "citric acid" and "tartaric acid" in subregulation 282(1); andto amend the use of food additives by deleting the phrase "and permitted food conditioner" in subregulation 282(4).

G/TBT/N/PER/171 25/08/2025

Peru

ICS: 17.220.20Descriptores: Electroacústica, sonómetros, 24/10/2025 acústica, ensayos, metrología

Proyecto de Norma Metrológica Peruana PNMP 011:2025 "ELECTROACÚSTICA. Sonómetros. Parte 3: Ensavos periódicos".

Esta segunda edición de la Norma NMP 011 describe los procedimientos para la verificación periódica de sonómetros con ponderación temporal, integradores - promediadores e integradores que fueron diseñados para conformar con las especificaciones de la clase 1 o de 1a clase 2 de la segunda edición de Norma IEC 61672 - 1.

<u>G/TBT/N/VNM/355</u> Viet Nam 25/08/2025

Standards and Technical Regulations

24/10/2025

Draft Decree detailing a number of articles and measures for implementing the Law on Standards and Technical Regulations

This draft Decree details a number of provisions and implementation measures for the Law on Standards and Technical Regulations 2006 and the Law on Amendments and Supplements to a Number of Articles of the Law on Standards and Technical Regulations 2025 (hereinafter referred to as the Law on Standards and Technical Regulations). It covers the development and promulgation of standards; development and issuance of technical regulations; activities in the field of standards, technical regulations, assessment of conformity with standards and regulations; responsibilities of organizations and individuals engaged in these areas. This Decree details a number of articles and measures for implementation of the Law on Standards and Technical Regulations, the Law on Investment with respect to business conditions in conformity assessment services. This draft Decree applies to Vietnamese organizations and individuals, foreign organizations and individuals, and Vietnamese people residing abroad whose activities are related to the fields of standards, technical regulations, and conformity assessment activities.

<u>G/TBT/N/VNM/356</u> Viet Nam 25/08/2025

Quality of Products and Goods

24/10/2025

Draft Decree detailing the implementation of a number of articles of the Law on Quality of Products and Goods and the Law Amending and Supplementing a number of articles of the Law on Quality of Products and Goods, and on goods labelling

Scope of regulationThis draft Decree details provisions for the implementation of several articles of the Law on Quality of Products and Goods and the Law Amending and Supplementing a number of articles of the Law on Quality of Products and Goods regarding the state management of products and goods quality and state management responsibilities for the quality of products and goods; development of the national quality infrastructure; application of technology in quality management and product traceability; labeling of goods (including both physical and electronic labels); and the National **Ouality** Awards. Applicable entities This draft Decree applies to organizations and individuals engaged in the production and trade of products and goods, as well as to those involved in activities relating to products and goods quality, numbering, barcoding, labelling of goods (including electronic labels), digital product passports, traceability of products and goods, conformity assessment, and the National Quality Awards in Viet Nam

<u>G/TBT/N/ARM/110</u> Armenia 27/08/2025

Explosives and Products on their Basis

05/09/2025

Draft amendments to the Technical Regulation of the Customs Union «On safety of Explosives and Products on their Basis» (TR CU 028/2012) in terms of the establishment of forms, schemes, and procedures for conformity assessment based on standard conformity

- clarification of the provisions of the Article 2 of the TR CU 028/2012 "Definitions";- statement of the procedure for conformity assessment in the Article 7 of the TR CU 028/2012 "Conformity assessment" based on standard conformity assessment schemes (the Decision of the Council of the Eurasian Economic Commission No. 44 (April 18, 2018));- statement of the Article 8 of the TR CU 028/2012 "Marking with a single product circulation mark on the Union market"

<u>G/TBT/N/BRA/1603</u> Brazil 27/08/2025 INORGANIC CHEMICALS; ORGANIC OR INORGANIC 24/09/2025 COMPOUNDS OF PRECIOUS METALS, OF RARE-EARTH METALS, OF RADIOACTIVE ELEMENTS OR OF ISOTOPES (HS code(s): 28); Electrical engineering (ICS code(s): 29)

Draft Brazilian RoHS Resolution

Establishes restrictions on the use of certain hazardous substances in electrical and electronic equipment sold in the national territory, and includes other provisions. Criticisms and suggestions should be presented on the Participa + Brasil Platform: https://www.gov.br/participamaisbrasil/inmetro-diretoria-de-avaliacao-da-conformidade

<u>G/TBT/N/TPKM/570</u> Chinese 27/08/2025 Taipei Wooden board commodities (HS code(s): 44)

26/10/2025

Proposal for Amendments to the Legal Inspection Requirements for Wooden Board Commodities

The Bureau of Standards, Metrology and Inspection (BSMI) plans to refine the management of wooden board commodities to enhance product performance, protect consumers, and maintain consistency in requirements. The proposed measures are summarized below:The BSMI will adopt the 2024 versions of inspection standards for laminated veneer lumber, structural laminated veneer lumber, glulam for decorative use, overlaid glulam for decorative use, overlaid glulam posts for structural use, medium density fiberboard, particleboard, various types of plywood, and fire-retardant plywood. The inspection scope for plywood products will be extended to include fire-retardant plywood, currently regulated under fire-retardant construction

materials. The inspection standard will be updated to its 2024 version and Type Approved Batch Inspection (TABI) will replace Monitoring Inspection to expedite customs clearance. Alternatively, business operators may use the Registration of Product Certification procedure (Modules II+IV, II+V, or II+VII) based on their needs.

G/TBT/N/JPN/876 27/08/2025

Japan

Bed guards for children (barriers or other devices designed 26/10/2025 to be attached to beds primarily in households to prevent infants up to 60 months after birth from falling), and strollers (small wheeled vehicles designed to be pushed while walking, primarily by families, to transport infants up to 36 months after birth)

Partial Amendment to the Order for Enforcement of the **Consumer Product Safety Act**

In light of recent accident trends, the following two items will be newly designated as both Specified Products and Specified Products for Children by revising the Order for Enforcement of the Consumer Product Safety Act:Bed guards for children and strollers.

G/TBT/N/PHL/346 27/08/2025

Philippines

Tobacco, tobacco products and related equipment (ICS 19/09/2025 code(s): 65.160)

Licensing Guidelines for Tobacco **Product** Manufacturers and Importers under the Food and Drug **Administration (FDA)**

The proposed issuance aims to provide the guidelines for the licensing of manufacturers and importers of tobacco products.

G/TBT/N/TZA/1386 27/08/2025

Tanzania

Sign-plates, name-plates, address-plates and similar plates, 26/10/2025 numbers, letters and other symbols, of base metal, excluding those of heading 94.05. (HS code(s): 8310); Road vehicle systems in general (ICS code(s): 43.040.01)

MEDC 9 (3640) CD3, Road vehicles - Retro-reflective registration number plate for motor vehicles and trailers - Specifications, Fourth Edition

This Tanzania Standard specifies the minimum requirements for retro-reflective registration number plates for motor vehicles and their trailers. In particular, this Tanzania Standard specifies the photometric and colorimetric characteristics required and also the test specifications applicable to registration number plates.

G/TBT/N/UGA/2194 Uganda 27/08/2025

Electric ovens, cookers, cooking plates and boiling rings, electric grillers and roasters, for domestic use (excl. spaceheating stoves and microwave ovens) (HS code(s): 851660); Cooking ranges, working tables, ovens and similar appliances (ICS code(s): 97.040.20)

2726: 2025 Electric Pressure Cooker Specification — Part 1: Household use, First Edition

This Draft Uganda Standard specifies requirements and test methods for Electric Pressure Cookers (EPCs) for household use. This standard applies to EPCs operating at a maximum voltage of 250 V single phase Alternating Current (AC) and a maximum pressure of 140 kPa.

G/TBT/N/USA/2234 27/08/2025

United States America

Emergency alert systems; Domestic safety (ICS code(s): 10/10/2025 of 13.120); Alarm and warning systems (ICS code(s): 13.320); Telecommunication systems (ICS code(s): 33.040);

26/10/2025

Radiocommunications (ICS code(s): 33.060); Mobile services (ICS code(s): 33.070)

Modernization of the Nation's Alerting Systems

Notice of proposed rulemaking - In this document, the Federal Communications Commission (Commission) begins a reexamination of the Emergency Alert System (EAS) and Wireless Emergency Alerts (WEA) from the ground up and seeks comment on whether fundamental changes could make these alerting systems more effective, efficient, and better able to serve the public's needs. EAS was introduced 31 years ago, and WEA was introduced 13 years ago, using the technology available at the time. The Commission seeks comment on what goals these alerting systems should aim to achieve, whether these systems are currently effective at achieving these goals, and what steps should be taken to modernize these systems to improve their usefulness and better leverage modern technology while minimizing burdens on stakeholders. >

G/TBT/N/KGZ/59 Kyrgyz 28/08/2025 Republic Pharmaceutical products

27/09/2025

Draft amendments to the Rules for Conducting Bioequivalence Research in the Eurasian Economic Union (64 pages, in Russian)

- Updating the methodology of IN VITRO skin penetration (IVRT) research (taking into account the revision of the international acts of research, bioequivalence of multisource (generic) pharmaceutical product (acts of the Food and Drug Administration (FDA)), as well as the law enforcement practice of authorized bodies of the Member States of the Eurasian Economic Union; - Establishment of the possibility of conducting these studies using an alternative technique an artificial membrane analog of human skin.

G/TBT/N/USA/2235 28/08/2025

United States of America

Telecommunications relay services; Telecommunication 14/10/2025 *systems (ICS code(s): 33.040)*

Telecommunications Relay Service ASCII Format Requirement>

Proposed - In this document, the Federal rule Communications Commission (Commission) proposes to modify the Telecommunications Relay Services (TRS) rules to delete the requirement that traditional, Text Telephone (TTY)-based TRS be capable of communicating with the American Standard Code for Information Interexchange (ASCII) format. The record indicates that this format is outdated and rarely used today. Deleting the rule would reduce TRS costs, eliminate an outdated regulatory requirement, and update the Commission's standards to be more consistent with current usage of TTY-based relay service.>

G/TBT/N/AUS/184 Australia 29/08/2025

Consumer Energy Resources (CER) are a diverse range of 30/09/2025 small to medium scale energy resources that are located behind the meter at residential, commercial and industrial premises and are owned or operated by the customer. CER include:Rooftop solar: **Photovoltaics** (PV)Energy Management Systems (EMS)Household and community batteries: Energy Storage Systems (ESS), such as batteries and fly-wheels. Electric vehicles (EV) – passenger and light commercial vehiclesElectric vehicle supply equipment (EVSE)— the infrastructure and components that deliver

electricity to charge EVs including EVSE load only and bidirectional EVSE.Flexible Loads— controlled loads including electric water heaters, pool pumps, air conditioners and smart devices.Note: The interoperability standards covered in this consultation apply to the inverter and not the PV panel.

National Consumer Energy Resources (CER) Roadmap - Consultation on technical priorities

Australia is consulting on two related documents under the National Consumer Energy Resources (CER) Roadmap. The first paper is Technical Standards for CER Interoperability, which seeks stakeholder input to identify priority gaps and develop an initial set of agreed requirements and applicable technical standards to support device interoperability and flexibility. It is an exploratory consultation and does not itself impose binding obligations. The second paper is a prototype National Technical Regulatory Framework for CER, which outlines a proposed, consumer-centric framework and key regulatory functions (e.g., establishing national CER technical requirements and standards, device and installer accreditation, connection information updates, and systemintegrity support) to enable consistent, secure, and reliable integration of CER across jurisdictions. This prototype is for discussion and does not establish mandatory requirements at this stage. This consultation is an early step in a staged process. By the end of 2025, Energy Ministers will consider an initial set of agreed technical requirements and a prototype regulatory framework. A pathway is being developed to support voluntary adoption of these requirements, commencing in 2026 and delivered by the end of 2027, before a national regulatory framework is implemented. Future work may expand the scope of interoperability requirements as technologies evolve, including vehicle-to-grid integration. The timing of regulator establishment remains to be determined.

<u>G/TBT/N/CAN/749</u> Canada 29/08/2025

Prepackaged food with milk ingredients and/or modified milk 21/10/2025 ingredients

Share your thoughts: proposed changes to the document called "Common Names for Ingredients and Components" for milk ingredients and modified milk ingredients (1 page in English and French)

Ingredients and components must be shown in the list of ingredients on food labels by their common names. For certain ingredients and components, there is an option to use a common name for the class of foods they belong to instead of their individual common names. The optional common names for certain classes of ingredients and components are set out in Table 2 of the Common Names for Ingredients and Components document, which is incorporated by reference into the Food and Drug Regulations (FDR).CFIA is proposing to change:the common name "modified milk ingredients" to "milk-derived ingredients" and « substance laitières modifiées » to « ingrédients dérivés du lait »the French common name from « substances laitières » to « ingrédients du lait » because it is a more accurate translation of "milk ingredients." the ingredients or components that are allowed to use the common name "milk ingredients" and "modified milk ingredients."

G/TBT/N/CAN/750 29/08/2025

Canada

Radiocommunications (ICS 33.060)

10/11/2025

ConsultationonRSS-252, Issue 3 (7 pages, available in **English and French**)

Notice is hereby given by the Ministry of Innovation, Science and Economic Development Canada has amended the following standard:RSS-252, issue 3, Intelligent Transportation Systems (ITS) On-Board Units (OBUs) in the 5895-5925 MHz Band, sets out the requirements for the certification requirements for licence-exempt on-board units (OBUs), operating cellular vehicle-to-everything (C-V2X) in the 5895-5925 MHz frequency band and intended for use in intelligent transportation system (ITS) applications.

G/TBT/N/KGZ/60 29/08/2025

Kyrgyz Republic Materials and articles made from polymeric and other 29/10/2025 materials intended to come into contact with food products and food environments

Draft Decision of the Collegium of the Eurasian Economic Commission on Amending Section 16 of Chapter II of the sanitary-epidemiological and hygienic requirements for products subject to sanitaryepidemiological supervision (control)

The draft provides for updating Section 16 of Chapter II of the Common sanitary-epidemiological and hygienic requirements for products subject to sanitaryepidemiological supervision (control) concerning requirements for materials and articles made from polymeric and other materials intended to come into contact with food products and food environments.

G/TBT/N/RUS/174 29/08/2025

Russian Federation Materials and articles made from polymeric and other 28/10/2025 materials intended to come into contact with food products and food environments

Draft Decision of the Collegium of the Eurasian Economic Commission on Amending Section 16 of Chapter II of the Common sanitary-epidemiological and hygienic requirements for products subject to sanitaryepidemiological supervision (control)

The draft provides for updating Section 16 of Chapter II of Common sanitary-epidemiological and hygienic products requirements for subject to sanitaryepidemiological (control) supervision concerning requirements for materials and articles made from polymeric and other materials intended to come into contact with food products and food environments.